# Proforma for Inspection by University Grants Commission



### Dhirubhai Ambani Institute of Information and Communication Technology

Near Indroda Circle, Gandhinagar, Gujarat, India 382 007. Tel.: +91 79 6826 1700 | Fax: +91 79 6826 1710 | Web: www.daiict.ac.in

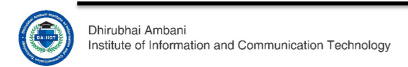


# UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

Proforma for submission of information by State Private Universities for ascertaining their norms and standards

### A. Legal Status

1.1	Name	and Address of the	e University	as Dhirubha and Commu	i Ambani Inst Inication Tech	rsity (formerly known citute of Information nnology) car-382007 (Gujarat)
1.2	Heado	juarters of the Univ	versity	Gandhinaga	r	
1.3	Inform	nation about Unive	rsity	<u> </u>		
		<ul><li>a. Website</li><li>b. E-mail</li><li>c. Phone Nos.</li><li>d. Fax Nos.</li><li>e. Information a</li></ul>	www.daiict.ac.in info@daiict.ac.in 079-68201700 079-68261710 bout Authorities of the	he University	,	
	Sr. No.	Designation	Name	Tel. No.	Fax No.	Email
	а	President	Smt Tina Ambani	079- 682617 00	079- 6826171 0	-
	b	Vice Chancellor / Director	Dr. Tathagata Bandyopadhyay	079- 682617 00	079- 6826171 0	director@daiict. ac.in
	c Executive Registrar e Finance Officer		Shri Siddharth Swaminarayan	079- 682617 00	079- 6826171 0	registrar@daiict. ac.in
			Smt Geeta Mehta	079- 682617 00	079- 6826171 0	cao@daiict.ac.in
1.4	Date o	of Establishment			06-08-2001	

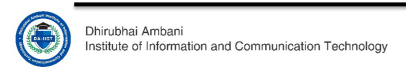


1.5	Name of the Society/Trust promoting the University	Dhirubhai Ambani Institute of
	(Information may be provided in the following format)	Information and Communication
		Technology Society (Registered
	(Copy of the registered MoA/Trust Deed to be enclosed)	under Societies Registration Act,
		1860 and Bombay Public Trust
		Act, 1950) For Certificates of
		Registration and MoA / Trust
		Deed, Refer <b>Annexure I</b>
1.6	Composition of the Society/Trust	Refer Appendix-I
	(Details to be provided in <b>Appendix-I</b> )	

1.7	Whether the members of the Society/Trust are members	Refer Appendix-II
	in other Societies/Trusts or in the Board of Governors in	
	companies? If yes, please provide details in the following	
	format:-	
	(Details to be provided in Appendix-II)	
1.8	Whether the promoting Society/Trust is involved in	No
	promoting/ running any other University/ Educational	
	Institution? If yes, please give details in the following	
	format:-	
	(Details to be provided in Appendix-III)	
1.9	Whether the promoting society/trust is involved in	No
	promoting/running activities other than educational? If	
	yes, please give details in the following format:-	
	(Details to be provided in <b>Appendix-IV</b> )	
1.10	Act and Notification under which established (copy	Gujarat Act No. 6 of 2003 notified
	of the Act & Notification to be enclosed)	under Gujarat Government
		Gazette, Volume XLIV, March 6,
	Enclosed <del>Not enclosed</del>	2003.
		Amendment done through
		Gujarat Act 6 of 2024 notified
		under Gujarat Government
		Gazette, Volume LXV, May 13,
		2024.
		Refer <b>Annexure II</b>
1.11	Whether the University has been established by a separate	Yes
	State Act?	

### B. Organization Description

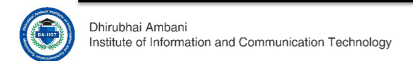
2.1	Whether Unitary in nature (as per the UGC Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	Gandhinagar
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	Not Applicable
2.4	Whether any off-campus centre(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format:-  a. Place of the off-campus b. Letter No. & date of the approval of State	No
	Government  c. Letter No. & date of the approval of UGC	
	(Details to be provided in Appendix-V)	
	(Please attach attested copy of the approval)	
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format:-  a. Place of the off-shore campus	No
	b. Letter No. & date of the approval of Host Country  c. Letter No. & date of the approval of Government of India  (Details to be provided in Appendix-VI) (Please	
	attach attested copy of the approval)	
2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority)	No
2.7	Whether the University has established study centre(s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC?	No
	(Details to be provided in Appendix-VII)	
	(Please enclose attested copy of the approval from the competent authority)	



### C. Academic Activities Description

### 3. Academic Programmes

3.1	Details of the programmes permitted to be offered by Gazette Notification of the State Government and its reference  DA-IICT is empowered to design and offer of under Clause 6 of the Gujarat Act No. 6 of 2									
	(Details to be provided in Appendix-VIII)	Programme		Sanctione d Intake*	Actual enrolment #					
		UG	B Tech (ICT)	252	997					
			B Tech (Honors) in ICT with minor CS	90	349					
			B Tech (MnC)	50	194					
			B Tech (EVD)	40	19					
		PG	M Tech (ICT)	74	146					
			M Tech (EC)	16	9					
			M Sc (IT)	120	240					
			M Sc (DS)	60	120					
			M Sc (AA)	30	56					
		PhD			49					
		* Yearly Intal # Total enrol	ce Iment in Acac	demic Year 20	)23-24					
		Refer Appendix-VIII								



3.2	Current number of academic			1		
	programmes/ courses offered by the University	Programme	!	Sanctione d Intake*	Actual enrolment #	
	(Details to be provided in Appendix-IX)	UG	B Tech (ICT)	252	997	
			B Tech (Honors) in ICT with minor CS	90	349	
			B Tech (MnC)	50	194	
			B Tech (EVD)	40	19	
		PG	M Tech (ICT)	74	146	
			M Tech (EC)	16	9	
			M Sc (IT)	120	240	
			M Sc (DS)	60	120	
			M Sc (AA)	30	56	
			M Des (CD)	20	34	
		PhD		1	49	
		* Yearly Intake # Total enrollment in Academic Year 2023-24				
		Refer Appendix-IX				



Whether approvals of relevant statutory 3.3 DA-IICT is a unitary university established under the council(s) such as AICTE, BCI, DEC, DCI, State Act, empowered to design and offer courses under Clause 6 of the Gujarat Act No. 6 of 2003, INC, hence, approval of the statutory body is not MCI, NCTE, PCI, etc. have been taken to: applicable. a. Start new courses b. To increase intake If yes please enclose copy of approval and give course- wise details in the following format:-(Details to be provided in Appendix-X) 3.4 If the University is running courses under No distance mode, please provide details about the students enrolled in the following format:-Name of Courses No. of the Study offered students Centre enrolled (Details to be provided in Appendix-VII) (Please enclose copy of the course-wise

approval of the competent authority)

3.5	Temporal plan of academic work in the University	Semester Syste	m	
	Semester system/ Annual system	SI. No.	Program	No. of Semesters
		1.	B Tech (ICT)	08
		2.	B Tech (Honors) in ICT with minor in CS	08
		3.	B Tech (MnC)	08
		4.	B Tech (EVD)	08
		5.	M Tech (ICT)	04
		6.	M Sc (IT)	04
		7.	M Sc (DS)	04
		8.	M Sc (AA)	04
		9.	M Des (CD)	04
		10.	Ph D	10 - 12 semesters
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:-  a. Name of the course(s) b. Since when started c. Whether the University has applied for permission from UGC?  (Details to be provided in Appendix-XI)	No		

### 4. Student Enrolment and Student Support

4.1 Number of students enrolled in the University for the current academic year according to regions and countries (Please give separate information for main campus and off-campus/off-shore campus)

Particulars		No. of students from the same State where the University is located	No. of studen ts from other States	No. of NRI students	No. of overseas students excluding NRIs		Grand Total
					Foreign Studen ts	Person of Indian Origin students	
B Tech (ICT)	М	746	96	32	-	2	876
	F	104	5	12	-	0	121
	Т	850	101	44	-	2	997
B Tech (Honours) in ICT with Minor	М	274	8	23	-	4	309
in CS	F	36	0	3	-	1	40
	Т	325	24	26	-	5	349
B Tech (MnC)	М	151	19	3	-	2	175
	F	16	3	0	-	0	19
	Т	167	27	3	-	2	194
B Tech (EVD)	М	12	2	0	-	0	14
	F	5	0	0	-	0	5
	Т	17	2	0	-	0	19



Particulars		No. of students from the same State where the University is located	No. of studen ts from other States	No. of NRI students	No. of overseas students excluding NRIs		Grand Total
					Foreign Studen ts	Person of Indian Origin students	
M Tech (ICT)	М	84	18	-	-	-	102
	F	34	6	-	-	-	40
	Т	118	24	-	-	-	142
M Tech (EC)	М	1	3	-	-	-	4
	F	3	2	-	-	-	5
	Т	4	5	-	-	-	9
M Sc (IT)	М	146	24	-	-	-	170
	F	61	9	-	-	-	70
	Т	207	33	-	-	-	240
Any Other (Pl. Specify)	М	48	23	-	-	-	71
	F	32	17	-	-	-	49
	Т	80	40	-	-	-	120
M Sc (AA)	М	32	12	-	-	-	44
	F	8	4	-	-	-	12
	Т	40	16	-	-	-	56



Particulars		No. of students from the same State where the University is located	No. of studen ts from other States	No. of NRI students	No. of overseas students excluding NRIs		Grand Total
					Foreign Studen ts	Person of Indian Origin students	
M Des (CD)	М	4	7	-	-	-	11
	F	14	9	-	-	-	23
	Т	18	16	-	-	1	34
Ph D	М	11	18	-	-	-	29
	F	6	14	-	-	-	20
	Т	17	32	-	-	-	49

M-Male, F-Female, T-Total

4.2		No.	of				
	students			Category	Female	Male	Total
				50	10	110	120
				SC	19	119	138
				ST	19	109	128
				OBC	19	134	153
				PH / Others	1	4	5
				General	127	1008	1135
				Total	185	1374	1559

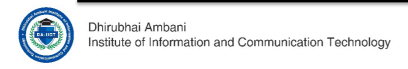
4.3 Details of the two batches of students admitted

Data pertains to UG programs only.

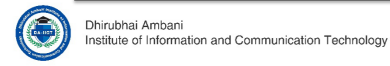
Particulars	Batch 1			Batch 2		
	Year of En	try –2018		Year of Entry -2019		
	UG	PG	Total	UG	PG	Total
No. admitted to the programme	331	212	543	376	208	584
No. of Drop-outs  (a) Within four months of Joining (b) Afterwards	12	13	25	7	17	24
No. appeared for the final year examination	319	199	518	369	191	560
No. passed in the final exam	316	199	515	364	188	552
No. passed in first class*	294	176	470	342	182	524

<sup>\*</sup> CPI 6.5 is considered First class

4.4	Does	the	University	pr	ovide	Yes remedial classes are being conducted in
	bridge/r	emedial	courses	to	the	every semester for
	educatio	nally d	isadvantaged	studen	ts? If	the slow learners. UG committee in consultation
	yes, plea	se give	details			of the course
						instructors arranges for remedial sessions in the
						evening hours.
						All the remedial sessions are being mentored by



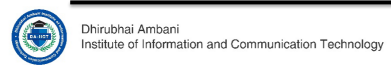
4.5	Door the University provide any financial	Assistants (TAs). Typically, 6-8 courses are being identified in every regular semester after discussing with the students for conducting the remedial sessions in the identified courses. In addition, the course instructor may also plan for any remedial sessions for his/her course and implement the same as and when the demand arises. Furthermore, a good number of remedial courses are also offered in the summer semester in which a student can register for the course and clear the backlog course or opt for the course improvement as per the academic guidelines. On an average, 10-12 courses, primarily core courses, are being offered in every summer semester in an academic calendar.
4.5	Does the University provide any financial help to the students from socially disadvantageous groups? If yes, please give details	Refer to point 7.13 for scholarship details.
4.6	In case the University is running an M.Phil/Ph.D. programme, whether it is full time or part time and whether these programmes are run as per UGC Regulations,2009 on M.Phil/Ph.D.	time basis. The minimum
4.7	Whether the University have a website?  If yes please give website address and whether	Yes, the URL of the website is <a href="www.daiict.ac.in">www.daiict.ac.in</a> , which is constantly monitored and updated by the Communication Committee.



	the websit	te is regular	ly updated	?				
4.8	regulations, facilities available, etc?				The Institute makes adequate publicity on admissions in a planned manner. Following are the channels that the Institute uses to publicize the admission process.			
					criteria for Regulations facilities for Institute we	Admission I s, Facilities i r students, a ebsite (wwv schedule, tl at matrix foi	Procedure ancluding the and Fees pure v.daiict.ac.i	ublished on the n). The of shortlisting
r			related to a	dmissions.	Posters wit	to post details h eligibility lities available,		
					Print Media advertised country.			ications are across the
					that also in Collaboration infrastructu	n brochure   n, programn cludes facu on with oth ure, resourc ctivities, pla	provides ad ne specific lty, Researc er institutio e center (Li acements, a	mission information th. ons, brary), co and students'
					Alumni net significant r related ma	role in publi	cizing the a	idmission
4.17			Details prov Redressal P	vided in <b>An</b> i Procedure fo	nexure III fo	or Grievance		
	etc in the format:-	ne Universi	ity in the	following	Name	Compl	Date	Action
	Name of the	Compl	Date of	Action taken	of the compl ainant	aint agains t	of compl aint	taken by the University
	compl ainant	agains t	compl aint	by the Univers ity		1	NIL	
				109				
	(Details to	be provide	d in <b>Appen</b>	dix-XII)				



5.	Curriculum, System	Teaching	Learning	Process/Metho	od, Examina	tion/Evaluation	
5.1	curriculum? T body may be Academic Cou	rsity body final The compositic given. (Board uncil, Board of )	on of the of Studies,	Board of Studies and Academic Council			
5.2	Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?			The curriculum revision of our UG programme is typically carried out in 5 years and for PG programmes the time frame is 3 years.  Board of Studies of the institute monitors all matters relating to curricula and recommends for appropriate update or revision of the curriculum.  The dates on which the curriculum of Programmes reviewed and revised are as follows:  B. Tech.(ICT) (revised and effective from AY 2021-22 batch)  B.Tech.(Honors) in ICT with minor in Computational Science (revised and effective from AY 2021-22 batch)  M Tech(ICT)(revised and effective from AY 2022-23 batch)  M Des (Communication Design)(revised and effective from AY 2018-19 batch)  M.Sc(Information Technology) (revised and effective from AY 2023-24 batch)  MSc (Data Science) (revised and effective from AY 2024-25 batch)  PhD(revised and effective from AY 2024-25 batch)  Newly started program:  1. Bachelor of Technology in Mathematics and			
				Computing – B.Te 2. Bachelor of Ted Design - B.Tech. ( 3. M Tech (EC) 4. M.Sc. (Data Sci 5. M.Sc.(Agricultu	ech. (MnC) chnology in Elect (EVD) ience)		
5.3	such as Boa Council and I	roval of statu rd of Studies Board of Man y has been tal	, Academic agement of	Yes. Refer Annex SI. No.	ure IV for approv	Date of approvals	
		es? If yes, ple		1	M Tech (EC)	07th January 2020 (33 AC MoM)	
				2	B Tech MnC	07th January 2020 (33 AC MoM)	
				3	M Sc(DS)	07th January 2020 (33 AC MoM)	



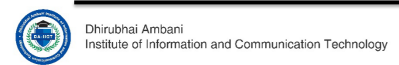
		4	M Sc (AA)	21st July 2022
			55 (*)	( 35 AC MoM)
		5	B Tech EVD	11th April
				2023 (36 AC MoM)
				IVIOIVI)
5.4	Furnish details of the following aspects	The curricula of c	our programmes l	nave a strong flavor
		of interdisciplina		
		captures interdis Technology, Com	•	
	_			ore, the curriculum
		of UG and PG pro	-	
				al Science courses,
		namely, Cultural Management,	Studies, Art and s	science Fiction,
		Finance, Econom		
		Film, Design, Gra systems. The curi		
		•	•	ses that stimulate
		their intellectual	-	-
		innovative streng courses of all sor		
		state-of-the-art a	· ·	
		oriented), science	e (explorative and	d investigative) and
		open (societal, in	-	=
		in a modular forn		courses are taught dule finishes and
		the assessment o	of the students is	completed, and
		then the next mo	•	
		courses in humar projects, commu		
		approach.		
		A code to the	1/46/ 15 :	. (C) . (D, C)
5.5	Has the University conducted an academic audit? If yes, please give			of Studies (BoS) are
	details regarding frequency and its	•		
	usage.	progression of all	. •	
		continuously thro	•	
		UnderGraduate ( Programme Com	_	
		suggestions arisir		
		minuted and bro	•	
		(BoS) and Acader		
			• • •	oval from BoS and dergo changes vis a
		vis its content, m	-	
		practical compon	ents, method of	evaluation etc.
		Meetings of the B		~
1				The Branch of the Control of the Con
		once in each sem its Internal Qualit		te has constituted (IOAC) which

	Т	T
		suggests appropriate modifications. IQAC is
		supposed to look after the appropriateness of the
		infrastructure for smooth running of the institute.
		Any modification suggested by IQAC is implemented
		by the offices of Dean-AP and the Registrar.
5.6		The curriculum at DA-IICT is a blend of technology,
	<u> </u>	basic science, humanities, social sciences, language
		and mathematics. The rigor at which these courses
	Projects, Internships, Field	are dealt with is quite holistic and aims towards
	trainings, Seminars, etc.)	molding our graduates with capabilities which
		can fit them in any challenging career pathway. Being
		the premier ICT institute in the country, the Institute
		is very proactive in incorporating the new techniques
		of e-learning resources in the academic practices.
		Our Resource Centre has a rich collection of e-
		resources – National Programme on Technology
		Enhanced Learning (NPTEL) lectures materials,
		e-journals of all leading publishers, special lecture
		series on various ICT domains archived in DVD/CD,
		and communication language materials.
		Most of the laboratory courses use extensively open
		source tools and e-resources of other forms in the
		respective courses, based on the concerned course
		instructor's course policy. The course content and
		lecture materials of all courses are posted on the
		respective faculty's folder on the institute's intranet.
		Many of our students use e-books and enroll in
		online courses, e.g., MOOC, Coursera. Besides,
		students are also encouraged to participate in
		national/international level online contest such as
		programming ACM ICPC, Microsoft Imagine Cup, IBM
		TGMC, Google summer of code, etc, by which they
		get useful exposure and visualize on how one can
		make the effective use of e- resources from
		classroom learning to real-world practice. Each BTech course (with lab/tutorial) has a number of
		Teaching Assistants (TAs). They, as well as faculty
		members help the students in clarifying their doubts
		during lab/tutorial sessions.
		UG Committee members act as faculty mentors for
		first year students. Some Technical Clubs like
		Electronics Hobby Club (EHC), DA-IICT Linux Users
		Group (DLUG), Programming Club and Open Source
		Club help the student in computer literacy.
		EHC is a place for playing with electronic circuits,
		computers and instruments out-of-the classroom.
		DLUG has been committed to actively promote the
		use of Linux and other open source software for
		strengthening the objective of the worldwide open
		source movement. The Programming Club helps
		students in improving their programming skills. The

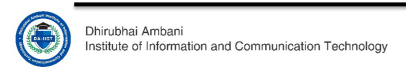
Open Source club encourages students to understand Open Source like never before (Open Source is a kind of software application which can be used by anyone for free). All these clubs get a fixed budget every year from the Institute to carry out their activities. Apart from the above, the institute has an Entrepreneur Development Cell which encourages young graduates (within and outside) for start-ups that help them in developing their core competencies in entrepreneurial activities. The Institute conducts workshops, seminars, and training programmes regularly in several areas. The institute has conducted some international events such as INDICON, ICISS, FIRE, WISSAP, TENSYMP. The institute has a very active IEEE and ACM students' branch, which organizes many workshops and training programmes throughout the year. Many eminent researchers visited the institute and delivered invited lectures to our students. These events complement the teaching-learning and research collaboration in the curriculum. Eminent researchers and business leaders are invited to give a talk to our students and faculty. In addition, students take up internship positions in well-known companies and reputed academic institutes to work on new technologies. On several occasions external faculty had been invited to discuss about our curricula. The Institute invites academic experts as Adjunct Faculty who teach courses, conduct training and workshops which help in developing the curriculum.

Faculty members also carry out peer review of their course outline and take input from national and international faculty in their individual levels. The Academic Council of the Institute consists of experts from IITs and industry. Any matter relating to the curriculum is discussed in the council and suitable amendments suggested by the Academic Council. Furthermore, industrial internships, rural internship, industry oriented projects, case studies, and electives included in the curriculum enable the employability of the students. The students at both UG and PG programmes are provided numerous opportunities for innovation via internships, course projects, semester projects, independent study courses, online courses and through sponsored research projects. Since the faculty members are active researchers, they involve students in their research projects as project trainees or associates. Undergraduate students can participate in research through the option of research internships or BTech project, which can foster students' research potential

		The internships gives an opport research based publications in their internship Google, Amazon Deloitte, Flipkartime, many studand projects wi IIIT Hyderabad. Entrepreneursh encourage stud mind to come uchannelize their based on ICT production and the composition of the programs to	manner at an individual project works of the tunity for the students projects, which may less conferences/journals. Is and projects in industries and projects in industries and other industries dents prefer to do their the IISc Bangalore, IITs, The DA-IICT Centre for pand Incubation (DC ents with an entreprese with innovative ideas refforts to give birth the oducts. It will be a proposed to the industry to include the industry to incl	to carry out ead to Students do stries such as IP Bangalore, s. At the same r internships TIFR, ISRO and r EI) helps to neurial bent of is and onew ventures that organizes tudents. The in hand with dentify and organizes is with the skill-ons to real y, they also run interviews
5.7	Please provide details of the examination system (Whether examination based or practical based)	written examina pencil) and base	nmes adopt stem for courses which ation (using paper-and ed on practical examir Laboratory componer	- nation
		course). For details of the examination system, refer to <b>Annexure V</b> .		
5.8	scripts does the University follow?	The performance of students is assessed on a continuous evaluation mechanism by		ester ations, ations, and PG p a continuous urse outlines, evaluation
5.9	cases reported during the last 3 years	Details provided Name of	below Punishment	Month and
	and how they are dealt with.	Student		Year
		HARDIK	Cancellation of the	November



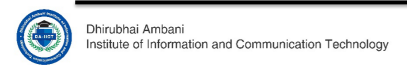
			1	1
		HITESHBHAI MEHTA	performance in that exam of the course. He shall not be eligible for any supplementary examinations in lieu of the examinations component of the course	2023
		VIVEK GOPLANI	Cancellation of the performance in that exam of the course. The candidate shall not be eligible for any supplementary examinations in lieu of the examinations component of the course.	April 2024
		KRUTANT RAJESH JETHVA	Cancellation of the performance in that exam of the course. He shall not be eligible for any supplementary examinations in lieu of the examinations component of the course.	November 2023
5.10	Does the University have a continuous	Ves all program	nmes offered at DA-IIC	T follow
3.10	Does the University have a continuous internal evaluation system?		luation methods.	I TOHOW
5.12	How are the question papers set to ensure the achievement of the course objectives?	The question papers are set on the basis of the course outline, grading policy, weightage assigned to different components of the course, which are being announced to students by the course instructor in the beginning of the semester.		age assigned to which are being
5.13	the constitution of board of question	The question paper setters, examiners and invigilators are constituted by the members of Board of Studies (Dean-AP, UG and PG Convener). Fo details of the question paper setters, board of		



				6	examinations a	and invigilators, re	fer to <b>Annexure VII</b> .
5.14	conduct annound Substant examina results fo	of excement tiate with or the last 3	kaminations and of results?	o o i i i	day of the exarecourse wise, secumulative per n the e-campuevaluation manenabled to log their individua	minations. The anr emester performar formance index on is system (institute nagement system)	nce index and f students are shown e's registration and . Students are e's e-campus to see ademic activities
	Year	Date of exams	Date of announcemen t of results		Year	Date of exams	Date of announcement of results
					2021-22	13-12-2021 to 20-12-2021	31/12/2021
					2021-22	07-03-2022 to 12-03-2022	22/03/2022
					2021-22	04-05-2022 to 11-05-2022	20/05/2022
					2021-22	11-07-2022 to 16-07-2022	22/07/2022
					2022-23	05-12-2022 to 12-12-2022	23/12/2022
					2022-23	20-02-2023 to 25-02-2023	06/03/2023
					2022-23	04-05-2023 to 11-05-2023	19/05/2023
					2022-23	03-07-2023 to 08-07-2023	17/07/2023
					2023-24	28-11-2023 to 05-12-2023	20/12/2023
					2023-24	20-12-2023 to 27-12-2023	01/01/2024
					2023-24	29-04-2024 to 04-05-2024	16/05/2024

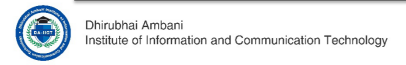
### D. Admission Process

6.1	How are students selected for				
	admission to various courses? Please	Program	Method of selection		
	a. Through special entrance tests b. Through interviews	B Tech (All India Category)	Merit based admission on the basis of All India Rank of JEE (Main) Exam.		
	c. Through their academic record     d. Through combination of the     above  Please also provide details about the weightage give to the above	B Tech ( Gujarat Category)	Admissions conducted by the Admission Committee for the Professional Courses – ACPC, Govt. of Gujarat based on GUJCET / JEE (Main) and HSC (12 <sup>th)</sup> Marks).		
		M Tech (ICT)	The merit list for admission is prepared on the basis of Graduate Aptitude Test in Engineering (GATE) score.  For Non-GATE: The candidates are selected through an online entrance test conducted by the DA-IICT at national level (selected cities).		
		M Sc (IT)	The candidates are selected through an online entrance test conducted by the DA-IICT at national level (selected cities).		
		M Sc (DS)	The candidates are selected through an online entrance test conducted by the DA-IICT at national level (selected cities).		
		M Sc (AA)	The candidates are selected through (a) an online entrance test at national level (selected cities), (b) personal interview and (c) academic credentials of 10th, 12th and graduation marks.		
		M Des (CD)	The candidates are selected through the Design Aptitude Test (DAT) conducted by the DA-IICT at national level		

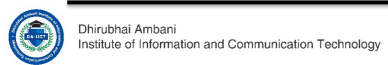


The admission to the programme is done through a two stage process that essentially involves (a) short listing through DA-IICT's PhD online entrance test at national level (selected cities) or GATE/ awarded MS by Research degree of an IIT or IISc or IIIT or Awarded with an MTech degree of DA-IICT along with a CPI > 8.0 or Selected for DST Inspire / NBHM / JEST / PMRF / Visweshvaraya / UGC / CSIR PhD fellowship and personal		(selected cities) and Personal Interview. Candidates with a valid Common Entrance Examination for Design (CEED) score are directly called for the interview.
interview	Ph D	programme is done through a two stage process that essentially involves (a) short listing through DA-IICT's PhD online entrance test at national level (selected cities) or GATE/ awarded MS by Research degree of an IIT or IISc or IIIT or Awarded with an MTech degree of DA-IICT along with a CPI > 8.0 or Selected for DST Inspire / NBHM / JEST / PMRF / Visweshvaraya / UGC / CSIR PhD fellowship and personal

6.2	Whether the University is admitting	
	students from national level entrance test or state level entrance test? If yes, please provide following details:-  Nam No. % Re ma rks  e of of of rks	Name of the No. of Students Students Level entrance exam No. of Students admitted Total admitted
	Nati onal/ admit ted the total admit	UG JEE (Main) lndia Categ ory
	exam	UG JEE 21 5% NRI- (Main) FN / SAT (DAF S) Categ ory



					UG Gujar at Categ ory	ACPC – GUJCE T	112	27%	
					M	GATE	43	56%	
					Tech (ICT)	Non- GATE	34	44%	
					M Sc (IT)	Online Test	127	100%	
					M Sc (DS)	Online Test	62	100%	
					M Sc (AA)	Online Test and	28	100%	
						Intervi ew			
					M Des (CD)	Writte n Test and	23	100%	
6.3	Whether available in the pro	on the Un	-	re is rebsite and	website	can be a		f the universit	У
6.4					Refer <b>Annexure VIII</b> for Eligibility Criteria for admissions 2024 in all programs.				
6.5	reservatio	on/ relaxa ase provi	% of quota provid ed for reserv ation and prepa ration in	riding any mission? If Is in the Remar ks			ure IX for r	eservation / re	elaxation in
			respe ct of actual enrol						



			ment		
6.6	Whether any management quota is available for admission in the University? If yes, please provide details in the following format:-				
	Total No. of Seats (Cour se- wise)	No. of total stude nts admit ted	No. of stude nts admit ted under Mana geme nt quota	% of stude nts admit ted under mana geme nt quota	
6.7	What is th University overseas	with reg	ard to NR		The admissions for Non-Resident Indians (NRIs) and for overseas students the UG Programs are done through a separate channel called 'Direct Admission of Foreign and NRI Students (DAFS).'  The Institute has a well-defined transparent policy for NRI and Foreign Nationals' admission to the UG programs. A total 15% seat of the intake is earmarked for NRI and Foreign Nationals in the UG programs.  Admission of all the international students are done through the International Student Cell (ISC). ISC coordinates the entire admission process which is predefined as per the prescribed eligibility criteria.  Admissions criteria for NRI and Foreign National (DAFS) Category admissions are available here:
					https://daiict.ac.in/undergraduate-admissions-nri- and-foreign-national-category

### E. Fee Structure

7.1	Present Course-wise fee structure	As per the <b>Annexure X</b>
	of the University (Please provide head-	
	wise details of total fee charged)	



7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name, etc.)	NO
7.3	Whether fee structure is available on the University website and in the prospectus?	YES
7.4	Whether fee is charged by the University as per fee structure displayed in the University website and in the prospects or some hidden charges are there?	NO Hidden Charges
7.5	Mode of Fee collection	Through Online / direct deposit in bank
7.8	Whether University is providing any concession in fee to students? If yes, please provide details.	Tuition Fee Waiver Scheme (TFWS) of the Government of Gujarat
7.9	Details of the Hostel Fee including mess charges	Rs 27,500/- per semester, the food and cafeteria charges as per actuals.
7.10	Any other fee	NO
7.11	Basis of Fee Structure	Tuition Fees as approved by the Fee Regulatory Committee of the State Govt.
7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	NO
7.13	provide details.	The Institute provides financial support in the form of fellowships, scholarships, teaching and research assistantships to eligible students.
		DA-IICT Merit Scholarship UG-Merit Scholarship
		·
		The Merit Scholarships are awarded to the top five students admitted to the B.Tech program having an All India Rank not exceeding 5000 in the JEE Main Examination. During the academic year 2023-24, in the



autumn semester — sixteen students and in the winter semester — twelve students were awarded the Merit Scholarships. In the autumn semester, Rs. 14,58,500 and in the winter semester, Rs. 10,32,000 amount have been disbursed as a UG-Merit scholarship.

### **UG-DAFS Merit Scholarship**

The DAFS Merit Scholarships are awarded to the top five students admitted to the B.Tech program having 8 (eight) or above SPI in their respective semesters. During the academic year 2023-24, in the autumn semester – nine students and in the winter semester – twelve students were awarded the Merit Scholarships. In the autumn semester, Rs. 6,45,000 and in the winter semester, Rs. 8,55,000 amount have been disbursed as a UG-DAFS Merit scholarship.

### **PG-Merit Scholarship**

The Merit Scholarships are awarded to the top students admitted to the PG programs like M.Sc. (IT), M.Sc. (DS) and M.Sc. (AA) having the highest SPI in their respective semesters. During the academic year 2023-24, in the autumn semester – fourteen students and in the winter semester – five students were awarded the Merit Scholarships. In the autumn semester, Rs. 14,20,000 and in the winter semester, Rs. 5,15,000 amount have been disbursed as a PG-Merit scholarship.

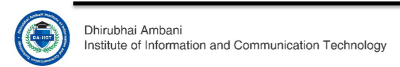
### **DA-IICT Merit-cum-Means Scholarship**

### UG Merit-cum-Means Scholarship

The Merit-Cum-Means Scholarships are awarded to five students each semester based on their academic performance and whose parent(s)/guardian (s) annual income is up to Rs. 4.50 lakh. Six students in the autumn semester have received the scholarship and the amount of Rs. 5,65,500 has been disbursed. For the winter semester, four students are eligible and have received the scholarship amount of Rs. 5,15,000.

### PG Merit-cum-Means Scholarship

The Merit-cum-Means Scholarships are awarded to the top students admitted to the PG programs like M.Sc. (IT), M.Sc. (DS) and M.Sc. (AA) having the highest SPI in their respective semesters and whose parent(s)/guardian (s) annual income is up to Rs. 6.00 lakh. During the academic year 2022-23, in the autumn semester – thirty-five students and in the winter semester – twenty-five students were awarded the Merit Scholarships. In the



autumn semester, Rs. 22,23,500 and in the winter semester, Rs. 14,83,500 amount have been disbursed as a PG-Merit scholarship.

Assistantships

The Institute offers full-time teaching assistantships with monthly fellowship/scholarships to PhD Scholars and M.Tech (ICT) students. The eligible B.Tech (ICT) students are also offered half-time teaching assistantships in their final year of studies. During the reporting year, 64 B.Tech students, 38 PhD Scholars and 146 M.Tech students received assistantships. A total amount of Rs. 1,62,01,933 has been disbursed.

### F. Faculty

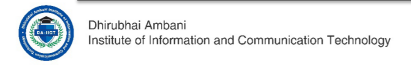
8.1 Total no. of Sanctioned and filled up posts (Institution- wise and Department- wise)	Dept.	Professor		Assoc iate Profe ssor		Assistant Professor	
		Sancti oned	Filled	Sancti oned	Filled	Sancti oned	Filled
	ICT	20	19	25	22	35	28

8.2 Details of teaching staff in the following format (Please provided details – Institution- wise and Department-wise)

(Details to be provided in Appendix-XIII)

De	Nam	Designat	Α	Education	Teachin	Date of	Whet	Regul	Sc	No. of
рt	e of	io n	g	al	g	appointm	he r	a r or	al	publicati
	the		e	Qualificati	experie	e nt	full	adho	е	on s
	Teac			on s	nc e in		time	С	of	
	he r			(whether	years		or		Pa	
				qualified			part		У	
				as per			time			
				UGC						
				Regulatio						
				ns)						

**Refer Appendix -XIII** 



8.3	Category-wise Teaching Staff	No.	of				
	reaching Stan			Category	Female	Male	Total
				SC	0	0	0
				ST	0	0	0
				OBC	1	5	6
				PH	0	0	0
				General	19	66	85
				Total	20	71	91
						•	

0.4	Details of the manuscrapt and to man around a sul		4h - f-11	
8.4	Details of the permanent and temporary facul	ity members ir	i the follow	ing format
Particu	llars	Female	Male	Total
Total n	o. of permanent teachers	12	50	62
No. of	teachers with Ph.D. as the highest qualification	12	50	62
No. of	teachers with M.Phil as the highest qualification			
No. of	teachers with PG as the highest qualification			
Total n	o. of temporary teachers	8	21	29
No. of	teachers with Ph.D. as the highest qualification	7	18	25
No. of	teachers with M.Phil as the highest qualification			
No. of	teachers with PG as the highest qualification	0	2	2
Total n	o. of part-time teachers			
No. of	teachers with Ph.D. as the highest qualification			
No. of	teachers with M.Phil as the highest qualification			
No. of	teachers with PG as the highest qualification			
Total N	lo. of visiting teachers			
8.5	Ratio of full-time teachers to			
-	part-time/contract teachers			

		1
8.6	Process of recruitment of faculty	The Institute adopts the following mechanism for attracting and recruiting the qualified faculty.
	-Whether advertised? (pl. attach copy of the ad)	The process is well adhere to the guideline given by the UGC.
	-Whether selection committee was constituted as per the UGC Regulation?	The Institute has a faculty search committee comprising of internal experts, who select candidates by a process, that shortlists candidates through an initial screening process via video conferencing, and then a face-to-face interview with a panel comprising of external experts.
		It follows the standard eligibility criteria stipulated by UGC norms and guidelines for faculty recruitment. A PhD from a reputed university is the minimum qualification. In very exceptional cases, this requirement is relaxed.
		The recruitment advertisements are put on the Institute's website as a rolling advertisement throughout the year. The Institute also publishes recruitment advertisements in leading newspapers and magazines from time to time.
		The Institute adopts a strong retention policy by involving faculty in collaborative research programmes, less course load, doctoral students' supervision and by implementing the career progression policy.
8.7	Does the University follow self- appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self-appraisal of teachers analyzed and used? Whether:-	
	Self Appraisal Evaluation Peer Review Students evaluation Others (specify)	
8.8	Institution-wise and Department-wise teacher student ratio (only full time faculty)	
8.9	Whether the University is providing UGC Pay Scales to the Permanent Faculty? If yes, please provide the following details:-	No, Institute follows CTI pay structure



	Scale of Pay with all the allowances	
	Professor – Associate Prof Assistant Prof. –	
	Mode of Payment – (Cash/Cheque)	
8.10	Pay /Remuneration provided to:-	
	Part-Time Faculty – Temporary Faculty- Guest Faculty –	
8.11	(Please provide details	Yes, Rooms, Cubicles, Computers with printers and other IT equipments, Mediclaim, Gratuity, PF, Dispensary, Mess Facility

### G. Infrastructure

9.1	Does the University have sufficient space	ves
3.1	for Land & Building?	, = 5
9.2	Does the University have sufficient class rooms?	ves
9.2	Does the oniversity have sufficient class rooms:	yes
9.3	Laboratories & Equipment	Refer Appendix-XIV and Appendix-XV
	(Details to be provided in Appendix-XIV	
	and Appendix-XV)	
a)	Item Description (make and model)	
b)	Location (Department)	
c)	Value (Rs.)	
d)	Present Condition	
e)	Date of Purchase	
9.4	Library	
a)	Total Space (all Kinds)	1571 Sq. Mts. Refer Appendix-XIV
b)	Computer / Communication facilities	Total 13 computers:
		Ten (10) Computers for general access,
		Three (3) computers for dedicated OPAC
		Search,
		1 GBPS Internet connectivity and Wi-Fi
		enabled premises, OPAC for all resources,



				separate website for Library and Digital Resources.
Ī	c)	Total no. of Ref. Books (Each Department	:)	35,053
	d)	All Research Journals subscribed regular basis	on a	Yes

9.5	Sports Facilities	Refer Appendix-XVI
	(Details to be provided in)	
a)	Open Play Ground(s) for outdoor sports	YES
	(Athletics, Football, Hockey, Cricket, etc.)	
b)	Track for Athletics	No
c)	Basketball courts	Yes
d)	Squash / Tennis Courts	No
e)	Swimming Pool (Size)	No
f)	Indoor Sports Facilities including	Yes
	Gymnasium	
g)	Any other	Badminton court and Volleyball courts
9.6	Does the University has provision for	Yes
	Residential Accommodation including hostels (boys & girls separately)	

### H. Financial Viability

10.1	Details of the Corpus Fund	Details attache	d-(Amount 513	30 Lakhs)	
	created by the University	Refer <b>Annexur</b>	e XI		
	Amount –				
	FDR No. Date – Period				
	-				
	(Documentary evidence to be given)				
10.2	Financial position of the				
	University (please provide audited income and expenditure statement for the	S.No.	Year	Income	Expenditure
	last 3 years)	1	2021-22	4306.54	3792.65



		2	2022-23	5240.87	4384.14
		3	2023-24	5799.2	5135.07
		Refer <b>Annexur</b>	e XII		
10.3	Source of finance and quantum of funds available for running the University (for last audited year)				
		5289.05 550.61 0 273.01 114.38 122.67			

10.4	What is the University's 'unit	
	cost' of education? (Unit cost = L	Jnit Cost (Incl Salary)- 2,32,458
	total annual expenditure	
	(budget accruals) divided by	
	the number of students L	Jnit Cost (Excl salary)- 1,18,334
	enrolled) Unit cost calculated	
	excluding the salary	
	component may also be given	

### I. Governance System

### 11. Organization, Governance and Management

11	1	Composition of the statutory bodies of the University (please give names, profession & full postal address of the members and date of constitution):-	Refer Appendix-XVII
		Governing Board	
		Executive Council Board	
		of Management	
		Academic Council	
		Finance Committee	
		Board of Studies Others	
		(Details to be provided in <b>Appendix-XVII</b> )	



11.2	Dates of the meetings of the above bodies held during the last 2 years	
	(Enclose attested copy of the minutes of the meetings)	
11.3		-
11.4	Are there other strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	C .

### J. Research Profile

12.1	Faculty-wise and Department-wise information to be provided in respect of the following:-	
	☐ Student Teacher Ratio ☐ Class Rooms	24 : 1 33
	<ul> <li>□ Teaching labs</li> <li>□ Research labs (Major Equipments)</li> <li>□ Research Scholars (M.Tech, Ph.D., Post Doctoral Scholars)</li> </ul>	23 13
	<ul> <li>□ Publications in last 3 years (Year-wise list)</li> <li>□ No. of Books Published</li> <li>□ Patents</li> </ul>	521 (Refer <b>Annexure XIV</b> )
	<ul> <li>□ Transfer of Technology</li> <li>□ Inter-departmental Research (Inter-disciplinary)</li> <li>□ Consultancy</li> <li>□ Externally funded Research Projects</li> <li>□ Educational Programmes Arranged</li> </ul>	09 06 0 08 30

### K. Misc.

### 13. Details of Non-Teaching Staff

13.1	Details of Non-Teaching Staff

Name	Designation	Age	Qualification	Scale of Pay	Date of Appointme nt	Train ed Yes/ No If yes, Detail s
------	-------------	-----	---------------	-----------------	----------------------------	-----------------------------------

### Refer Appendix XVIII

### (Details to be provided in Appendix-XVIII)

13.2	Summary of the				
	Non- Teaching Staff	Particulars	Female	Male	Total
		Administrative			
		Staff			
		Consum A			
		Group A	2	12	14
		Group B	6 5	19	25
		Group C	5	13	18
		Group D	4	5	9
		Sub total	4.7	40	
			17	49	66
		Technical Staff			
		Group A	0	1	1
		Group B	o	6	6
		Group C	o	8	8
		Group D	0	0	0
		Sub total	0	15	15
		Grand Total	17	64	81

13.3	No. of Non-teaching staff				
	category wise	Category	Female	Male	Total
		SC	0	10	10
		ST	0	1	1
		OBC	5	18	23
		PH	0	0	0
		General	12	35	47
		Total	17	64	81
13.4	Ratio of Non-teaching staff to students	27 : 1			
13.5	Ratio of Non-teaching staff to faculty	1:0.76			

### 14. Academic Results

14.1	Faculty-wise and course-wise academic results of the past 3 years				Refer <b>Annexure XV</b> for Results
	S.No.	Course	No.  of Candidate s appeared	Result	

## **UGC Proforma for Inspection**

#### 15. Accreditation

15.	Accreditation					
15.1	Whether Accr following deta	redited by NAA ails:	provide the	Yes		
	Date of Accre	ditation			07 September 2023	
	Period Grade CGPA				Upto 06 September 2028 A+ (3.32)	
	Grading Syste	m Followed			Four Point Scale	
15.2	Whether courses are accredited by NBA? If yes please provide course-wise details as under:-				No	
	S.No.	Course	Whether Accredited	Period of Accreditatio n		
15.3	Other Accredi	itations, if any	Member of Association of Indian Universities (AIU)			
15.4		ormation ecial achievement ant for the Univ	Refer <b>Annexure XVI</b> for other information			
	, , , , , , , , , , , , , , , , , , , ,					

## 16. Strength and Weaknesses of the University

16.1	Strengths of the University	<ul> <li>Recognized as the Center-of-Excellence by the State of Gujarat</li> <li>Ability to attract good students from all over India</li> <li>Ability to attract faculty members with good research records</li> <li>Academic reputation</li> <li>Novel academic environment without traditional academic departmental compartments to promote research and teaching collaboration</li> <li>Well-placed alumni</li> <li>Excellent placement record</li> <li>Adjunct professorship available for faculty members from abroad</li> </ul>
		<ul> <li>Professor for Practice positions are available for industry persons with a lot of experience</li> </ul>



## **UGC Proforma for Inspection**

		<ul> <li>Joint academic programs with other universities and institutes in India</li> <li>Entrepreneurship and Incubation Center on campus</li> <li>Green and Eco friendly campus</li> <li>Active student body government involved in cultural, sports and techno-cultural activities</li> <li>Seed grants for encouraging research of new faculties</li> <li>Cumulative Professional Development Allowance (CPDA) funds available for faculty for professional expenses</li> <li>Mandatory Rural Internship for inculcating Social responsibility</li> <li>Academic excellence in ICT through research led teaching</li> <li>Start-up companies created by faculty members</li> <li>Anchor institute status awarded by Govt. of Gujarat for mentoring faculty from other universities in the State</li> </ul>
16.2	Weaknesses of the University	<ul> <li>Infrastructural limitations for student residences as well as academic buildings</li> <li>Ability to retain quality faculty to compete with peer institutions</li> <li>Small number of international students and faculty</li> <li>Regional diversity is less in student population</li> <li>Untapped strong alumni base</li> <li>Small number of IPR generation per faculty member or research scholars</li> <li>Small number of incubations or start-ups from faculty and students</li> <li>Research centres with high-visibility mega projects</li> </ul>

## **Certificate**

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University www.daiict.ac.in.

Dr. Tathagata Bandyopadhya

Director,

DA-IICT, Gandhinagar.

Handy spadyy

T. Bandyopadhyay Director

DA-IICT, Gandhinagar



#### DHIRUBHAI AMBANI

# INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY GANDHINAGAR

UGC Proforma Reference	Appendix Title	Appendix Number	Page No.
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13.1	Information about the Non-Teaching Staff of the University	XVIII	103

# **Appendix I**

# Composition of the Society/Trust

#### **Appendix-I**

#### **Composition of the Society/Trust**

S. No.	Name	Address	Occupation	Designation in the Society/Trust
1	Mr. Anil D. Ambani	39, Sea Wind, Captain Prakash Pethe Marg, Opp. President Hotel, Colaba, Mumbai-400 005	Director, Reliance Academy Foundation	Member
2	Smt. Tina A. Ambani	Sea Wind, 39, Cuffe Parade, Opp. Hotel Taj President, Colaba, Mumbai-400 005	Director, Reliance Academy Foundation	President/ Chairperson
3	Smt. Khrisha Ambani	39, Sea Wind, Captain Prakash Pethe Marg, Opp. President Hotel, Colaba, Mumbai-400 005	Director, Reliance Academy Foundation	Member
4	Mr. Punit Garg	3901, One Icc, G.D. Ambekar Marg, Island City Centre, Dadar East, Mumbai – 400 014	Executive Director and Chief Executive Officer, Reliance Infrastructure Limited	Member
5	Prof. Ramachandran J	Flat No. 1193 and 1203, Learning to Fly, 17 <sup>th</sup> Cross 29 <sup>th</sup> Main Road, J.P.Nagar, 6 <sup>th</sup> Phase, Bengaluru, Karnataka – 560 078	Chairman, Redington Limited, Chennai, India	Member
6	Mr. Shrenik Rameshchandra Vaishnav	G-101, First Floor, Indraprastha -5, HDFC BANK LANE, Nr. Prahladnagar Garden, Prahladnagar, Ahmedabad – 380 015	Trustee, Aadhar Charitable Trust, Ahmedabad	Member
7	Mr. Shrikant Digambar Kulkarni	3C-43, Kalpataru Estate, Jogeshwari-Vikhroli Link Road, Andheri East, Near Majas Depot, Mumbai- 400 093	Director, Reliance Academy Foundation	Member

# **Appendix II**

# Information about Members of the Society/Trust

#### **Appendix-II**

#### **Information about Members of the Society/Trust**

S.No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust
1	Mr. Anil D. Ambani	39, Sea Wind,	Reliance Academy Foundation	Director
		Captain Prakash Pethe Marg, Opp. President Hotel, Colaba,	Dhirubhai Ambani Law School and Foundation	Director
		Mumbai-400 005	Dhirubhai Ambani School of Management and Foundation	Director
			Dhirubhai Ambani Global Academy Forum	Director
		Dhirubhai Ambani Research and Education Foundation	Director	
			Tina Anil Ambani School of Design Forum	Director
			Indian School of Business	Director
2	Smt. Tina A. Ambani	Ambani Sea Wind, 39, Cuffe Parade,	,	Director
		Opp. Hotel Taj President, Colaba, Mumbai-	Reliance Academy Foundation	Director
		400 005	Dhirubhai Ambani School of Management And Foundation	Director
			Dhirubhai Ambani Global Academy Forum	Director
			Dhirubhai Ambani Research and Education Foundation	Director
			Tina Anil Ambani School of	Director 4

S.No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust																			
			Design Forum																				
			Mandke Foundation	Director																			
			Every Life Matters Foundation	Director																			
			Taanshul Health Innovations Private Limited	Director																			
			Harmony For Silvers Foundation	Director																			
			Thales Reliance Defence Systems Limited	Director																			
			Malti Vasant Heart Trust	Trustee																			
3	Smt. Khrisha Ambani	39, Sea Wind, Captain Prakash Pethe Marg, Opp. President Hotel, Colaba, Mumbai-400	Tina Anil Ambani School of Design Forum	Director																			
			Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Pethe Marg, Opp. President	Dhirubhai Ambani Research and Education Foundation	Director
			Dhirubhai Ambani Global Academy Forum	Director																			
			Dhirubhai Ambani School of Management and Foundation	Director																			
			Reliance Academy Foundation	Director																			
4	Mr. Punit Garg	3901, One Icc, G.D. Ambekar Marg, Island City Centre, Dadar East, Mumbai –	Reliance Infrastructure Limited	Executive Director and Chief Executive Officer																			
			Reliance Power Limited	Director																			
		400 014	Reliance Communications Limited	Director																			

S.No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust			
			BSES Rajdhani Power Limited	Director			
			BSES Yamuna Power Limited	Director			
			Reliance Velocity Limited	Executive Director and Chief Executive Officer			
			Alphacore Employees LLP	Partner			
5	Prof. Ramachandran J	Flat No. 1193 and 1203, Learning to Fly,	Redington Limited, Chennai, India	Chairman			
		17 <sup>th</sup> Cross 29 <sup>th</sup> Main Road, J.P.Nagar, 6 <sup>th</sup>	17 <sup>th</sup> Cross 29 <sup>th</sup> Main Road, J.P.Nagar, 6 <sup>th</sup>	17 <sup>th</sup> Cross 29 <sup>th</sup> Main Road, J.P.Nagar, 6 <sup>th</sup>	17 <sup>th</sup> Cross 29 <sup>th</sup> Main Road, J.P.Nagar, 6 <sup>th</sup>	Aditya Auto Products Private Limited, Bangalore, India	Chairman
		Phase, Bengaluru, Karnataka – 560 078	Redington Gulf FZE, Dubai, UAE	Chairman			
			Redington International Mauritius Limited, Mauritus	Chairman			
			Redington Saudi Arabia Distribution Co, Kingdom of Saudi Arabia	Chairman			
			Redington Distribution Pte Limited, Singpaore	Chairman			
6	Mr. Shrenik Rameshchandra Vaishnav	G-101, First Floor, Indraprastha -5, HDFC BANK LANE, Nr. Prahladnagar Garden, Prahladnagar, Ahmedabad – 380 015	Aadhar Charitable Trust, Ahmedabad	Trustee			

S.No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust						
7	Mr. Shrikant Digambar Kulkarni	3C-43, Kalpataru Estate, Jogeshwari- Vikhroli Link Road, Andheri	MICA Foundation for Communications Research and Education, Ahmedabad	Nominated and Authorized Representative of a member						
		East, Near Majas Depot, Mumbai-	Reliance CleanGen Limited	Director						
		400 093	Chitrangi Power Private Limited	Director						
			Dhursar Solar Power Private Limited	Director						
			Sasan Power Limited	Director						
			Rajasthan Sun Technique Energy Private Limited	Director						
			Tina Anil Ambani School of Design Forum	Director						
			Dhriubhai Ambani Research and Education Foundation	Director						
			Dhirubhai Ambani Global Academy Forum	Director						
			Dhirubhai Ambani School of Management and Foundation	Director						
									Dhirubhai Ambani Law School and Foundation	Director
			Reliance Academy Foundation	Director						

# **Appendix III**

Information about promoting Society/Trust – other educational institutions (Not Applicable)

#### **Appendix-III**

## <u>Information about promoting Society/Trust – other educational institutions</u>

S.No.	Name of the Universi Educational Institution	ty/ Activities

# **Appendix IV**

Information about promoting Society/Trust – Other activities (Not Applicable)

#### **Appendix-IV**

## <u>Information about promoting Society/Trust – Other activities</u>

S.No.	Name of the Organization	Activities

# **Appendix V**

Information about offcampus centre(s) (Not Applicable)

#### Appendix-V

#### Information about off-campus centre(s)

S.No.	Address centre	of	the	Off-campus	Courses Run

# **Appendix VI**

Information about off-Shore campus centre(s)
(Not Applicable)

#### **Appendix-VI**

#### Information about off-Shore campus centre(s)

S.No.	Address of campus centre	the	Off-Shore	Courses Run

# **Appendix VII**

Information about Courses run under distance mode and study centre(s)

(Not Applicable)

#### **Appendix-VII**

#### Information about Courses run under distance mode and study centre(s)

S.No.	Address of the Study centre	Courses Run	No. of students enrolled

# **Appendix VIII**

Information about the programmes permitted to be offered by the Gazette Notification of the State Government

#### **Appendix-VIII**

## <u>Information about the programmes permitted to be offered by the Gazette Notification of the State Government</u>

S.No	Prog	ramme									Sanctio ned Intake	Actual enrolme nt
			2020- 21	2021- 22	2022- 23	2023 -24	2020- 21	2021- 22	2022 -23	2023 -24		
1	UG	B Tech (ICT)	272	262	262	252	267	224	235	271	252	997
2		B Tech (Honours) in ICT with Minor in CS	68	120	120	90	65	91	111	82	90	349
3		B Tech (MnC)	50	50	50	50	43	45	46	60	50	194
4		B Tech (EVD)	-	1	1	40	1	-	-	19	40	19
5	PG	M Tech (ICT)	-	-	74	74	-	4	70	72	74	146
6		M Tech (EC)	-	-	16	16	-	-	4	5	16	9
7		M Sc (IT)	-	-	120	120	-	-	114	126	120	240
8		M Sc (DS)	-	-	60	60	-	-	58	62	60	120
9		M Sc (AA)			30	30			29	27	30	56
10		M Des (CD)	-	1	20	20	1	-	11	23	20	34
11	Diplo	oma	-	-	-	-	-	-	-	-	-	-
12	PG D	iploma	-	-	-	-	-	-	-	-	-	-
13	Certi	ficate course	-	-	-	-	-	-	-	-	-	-
14	M.Phil		-	-	-	-	-	-	-	-	-	-
15	Ph.D.			-	49				-	49		
16	Any Spec	other (pl. ify)										

<sup>\*</sup> DA-IICT is empowered to design and offer courses under Clause 6 of Gujarat Act No. 6 of 2003

# **Appendix IX**

# Information about the programmes now offered

#### Appendix-IX

## Information about the programmes now offered

S.N	Pro	gramme									To	tal
0.			2020	2021-	2022- 23	2023- 24	2020-	2021- 22	2022-	2023- 24	Sanctio ned Intake	
1	UG	B Tech (ICT)	272	262	262	252	267	224	235	271	252	997
2		B Tech (Honours) in ICT with Minor in CS	68	120	120	90	65	91	111	82	90	349
3		B Tech (MnC)	50	50	50	50	43	45	46	60	50	194
4		B Tech (EVD)	-	1	-	40	1	-	-	19	40	19
5	PG	M Tech (ICT)	-	-	74	74	-	4	70	72	74	146
6		M Tech (EC)  M Sc (IT)	-	-	16	16	-	-	4	5	16	9
7			-	-	120	120	-	-	114	126	120	240
8		M Sc (DS)	-	-	60	60	-	-	58	62	60	120
9		M Sc (AA)			30	30			29	27	30	56
10		M Des (CD)	-	1	20	20	-	-	11	23	20	34
11	Dip	loma	-	-	-	-	-	-	-	-	-	-
12	PG	Diploma	1	-	-	-	-	-	-	-	-	1
13	Cer	tificate course	-	-	-	-	-	-	-	-	-	-
14	M.F	Phil	-	-	-	-	-	-	-	-	-	-
15	Ph.	D.	-					4		-	49	
16		other (pl. cify)	-	-	-	-	-	-	-	-	-	-

# **Appendix X**

Information about the approval of the courses by the concerned statutory council(s)

(Not Applicable)

#### Appendix-X

## Information about the approval of the courses by the concerned statutory council(s)

S.No.	Course	Name of the Statutory Council	Whether approval has been taken

# **Appendix XI**

Information about the courses run which are not specified by the UGC (Not Applicable)

#### **Appendix-XI**

## Information about the courses run which are not specified by the UGC

S.No.	Course	Date of starting	Whether applied to UGC for specification

# **Appendix XII**

Information about the complaints received under Grievance Redressal Mechanism (NIL)

#### **Appendix-XII**

#### Information about the complaints received under Grievance Redressal Mechanism

S.No.	Name complainan	of it	the	Complaint against	Date complaint	of	Action taken by the University

# **Appendix XIII**

# Information about the teaching staff

#### **Appendix-XIII**

#### Information about the teaching staff

Sr. No	Dept	Employe e Name	<b>Designat</b> ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
1	ICT	SOURISH DASGUPT A	ASSISTA NT PROFESS OR	43	PhD (Computer Science), University of Missouri- Kansas City, USA	16. 5	26/09/2 011	Regula r	Full Time	23.56	5
2	ICT	MANISH KHARE	ASSISTA NT PROFESS OR	40	Ph.D (Computer Science) University of Allahabad,A Ilahabad	9	31/07/2 017	Regula r	Full Time	19.28	2
3	ICT	BAKUL GOHEL	ASSISTA NT PROFESS OR	42	Ph.D(BIO AND BRAIN ENGINEERI NG) KOREA ADVANCE INSTTITUT E OF SCIENCE AND TECHNOLO GY (KAIST), DAEJEON,S OUTH KOREA	9	18/07/2	Regula r	Full Time	19.51	2
4	ICT	Supantha Pandit	ASSISTA NT PROFESS OR	39	PhD (Computer Science), IIT Ropar	7	24/04/2 019	Regula r	Full Time	19.6	3
5	ICT	ABHISHE K JINDAL	ASSISTA NT PROFESS OR	37	PhD (Wireless Communica tions), IIT Delhi	7	10/06/2 019	Regula r	Full Time	19.78	4
6	ICT	SHRUTI BHILARE	ASSISTA NT PROFESS OR	37	PhD (Computer Science and Engineering ), IIT Indore	6	31/07/2 019	Regula r	Full Time	19.46	2
7	ICT	MADHU KANT SHARMA	ASSISTA NT PROFESS OR	38	PhD (Mathemati cs) IIT Madras	5	04/06/2 021	Regula r	Full Time	22.59	0
8	ICT	PRITAM ANAND	ASSISTA NT PROFESS OR	30	PhD (Computer Science), South Asian University, New Delhi	2	24/03/2 021	Regula r	Full Time	18.27	3

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
9	ICT	SHEFALI JHA	ASSISTA NT PROFESS OR	44	PhD (Anthropolo gy), University of Chicago, USA	5	01/04/2 021	Regula r	Full Time	18.27	2
10	ICT	MANISH KUMAR	ASSISTA NT PROFESS OR	37	PhD (Electrical Engineering ), IIT Patna	5	15/07/2 021	Regula r	Full Time	18.56	2
11	ICT	ARPIT RANA	ASSISTA NT PROFESS OR	39	PhD (Computer Science), University College Cork, Ireland	3	31/08/2 021	Regula r	Full Time	19.23	0
12	ICT	SREEJA RAJENDR AN	ASSISTA NT PROFESS OR	44	PhD (Electrical and Electronics Engineering ), Birla Institute of Technology and Science, Pilani, Dubai Campus	5	20/10/2 021	Regula r	Full Time	18.27	1
13	ICT	RACHIT CHHAYA	ASSISTA NT PROFESS OR	33	PhD (Computer Science), IIT Gandhinag ar	5	21/02/2 022	Regula r	Full Time	18.16	1
14	ICT	GOPINAT H PANDA	ASSISTA NT PROFESS OR	40	PhD (Mathemati cs), IIT Bhubanesw ar	5	05/07/2 022	Regula r	Full Time	18.16	1
15	ICT	AMIT MANKODI	ASSISTA NT PROFESS OR	55	PhD, DA- IICT Gandhinag ar	20	01/07/2 022	Regula r	Full Time	20.26	2
16	ICT	JENSON JOSEPH	ASSISTA NT PROFESS OR	44	PhD (Communic ation), University of Hyderabad, Hyderabad	7	17/10/2 022	Regula r	Full Time	17	1
17	ICT	PROSENJI T KUNDU	ASSISTA NT PROFESS OR	34	PhD (Mathemati cs), National Institute of Technology , Durgapur	3	30/12/2 022	Regula r	Full Time	19	2
18	ICT	SUDIP BERA	ASSISTA NT PROFESS OR	35	PhD (Mathemati cs), Visva- Bharati University,	1	02/01/2 023	Regula r	Full Time	18	3

Sr. No	Dept	Employe e Name	<b>Designat</b> ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
					Shantiniket an, West Bengal						
19	ICT	PANKAJ KUMAR	ASSISTA NT PROFESS OR	38	PhD (Electrical and Computer Engineering ), National University of Singapore	6	16/01/2 023	Regula r	Full Time	18	2
20	ICT	SUJAY KADAM	ASSISTA NT PROFESS OR	34	PhD (Electrical Engineering ), IIT Gandhinag ar	1.7	12/04/2 023	Regula r	Full Time	18	2
21	ICT	PRATIM ROY	ASSISTA NT PROFESS OR	36	PhD (Physics), IIT Kanpur	7	27/07/2 023	Regula r	Full Time	14.5	0
22	ICT	RATNA BHARATI	ASSISTA NT PROFESS OR	30	PhD (Sociology) , Dr B R Ambedkar University, Delhi	1	21/08/2 023	Regula r	Full Time	14.5	0
23	ICT	PURBASH A DAS	ASSISTA NT PROFESS OR	32	PhD (History), Jawaharlal Nehru University, New Delhi	2.4	04/09/2 023	Regula r	Full Time	14.5	2
24	ICT	ARPITA MAL	ASSISTA NT PROFESS OR	32	PhD (Mathemati cs), Jadavpur University, Kolkata	2.1	27/12/2 023	Regula r	Full Time	14.5	1
25	ICT	RAHUL MISHRA	ASSISTA NT PROFESS OR	31	PH.D.  (COMPUTE R SCIENCE AND ENGINEERI NG ) INDIAN INSTITUTE OF TECHNOLO GY(	1	21/12/2 022	Regula r	Full Time	15.5	3
					BHU), VARANASI, INDIA						

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
26	ICT	ANUJ TAWARI	ASSISTA NT PROFESS OR	34	PH.D(THEO RETICAL COMPUTER SCIENCE), THE INSTITUTE OF	4	01/03/2 021	Regula r	Full Time	15.66	2
					MATHEMAT ICAL SCIENCES, CHENNAI, INDIA						
27	ICT	PRIYANKA SINGH	ASSISTA NT PROFESS OR	39	PhD (Computer Science), Motilal Nehru National Institute of Technology , Allahabad, India	8	18/04/2 019	Regula r	Full Time	16	1
28	ICT	GAURAV VINOD VAIDYA	ASSISTA NT PROFESS OR	34	PH.D. (DESIGN) INDIAN INSTITUTE OF TECHNOLO GY, GUWAHATI		29/05/2 023	Regula r	Full Time	14.5	1
29	ICT	ANIL KUMAR ROY	ASSOCIA TE PROFESS OR	60	, INDIA Ph.D (Physics, IIT, Delhi)	31	08/09/2 003	Regula r	Full Time	34.3	4
30	ICT	GAUTAM DUTTA	ASSOCIA TE PROFESS OR	60	Ph.D (Physics), Gujarat University, Ahmedabad	25	14/06/2 004	Regula r	Full Time	25.26	0
31	ICT	MANOJ KUMAR RAUT	ASSOCIA TE PROFESS OR	48	PhD (Mathemati cs), IIT Madras	20	26/12/2 007	Regula r	Full Time	25.01	0
32	ICT	RAHUL MUTHU	ASSOCIA TE PROFESS OR	48	Ph.D (Computer Science), Homi Bhabha National Institute, Mumbai	22	15/09/2 008	Regula r	Full Time	27.84	2
33	ICT	MUKESH TIWARI	ASSOCIA TE PROFESS OR	48	Ph.D (Optical Science & Engineering ), University of New Mexico, USA	19	03/07/2 009	Regula r	Full Time	32.15	2

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
34	ICT	JAIDEEP MULHERK AR	ASSOCIA TE PROFESS OR	52	Ph.D (Mathemati cs), University of	24	13/07/2 009	Regula r	Full Time	28.12	0
					California, Davis, USA						
35	ICT	MINAL BHISE	ASSOCIA TE PROFESS OR	56	PhD (Computer Science), BITS, Pilani	32	01/09/2 009	Regula r	Full Time	28.38	6
36	ICT	ADITYA TATU	ASSOCIA TE PROFESS OR	42	PhD (Image Analysis), University of Copenhage n, Denmark	13	01/04/2	Regula r	Full Time	28.92	0
37	ICT	BHARANI KOLLIPAR A	ASSOCIA TE PROFESS OR	43	Ph.D (English Literature), English & Foreign Languages University, Hyderabad	14.	28/06/2 012	Regula r	Full Time	24.73	0
38	ICT	POKHAR MAL JAT	ASSOCIA TE PROFESS OR	62	Ph.D (Computer Science), ML Sukhadia University, Udaipur	24	01/04/2 013	Regula r	Full Time	32.16	0
39	ICT	PUNEET BHATEJA	ASSOCIA TE PROFESS OR	48	Ph.D (Algo, Theory of Computatio n Logic, Univ. of Chennai, India)	15	24/07/2 013	Regula r	Full Time	27.34	0
40	ICT	NABIN KUMAR SAHU	ASSOCIA TE PROFESS OR	42	Ph.D (Mathemati cs), IIT Kharagpur	9	01/02/2 014	Regula r	Full Time	23.08	3
41	ICT	RUTU PAREKH	ASSOCIA TE PROFESS OR	51	PhD (Electrical Engineering ), Shrebrooke University, Quebec, Canada	16	01/06/2 015	Regula r	Full Time	21.84	4
42	ICT	RAJIB LOCHAN DAS	ASSOCIA TE PROFESS OR	48	Ph.D. (Adaptive Signal Processing) , IIT Kharagpur	18	10/12/2 015	Regula r	Full Time	25.57	0
43	ICT	ARNAB KUMAR RAY	ASSOCIA TE PROFESS OR	53	Ph.D(Physic s) Jadavpur University, Kolkata	20	26/12/2 016	Regula r	Full Time	32.81	1

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
44	ICT	P S KALYAN SASIDHA R	ASSOCIA TE PROFESS OR	42	Ph.D. (Computer Science and Engineering ), University of North Texas- Denton, Texas, USA	14	01/02/2 018	Regula r	Full Time	22.03	2
45	ICT	YASH AGRAWAL	ASSOCIA TE PROFESS OR	38	Ph.D. (Thesis submitted) ,(electronic s & communica tion engineering ), nit hamirpur, himachal pradesh	8	01/02/2 018	Regula r	Full Time	23.08	8
46	ICT	SRIMANT A MANDAL	ASSOCIA TE PROFESS OR	37	PhD (Computing and Electrical Engineering), IIT Mandi	6	04/10/2 018	Regula r	Full Time	22.8	0
47	ICT	SAURABH TIWARI	ASSOCIA TE PROFESS OR	38	PhD (Computer Science) (submitted) , IIITDM Jabalpur	.3m o nth s	01/04/2 019	Regula r	Full Time	23.08	7
48	ICT	TAPAS KUMAR MAITI	ASSOCIA TE PROFESS OR	42	PhD (Electronics & Telecommu nication Engineering ), Jadavpur University, Kolkata	15	17/06/2 019	Regula r	Full Time	32.48	2
49	ICT	Vinay Palaparth Y	ASSOCIA TE PROFESS OR	36	PhD (Electrical Engineering ), IIT Bombay	5	01/12/2 020	Regula r	Full Time	22.8	7
50	ICT	SHWETA NAMDEV RAO	ASSOCIA TE PROFESS OR	42	PhD in English	14	01/09/2 014	Regula r	Full Time	15.83	0
51	ICT	AVINASH DADHICH	DIRECTO R & PROFESS OR OF LAW DAU SoL	41	Phd in Law, Bangor University, UK	17	02/07/2 024	Regula r	Full Time	57	0
52	ICT	SANJAY SRIVASTA VA	PROFESS OR	60	PhD (Physics), University of California,	31	01/04/2 005	Regula r	Full Time	51.29	2

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
					Los Angeles, USA						
53	ICT	ANISH MATHURI A	PROFESS OR	57	PhD (Computer Science), University of Wollongong , Australia	33	23/01/2 003	Regula r	Full Time	52.5	0
54	ICT	MADHUMI TA MAZUMD AR	PROFESS OR	57	Ph.D (History), University of Calcutta	31	30/05/2 005	Regula r	Full Time	29.78	0
55	ICT	MANJUNA TH JOSHI	PROFESS OR	63	Ph.D (Electrical Engineering ), IIT Bombay	38	15/07/2 005	Regula r	Full Time	51.58	5
56	ICT	MANIK LAL DAS	PROFESS OR	54	Ph.D (Informatio n Technology ), IIT Bombay	22	17/07/2 006	Regula r	Full Time	41.95	4
57	ICT	Sunitha Murugan	PROFESS OR	49	Ph.D ( Graph Theory, IIT Madras)	21	29/08/2 006	Regula r	Full Time	33.24	4
58	ICT	MANISH KUMAR GUPTA	PROFESS OR	54	PhD (Mathemati cs), IIT Kanpur	23	16/11/2 006	Regula r	Full Time	33.29	3
59	ICT	HEMANT PATIL	PROFESS OR	48	Ph.D (Speech processing, IIT Kharagpur)	18	14/02/2 007	Regula r	Full Time	39.75	43
60	ICT	BISWAJIT MISHRA	PROFESS OR	54	Ph.D (Electrical & Electronics Engineering ), University of South Hampton, UK	15. 6	18/03/2 013	Regula r	Full Time	34.35	0
61	ICT	BHASKAR CHAUDHU RY	PROFESS OR	46	PhD (Physics), Institute for Plasma Research, Gandhinag ar	14. 6	06/01/2 014	Regula r	Full Time	32.38	10
62	ICT	YASH VASAVAD A	PROFESS OR	52	PhD (Wireless Communica tions) Virginia Polytechnic Institute & State	29	04/01/2 016	Regula r	Full Time	40.35	1

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
					Uuniversity , Blacksburg, VA, USA						
63	ICT	DIPANKA R NAGCHOU DHURI	ADJUNCT FACULTY	84	PhD (Electrical Engineering ), Michigan State University, USA	47	01/08/2 017	Adhoc		10.5	0
64	ICT	LAVNEET SINGH	ADJUNCT FACULTY	46	M.S.(Softw are Systems), BITS,Pilani	20	31/01/2 017	Adhoc		18.51	1
65	ICT	NIKITA DESAI	ADJUNCT FACULTY	42	PhD (Design), DA-IICT Gandhinag ar	14	01/08/2 017	Adhoc		15	0
66	ICT	JAY PRAKASH LALCHAN DANI	ADJUNCT FACULTY	51	PhD (Computer Science), IIT Kharagpur	13	01/08/2 018	Adhoc		16.85	0
67	ICT	ADITI NATH SARKAR	ADJUNCT FACULTY	84	M.A. (English), University of Calcutta,	47	01/08/2 018	Adhoc		4.5	0
68	ICT	ANIRBAN DUTTA GUPTA	ADJUNCT FACULTY	47	Graduate in Visual Communica tion Design, NID Ahmedabad	21	01/08/2 018	Adhoc		18	0
69	ICT	NIDHI DESAI	ADJUNCT FACULTY	36	PhD in Computer Science, DAIICT	9	01/12/2 021	Adhoc		3.6	0
70	ICT	CYRIL JOS	ADJUNCT FACULTY	32	PhD (Pursuing), Centre for Developme nt Studies, Trivandrum Affiliated to Jawaharlal Nehru University, India	2	27/07/2 022	Adhoc		11.5	0
71	ICT	AMISHAL MODI	ADJUNCT FACULTY	44	PhD (English), Gujarat University	16. 6	03/10/2 022	Adhoc		11	0
72	ICT	NANDINI SAHA	ADJUNCT FACULTY	54	PhD	25	01/01/2 023	Adhoc		10.5	0
73	ICT	SANDIP MODHA	ADJUNCT FACULTY	43	PhD	21	01/01/2 023	Adhoc		4.5	0
74	ICT	NAVEEN KUMAR	ADJUNCT FACULTY	47	PhD	23	01/03/2 023	Adhoc		4.5	0

Sr. No	Dept	Employe e Name	<b>Designat</b> ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
75	ICT	GAYATRI PANY	ADJUNCT FACULTY	37	PhD in Mathematic s, IIT Bhubanesw ar	4	01/01/2 024	Adhoc		4.5	1
76	ICT	ASHISH PHOPALIA	ADJUNCT FACULTY	36	PhD	9	01/01/2 024	Adhoc		4.5	0
77	ICT	DEEPAK GHODGA ONKAR	ADJUNCT FACULTY	69	Ph.D (Electrical Engineering ), University of Utah, USA	37	01/01/2 024	Adhoc		10.5	3
78	ICT	GAURAV KUMAR SINGH	ADJUNCT FACULTY	41	PhD (Production & Quantitativ e Methods), IIM Ahmedabad	6	01/01/2 024	Adhoc		4.5	0
79	ICT	ANJAN GHOSH	ADJUNCT FACULTY	68	PhD (Electrical Engineering ), Carnegie Mellon University, Pittsburgh, Pennsylvani a	37	01/01/2 024	Adhoc		10.5	0
80	ICT	GAURAV KUMAR SINGH	ADJUNCT FACULTY	41	PhD (Production & Quantitativ e Methods), IIM Ahmedabad	5	01/06/2 022	Adhoc		11	0
81	ICT	TATHAGA TA BANDYOP ADHYAY	DIRECTO R	68	PhD (Statistics), University of Calcutta, Kolkata	38	16/11/2 023	Adhoc		60	2
82	ICT	K S DASGUPT A	DIRECTO R	73	PhD	46	17/07/2 017	Adhoc		60	0
83	ICT	TATHAGA TA BANDYOP ADHYAY	DISTINGU ISHED PROFESS OR	68	PhD (Statistics), University of Calcutta, Kolkata	39	01/12/2 021	Adhoc		37	2
84	ICT	VISHVAJI T PANDYA	PROFESS OR	68	PhD	42	02/08/2 021	Adhoc		31	1
85	ICT	ANJAN GHOSH	PROFESS OR	68	PhD (Electrical Engineering ), Carnegie Mellon University, Pittsburgh, Pennsylvani a	40	03/01/2 022	Adhoc		27.27	0
86	ICT	RANENDU GHOSH	PROFESS OR	68	PhD, Soil Science,	39	02/08/2 021	Adhoc		33	0

Sr. No	Dept	Employe e Name	Designat ion	Ag e	Education	Ex p	Date of Joining	Full/A dhoc	Full Time / Part Time	CTC PA	No. of publica tions
					IARI						
87	ICT	HARPREE T SINGH JATTANA	PROFESS OR OF PRACTICE	62	PhD - Pursuing (Microelectr onics - SOI CMOS Process Integration & Modelling), IIT Roorkee	37	01/08/2 023	Adhoc		9	0
88	ICT	NANDINI BANERJEE	VISITING FACULTY	54	PhD (Internatio nal Economics)	18	01/01/2 017	Adhoc		4.5	0
89	ICT	KUNTALA DASGUPT A	VISITING FACULTY	54	BSc, Calcutta University	35	01/01/2 017	Adhoc		1.5	0
90	ICT	NARESH JOTWANI	VISITING FACULTY	73	Ph.D (Computer Science), Rice University, USA	47	02/01/2 014	Adhoc		9.54	0
91	ICT	DEEPAK GHODGA ONKAR	VISITING FACULTY	69	Ph.D (Electrical Engineering ), University of Utah, USA	37	12/01/2 006	Adhoc		22.97	3

## **Appendix XIV**

# Information about the Library

## **University Grants Commission**

## **Appendix-XIV**

## **Information about the Library**

S.No.	<u>Total Space</u> (all kinds)	Computer/ Communication facilities	Total No. of	All Research
			Ref. Books	Journals subscribed
			<u>(Each</u>	on a regular basis
			<u>Department)</u>	
1	1571 Sq. Mts.	Total 13 computers: Ten (10) Computers for general access, Three (3) computers for	35,053	Yes
		dedicated OPAC Search, 1 GBPS Internet connectivity and Wi-Fi		e-journals: 15402
		enabled premises, OPAC for all resources, separate website for		Print journals /
		Library and Digital Resources, and Various Feedback collecting		Magazines: 63
		mechanism.		

## **Books**

1	No. of Titles:	29512
2	No. of Volumes:	35091

## **Appendix XV**

## Information about the Equipment

## **University Grants Commission**

## Appendix-XV

#### **Information about the Equipment**

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
2	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
3	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
4	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
5	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
6	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
7	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
8	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
9	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
10	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
11	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
12	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
13	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
14	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
15	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
16	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
17	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
18	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
19	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
20	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
21	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
22	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
23	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
24	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
25	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
26	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
27	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
28	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
29	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
30	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
31	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
32	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
33	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
34	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
35	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
36	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
37	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
38	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
39	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
40	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
41	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
42	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
43	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
44	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
45	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
46	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
47	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
48	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
49	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
50	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
51	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
52	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
53	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
54	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
55	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
56	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
57	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
58	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
59	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
60	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
61	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
62	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
63	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
64	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
65	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
66	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
67	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
68	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
69	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
70	Desktop Computer	HP	X9W00AV	LAB001	26300	Working	28-01-2017
71	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
72	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
73	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
74	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
75	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
76	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
77	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
78	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
79	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
80	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
81	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
82	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
83	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
84	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
85	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
86	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
87	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
88	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
89	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
90	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
91	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
92	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
93	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
94	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
95	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
96	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
97	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
98	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
99	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
100	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
101	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
102	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
103	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
104	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
105	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
106	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
107	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
108	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
109	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
110	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
111	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
112	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
113	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
114	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
115	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
116	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
117	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
118	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
119	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
120	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
121	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
122	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
123	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
124	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
125	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
126	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
127	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
128	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
129	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
130	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
131	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
132	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
133	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
134	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
135	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
136	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
137	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
138	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
139	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
140	Desktop Computer	HP	HP 280 G9	LAB002	53100	Working	31-03-2024
141	Desktop Computer	DELL	Optiplex 3090	LAB003	64900	Working	15-12-2021
142	Desktop Computer	DELL	Optiplex 3090	LAB003	61500	Working	13-06-2022
143	Desktop Computer	DELL	Optiplex 3090	LAB003	61500	Working	13-06-2022
144	Desktop Computer	ACER	Veriton S2690G	LAB003	53500	Working	26-10-2023
145	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
146	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
147	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
148	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
149	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
150	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
151	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
152	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
153	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
154	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
155	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
156	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
157	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
158	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
159	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
160	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
161	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
162	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
163	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
164	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
165	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
166	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
167	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
168	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
169	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
170	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
171	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
172	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
173	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
174	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
175	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
176	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
177	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
178	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
179	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
180	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
181	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
182	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
183	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
184	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
185	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
186	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
187	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
188	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
189	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
190	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
191	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
192	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
193	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
194	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
195	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
196	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
197	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
198	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
199	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
200	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
201	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
202	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
203	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
204	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
205	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
206	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
207	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
208	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
209	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
210	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
211	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
212	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
213	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
214	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
215	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
216	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
217	Desktop Computer	Lenovo	AV4	LAB004	22500	Working	04-03-2013
218	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
219	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
220	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
221	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
222	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
223	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
224	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
225	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
226	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
227	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
228	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
229	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
230	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
231	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
232	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
233	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
234	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
235	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
236	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
237	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
238	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
239	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
240	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
241	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
242	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
243	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
244	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
245	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
246	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
247	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
248	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
249	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
250	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
251	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
252	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
253	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
254	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
255	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
256	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
257	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
258	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
259	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
260	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
261	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
262	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
263	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
264	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
265	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
266	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
267	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
268	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
269	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
270	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
271	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
272	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
273	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
274	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
275	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
276	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
277	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
278	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
279	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
280	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
281	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
282	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
283	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
284	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
285	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
286	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
287	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
288	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
289	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
290	Desktop Computer	Lenovo	AV4	LAB005	22500	Working	04-03-2013
291	Desktop Computer	Lenovo	AV4	LAB006	22500	Working	04-03-2013
292	Desktop Computer	Lenovo	AV4	LAB006	22500	Working	04-03-2013
293	Desktop Computer	Lenovo	AV4	LAB006	22500	Working	04-03-2013
294	Desktop Computer	HP	X9W00AV	LAB006	26300	Working	28-01-2017
295	Desktop Computer	HP	X9W00AV	LAB006	26300	Working	28-01-2017
296	Desktop Computer	HP	X9W00AV	LAB006	26300	Working	28-01-2017
297	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
298	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
299	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
300	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
301	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
302	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
303	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
304	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
305	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
306	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
307	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
308	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
309	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
310	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
311	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
312	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
313	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
314	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
315	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
316	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
317	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
318	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
319	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
320	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
321	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
322	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
323	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
324	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
325	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
326	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
327	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
328	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
329	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
330	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
331	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
332	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
333	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
334	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
335	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
336	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
337	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
338	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
339	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
340	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
341	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
342	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
343	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
344	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
345	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
346	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
347	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
348	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
349	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
350	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
351	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
352	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
353	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
354	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
355	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
356	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
357	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
358	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
359	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
360	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
361	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
362	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
363	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
364	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
365	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
366	Desktop Computer	HP	X9W00AV	LAB007	26300	Working	28-01-2017
367	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
368	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
369	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
370	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
371	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
372	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
373	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
374	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
375	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
376	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
377	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
378	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
379	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
380	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
381	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
382	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
383	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
384	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
385	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
386	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
387	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
388	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
389	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
390	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
391	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
392	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
393	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
394	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
395	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
396	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
397	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
398	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
399	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
400	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
401	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
402	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
403	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
404	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
405	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
406	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
407	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
408	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
409	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
410	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
411	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
412	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
413	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
414	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
415	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
416	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
417	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
418	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
419	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
420	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
421	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
422	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
423	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
424	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
425	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
426	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
427	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
428	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
429	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
430	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
431	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
432	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
433	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
434	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
435	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
436	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
437	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
438	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
439	Desktop Computer	Lenovo	AV4	LAB008	22500	Working	04-03-2013
440	Desktop Computer	DELL	Optiplex 3070	LAB008	42000	Working	04-02-2020
441	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
442	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
443	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
444	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
445	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
446	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
447	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
448	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
449	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
450	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
451	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
452	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
453	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
454	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
455	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
456	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
457	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
458	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
459	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
460	Desktop Computer	ACER	S2690G	LAB009	53500	Working	25-08-2023
461	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
462	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
463	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
464	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
465	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
466	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
467	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
468	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
469	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
470	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
471	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
472	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
473	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
474	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
475	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
476	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
477	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
478	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
479	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
480	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
481	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
482	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
483	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
484	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
485	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
486	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
487	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
488	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
489	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
490	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
491	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
492	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
493	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
494	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
495	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
496	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
497	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
498	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
499	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
500	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
501	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
502	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
503	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
504	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
505	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
506	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
507	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
508	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
509	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
510	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
511	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
512	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
513	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
514	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
515	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
516	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
517	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
518	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
519	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
520	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
521	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
522	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
523	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
524	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
525	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
526	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
527	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
528	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
529	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
530	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
531	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
532	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
533	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
534	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
535	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
536	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
537	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
538	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
539	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
540	Desktop Computer	ACER	Veriton S2680G	LAB013	54500	Working	04-07-2022
541	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
542	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
543	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
544	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
545	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
546	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
547	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
548	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
549	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
550	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
551	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
552	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
553	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
554	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
555	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
556	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
557	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
558	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
559	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
560	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
561	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
562	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
563	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
564	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
565	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
566	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
567	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
568	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
569	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
570	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
571	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
572	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
573	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
574	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
575	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
576	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
577	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
578	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
579	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
580	Desktop Computer	HP	X9W00AV	LAB101	26300	Working	28-01-2017
581	Desktop Computer	ACER	Veriton S2680G	LAB101	49800	Working	20-10-2022
582	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
583	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
584	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
585	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
586	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
587	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
588	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
589	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
590	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
591	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
592	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
593	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
594	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
595	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
596	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
597	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
598	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
599	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
600	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
601	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
602	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
603	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
604	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
605	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
606	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
607	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
608	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
609	Desktop Computer	DELL	Dell Optiplex 3020	LAB102	50000	Working	08-06-2015
610	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
611	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
612	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
613	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
614	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
615	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
616	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
617	Desktop Computer	HP	X9W00AV	LAB102	26300	Working	28-01-2017
618	Desktop Computer	ACER	Veriton S2690G	LAB102	64015	Working	08-02-2023
619	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
620	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
621	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
622	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
623	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
624	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
625	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
626	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
627	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
628	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
629	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
630	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
631	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
632	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
633	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
634	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
635	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
636	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
637	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
638	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
639	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
640	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
641	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
642	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
643	Desktop Computer	НР	X9W00AV	LAB104	26300	Working	28-01-2017
644	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
645	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
646	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
647	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
648	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
649	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
650	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
651	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
652	Desktop Computer	HP	X9W00AV	LAB104	26300	Working	28-01-2017
653	Desktop Computer	ACER	Veriton S2680G	LAB104	49800	Working	20-10-2022
654	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
655	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
656	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
657	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
658	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
659	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
660	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
661	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
662	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
663	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
664	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
665	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
666	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
667	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
668	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
669	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
670	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
671	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
672	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
673	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
674	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
675	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
676	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
677	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
678	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
679	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
680	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
681	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
682	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
683	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
684	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
685	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
686	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
687	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
688	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
689	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
690	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
691	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
692	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
693	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
694	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
695	Desktop Computer	ACER	Veriton S2680G	LAB105	54500	Working	04-07-2022
696	Desktop Computer	ACER	Veriton S2680G	LAB106	49800	Working	20-10-2022
697	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
698	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
699	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
700	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
701	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
702	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
703	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
704	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
705	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
706	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
707	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
708	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
709	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
710	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
711	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
712	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
713	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
714	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
715	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
716	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
717	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
718	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
719	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
720	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
721	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
722	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
723	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
724	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
725	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
726	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
727	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
728	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
729	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
730	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
731	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
732	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
733	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
734	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
735	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
736	Desktop Computer	HP	X9W00AV	LAB107	26300	Working	28-01-2017
737	Desktop Computer	ACER	Veriton S2690G	LAB107	64015	Working	08-02-2023
738	Desktop Computer	ACER	Veriton S2690G	LAB107	53500	Working	26-10-2023
739	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
740	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
741	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
742	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
743	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
744	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
745	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
746	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
747	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
748	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
749	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
750	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
751	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
752	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
753	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
754	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
755	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
756	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
757	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
758	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
759	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
760	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
761	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
762	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
763	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
764	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
765	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
766	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
767	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
768	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
769	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
770	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
771	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
772	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
773	Desktop Computer	DELL	OptiPlex 3060	LAB108	36800	Working	21-08-2018
774	Desktop Computer	DELL	OptiPlex 3060	LAB108	49000	Working	27-12-2018
775	Desktop Computer	DELL	OptiPlex 3060	LAB108	49000	Working	27-12-2018
776	Desktop Computer	DELL	OptiPlex 3060	LAB108	49000	Working	27-12-2018
777	Desktop Computer	DELL	OptiPlex 3060	LAB108	49000	Working	27-12-2018
778	Desktop Computer	DELL	OptiPlex 3060	LAB108	49000	Working	27-12-2018
779	Desktop Computer	ACER	Veriton S2680G	LAB108	49800	Working	20-10-2022
780	Desktop Computer	DELL	Optiplex 3070	LAB109	42000	Working	04-02-2020
781	Desktop Computer	DELL	3040MT	LAB110	38095	Working	11-08-2016

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
782	Desktop Computer	DELL	3040MT	LAB110	380950	Working	28-12-2016
783	Desktop Computer	DELL	3040MT	LAB110	380950	Working	28-12-2016
784	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
785	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
786	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
787	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
788	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
789	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
790	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
791	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
792	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
793	Desktop Computer	DELL	Optiplex 3090	LAB110	61500	Working	13-06-2022
794	Desktop Computer	ACER	Veriton S2680G	LAB110	49800	Working	20-10-2022
795	Desktop Computer	WIPRO	WIV37555	LAB112	25000	Working	19-02-2009
796	Desktop Computer	DELL	3040MT	LAB112	38095	Working	11-08-2016
797	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
798	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
799	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
800	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
801	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
802	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
803	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
804	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
805	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
806	Desktop Computer	DELL	Optiplex 3050MT	LAB112	31785	Working	28-03-2018
807	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
808	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
809	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
810	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
811	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
812	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
813	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
814	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
815	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
816	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
817	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
818	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
819	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
820	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
821	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
822	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
823	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
824	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
825	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
826	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
827	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
828	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
829	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
830	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
831	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
832	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
833	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
834	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
835	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
836	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
837	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
838	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
839	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
840	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
841	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
842	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
843	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
844	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
845	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
846	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
847	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
848	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
849	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
850	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
851	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
852	Desktop Computer	HP	X9W00AV	LAB201	26300	Working	28-01-2017
853	Desktop Computer	WIPRO	10845G-M	LAB202	25000	Working	24-02-2003
854	Desktop Computer	WIPRO	WIV37555	LAB202	25000	Working	19-02-2009
855	Desktop Computer	Lenovo	AV4	LAB202	22500	Working	04-03-2013
856	Desktop Computer	DELL	Vostro 3902	LAB202	36142	Working	14-07-2015
857	Desktop Computer	HP	X9W00AV	LAB202	26300	Working	28-01-2017
858	Desktop Computer	DELL	Optiplex 3050MT	LAB202	31785	Working	28-03-2018
859	Desktop Computer	DELL	Optiplex 3050MT	LAB202	31785	Working	28-03-2018
860	Desktop Computer	DELL	Optiplex 3070	LAB202	42000	Working	11-12-2019
861	Desktop Computer	DELL	Optiplex 3070	LAB202	42000	Working	11-12-2019
862	Desktop Computer	DELL	Optiplex 3070	LAB202	42000	Working	04-02-2020
863	Desktop Computer	DELL	Optiplex 3080	LAB202	48406	Working	21-10-2021
864	Desktop Computer	DELL	Optiplex 3080	LAB202	48406	Working	21-10-2021
865	Desktop Computer	DELL	Optiplex 3090	LAB202	61500	Working	13-06-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
866	Desktop Computer	HP	P Elitedesk 800G1	LAB202	56250	Working	29-10-2015
867	Desktop Computer	HP	P Elitedesk 800G1	LAB202	56250	Working	29-10-2015
868	Desktop Computer	HP	P Elitedesk 800G1	LAB202	56250	Working	29-10-2015
869	Desktop Computer	HP	P Elitedesk 800G1	LAB202	56250	Working	29-10-2015
870	Desktop Computer	HP	P Elitedesk 800G1	LAB202	56250	Working	29-10-2015
871	Desktop Computer	HP	P Elitedesk 800G1	LAB203	56250	Working	29-10-2015
872	Desktop Computer	HP	P Elitedesk 800G1	LAB203	56250	Working	29-10-2015
873	Desktop Computer	HP	P Elitedesk 800G1	LAB203	56250	Working	29-10-2015
874	Desktop Computer	HP	P Elitedesk 800G1	LAB203	56250	Working	29-10-2015
875	Desktop Computer	HP	X9W00AV	LAB203	26300	Working	28-01-2017
876	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
877	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
878	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
879	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
880	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
881	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
882	Desktop Computer	Lenovo	AV4	LAB204	22500	Working	04-03-2013
883	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
884	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
885	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
886	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
887	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
888	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
889	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
890	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
891	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
892	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
893	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
894	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
895	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
896	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
897	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
898	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
899	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
900	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
901	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
902	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
903	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
904	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
905	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
906	Desktop Computer	HP	HP 280 G9	LAB205	62540	Working	31-03-2024
907	Desktop Computer	HP	HP 280 G9	LAB205	42362	Working	31-03-2024
908	Desktop Computer	HP	HP 280 G9	LAB205	42362	Working	31-03-2024
909	Desktop Computer	HP	HP 280 G9	LAB205	42362	Working	31-03-2024
910	Desktop Computer	HP	HP 280 G9	LAB205	42362	Working	31-03-2024
911	Desktop Computer	IBM	8985 AN3	LAB206	30000	Working	23-07-2007
912	Desktop Computer	Lenovo	AV4	LAB206	22500	Working	04-03-2013
913	Desktop Computer	HP	P Elitedesk 800G1	LAB206	56250	Working	29-10-2015
914	Desktop Computer	HP	X9W00AV	LAB206	26300	Working	28-01-2017
915	Desktop Computer	HP	X9W00AV	LAB206	26300	Working	28-01-2017
916	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
917	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
918	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
919	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
920	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
921	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
922	Desktop Computer	НР	HP 280 G9	LAB207	42362	Working	31-03-2024
923	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
924	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
925	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
926	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
927	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
928	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
929	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
930	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
931	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
932	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
933	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
934	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
935	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
936	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
937	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
938	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
939	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
940	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
941	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
942	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
943	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
944	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
945	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
946	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
947	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
948	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
949	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
950	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
951	Desktop Computer	HP	HP 280 G9	LAB207	42362	Working	31-03-2024
952	Desktop Computer	DELL	3040MT	LAB208	38095	Working	11-08-2016
953	Desktop Computer	DELL	3040MT	LAB208	38095	Working	11-08-2016
954	Desktop Computer	DELL	3040MT	LAB208	38095	Working	11-08-2016
955	Desktop Computer	DELL	3040MT	LAB208	38095	Working	11-08-2016
956	Desktop Computer	HP	X9W00AV	LAB208	26300	Working	28-01-2017
957	Desktop Computer	DELL	Optiplex 3050MT	LAB208	31785	Working	28-03-2018
958	Desktop Computer	DELL	Optiplex 3070	LAB208	42000	Working	11-12-2019
959	Desktop Computer	DELL	Optiplex 3070	LAB208	42000	Working	11-12-2019
960	Desktop Computer	DELL	Optiplex 3080	LAB208	48406	Working	21-10-2021
961	Desktop Computer	DELL	Optiplex 3090	LAB208	61500	Working	13-06-2022
962	Desktop Computer	DELL	Optiplex 3090	LAB208	61500	Working	13-06-2022
963	Desktop Computer	DELL	Optiplex 3090	LAB208	61500	Working	13-06-2022
964	Desktop Computer	HP	P Elitedesk 800G1	LAB208	56250	Working	29-10-2015
965	Desktop Computer	HP	P Elitedesk 800G1	LAB208	56250	Working	29-10-2015
966	Desktop Computer	HP	P Elitedesk 800G1	LAB208	56250	Working	29-10-2015
967	Desktop Computer	DELL	WorkStation 3650	LAB209	105000	Working	25-03-2022
968	Desktop Computer	DELL	WorkStation 3650	LAB209	105000	Working	25-03-2022
969	Desktop Computer	DELL	WorkStation 3650	LAB209	105000	Working	25-03-2022
970	Desktop Computer	ACER	Veriton S2690G	LAB209	53500	Working	26-10-2023
971	Desktop Computer	ACER	Veriton S2690G	LAB209	53500	Working	26-10-2023
972	Desktop Computer	DELL	Optiplex 3070	LAB210	42000	Working	04-02-2020
973	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
974	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
975	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
976	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
977	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
978	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
979	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
980	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
981	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
982	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
983	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
984	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
985	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
986	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
987	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
988	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
989	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
990	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
991	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
992	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
993	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
994	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
995	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
996	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
997	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
998	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
999	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1000	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1001	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1002	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1003	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1004	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1005	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1006	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1007	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1008	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1009	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1010	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1011	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1012	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1013	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1014	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1015	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1016	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1017	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1018	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1019	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1020	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1021	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1022	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1023	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1024	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1025	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1026	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1027	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1028	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1029	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1030	Desktop Computer	DELL	Optiplex 3090	LAB210	64900	Working	15-12-2021
1031	Desktop Computer	DELL	Optiplex 3090	LAB210	61500	Working	13-06-2022
1032	Desktop Computer	DELL	Optiplex 3090	LAB210	61500	Working	13-06-2022
1033	Desktop Computer	DELL	Optiplex 3090	LAB210	61500	Working	13-06-2022

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1034	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1035	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1036	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1037	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1038	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1039	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1040	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1041	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1042	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1043	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1044	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1045	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1046	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1047	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1048	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1049	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1050	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1051	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1052	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1053	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1054	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1055	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1056	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1057	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1058	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1059	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1060	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1061	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1062	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1063	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1064	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1065	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1066	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1067	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1068	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1069	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1070	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1071	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1072	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1073	Desktop Computer	HP	X9W00AV	LAB213	26300	Working	28-01-2017
1074	Desktop Computer	ACER	M200-B75	LAB215	31761	Working	21-03-2014
1075	Desktop Computer	ACER	Veriton S2690G	LAB215	64015	Working	08-02-2023
1076	Desktop Computer	DELL	Optiplex 3050MT	MMD-Studio	31785	Working	28-03-2018
1077	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1078	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1079	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1080	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1081	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1082	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1083	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1084	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1085	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1086	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1087	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1088	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1089	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1090	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1091	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1092	Desktop Computer	ACER	S2690G	P003A EVD-LAB-1	53500	Working	25-08-2023
1093	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1094	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1095	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1096	Desktop Computer	ACER	S2690G	EP003A EVD-LAB-1	53500	Working	25-08-2023
1097	Desktop Computer	DELL	3040MT	CEP 003	38095	Working	11-08-2016
1098	Desktop Computer	Lenovo	H50-50	CEP 008	23800	Working	30-01-2016
1099	Desktop Computer	DELL	3040MT	CEP 008	38095	Working	11-08-2016
1100	Desktop Computer	DELL	Optiplex 3070	CEP 008	42000	Working	11-12-2019
1101	Desktop Computer	DELL	Vostro 3902	CEP 208	36142	Working	30-03-2016
1102	Desktop Computer	DELL	Optiplex 3050MT	CEP 208	31785	Working	28-03-2018
1103	Desktop Computer	DELL	Optiplex 3050MT	CEP 208	31785	Working	28-03-2018
1104	Desktop Computer	DELL	OptiPlex 3060	CEP 208	36800	Working	21-08-2018
1105	Desktop Computer	DELL	Optiplex 3070	CEP 208	42000	Working	11-12-2019
1106	Desktop Computer	ACER	Veriton S2690G	CEP 208	64015	Working	08-02-2023
1107	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1108	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1109	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1110	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1111	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1112	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1113	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1114	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1115	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1116	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1117	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1118	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1119	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1120	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1121	Desktop Computer	HP	HP 280 G9	CEP 210	42362	Working	31-03-2024
1122	Desktop Computer	Apple	MD770HN/A	CEP MMD Studio	133490	Working	01-04-2013
1123	Desktop Computer	ACER	M200-B75	CEP MMD Studio	31761	Working	21-03-2014
1124	Desktop Computer	Apple	MK472HN/A	CEP MMD Studio	140546	Working	14-10-2016
1125	Desktop Computer	Apple	MK472HN/A	CEP MMD Studio	134276	Working	19-12-2016
1126	Desktop Computer	DELL	Optiplex 3070	CEP MMD Studio	42000	Working	11-12-2019
1127	Desktop Computer	DELL	Optiplex 3070	EP Super Computer	42000	Working	04-02-2020
1128	Desktop Computer	DELL	Optiplex 3070	EP Super Computer	42000	Working	04-02-2020
1129	Desktop Computer	DELL	Optiplex 3070	EP Super Computer	42000	Working	04-02-2020
1130	Desktop Computer	DELL	Optiplex 3090	EP Super Computer	61500	Working	13-06-2022
1131	Desktop Computer	DELL	Optiplex 3090	EP Super Computer	61500	Working	13-06-2022
1132	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1133	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1134	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1135	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1136	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1137	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1138	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1139	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1140	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1141	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1142	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1143	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1144	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1145	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1146	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1147	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1148	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1149	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1150	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1151	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1152	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1153	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1154	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1155	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1156	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1157	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1158	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1159	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1160	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1161	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1162	Desktop Computer	DELL	Optiplex 3060	CEP 002	72680	Working	11-02-2019
1163	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1164	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1165	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1166	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1167	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1168	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1169	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1170	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1171	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1172	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1173	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1174	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1175	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1176	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1177	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1178	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1179	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1180	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1181	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1182	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1183	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1184	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1185	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1186	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1187	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1188	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1189	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1190	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1191	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1192	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1193	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1194	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1195	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1196	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1197	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1198	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1199	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1200	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1201	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019

Sr. No	Item Description	Make	Model	Location	Value	Status	Date of purchase
1202	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1203	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1204	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1205	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1206	Desktop Computer	DELL	Dell Optiplex 3060	LABGF-AIP	51800	Working	11-02-2019
1207	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1208	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1209	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1210	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1211	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1212	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1213	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1214	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1215	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013
1216	Desktop Computer	Lenovo	Lenovo AV4	igital Resource LAB	22500	Working	04-03-2013

### **Other Equipment**

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Arduino Tiny machine learning kit	Laboratory - IoT	88309.00	Working	18.7.2023
2	Digital oscilloscope - model : DS1202Z-E, make : RIGO	Laboratory - EVD	1618960.00	Working	3.7.2023
3	Triple d/p DC variable voltage power supply	Laboratory - EVD	816560.00	Working	3.7.2023
4	soldering / desoldering station - NVIS83	Laboratory - EVD	121776.00	Working	3.7.2023
5	Function/Arbitrary Waveform Generator - Model : DG822, make : RIGOL	Laboratory - EVD	118960.00	Working	3.7.2023
6	Studio master make UHF wireless Microphone system - XR-80HL	Lecture / class room	43240.00	Working	14.8.2023
7	EPSON LCD projector - model : EH-TW750	Laboratory - EVD	132992.00	Working	25.7.2023
8		Laboratory - EVD	57525.00	Working	23.9.2023
9	Magnetism Lab - make ;Nvis, Model : 6004	Laboratory - EVD	64929.50	Working	23.9.2023
10	High Resistance Measurement by Leakage Method, make: Nvis, Model: 6061	Laboratory - EVD	127581.50	Working	23.9.2023
11	E/M Measurement Setup, make: Nvis, Model: 6103	Laboratory - EVD	167731.10	Working	23.9.2023
12	Hall Effect Training System, make: Nvis, Model: 6101	Laboratory - EVD	544475.60	Working	23.9.2023
13	Dielectric Constant Measurement Setup , make :Nvis, model : 6111	Laboratory - EVD	62079.80	Working	23.9.2023
14	Joule's Constant Measurement Setup by electrical method), make: Nvis, Model: 6054	Laboratory - EVD	82700.30	Working	23.9.2023
15	Resistivity and Band-Gap Measurement - (Four Probe Method), make : Nvis, Model : 6105	Laboratory - EVD	181545.90	Working	23.9.2023
14	Ahuja PA mixer amplifier TZA - 4000EM	Lecture hall	30000.00	Working	16.10.2023
15	Pendulum	Laboratory - EVD	16427.00	Working	10.10.2023
16	Inverse Square Law Demonstrator - model NVIS 6006D	Laboratory - EVD		Working	7.11.2023

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
17	LCD projector EPSON make - model EH-TW750	Class rooms	265984.00	Working	27.11.2023
18	VAR TECH make handheld digital L.C.R. multimeter	Laboratory - EVD & IoT	12980.00	Working	18.12.2023
19	Fortuna make - Micro log Bio handheld portable attendance data logger with finger print biometiro reader	Classrooms	168150.00	Working	23.01.2024
20	Laser projector - DLP - make : Infocus, Model : INL4129	SBG	195200.00	Working	18.4.2024
21	Studio master wireless microphone system with dual table top conference mic - Model XR-80CC	Conference room	13500.00	Working	1.5.2024
22	Studio master UHF wireless system with receiver with 4 handheld mic - model : XR-1004H	Lecture hall	22650.00	Working	21.5.2024
23	Studio master wireless microphone system with dual table top conference mic - Model XR-80CC	Conference room	13500.00	Working	22.5.2024

# **Appendix XVI**

Sports Infrastructure

# **University Grants Commission**

#### **Appendix-XVI**

### **Sports Infrastructure**

I.	Facility	
	Open Play Ground(s) for outdoor sports	YES
	(a) (Athletics, Football, hockey, Cricket, etc.)	
	(b) Track for Athletics	NO
	(c) Basketball courts	YES
	(d) Squash/Tennis Courts	NO
	(e) Swimming Pool (Size)	NO
	(f) Indoor Sports Facilities including gymnasium	YES
	(g) Any other	Badminton and volleyball Court

# **Appendix XVII**

Information about the composition of the statutory bodies of the University

### **University Grants Commission**

#### **Appendix-XVII**

# Information about the composition of the statutory bodies of the University

#### **Board of Governors**

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	CHAIRMAN, BOARD OF GOVERNORS			
1	Mrs. Tina Anil Ambani	Patron Trustee, Dhirubhai Ambani Memorial Trust (exofficio) and Chairperson, Group CSR, Reliance Group	Colaba, Mumbai-	
	MEMBERS			
2	Prof. Tridip Suhrud	Provost — CEPT University and Director — L.D. Institute of Indology, Ahmedabad	Kasturbhai Lalbhai Campus, University Rd, Navrangpura, Ahmedabad, Gujarat 380009	
3	Ambassador T. S. Tirumurti	Indian Foreign Service (Retired);	New No.3, Third Street, Kasturi Estate, Chennai 600 086	
4	Mr. Anmol Anil Ambani	Director at	Sea Wind, 39, Cuffe iParade, Opp. Hotel Taj President, Colaba, Mumbai- 400 005	
5	Prof. Bimal Kumar Roy	Head, PC Bose Centre for Cryptology and Security, Indian Statistical Institute, Kolkatta	Applied Statistics Unit Indian Statistical Institute	
6	Dr Tathagata Bandyopadhyay	Director	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
7	Principal Secretary	Department of	Sector 10A, Sector	91

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	(ex-officio)	Higher & Technical Education, Government of Gujarat, Gandhinagar	10, Gandhinagar, Gujarat 382010	
8	Principal Secretary (ex-officio)	Department of Science & Technology, Govt. of Gujarat	Block No.7, 5th Floor, New Sachivalaya, Gandhinagar, Gujarat 382010	
9	Shri Punit Garg	Executive Director and Chief Executive Officer, Reliance Infrastructure Limited	3901, One Icc,	
10	Dr. Aloknath De	Chief Technical Officer, Samsung R&D Institute India, Bengaluru	Samsung R&D Institute India Pvt. Ltd. #2870,Phoenix Building, Bagmane Constellation Business Park, Outer Ring Road, Doddanekundi Circle, Marathahalli Post, Bangalore 560037	
11	Shri Shrikant Kulkarni	Ex-Chief Business Officer Reliance Power Limited, Mumbai	3C-43, Kalpataru Estate, Jogeshwari- Vikhroli Link Road, Andheri East, Near Majas Depot, Mumbai-400 093	
12	Ms. Alpna J Doshi	Founder and CEO, Board Director Stralynn Consulting Services, Inc	Stralynn Consulting Services Inc. San Jose, California, 95138, United States of America	
13	Shri Shrenik Vaishnav	Ex- Vice President - Finance Torrent Power Limited, Ahmedabad	G-101, First Floor, Indraprastha -5, HDFC BANK LANE, Nr. Prahladnagar Garden, Prahladnagar, Ahmedabad – 380 015	
14	Prof. Maniklal Das	Dean - Faculty	DA-IICT, Near Indroda Circle, Gandhinagar	92

S.No.	Name	Profession	Full Postal Address	Date of Constitution
			382007. (ex-officio)	
15	Prof. Bhaskar Chaudhury	Dean - Academic Programs	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
	NON-MEMBER SECRETARY			
16	Mr. Siddharth Swaminarayan	Executive Registrar	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	

#### **Academic Council**

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	CHAIRMAN, ACADEMIC COUNCIL			
1	Dr Tathagata Bandyopadhyay	Director	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
	MEMBERS			
2	Dr Sukumar Nandi	Retd. Professor	Indian Institute of Technology Guwahati, Guwahati - 781039, Assam, India	
3	Prof Prabir K. Biswas	Professor	Indian Institute of Technology Kharagpur, Kharagpur, Paschim Medinipur, West Bengal, India - 721302.	
4	Dr Madhavan Mukund	Director	Chennai Mathematical Institute, HI, SIPCOT IT Park, Kelambakkam, Siruseri, Tamil Nadu 603103.	
5	Shri Pavitar Singh	Co-Founder & CEO, UnifyApps		93

S.No.	Name	Profession	Full Postal	Date of
			Address	Constitution
			Haryana 122102	
6	Prof Maniklal Das	Dean – Faculty	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007 (ex-	
			officio)	
7	Prof Bhaskar Chaudhury	Dean - Academic	DA-IICT, Near	
		Programs	Indroda Circle,	
			Gandhinagar	
			382007 (ex-	
			officio)	
8	Prof Madhumita Mazumdar	Professor	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007	
9	Prof Anish Mathuria	Professor	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007	
	NON-MEMBER SECRETARY			
10	Shri Siddharth Swaminarayan	Executive	DA-IICT,Near	
		Registrar	Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	

#### **Board of Studies**

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	CHAIRMAN,			
1	Prof. Bhaskar Chaudhury			
		Dean (Academic	DA-IICT, Near	
		Programs)	Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	
	Core Members – UG Program			
2		(Convenor, UG	DA-IICT, Near	
	Prof. P.M. Jat	Programs)	Indroda Circle,	
			Gandhinagar	
			382007.	
3			DA-IICT, Near	
	Prof. Anish Mathuria	Member	Indroda Circle,	
			Gandhinagar	
			382007.	
4			DA-IICT, Near	
	Prof. Yash Vasavada	Dean (Research)	Indroda Circle,	
			Gandhinagar	
			382007.	

stitution

S.No.	Name	Profession	Full Postal	Date of	
			Address	Constitution	
 15			CR Rao Institute		
	Prof. Ashutosh Saxena		of Mathematics.		
			Hyderabad		
16			IIT Gandhinagar,		
	Prof. Anirban Dasgupta		Palaj, Gujarat		
			382355		
17			Space Application		
	Dr. SC Bera		Center, ISRO,		
			Satellite Rd,		
			Satellite,		
			Ahmedabad,		
			Gujarat 380015		
18			Provost, BVM		
	Prof. Himanshu Soni		University, Mota		
			Bazaar, Vallabh		
			Vidyanagar,		
			Anand, Gujarat		
			388120		
19			Nirma University,		
	Prof. Usha Mehta		Sarkhej -		
			Gandhinagar		
			Hwy, Gota,		
			Ahmedabad,		
			Gujarat 382481		
20			IIT Bombay,		
	Prof. Virendra Singh		Main Gate Rd, IIT		
			Area, Powai,		
			Mumbai,		
			Maharashtra		
			400076		
21			Space Application		
	Shri Apurba Bhattacharya		Center, ISRO,		
			Satellite Rd,		
			Satellite,		
			Ahmedabad,		
			Gujarat 380015		
22			IIT Delhi,		
	Prof. S. Dharmaraja		IIT Delhi Main Rd,		
			IIT Campus, Hauz		
			Khas, New Delhi,		
			Delhi 110016		
23			IIT Guwahati,		
	Prof. N. Selvaraju		Guwahati		
			781039, Assam		
24			Space Application		
	Dr. Sumitesh Sarkar		Center, ISRO,		
			Satellite Rd,		
			Satellite,		
			Ahmedabad,		
			Gujarat 380015		
25			TCS, 801/1001,		
1	Ms. Namrata Somani		Sakar II, Off		
			Ashram Road Ellis	96	

S.No.	Name	Profession	Full Postal	Date of
			Address	Constitution
			Pridge	
			Bridge, Ahmedabad,	
			Ahmedabad - 380	
			006	
26				
26	Prof. Dinesh Sharma		IIT Bombay,	
	FIOI. Dillesii Silailila		Main Gate Rd, IIT	
			Area, Powai,	
			Mumbai,	
			Maharashtra	
27			400076	
27	Drof T.K. Phattachanna		IIT Kharagpur,	
	Prof. T.K. Bhattacharyya		Kharagpur,	
			Paschim	
			Medinipur, West	
			Bengal, India -	
20			721302	
28	Prof. K.L. Narasimhan		IIT Bombay,	
	FIUI. N.L. INGIGSIIIIIIdii		Main Gate Rd, IIT	
			Area, Powai,	
			Mumbai,	
			Maharashtra	
20			400076	
29	Prof. B.M. Arora		IIT Bombay,	
	Prof. B.W. Afora		Main Gate Rd, IIT	
			Area, Powai,	
			Mumbai,	
			Maharashtra	
20			400076	
30	Prof. Sidharth Tallur		IIT Bombay,	
	r Tor. Sidnartii Tallui		Main Gate Rd, IIT	
			Area, Powai,	
			Mumbai, Maharashtra	
			400076	
			400076	
	Common Industry			
	Representatives *			
31	Representatives		IBM Research	
21	Dr. LV Subramaniam		Centre, 8th Floor,	
	Di. Ev Subramamam		· · · · · · · · · · · · · · · · · · ·	
			Block G2, Ebony	
			Building, Embassy	
			Manyata	
			Business Park,	
			Outer Ring Road,	
			Nagavara,	
			Bengaluru,	
			Karnataka, 560045	
22				
32	Shri Nilesh Ranpura		eINFOCHIPS-	
	Sili Miesii Nalipula		Arrow company,	
			Ratna building,	
			EInfochips Rd,	
			Ahmedabad,	97

S.No.	Name	Profession	Full Postal Address	Date of Constitution
			Gujarat 380060	
33	Dr. Dinesh Garg		IBM Research Centre, 8th Floor, Block G2, Ebony Building, Embassy Manyata Business Park, Outer Ring Road, Nagavara, Bengaluru,	
			Karnataka, 560045	
34	Dr. Nilesh Karnik		Aureus Analytics, CoWrks Powai, Level 3, Prudential Bldg Central Avenue, Hiranandani Gardens Powai, Mumbai: 400076	
35	Dr. Arun Rajagopalan		Evive Software Analytics Pvt. Ltd., Bangalore	
36	Dr. H.S. Jatana		Professor of Practice, DA-IICT, Near Indroda Circle, Gandhinagar 382007.	
37	Shri Malav Shah		Texas Instruments (India) Pvt. Ltd., Bangalore	

<sup>\*</sup> Will be invited as subject experts as and when relevant subjects are taken for discussions.

### **Finance Committee**

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	CHAIRMAN, FINANCE COMMITTEE			
1	Dr Tathagata Bandyopadhyay	Director	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
	MEMBERS			
2	Prof. Maniklal Das	Dean - Faculty	DA-IICT, Near Indroda Circle, Gandhinagar	08

S.No.	Name	Profession	Full Postal	Date of
			Address	Constitution
			382007.	
			(ex-officio)	
3	Shri Shrikant Kulkarni	Ex-Chief Business	3C-43, Kalpataru	
		Officer	Estate,	
		Reliance Power	Jogeshwari-	
		Limited, Mumbai	Vikhroli Link	
			Road, Andheri	
			East, Near Majas	
			Depot, Mumbai-	
			400 093	
4	Shri Shrenik Vaishnav	Ex- Vice President -	G-101, First	
		Finance	Floor,	
		Torrent Power	Indraprastha -5,	
		Limited,	HDFC BANK	
		Ahmedabad	LANE, Nr.	
			Prahladnagar	
			Garden,	
			Prahladnagar,	
			Ahmedabad –	
			380 015	
	NON-MEMBER SECRETARY			
5	Shri Siddharth Swaminarayan	Executive Registrar	DA-IICT,Near	
			Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	

# **Internal Quality Assurance Cell (IQAC)**

S.No.	Name	Profession	Full Postal Address	Date of Constitution
	CHAIRMAN, IQAC			
1	Dr Tathagata Bandyopadhyay	Director	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
	HEADS OF KEY ACADEMIC UNIT	rs .		
2	Prof. Maniklal Das	Dean (Faculty)	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
3	Prof. Bhaskar Chaudhury	Dean (Academic Programs)	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
4	Prof. Yash Vasavada	Dean (Research)	DA-IICT, Near Indroda Circle, Gandhinagar 382007.	99

S.No.	Name	Profession	Full Postal	Date of
			Address	Constitution
			(ex-officio)	
5	Prof. P S Kalyan Sasidhar	Dean (Students)	DA-IICT, Near	
	rion i s karyan sasianar	Dean (Stadents)	Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	
<u> </u>	Doof Apil Door	Daga / Alicensia and	· · · · · · · · · · · · · · · · · · ·	
6	Prof. Anil Roy	Dean (Alumni and	DA-IICT, Near	
		External Relations)	Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	
7	Prof. Minal Bhise	Convenor Internal	DA-IICT, Near	
		Complaints	Indroda Circle,	
		Committee	Gandhinagar	
			382007.	
			(ex-officio)	
8	Prof. Srimanta Mandal	NEP Co-ordinator	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007.	
			(ex-officio)	
	TEACHERS TO REPRESENT ALL		(ex omelo)	
	LEVELS			
9	Prof. Purbasha Das	Assistant Professor	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007.	
10	Prof. Manish Khare	Assistant Professor	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007.	
11	Prof. Aditya Tatu	Associate Professor		
	i rom rancya raca	7.55001410110105501	Indroda Circle,	
			Gandhinagar	
			382007.	
12	Prof. V Sunitha	Professor	DA-IICT, Near	
12	FIOI. V Summa	FIUIESSUI	Indroda Circle,	
			Gandhinagar	
12	Duef Comies Cuivante	Duefees	382007.	
13	Prof. Sanjay Srivastava	Professor	DA-IICT, Near	
			Indroda Circle,	
			Gandhinagar	
			382007.	
14	Prof. Purbasha Das	Assistant Professor	l '	
			Indroda Circle,	
			Gandhinagar	
			382007.	
	ONE MEMBER FROM THE MANAGEMENT			
 15	Shri Shrikant Kulkarni	Ex-Chief Business	3C-43, Kalpataru	
		Officer	Estate,	
		Reliance Power	Jogeshwari-	
			_	
		Limited, Mumbai	Vikhroli Link	1

S.No.	Name	Profession	Full Postal Address	Date of Constitution
			Road, Andheri East, Near Majas Depot, Mumbai- 400 093	
	ONE MEMBER FROM THE MANAGEMENT			
16	Shri Siddharth Swaminarayan	Executive Registrar	DA-IICT,Near Indroda Circle, Gandhinagar 382007. (ex-officio)	
	ONE NOMINEE EACH FROM THE LOCAL SOCIETY/TRUST, STUDENTS, AND ALUMNI			
17	Shri Rajiv Kumar Raju	President Alumni Association	DA-IICT, Near Indroda Circle, Gandhinagar 382007.	
18	Jeel Viradiya	SBG-Convenor	DA-IICT, Near Indroda Circle, Gandhinagar 382007.	
19	Jahnavi	BTech (ICT)	DA-IICT, Near Indroda Circle, Gandhinagar 382007.	
20	Vinit Kumar	Chief People Officer, Maun Dhwani Foundation	Dhwani Foundation,	
	ONE NOMINEE EACH FROM THE LOCAL SOCIETY/TRUST, STUDENTS, AND ALUMNI		That is a second	
21	Mr. Manmeet Purbey	Google India	Google India, No 3, RMZ Infinity - Tower E, Old Madras Road, 4th & 5th Floors, Bangalore Bangalore KA 560016 IN	
22	Mr. Nilesh Ranpura	Delivery Manager - ASIC, eINFOCHIPS- Arrow company	eINFOCHIPS-Arrow company, Ratna building, EInfochips Rd, Ahmedabad, Gujarat 380060	
23	Mr. Sumeet Singh	Quinbay Technologies	Quinbay Technologies , 1029, 24th Main	101

S.No.	Name	Profession	Full Postal Address	Date of Constitution
			Rd, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102	
	ONE OF THE SENIOR TEACHERS AS THE COORDINATOR OF THE IQAC			
25	Prof. Mukesh Tiwari	Director, IQAC	DA-IICT, Near Indroda Circle, Gandhinagar 382007. (ex-officio)	

# **Appendix XVIII**

# Information about the Non-Teaching Staff of the University

### **University Grants Commission**

### **Appendix-XVIII**

### Information about the Non-Teaching Staff of the University

Sr. No.	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details
1	RAMESH PRAJAPATI	Deputy Laboratory	55	DCO, DSM, BA,	14.52	08/04/2003	
		Superintendent		MBA (Pursuing)			
2	SHIRISH VARMA	SPORTS ASSISTANT	47	B.Sc.	9.76	01/04/2005	
3	ABHILASH KUMAR BHASKARAN	SENIOR SECRETARY	47	ВА	12.1	07/01/2004	
4	SUDHIR DAVE	SENIOR COMMERCIAL OFFICER	58	B.Com, PGD in Comp. Mgt.	18.56	05/04/2004	
5	BHAVESH SHAH	SENIOR STORES ASSISTANT	56	DME, BBA	13.06	01/09/2004	
6	SANJAY BARIYA	Deputy Laboratory Superintendent	44	Diploma in CE, BCA	11.24	01/08/2005	
7	JALPESH PANDYA	DEPUTY REGISTRAR (ACADEMIC AND DATA DEPOSITORY)	45	B.Com, LLB, MBA	19.05	07/11/2005	
8	PRABHU NATH SHARMA	SENIOR DESIGN & SYSTEMS ASSIST	42	B.Com, Master Diploma in Software Engg.	11.4	01/03/2006	
9	GYANESH PANDYA	ASSISTANT HR OFFICER	59	B.Com, Diploma in HR & IR	14.62	21/04/2006	
10	SATYABIRSINGH YADAV	SENIOR SECRETARY	58	M.A	13.54	13/07/2006	
11	JITENDRAKUMAR PARMAR	SENIOR HOSTEL SUPERVISOR	43	B.Com, MBA [HR]	12.08	07/08/2006	
12	KRUNAL PATEL	SENIOR LABORATORY ASSISTANT	42	ME in Electronics, BE in EC	10.66	11/05/2007	
13	RAJENDRA SHAH	LAB SUPERINTENDENT	58	Diploma in CA & CT, CCNA, MCP, Dante Certification	18.38	14/05/2007	
14	MANISHPURI GOSWAMI	RC ASSISTANT	50	BA, LLB, Diploma in Lib.Sc., M.Lib	7.58	15/11/2007	
15	GEETA NAIR	SECRETARY	56	M.A	11.58	16/03/2007	
16	DEEPA JAYAN PODUVAL	SECRETARY	43	B.Com	9.8	02/07/2007	
17	NIKETA P RAVAL	RECEPTIONIST CUM OFFICE ASSIST	55	B.Com, LLB, DCA, ITI in Electro.	10.45	10/12/2007	
18	JIGAR YAGNIK	DEPUTY REGISTRAR [ACADEMIC]	54	M.Com., LLB, MBA	24.08	20/10/2008	
19	KIRITKUMAR PANDYA	ADMINISTRATIVE OFFICER	44	B.Com, DISM, MBA	17.09	01/12/2008	
20	NIMESH PATEL	MANAGER - IT & SYSTEMS	50	BE EC, CCNA, CCNSP	23.97	03/08/2009	
21	ANURADHA	SECRETARY	44	M.A	9.23	11/08/2009	

Sr. No.	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details
	SRIVASTAVA						
22	RAJESH PATEL	SENIOR ESTATE ENGINEER	43	BE in Electrical	21.62	09/11/2009	
23	BHARGAV PATEL	SENIOR LABORATORY ASSISTANT	39	B.E in EC	9.81	17/06/2011	
24	NARESH PATEL	SENIOR LABORATORY ASSISTANT	42	BE E&TC, ME E&C (VLSI System Design)	10.12	07/07/2011	
25	SAWANKUMAR SACHANIYA	HOSTEL SUPERVISOR	53	B.A, LL.B., Diploma in Hotel & Restaurant Administration and Kitchen Management	8.95	15/11/2011	
26	SHASHIKUMARA A	DEPUTY LIBRARIAN	42	M.Lisc	14.42	30/10/2012	
27	KESURBHAI ZALA	GENERAL ASSISTANT	49	SSC	8.86	01/08/2012	
28	BAHADURSINH VAGHELA	Driver	53	9th Pass	5.14	01/02/2013	
29	JAINIK PATEL	SENIOR ACADEMIC ASSISTANT	33	BCA	6.78	01/07/2015	
30	DINESH PRAJAPATI	SENIOR PROGRAMEER	48	M.Sc-IT	13.57	18/02/2016	
31	MANISH MANKAD	LIBRAIAN	63	M.Lib.	23.48	12/10/2016	
32	NITU SINGH BHADOURIA	CONSULTANT	38	Master in Counseling Psychology,	3.96	08/02/2017	
33	MUKESH R SHRIMALI	RC ASSISTANT	42	Diploma in Lib.Sc., B.Lib.	5.5	01/05/2017	
34	DHARMIK B MEHTA	LABORATORY ASSISTANT	31	M. E. in Power Electronics and Electrical Drives, B.E in Electrical & Electronics	6.76	08/01/2018	
35	SNEHA KRUNAL VARMA	MANAGER- PLACEMENT	39	BE in CE	9.92	25/06/2018	
36	PANKIT GANDHI	SECRETARY	44	B.Com	6.83	01/08/2018	
37	P R VENUGOPAL	EXECUTIVE SECRETARY	67	12th	19.36	01/03/2018	
38	DARSHAN R PRAJAPATI	HARDWARE & NETWORK ENGINEER	32	BE in CE	5.88	01/07/2020	
39	PRIYANK K SANTOLA	HARDWARE & NETWORK ENGINEER	35	Diploma in CE	5.75	01/07/2020	
40	NANDINI BANERJEE	STUDENT COUNSELOR	54	MA, M.Phil, PhD (International Economics), MA psychology in Psychotherapy	11.65	01/09/2020	

Sr. No.	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	
							If yes, Details
				and Counselling.			
41	SWATI MITRA	ASSISTANT OFFICER (RESOURCE)	53	M.Phil, B.Ed	8.16	01/06/2021	
42	RAHUL JAYANTIBHAI PRAJAPATI	ASSISTANT REGISTRAR	37	BE in IT	7.63	16/03/2022	
43	CHAITANYA DILIPKUMAR BHAMARE	PROJECT LEADER	40	B.Com, CCNA	7.84	01/08/2022	
44	ASHVIN DAHYABHAI CHAUDHARI	SYSTEM ADMINISTRATOR	40	B.A, MCSA	7.11	01/08/2022	
45	JAYDEEP S PANCHAL	JUNIOR ACCOUNTANT	32	M.Com.	6.95	24/01/2022	
46	MAHENDRA SOLANKI	SECRETARY	35	B.A.	5.06	18/04/2022	
47	RAHUL BHARATSINGH RAJPUT	SPORTS OFFICER	32	M.PED	9.02	01/11/2022	
48	BHUMI AMITKUMAR CHAVDA	ASSISTANT	27	B.com	2.34	21/03/2022	
49	SANTOSH R PANDIT	ASSISTANT ACCOUNTS OFFICER	62	B.Com, LLB	16.63	01/08/2022	
50	JAYVEERSINH BAHADURSINH VAGHELA	AV AND BIOMETRIC ATTENDANT	23	B.com	2.1	22/08/2022	
51	MIHIR SAGARBHAI RABARI	AV AND BIOMETRIC ATTENDANT	23	ITI	2.1	22/08/2022	
52	PRIYANK V CHAUHAN	AV AND BIOMETRIC ATTENDANT	29	B.com	2.58	22/08/2022	
53	NAYAK CHIRAG VASUDEVBHAI	LABORATORY ASSISTANT	33	Diploma & B.Tech. in EC	5.45	23/01/2023	
54	PRAJAPATI GOVINDBHAI MASHARABHAI	LABORATORY ASSISTANT	26	BE in EC	5	23/08/2023	
55	SWAMINARAYAN SIDDHARTH DASHRATH	EXECUTIVE REGISTRAR	64	MBA, M.Com Management, Costs and Accounts	40	16/10/2023	
56	MAKWANA VIPULKUMAR POPATBHAI	MEDIA OFFICER	27	M.A Culture and Media Studies	6.54	24/07/2023	
57	HIMATSINH G RANA	Driver	43	9th Pass	3.3	03/04/2023	
58	MAYURI MISTRY	ACADEMIC ASSISTANT	34	M.com	3.6	01/03/2023	
59	PATEL JAYESHKUMAR ISHWARBHAI	AIP/CEP OFFICER	31	BBA, MBA	6	20/03/2023	
60	GEETA MEHTA	CHIEF ACCOUNTS OFFICER	61	M.Com.	27.03	01/05/2023	
61	VARSHAA RATNAPARKE	COMMUNICATION CONSULTANT	54	CA (Inter)	4.8	01/12/2023	
62	AJIT KUMAR	PRINCIPAL	64	MBA	25	14/12/2023	

Sr. No.	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details
	MOTWANI	ADVISOR TO THE					
		DIRECTOR					
63	PAYOSANEE LODHA	MANAGER-ALUMNI AFFAIRS AND EXECUTIVE- DIRECTOR'S OF	42	MCA	10.5	10/06/2024	
64	SHAH DASHANK HEMANTBHAI	DEPUTY CHIEF FINANCE OFFICER (ACCOUNTS)	37	CA	16	18/07/2024	
65	RAVAL KRUTIKA HIMANSHU	HEAD-HR & ADMINISTRATION	37	MBA, Ph.D in Management	17	15/03/2024	
66	AKSHAY S HANSRAJANI	ASSISTANT MANAGER-HR	30	PGD in HRM, M.com & B.com	9.5	05/07/2024	
67	VARUN MADHUKAR JOSHI	EXECUTIVE ASSISTANT TO DIRECTOR AND DEAN-FACULTY	32	PGDM, Bachelor in Hotel Management	3.6	21/03/2024	
68	AMITAVA GHOSH	CHIEF OPERATING OFFICER	58	Post Graduate Diploma in BM	29.49	18/03/2024	
69	BAROT JAIVIN DHANRAJBHAI	DATA ANALYST	22	B.E.	6	09/04/2024	
70	SOUVIK SARKAR	HEAD-CAREER PLANNING,PLACEM NT&MARKETING	53	МВА	6	19/06/2024	
71	SURESH SHAH	VISITING DOCTOR	54	MBBS	6.91	01/08/2002	
72	ANJANA VED	VISITING DOCTOR	54	MBBS	5.49	01/08/2002	
73	HASENDRASINH JHALA	HEAD-HR & ADMINISTRATION	77	MA	29.07	18/01/2007	
74	GOUTHAM N	INFORMATION OFFICER	33	-	7	02/03/2022	
75	NEETU KUMARI	LIBRARY TRAINEE	24	M.Lib	3	14/08/2023	
76	SACHINKUMAR ANILBHAI PARMAR	LIBRARY TRAINEE	28	M.LIB	3	08/04/2022	
77	GANESHE NILESH MADHUKARBHAI	LIBRARY TRAINEE	28	M.LISC	3	02/05/2022	
78	PRASHANT KUMAR	LIBRARY TRAINEE	26	M.lib	3	01/08/2023	
79	SONI SINGH	LIBRARY TRAINEE	24	M.Lib	3	14/08/2023	
80	NISHA VARMA	LIBRARY TRAINEE	24	M.LISC	3	13/09/2023	
81	YAMINI KRISHNA BHOWARE	LIBRARY TRAINEE	25	M.LISC	3	01/08/2023	



### **DHIRUBHAI AMBANI**

## INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY GANDHINAGAR

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### Annexure I

Trust Deed

(Memorandum of
Association & Rules and
Regulations of the Society)

### Annexure I

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29/2/03

MEMORANDUM OF ASSOCIATION

OF

DHIRUBHAI AMBANI
INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY SOCIETY (12)

1. NAME OF THE SOCIETY

The name of the Society shall be the DHIRUBHAI AMBANI INSTITUTE, OF INFORMATION AND COMMUNICATION TECHNOLOGY SOCIETY.

2. REGISTERED OFFICE OF THE SOCIETY

The registered office of the Society shall be situated in the State of Gujarat and presently it is situated at Gandhinagar at the following address.

Near Indroda Circle, Ahmedabab- Gandhinagar Hioghway, Gandhinagar- 382 009, Gujarat.

### 3. OBJECTS OF THE SOCIETY

The objects of the Society are as under:

- (a) To create, fund, operate and maintain centres of excellence in teaching, learning, training and research in the fields of information and communication technology and other branches of knowledge;
- (b) To develop newer patterns of teaching and research at Undergraduate, Post-graduate, Doctoral and Post-Doctoral levels and continuing education (Certificate, Diploma, etc.) and maintain high standards of education and learning, including its applications and award diplomas, degrees, certificates and other academic or professional distinction;
- (c) To impart training and develop research facilities in the field of higher education enumerated in sub-clause (a) above;
- (d) To function as a learning resource centre and to provide information on the courses or programmes available for training in the field of information and communication technology;
- (e) To open branches, sub-offices, regional offices, local offices of the Institute, educational bodies run and maintained by the Society at one or more places and at such places as deemed fit and proper by the Society;
- (f) To arrange for interaction and cooperation with similar centres of learning and industry both within and outside India.







To achieve its objects the Society shall, initially, establish and carry on the administration and management of the Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT) at Gandhinagar, Gujarat, herein after referred to as "the Institute". The Institute may subsequently include other Centres as its constituents, as it may consider necessary and appropriate. The Institute is aimed:

- a. To become a centre of excellence for imparting state-of-the-art education, training and research in the field of information and communication technology as per its current status and such other manner as may develop in future:
- To create a capability for development of multimedia content and its distribution;
- c. To create a capability for upgrading information and communication technology infrastructure to global standards;
- d. To develop patterns of teaching and training at various levels of educational accomplishment so as to set a high standard of information and communication technology education and its applications;
- e. To function as a learning resource centre for knowledge management and entrepreneurship development in the area of information and communication technology;
- f. To provide for inter-relationships for national and global participation in the field of information and communication technology and its allied fields; and
- g. To establish close linkage with the industry to make the teaching and training at the Institute relevant to the needs of the national and global economy.
- 5. The Institute shall have the following functions, namely,
  - a. To conduct innovative experiments in new methods and technologies in the field of Information and Communication Technology in order to maintain international standards of such education, training and research;
  - b. To prescribe courses and curricula for various courses of studies and provide for the flexibility in the education system for grant of degree / diploma;
  - c. To hold examinations and grant such degrees, diplomas or other academic distinctions as may be laid down in the regulations.

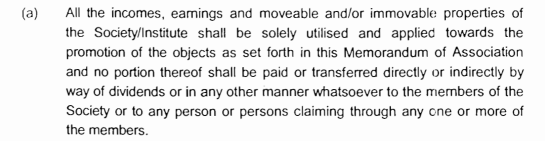


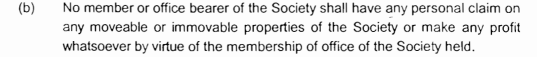


- d. To develop and maintain relationships with other institutes/organisations/ universities in India and in other countries for education, training and research including distance learning programs etc.;
- e. To receive funds, subscriptions, donations and gifts for the purpose of the Institute and consistent with the objects for which the Institute is established:
- f. To deal with property belonging to or vested in the Institute in any manner which is considered necessary for promoting the objects of the Institute;
- g. To demand and receive such fees as may be laid down by the regulations;
- h. To take decisions on questions of policy relating to the administration of the affairs and working of the Institute;
- To take decisions regarding the student admission policy for the courses offered by the Institute;
- j. To appoint faculty, officers and other employees as are necessary for carrying out the functions of the Institute;
- k. To confer the designations of Professor, Associate Professor, Assistant Professor and Lecturer or any other equivalent designations to any external person who is engaged in teaching, research and consultancy work of the Institute;
- To publish books, periodicals, journals, reports, research papers and other literature relating to the information and communication technology and allied matters and to establish and maintain libraries;
- m. To organise conferences, seminars, meetings, intellectual gatherings, study groups, etc., and hold discussions on various aspects of information and communication technology within and outside India;
- n. To develop and maintain twinning arrangements with centres of excellence in Information & Communication Technology in other countries for education, training and research including distance education; and,
- o. To do such other acts and things as may be necessary to further the objects of the Institute.



### 6. APPLICATION OF INCOME





### 7. MEMBERS OF THE FIRST BOARD OF GOVERNORS

The names, addresses and designations of the first Board of Governors of the Society, to whom the management of the Institute's affairs is entrusted, are as under:

S. No.	Name & Designation	Address
1.	Sh Vinod M Ambani	RIL, Maker Chambers IV, Nariman
	President	Point, Mumbai 400 006.
2.	Prof. Arvind P Kudchadker	DA-IICT, Near Indroda Circle,
	Member	Gandhinagar 382 009.
3.	Shri Manoj H Modi	RIL, Maker Chambers IV, Nariman
	Member	Point, Mumbai 400 006.
4.	Shri Parimal Nathwani	GTIL, 3 <sup>rd</sup> -Floor, Atlanta Tower, Gulbai
	Member	Tekra, Ahmedabad- 15
5.	Shri KV Subramaniam	RIL, Maker Chambers IV, Nariman
	Member	Point, Mumbai 400 006.
6.	Shri Rohit C Shah	RIL, Maker Chambers IV, Nariman
	Member	Point, Mumbai 400 006.
7.	Shri Chittaranjan M Kaul	Fortune 2000, Bandra-Kurla Complex,
	Member	Bandra (E), Mumbai 400 076



### 10. RULES AND REGULATIONS OF THE SOCIETY

A copy of the Rules and Regulations of the Society certified to be a correct copy by members of the Society is filed with the MoA.

### 11. ASSOCIATION CLAUSE



We, the several persons whose names and addresses are given below having associated ourselves for the purpose of forming a Society, namely, Dhirubhai Ambani Institute of Information and Communication Technology Society and set our several and respective hands unto and from ourselves into a society under the Societies Registration Act of 1860 as applicable to the State of Gujarat and as amended by the State Legislative from time to time in pursuance of this Memorandum of Association of the Institute this ...24... Day of Septem 2001.

	Name & Occupation	Address	Signature
1.	Sh Vinod M Ambani Service	RIL, Maker Chambers IV, Nariman Point, Mumbai 400 006.	V. Burne
2.	Prof. Arvind P Kudchadker Service	DA-IICT, Near Indroda Circle, Gandhinagar 382009.	And Charl
3.	Shri Manoj H Modi Service	RIL, Maker Chambers IV, Nariman Point, Mumbai 400 006.	mus,
4.	Shri Parimal D Nathwani Service	GTIL, 3 <sup>rd</sup> Floor, Atlanta Tower, Gulbai Tekra, Ahmedabad- 15	foreigned
5.	Shri KV Subramaniam Service	RIL, Maker Chambers IV, Nariman Point, Mumbai 400 006.	Josephaman
6.	Shri Rohit C Shah Service	RIL, Maker Chambers IV, Nariman Point, Mumbai 400 006.	lluah
7.	Shri Chittaranjan M Kaul Service	Fortune 2000, Bandra- Kurla Complex, Bandra (E), Mumbai 400 076	Col

I witness the signatures from 1 to 7 above

PRATIKSHA P. LAHERI)

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### RULES AND REGULATIONS OF

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### DHIRUBHAI AMBANI

### INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY SOCIETY



These rules and regulations may be called the "Rules & Regulations of the Dhirubhai Ambani Institute of Information and Communication Technology Society". They shall come into force on the date of registration of the Society under the Societies Registration Act, 1860.

### 1. DEFINITIONS

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In these rules and regulations, unless the context otherwise requiress

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- a. "Act" means the Societies Registration Act, 1860
- b. "The Board" means Board of Governors;
- c. "Fund" means the fund of the Society;
- d. "General Body" means the General Body of the Society; 25/2/ Ge. "Government" means the Government of the State of Gujarat;
- f. "Institute" means the Dhirubhai Ambani Institute of Information & Communication Technology;
- g. "Member" means a member of the Society;
- h. "Patron trustee" means the Patron trustee of the Dhirubhai Ambani Foundation, Mumbai.
- i. "Prescribed" means prescribed by rules and regulations;
- j. "Society" means the Dhirubhai Ambani Institute of Information & Communication Technology Society:
- k. "Trust" means the Dhirubhai Ambani Foundation, Mumbai;

### 2. AUTHORITIES OF THE SOCIETY

- a. The General Body of the Society shall be the authority of the Society
- b. The officers of the Society shall be the President, the Vice President and the Secretary and other office bearers who may be designated as such by the Society.

### 3. THE GENERAL BODY

- a. The General body of the Society shall comprise of all the members of the Society. The Society shall have a minimum of seven (7) and a maximum of twenty one (21) members.
- b. The Society shall initially consist of the members who are signatories to the MoA. Subsequently, the members of the Society shall be decided by the Dhirubhai Ambani Foundation (DAF) Trust, Mumbai.



- c. The Patron Trustee of the DAF Trust shall be the President of the Society for life at his pleasure. He may at his pleasure designate any other permanent Trustee of the Trust to be the President of the Society.
- d. The Executive Registrar of the Institute shall be ex-officio Secretary of the Society
- e. The term of the office of the Society members other than ex-officio members will be three years.

### POWERS OF THE GENERAL BODY

The General Body shall have the power:

- a. To consider the Annual Report and Audited Accounts of the Institute, submitted to it by the Board at the Annual General Meeting.
- To appoint Auditors and fix their remuneration;
- c. To consider and approve amendments to the MoA and Rules and Regulations of the Society as proposed by the Board of Governors;
- d. To delegate any of its powers to the Board of Governors;
- e. To transact such other business as may be brought before it; and
- f. To exercise such other powers exercisable by it under the Societies Registration Act, 1860 as applicable to the State of Gujarat.

### 5. MEETINGS OF THE GENERAL BODY

- a. The General Body shall meet at least once in a year and this Annual General Meeting shall be held within six months of the close of the financial year, on such date, time and place as may be determined by the President.
- b. Every Member shall have one vote. The decision of the General Body shall be taken by majority of the members present.
- c. An Extraordinary General Meeting of the General Body may be called by the President on his own accord or on the requisition of one-fifth of the members of the Society specifying the subject matter to be considered. On receipt of such requisition, the President shall call a meeting within one month of the receipt of the requisition at such time and place as may be fixed to consider the subject matter so specified. If the President fails to call a meeting as aforesaid, the majority of the persons making the requisition may call a meeting within one month from the date of expiry of the aforesaid period of one month.
- d. The Annual General Meeting and Extraordinary General Meeting shall be called by the President by a notice issued under the hands of the Secretary or such other person authorised for the purpose.
- e. Every notice calling a meeting of the General Body shall state the date, time and place at which such meeting will be held and such notice shall be served upon every member of the General Body not less then fifteen clear





days before the date of the meeting provided that the accidental omission to serve the notice or the non receipt of the notice by any member shall not invalidate the proceedings of the meeting.

- f. The President shall preside at all the meetings of the General Body. In the absence of the President, the Vice-President of the Society shall preside at the meeting.
- g. One-third or a minimum of five members of the Society entitled to vote shall constitute the quorum for any meeting of the General Body. If there is no quorum, the President or the person presiding, as the case may be, shall adjourn the meeting for one hour. Such adjourned meeting shall be held even if there is no prescribed quorum.
- h. The President shall have the power to invite any person to attend meetings of the General Body, but such invitee shall not be entitled to vote at the meeting.
- i. All disputed questions as to the meeting of the General Body, unless provided otherwise, shall be determined by a majority of votes. In the case of equity of votes, the President or other person presiding at the meeting shall have the casting vote.
- j. Except such business, which is necessary for the General body to transact in its Annual General Meeting, all other business may be transacted by the Board of Governors. Such matters may be brought to the notice of the General Body as early as possible.

### 6. THE PRESIDENT AND THE VICE-PRESIDENT

- a. The Patron Trustee of the DAF Trust shall be the President of the Society for life at his pleasure. He may at his pleasure designate any other person to be the President of the Society. The President of the Society shall also be the President of the Institute.
- b. The President may appoint any other person to be the Vice-President of the Institute from time to time as prescribed.
- c. The President shall, after every five years, cause to be reviewed the progress of the Institute, in such manner as he may think fit.

### 7. AUTHORITIES OF THE INSTITUTE

The following shall be the authorities of the Institute

- a. The Board of Governors
- b. The Executive Board
- c. The Academic Council
- d. The Finance and Allocation Committee and,
- e. Such other authorities as may be prescribed from time to time.



#### OFFICERS OF THE INSTITUTE 8.

The following shall be the officers of the Institute, namely,

- The Director.
- b. The Dean(s),
- C. The Executive Registrar, and
- d. Such other persons as may be prescribed to be officers of the Institute.

#### 9. **BOARD OF GOVERNORS**

The general superintendence, direction and control of the affairs of the Institute shall be vested in the Board of Governors.

- a. The Board shall be composed of not less than seven and not more than 15 members.
- b. The first Board shall consist of the members as per clause 9 of the Memorandum of Association and shall hold office for a maximum period of three years from the date of registration of the Society. Subsequently, the Board shall consist of the following 15 members, namely,
  - 1. The President, who shall be the Chairperson of the Board of Governors
  - 2. The Vice President, nominated by the President
  - One representative of the Trust, Co-opted by the Board

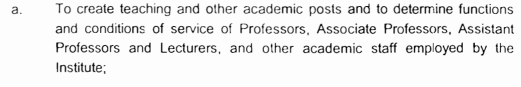
    Director of the Institute, Co-opted by the Board

    Deans of the Institute by rotation, Co-opted by the Board. 3.
  - 4.
  - 5-6
  - 7. Secretary, IT, Government of Gujarat
  - Three members elected by the Members of the Society.
  - 11-13 Three experts representing other disciplines such as finance, legal, management, humanities etc. to be nominated by the President
  - 14-15 Two representative of the Industry, co-opted by the Board.
- The Executive Registrar of the Institute shall be the non-member Secretary c. of the Board of Governors.
- d. The term of each member of the Board, other than the ex-officio members, shall be for a period of three years but each such member will be eligible for renomination thereafter.

#### POWERS AND FUNCTIONS OF THE BOARD OF GOVERNORS 10.

The Board of Governors shall have power of management and administration of the revenue and property of the Institute and the conduct of all administrative affairs not otherwise provided for. The Board shall have the following powers, namely:

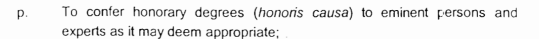




- b. To prescribe qualifications for teachers and other academic and non-academic staff;
- c. To approve the appointment of Professors, Associate Professors, Assistant Professors and Lecturers, and other academic staff as may be necessary on the recommendations of the Selection Committee(s) constituted for the purpose;
- d. To specify the manner of appointment of academic staff against temporary vacancies of the academic staff;
- e. To provide for appointment of Chair Professors, Visiting Professors, Adjunct Professors Distinguished Professors, Emeritus Professors Research Faculty (at different levels) and such other positions and determine the terms and conditions of such appointments;
- f. To frame policies to manage and regulate the finances, accounts, investments, property and such other affairs of the Institute and to appoint such agents as may be considered fit;
- .g. To create administrative and other necessary posts and to specify the manner of appointment thereto;
- h. To regulate and enforce discipline amongst employees in accordance with Rules and Regulations made from time to time;
- To accept transfers of any immovable or movable property on behalf of the Institute;
- To entertain, adjudicate upon or redress grievances of employees and students of the Institute who may for any reasons feel aggrieved;
- To fix the remuneration and, travelling and other allowances payable to examiners and invigilators;
- I. To select the common seal for the Institute and to provide for the use of such seal;
- m. To delegate any of its powers to the Director, Deans, Executive Registrar, Finance Officer or any other officer, employee or authority of the Institute or to a committee appointed by it;
- n. To institute fellowships, scholarships, assistantships, associateships and studentships;
- o. To grant degree/diploma and certificate to the students who fulfil the academic requirements prescribed for various courses of studies of the Institute:







- q. To exercise such other powers and perform such other functions as may be conferred on it by the MoA or Rules and Regulations;
- r. To constitute the standing committees, such as Industry Advisory Council for efficient governance of the Institute;
- s. To accept on behalf of the Institute, endowments, bequests, donations, grants and transfer of any immovable property made to it;
- t. To receive money, securities instruments or any other movable property for and on behalf of the Institute; and,
- To exercise all such other powers and acts, not otherwise specified, necessary to give effect to the provisions of this MoA or the rules made thereunder.

### 11. MEETINGS OF THE BOARD OF GOVERNORS

- The Board of Governors shall meet at least twice in a calendar year.
- b. The President may convene a meeting of the Board as and when necessary.
- c. An emergency meeting of the Board may be convened by the President on the request of the Director on a requisition signed by not less than fifty percent of the total number of members of the Board and in such manner as may be prescribed.
- d. One- third or a minimum of five members shall form the quorum for meetings of the Board.
- e. Where any matter is of urgent nature requiring immediate action and the same cannot be immediately dealt with by any authority or other body of the Institute empowered by or under this MoA to deal with it, the President may take such action as he may deem fit and shall report the action taken by him to the Board in its next meeting.

### 12. CESSATION AND TERMINATION OF MEMBERSHIP:

- (a) A member of the Society or the Board shall cease to be such a member if he/she dies or resigns his/her membership or becomes of unsound mind or is declared insolvent or is convicted of a criminal offence involving moral turpitude.
- (b) If a member of the Society or the Board fails to attend three consecutive meetings of the Society or the Board, as the case may be, without the leave of the President of the Society or the Chairman of the Board of Governors, he/she shall cease to be a member thereof.



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### 13. COMPOSITION OF THE EXECUTIVE BOARD

There shall be an Executive Board consisting of the following members, namely

- 1. The Vice President, who shall be the Chairman of the Executive Board
- 2. The Director of the Institute
- 3. One Dean of the Institute, as nominated by the Vice-President
- 4-6 Three nominees of the President
- 7-8 Two Academicians/Professionals to be co-opted by the Board.
- 9 The Executive Registrar who shall be the non-member Secretary.

### 14. POWERS AND FUNCTIONS OF THE EXECUTIVE BOARD

- a. To constitute committees for specific or general purposes;
- b. To appoint from time to time such number of officers and other employees and on such terms and conditions as it may deem fit for carrying out the management and affairs of the Institute;
- c. To appoint such number of persons and on such terms and conditions as it may deem fit for the conduct of the studies, investigations, research, teaching or other work undertaken by the Institute;
- d. To exercise control and discipline over the employees of the Institute;
- To grant, issue receipts, sign and execute instruments and endorse or discount cheques or other negotiable instruments through its accredited agents;
- f. To make, sign and execute all such documents and instruments, as may be necessary or proper for carrying on the management of the property or affairs of the Institute;
- g. To invest monies and funds of the Institute and take decisions on the recommendations of the Finance and Allocation Committee;
- h. To cooperate and coordinate with other educational and other institutions and authorities in India and abroad;
- i. To consider and approve the recommendations of the Academic Council with regard to accreditation of courses of other Institutions;
- To frame such Rules / Regulations / Bylaws as are consistent with the MoA regarding admissions, award of fellowship, and students fees and other academic requirements;
- k. To grant fellowships, assistantships and scholarships or other monetary assistance on such terms and conditions as it may prescribe to such persons as it may select to carry on any research investigations or study;
- To propose regulations for consideration and adoption by the Board of Governors;









- To publish or finance the publication of studies, treatises, books, periodicals, reports and other literature and sell or arrange for the sale as it may deem fit from time to time;
- n. To cause to maintain proper books of accounts supported by necessary vouchers;
- o. To arrange for the audit of the accounts of the Institute annually;
- To delegate any of its powers to a committee or to the Director/Dean or to any officer of the Institute; and,
- q. To exercise all powers of the Institute not otherwise provided for and all powers requisite to give effect to the provisions of this MoA or the rules made thereunder.
- r. The Decisions taken by the Executive Board from time to time shall be reported to the Board of Governors.

### 15. MEETINGS OF THE EXECUTIVE BOARD

The Executive Board shall meet at least once every three months. An emergency meeting of the Executive Board may be convened by the Chairman in such manner as may be prescribed.

Where any matter is of urgent nature requiring immediate action and the same cannot be immediately dealt with by any authority or other body of the Institute empowered by or under this MoA to deal with it, the Vice-President may take such action as he may deem fit and shall report the action taken to the Executive Board in its next meeting.

### 16. SPECIAL INVITEES

The President, in case of Board of Governors, and the Vice-President, in case of the Executive Board, shall have the power to invite one or more persons, not being member(s) of the Board of Governors or the Executive Board, to attend meetings of the Board or the Executive Board, but such invitee(s) shall not be entitled to vote at such meetings.

### 17. TERMS OF OFFICE AND VACANCIES AMONG MEMBERS OF THE BOARD OF GOVERNORS AND THE EXECUTIVE BOARD

- a) Save as otherwise provided in this Section, the term of nominated members of the Board of Governors or the Executive Board shall be three years from the date of nomination.
- b) An ex-officio member shall continue so long as he/she holds the office by virtue of which he/she is such member.
- c) Any vacancy in the membership of Board of Governors occurring before the next reconstitution or before the expiry of the prescribed period shall be



filled by nomination of another person by the President and for Executive Board by the Vice President.

- d) A member nominated under Sub-Section c) shall continue for the remainder of the term of a member in whose place he/she is nominated.
- e) An outgoing member shall be eligible for re-nomination.
- f) A member may resign his office by writing under his hand addressed to the President but he shall continue in office until his/her resignation has been accepted by the President.

### 18. COMPOSITION OF THE ACADEMIC COUNCIL

There shall be an Academic Council, which shall consist of the following members, namely:

- a) Chairman, Director of DA-IICT;
- b) Two external academicians / professionals in the area of information and communication technology, to be nominated by the Director;
- c) Two academicians/professionals, to be nominated by the Board;
- d) The Deans of the Institute;
- e) All Heads of Departments / Centres of the Institute;
- One professor from each discipline of the Institute, to be nominated by the Director by rotation; and
- g) The Executive Registrar who shall be the non-member Secretary.

### 19. POWERS OF THE ACADEMIC COUNCIL

Subject to the provisions of the MoA, the Academic Council shall in addition to the other powers vested in it under the Regulation have the following powers, namely:

- To exercise general supervision over the academic policies of the Institute and to give directions regarding methods of instruction or evaluation or research or improvement in academic standards;
- b) To consider matters of general academic interest either on its own initiative or on a reference from the Board of Governors and to take appropriate action thereon; and
- c) To frame such Rules / Regulations / Bylaws as are consistent with the MoA regarding the academic functioning of the Institute.

### 20. MEETINGS OF THE ACADEMIC COUNCIL

The Academic Council shall meet once every four months. The Chairman of the Academic council may convene a meeting of council as and when necessary.





### 21. THE FINANCE AND ALLOCATION COMMITTEE

- There shall be constituted a Finance and Allocation Committee consisting of the following, namely:

- a) The Chairman, who shall be nominated by the Vice President;
- b) The Director of the Institute:
- c) One member of the Board of Governors, nominated by the President;
- d) One Dean of the Institute by rotation;
- e) One expert in the area of finance and accounts to be nominated by the President; and
- f) The Executive Registrar who shall be the non-member Secretary of the Committee.



The Finance and Allocation Committee shall have the following powers, namely:

- a) To examine the annual accounts of the Institute and advise the Executive Board thereon;
- b) To examine the annual budget estimates and advise the Executive Board thereon;
- c) To review the financial position of the Institute from time to time;
- To make recommendations to the Executive Board on all financial matters relating to the Institute;
- e) To make recommendations to the Executive Board on all proposals involving raising of funds, receipts and expenditure;
- f) To advise on investment of surplus funds; and,
- g) To make recommendations to the Executive Board on all proposals involving expenditure for which no provision has been made in the budget or for which expenditure in excess of the amount provided in the budget has been incurred.

### 23. FUNCTIONS OF THE FINANCE AND ALLOCATION COMMITTEE

- a) Four members of the Finance and Allocation Committee shall form a quorum for a meeting of the Committee.
- The Finance and Allocation Committee shall meet at least four times a year to examine the accounts and scrutinize the expenditure.
- c) All the proposals relating to revision of grade, upgradation of the scale and those items which are not included in the budget, shall be examined by the



Finance and Allocation Committee before they are considered by the Board.

d) The annual accounts and the financial estimates of the Institute prepared by the Finance Officer shall be laid before the Finance and Allocation Committee for consideration and comments, and thereafter submitted to the Board within the overall ceiling fixed by the Committee.

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### 24. MEETINGS OF THE FINANCE AND ALLOCATION COMMITTEE

The Finance and Allocation Committee shall meet once every three months. An emergency meeting of the committee may be convened by the Chairman as and when necessary.

### 25. METHOD OF APPOINTMENT OF THE DIRECTOR

- a. There shall be a Director of the Institute. The Director shall be appointed by the Board for a term of maximum of five years from out of the panel of names recommended by a Committee consisting of —
  - I The Vice President
  - ii An eminent educationist or expert nominated by the President
  - iii One member of the Board of Governors
- b. The Committee shall forward to the President of the Institute for approval the panel of names together with a concise statement showing the academic qualifications and other distinctions of each of the persons included in such panel and may or may not indicate an order of preference. The incumbent Director shall be eligible for again being recommended for placement on the panel of names being considered for appointment as Director.
- c. Whenever a vacancy occurs or is likely to occur in the office of the Director, the Committee constituted in accordance with the provisions of sub-section 25a) shall prepare a panel of names of three persons who are in its opinion suitable to hold the said office.
- d. Notwithstanding anything in sub-section (a), (b) and (c), the Director of the Institute holding office at the commencement of this MoA, shall be deemed to have been appointed as the first Director.
- e. Where a vacancy in the office of Director occurs and it cannot be conveniently and expeditiously filled in accordance with the provisions of sub-sections (a), (b) and (c) or if there is any emergency, the President in consultation with the Vice-President may appoint any suitable person to be the Director and may, from time to time, extend the term of such appointment under this sub-section such that however, the total term of such appointment, including the term fixed in the original order, shall not exceed one year.
- f. The conditions of service of the Director, including salary allowances, leave, pension and provident fund, admissible to him, shall be such as may



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be prescribed by the Board of Governors and until so prescribed shall be determined by the Vice-President.

### 26. POWERS AND DUTIES OF THE DIRECTOR

- a. The Director shall be the Executive and Academic Officer of the Institute.
- b. Without prejudice to the generality of the provisions contained in subsection (a), the Director shall
  - i exercise general supervision and control over the affairs of the Institute;
  - ii ensure implementation of the decisions of the authorities of the Institute;
  - be responsible for imparting of instruction and maintenance of discipline in the Institute;
  - iv create or abolish posts in cadres other than teaching cadres of the Institute as per the approved organogram and in respect of posts outside the organogram both for non teaching and teaching cadre to create posts for a period not exceeding six months.
- c. Where any matter is of urgent nature requiring immediate action and the same cannot be immediately dealt with by any authority or other body of the Institute empowered by or under this MoA to deal with it, the Director may take such action as he may deem fit and shall forthwith report the action taken by him to the President / Vice-President and also the officer, authority or other body who or which, in the ordinary course, would have dealt with the matter.
- d. Where the exercise of the power by the Director under sub-section c) involves the appointment of any person, such appointment shall terminate on the appointment being made in accordance with the provisions of this MoA or on the expiration of a period of six months from the date of order of the Director, whichever is earlier.
- e. The Director shall exercise such other powers and perform such other duties as may be assigned to him by or under this MoA or as may be delegated to him by the Board of Governors or the President / Vice-President as the case may be.

### 27. THE EXECUTIVE REGISTRAR

- The Executive Registrar shall be appointed by the Institute in such manner and on such terms and conditions as may be prescribed.
- b. The Executive Registrar shall have the following powers and duties, namely:





- i shall be responsible for the custody of the records and the common seal of the Institute:
- shall be bound to place before the Board of Governors and the Executive Board and the other authorities of the Institute all such information as may be necessary for transaction of their business;
- shall, subject to the control of the Director, conduct the examinations and make all other arrangements necessary therefor and be responsible for the execution of all processes connected therewith;
- iv shall exercise such other powers and perform such other duties as may be assigned to him by or under this MoA or as may be delegated to him by the Board of Governors, the Executive Board or the Director;
- v shall be responsible to the Director for the proper discharge of his functions; and,
- vi shall attest and execute all documents on behalf of the Institute.

### 28. APPOINTMENT OF THE DEANS

- a. There shall be Deans of the Institute who shall be appointed by the Board of Governors on recommendations by the Director of the Institute from amongst the faculty of the Institute.
- b. The Deans shall assist the Director in managing the affairs of the Institute and shall exercise such powers and perform such functions as may be laid down in the Regulations or be entrusted to them by the Director.

### 29. THE FINANCE OFFICER

- a. The Finance Officer shall be appointed by the Executive Board on the recommendations of a Selection Committee constituted for the purpose and he shall be a whole-time salaried officer of the Institute and shall work under the control of the Director.
- b. The emoluments and other conditions of service of the Finance Officer shall be as prescribed. Provided that the Finance Officer shall retire on attaining the age of superannuation.
- c. When the office of the Finance Officer is vacant or when the Finance Officer, by reason of ill health or any other cause, is unable to perform his functions as Finance Officer, his functions shall be performed by such person as the Director may appoint for the purpose.
- d. Any receipt given by the Finance Officer or by the person or persons, duly authorized in this behalf by the Board, shall be sufficient discharge for payment of monies to the Institute.





### 30. FUNDS OF THE INSTITUTE

- The Institute shall have its own fund consisting of
  - i all monies provided by the Trust;
  - ii all fees and other charges received by the Institute;
  - all monies received by way of donations and gifts for the purpose of the Institute and consistent with the objects for which the Institute is established.
  - iv all monies received by the Institute from the collaborating industry for establishment of sponsored chairs, fellowships and infrastructure facilities of the Institute.
- e. The amount in the said Fund shall be kept in a bank or may be invested, as may be decided by the Executive Board on the recommendations of the Finance and Allocation Committee
- f. The fund shall be applied towards the expenses of the Institute including expenses incurred in the exercise of its powers and discharge of its functions.

### 31. ACCOUNTS AND AUDIT

- (a) The Institute shall cause proper accounts and other records in relations thereto be kept, including a proper system of internal checks and prepare an annual statement of accounts including the income and expenditure accounts and the balance sheet in such manner as may be prescribed by regulations.
- (b) The Accounts of the institute shall be audited by an auditor who shall be a Chartered Accountant or a firm of Chartered Accountants as defined in the Chartered Accountant MoA 1949 (XXVII of 1949) and shall be appointed by the Society.
- (c) The Accounts of the Institute certified by the person so appointed or any other person authorized in this behalf together with the audit report thereon, duly approved by the Board, shall be placed annually to the Society.

### 32. ANNUAL REPORT

The Institute shall prepare each year a report of its activities during the previous year and submit it in the form of Annual Report to the Board of Governors for placing it to the Society.

### 33. AUTHENTICATION OF ORDERS AND INSTRUMENTS OF THE INSTITUTE

All orders and decisions of the Institute shall be authenticated by the signature of the Executive Registrar or any other member or officer authorized by the Director in this behalf and all other instruments issued by the Institute shall be





authenticated by the signature of such officer of the institute as may be authorized by the Director in this behalf.

### 34. PROCEEDINGS NOT TO BE INVALIDATED BY VACANCIES

No proceeding of the Board of Governors, Executive Board or any authority of the Institute or any committee constituted under this shall be questioned on the ground merely of the existence of any vacancy in or defect in the constitution of the Board of Governors, Executive Board, Authority or a Committee.

### 35. GRANT OF GRADUATE, POSTGRADUATE DIPLOMAS AND CERTIFICATES BY THE SOCIETY/INSTITUTE

Notwithstanding anything contained in any other law for the time being in force, the Society/Institute shall have powers to grant Degrees/Diplomas, Postgraduate Diplomas, Certificates and other academic distinctions and titles as approved by the Board of Governors.

### 36. RETURNS AND INFORMATION

The Institute shall furnish to the State Government of Gujarat, UGC and other statutory authorities such reports, returns, statements and other information as may be necessary from time to time.

### 37. POWER TO MAKE RULES, REGUALTION AND BYE LAWS

Subject to the provisions of the MoA, the Board of Governors may make rules and regulations and bye-laws to provide for any matter which is to be or may be provided of, by regulation and without prejudice to the generality to this power, such rules and regulations may provide for:

- (a) The summoning and holding of meetings, other than the First Meeting of the Board of Governors and the quorum and conduct of business at such meetings;
- (b) The power and functions to be exercised and discharged by the President of the Board of Governors of the Institute;
- (c) The procedure to be followed by the Board of Governors and any Committee or other body constituted under this MoA in the conduct of their business, exercise of their powers and discharge of their functions;
- (d) The procedure to be followed by the Board of Governors in establishing additional programs in the Faculties of the Institute;
- (e) The tenure of office, salaries and allowances and other conditions of service of the officers, teachers and employees of the Institute;
- (f) The power and duties of the Director and other officers and employees of the Institute:
- (g) The management of the properties of the Institute;





- (h) The degrees and other academic distinctions and titles which may be granted by the Institute;
- (i) The creation of posts of Professors, Heads of Departments, Associate Professors, Assistant Professors, Lecturers or equivalent academic designations / posts, officers and employees of the Institute, and the appointment of persons to such post including the qualifications requisite therefore;
- (j) The fees and other charges which may be demanded and be received by the Institute; and
- (k) The manner in which the conditions subject to which pension/provident funds may be constituted for the benefit of officers, teachers, and other employees of the Institute.

### 38. BYE-LAWS

The Board shall whenever necessary, frame, amend, or repeal bye-laws not inconsistent with the rules and regulations for the administration and management of the affairs of the Institute, and in particular to provide for the following matters:

- (a) The preparation of budget estimates, the sanctioning of contracts, and maintenance of accounts;
- (b) The classification and procedure for appointment of officers and staff of the Institute:
- (c) The terms and tenure of appointments, terms of deputation and contractual services, rules of discipline and other conditions of service to the officers and staff of the Institute:
- (d) The terms and conditions governing deputation of officers and staff into and out of the Institute;
- (e) Conduct of business by the Executive Board and the committees constituted by it, the power and functions of such committees and the terms of office of their membership;
- (f) The constitution of insurance, provident fund and other schemes for the benefit of employees of the Institute;
- (g) Fixation of fees and other charges for courses, training and other facilities provided by the Institute;
- (h) The terms and conditions governing fellowship, scholarships, stipends, medals and prizes, etc.;
- (i) The qualifications of teachers of the Institute;
- (j) The authentication of the orders and decisions of the Executive Board;
- (k) Matters relating to hostels and halls of residence including disciplinary control therein; and





(I) Such other matters as may be necessary for the administration of the Institute including those, which by these rules are to be or may be prescribed by the Bye-Laws.

29 9 1 2ci. We, the following members of the Board of Governors, certify that the Rules and Regulations given above are a correct copy thereof.

- 1 Sh Vinod M Ambani
- 2 Prof. Arvind P. Kudchadker
- 3 Shri Manoj Modi
- 4 Shri Parimal D Nathwani
- 5 Shri KV Subramaniam
- 6 Shri Rohit Shah

7 Shri Chittaranjan Kaul



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નક્લ ખર્ચ રા. મુકાયલ ખર્ચ રા. કાગળ ખર્ચ રા. રપાલ ખર્ચ રા.

તકલ કરના**ર** મુકાબલ કર**નાર** શહેરા ભાશી કાખલા આપવામાં આવે 🤼 🛦 ભી પ્રમાણિત નકલ છે.

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### Annexure II

Gujarat Act No. 6 of 2003 with Amendment in 2024





# The Gujarat Covernment Gazette EXTRAORDINARY

PUBLISHED BY AUTHORITY

Vol. XLIV]

THURSDAY, MARCH 6, 2003/PHALGUNA 15, 1924

Separate paging is given to this Part in order that it may be filed as a Separate Compilation.

### PART-IV

Acts of the Gujarat Legislature and Ordinances promulgated and Regulations made by the Governor.

The following Act of the Gujarat Legislature, having been assented to by the Governor on the 6th March, 2003 is hereby published for general information.

V. M. KOTHARE,

Secretary to the Government of Gujarat, Legislative and Parliamentary Affairs Department.

### GUJARAT ACT NO. 6 OF 2003.

• (First published, after having received the assent of the Governor in the "Gujarat Government Gazette", on the 6th March, 2003).

### AN ACT

to provide for the establishment of the Dhirubhai Ambani Institute of Information and Communication Technology, Gujarat by law and to confer the status of a University thereon and for matters connected therewith or incidental thereto.

It is hereby enacted in the Fifty-fourth Year of the Republic of India as follows:-

1. (1) This Act may be called the Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003

Short title and commencement.

(2) It shall come into force on such date as the State Government may, by notification in the Official Gazette, appoint.

7-1

Definitions. 2. In this Act, unless the context otherwise requires, -

- (a) "Academic Council" means the Academic Council of the Institute constituted under section 14;
- (b) "Board" means the Board of Governors of the Institute constituted under section 10;
- (c) "Chairman" means the Chairman of the Board appointed under section 11;
- (d) "Deans" mean the Deans of the Institute appointed under section 21;
- (e) "Director" means the Director of the Institute appointed under section 18;
- (f) "Executive Registrar" means Executive Registrar of the Institute appointed under section 20;
- (g) "Finance Committee" means Finance Committee of the Institute constituted under section 16:
- (h) "Foundation" means the Dhirubhai Ambani Foundation, Mumbai;
- (i) "Institute" means the Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat, a University established under section 3;
- (j) "Patron Trustee" means the Patron Trustee of the Dhirubhai Ambani Foundation, Mumbai;
- (k) "President" means the President of the Institute appointed under section 7;
- (i) "prescribed" means prescribed by the regulations;
- (m) "Regulations" means the Regulations of the Institute made under section 32;
- (n) "Society" means the Dhirabhai Ambani Institute of Information and Communication Technology Society, Gandhinagar, a society registered under the Societies, Registration Act, 1860;

XXI of 1860.

(o) "Trust" means the Dhirubhai Ambani Institute of Information and Communication Technology Society, Gandhinagar registered under the Societies Registration Act, 1860 and the Bombay Public Trust Act, 1950.

XXI of 1860. Born. 29 of 1950.

3. (1) There shall be established a University by the name of "The Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat".

Establishment and incorporation of University.

- (2) The President, the Board, the Academic Council, the Director, the Dean, the Executive Registrar and all other persons who may hereafter become such officers or members so long as they continue to hold such office or membership, are hereby constitute a body corporate by "The Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat"
- (3) The Institute shall function as a non-affiliating University established under this Act and it shall not affiliate any other college or institute for the award conferment of degree, diploma and certificate of its degree to the students admitted therein.
- (4) The Institute Shall not have any grant in aid or other financial assistance from the Central Government, any State Government. University Grants Commission, All India Council for Technical Education or any other authority or institutions of the Central Government or any State Government.
- (5) The Institute shall be a body corporate by the name aforesaid, having perpetual succession and common seal with power, subject to the provisions of this Act, to acquire and held property, to contract and shall, by the said name, sue and be sued.
- (6) In all suits and other legal proceedings by or against the Institute, the pleadings shall be signed and verified by the Executive Registrar and all processes in such suits and proceedings shall be issued to, and served on, the Executive Registrar:
- (7) The headquarters of the in mute shall be at Candhinagar, Gujarat

Objects of the institute

- 4. The objects of the Institute shall be to develop a culture for and bring about an awareness of Information and Communication Technology and to actively participate in the formulation and implementation of a National Action Plan for Information Technology. The objects of the factitute shall be as follows, namely:-
  - to create centres of excellence for imparting state-of-the-art collection, training and research in the fields of information and communication technology;
  - (iii) to create capabilities for development of multimedia content and its distribution.
  - (iii) to create capabilities for upgrading information and communication technology infrastructure to the global standards;
  - (iv) to develop patterns of teaching and training at various levels of educational accomplishment so as to set a high standard of information and communication technology education and its applications;
  - to function as a learning resource centre for knowledge management and entrepreneurship development in the area of information and communication technology;
  - (vi) to provide for inter-relationships for national and global participation in the field of information and communication technology and its allied fields; and
  - (vii) establish close linkage with industry to make teaching, training, and research at the Institute relevant to the needs of the economy, at national and global level.

Institute open to all irrespective of sex, religion, class, creed or opinion.

5. (1) No person shall be excluded from any office of the University or from membership of any of its authorities or from admission to any degree, diploma or other academic distinction or course of study on the sole ground of sex, race, creed, caste, class, place of birth, religious belief or political or other opinion.

- (2) It shall not be lawful for the University to impose on any person any test whatsoever relating to sex, race, creed, caste, class, place of birth, religious belief or profession of political or other opinion in order to entitle him to be admitted as a teacher or a student or to hold any office or post in the Institute or to qualify for any degree, diploma or other academic distinction or to enjoy or exercise any privileges of the Institute or any benefaction thereof.
- 6. Subject to the provisions of this Act, the Institute shall exercise the following powers and perform the following functions, namely:-

Fowers and functions of the Institute.

- to administer and manage the Institute and such centres for research, education and instruction as are necessary for the furtherance of the objects of the Institute;
- to provide for instruction, training and research in such branches of knowledge or learning pertaining to information and communication technology and allied areas and for the advancement and dissemination of information and communication technology and allied areas;
- (iii) to conduct innovative experiments in new methods and technologies in the field of information and communication technology in order to achieve international standards of such education, training and research;
- to prescribe courses and curricula and provide for flexibility in the education system and delivery methodologies including electronic and distance learning;
- (v) to hold examinations through electronic mode also and confer degrees, diplomas or grant certificates, and other academic distinctions or titles on persons subject to such conditions as the Institute may determine, and to withdraw or cancel any such degrees, diplomas, certificates, or other academic distinctions or titles in the manner prescribed by the Regulations;

- (vi) to confer honorary degrees or other distinctions in the manner prescribed by the Regulations;
- (vii) to establish such special centers, specialized study centers or other units for research and instruction as are, in the opinion of the Institute, necessary for the furtherance of its objects;
- (viii) to provide for printing, reproduction and publication of research and other works and to organise exhibitions;
- (ix) to sponsor and undertake research in all aspects of information and communication technology and allied areas;
- (x) to collaborate or associate with, advise, administer, control, develop, maintain, or take over by way of merger or otherwise, any educational institution with like or smaller objects:
- (xi) to develop and maintain linkages with educational or other institutions in any part of the world having objects wholly or partially similar to those of the Institute, through, exchange of teachers and scholars, and generally in such manner as may be conducive to their common objects;
- (xii) to develop and maintain relationships with teachers researchers, and domain experts in information and communication technology and allied areas in any part of the world for achieving the objects of the Institute;
- (xiii) to regulate the expenditure and to manage the finances and to maintain accounts of the Institute:
- (xiv) to receive funds from industry, national and international organisations or any other source as gifts, donations, benefactions, bequests and by transfers of movable and immovable properties, for the purposes and objects of the Institute.

## PART IV GUJARAT GOVERNMENT GAZETTE EX., 6-3-2003

- (xv) to establish, maintain and manage halls and hostels for the residence of students;
- (xvi) to supervise and control the residence and regulate the discipline of students of the Institute and to make arrangements for promoting their health and general welfare and cultural activities;
- (xvii) to fix, demand and receive or recover fees and such other charges as may be prescribed by the Regulations;
- (xviii) to institute and award fellowships, scholarships, prizes, medals and other awards;
- (xix) to purchase or to take on lease or accept as gifts or otherwise any land or building or works which may be necessary or convenient for the purpose of the Institute and on such terms and conditions as it may think fit and proper and to construct or alter and maintain any such building or works:
- (xx) to sell, exchange, lease or otherwise dispose of all or any portion of the properties of the Institute, movable or immovable, on such terms as it may think fit and consistent with the interest, activities and objects of of the Institute;
- (xxi) to draw and accept, to make and endorse, to discount and negotiate, Government of India and other promissory notes, bills of exchange, cheques or other negotiable instruments;
- (xxii) to raise and borrow money on bond, mortgages, promissory notes or other obligations or securities founded or based upon all or any of the properties and assets of the Institute or without any securities and upon such terms and conditions as it may think fit and to pay out of the funds of the Institute, all expenses incidental to the raising of money, and to repay and redeem any money borrowed;

- (xxiii) to invest the funds of the Institute in or upon such securities and transpose any investment from time to time in such manner as it may deem fit;
- (xxiv) to execute conveyances regarding transfers, mortgages, leases, licenses, agreements and other conveyances in respect of property, movable or immovable including Government securities belonging to the Institute or to be acquired for the purpose of the Institute;
- (xxv) to admit the students for the courses offered by the Institute in the manner prescribed by the Regulations;
- (xxvi) to create academic, technical, administrative, ministerial and other posts and to make appointments thereto;
- (xxvii) to regulate and enforce discipline among the employees of the Institute and to provide for such disciplinary measures as may be prescribed by the Regulations;
- (xxviii) to institute professorship, associate professorship, assistant professorship, readerships, lecturerships, and any other teaching, academic or research posts and to prescribe qualifications for them;
- (xxix) to appoint persons as professors, associate professors, assistant professors, readers, lecturers or otherwise as teachers and researchers of the Institute;
- (xxx) subject to the provisions of this Act and regulations, any officer or authority of the Institute may, by order, delegate his or its powers except the power to make regulations to any other officer or authority under his or its control and subject to the condition that the ultimate responsibility for the exercise of the power so delegated shall continue to vest in the officer or authority delegating them;
- (xxxi) to do all such other acts and things as the Institute may consider necessary, conducive or incidental to the

attainment or enlargement of all or any of the objects of the Institute.

- 7. (1) The Patron Trustee of the Dhirubhai Ambani Foundation shall President. be the President of the Institute for life at his pleasure. He may at his pleasure designate any other permanent Trustee of the Trust to be the President of the Institute.
- (2)The President shall have, subjects to the provisions of this Act, power to cause an inspection or review to be made by such person or persons as he may direct, of the Institute, its buildings, libraries, equipment and systems and processes and of any institution or centre maintained by the Institute, and also of the examinations, teaching, research and other work conducted or done by the Institute and to cause an inquiry to be made in like manner in respect of any matter connected with the administration and finances of the Institute.
- The following shall be the authorities of the Institute, namely:-8.

Authorities of Institute.

- the Board; (a)
- the Academic Council: (b)
- the Finance Committee; and (c)
- such other authorities as may be declared by (d) Regulations to be authorities of the Institute.
- The following shall be the officers of the Institute, namely:-9.

Officers of Institute.

- (a) the Director,
- the Deans, (b)
- the Executive Registrar, and (c)
- such other persons as may be declared by the Regulations (d) to be officers of the Institute.
- The Board of Governors of the Institute shall consist of the (1)13. following members, namely.-

Board of.

Governors.

- (i) The President shall be the Chairman of the Board;
- (ii) two representatives of the Trust;
- (iii) Director of the Institute;
- (iv) two Deans of the Institute, by rotation, to be nominated by the Director;
- (v) Secretary to Government, Science and Technology Department, Government of Gujarat;
- (vi) three experts academicians to be nominated by the President:
- (vii) three experts representing other disciplines such as finance, legal, management, humanities to be nominated by the President; and
- (viii) two representatives of the Industries to be nominated by the President.
- (2) The Executive Registrar shall be the Secretary of the Board.

## Chairman of the Board.

- 11. (1) The Chairman shall preside over at the meetings of the Board and at the convocations of the Institute.
  - (2) The Chairman shall exercise such other powers and perform such other duties as may be assigned to him by this Act or the Regulations.

## Powers and functions of the Board.

- 12. (1) Subject to the provisions of this Act, the Board shall be responsible for the general superintendence, direction and control of the affairs of the Institute and shall exercise all the powers of the Institute, and shall have the power to review the acts of the Academic Council and the Finance Committee.
- (2) Without prejudice to the provisions of sub-section (1), the Board shall have the following powers and functions, namely:-
- to take decisions on question of policy relating to the administration and working of the Institute;
- (ii) to institute pourses of study at the Institute;

- (iii) to make Regulations:
- (iv) to consider and approve the annual report and the annual accounts of the Institute for every financial year;
- to invest monies and funds of the Institute and take decisions on the recommendations of the Finance Committee;
- (vi) to publish or finance the publication of studies, treaties, books, periodicals, reports and other literature and to sell or arrange for the sale as it may deem fit from time to time;
- (vii) to create or abolish posts of teachers and other employees of the Institute;
- (viii) to appoint such committees as it considers necessary for the exercise of its powers and the performance o' its duties under this Act;
- (ix) to delegate any of its powers to the Director, Deans, Executive Registrar, or any other officer, employee or authority of the Institute or to a committee appointed by it; and
- (x) to exercise such other powers and perform such other functions as may be conferred or imposed upon it by this Act or the Regulations, and all such other powers for achieving the objects of the Institute.
- 13. (1) Save as otherwise provided in this section, the term of nominated members of the Board shall be three years from the date of nomination;

Terms of office and vacancies among members of the Board.

- (2) an ex-officio member shall continue so long as he holds the office by virtue of which he is such member;
- (3) any vacancy in the Board occurring before the next reconstitution or before the expiry of the prescribed period shall be tilled by nomination of another person by the President;
- (4) a member noncented under sub-section (3) shall continue for the remainder of the term of a number in whose place he is nominate it.

- (5) an outgoing member shall be eligible for re-nomination for the next term;
- (6) a member may resign his office by writing under his hand addressed to the President but he shall continue in office until his resignation has been accepted by the President.

## Academic Council.

- 14. (1) The Academic Council of the Institute shall consist of the following members, namely:-
  - (i) the Director of the Institute, ex officio, who shall be the Chairman of the Academic Council;
  - (ii) two academicians or profession. to be nominated by the Board;
  - (iii) two external academicians or professionals in the area of information and communication technology, to be nominated by the Director;
  - (iv) two Deans of the Institute, by rotation to be nominated by the Director;
  - (v) one Professor from each discipline of the Institute, by rotation to be nominated by the Director; and
  - (vi) the Executive Registrar who shall be the non-member Secretary of the Council.
  - (2) The term of office of the members other than the ex-officio member shall be three years.

# Powers and functions of Academic Council.

- 15. Subject to the previsions of this Act, and the Regulations, the Academic Council of the Institute shall have the following powers, namely:
  - to exercise control and general regulation over the academic policies of the institute and be responsible for the maintenance and improvement of standards of instruction, education and evaluation in the Institute:

- (ii) to consider matters of general academic interest either on its own initiative or on a reference from the Faculty of the Institute or the Board and to take appropriate action thereon:
- (iii) to recommend to the Board such Regulations as are consistent with this Act regarding the academic functioning of the Institute including discipline of students; and
- (iv) to exercise such other powers and perform such other duties as may be conferred or imposed upon it by the Regulations.
- 16. (1) The Finance Committee shall consist of the following members, namely:-

Finance Committee.

- (i) the Director of the Institute *ex-officio* shall be the Chairman of the Committee:
- (ii) one Member of the Board to be nominated by the President;
- (iii) one Dean of the Institute by rotation to be nominated by the Director;
- (iv) one expert to be nominated by the President; and
- (v) the Executive Registrar shall be the non-member Secretary of the Committee.
- (2) The term of office of the members other than the *ex-officio* member shall be three years.
- 17. Subject to the other provisions of this Act, the Finance Committee shall exercise the following powers and perform the following functions, namely:-

Powers and functions of Finance Committee.

- (i) to examine the annual accounts and annual budget estimates of the Institute and advise the Board thereon;
- (ii) to review the financial position of the Institute from time to time;

- (iii) to make recommendations to the Board on all financial policy matters of the Institute;
- (iv) to make recommendations to the Board on all proposals involving raising of funds, receipts and expenditure;
- (v) to provide guidelines for investment of surplus funds;
- (vi) to make recommendations to the Board on all proposals involving expenditure for which no provision has been made in the budget or for which expenditure in excess of the amount provided in the budget has been incurred;
- (vii) to examine all proposals relating to revision of scale, upgradation of the scale and those items which are not included in the budget, before they are placed before the Board; and
- (viii) to exercise such other powers and perform such other functions as may be conferred or imposed upon it by the Regulations.
- Director. 18. (a) The Director shall be appointed by the Board out of the panel of names recommended from time to time by the Committee consisting of the following members, namely:-
  - (i) an eminent technologist to be nominated by the President;
  - (ii) an eminent educationist to be nominated by the President; and
  - (iii) one member of the Board to be nominated by the President.
  - (b) The President shall designate one member as the Chairman of the Committee,
  - (c) The term of office of the Director shall be determined by the Board for the period not exceeding five years.

- Notwithstanding anything contained in clauses (a) and (c) of (d) sub-section (1), the Director of the Institute holding the office at the commencement of this Act, shall be deemed to have been appointed as the first Director.
- Where a vacancy in the office of Director occurs and it (e)cannot be conveniently and expeditiously filled up in accordance with the provisions of clauses (a) and (c) of this section and if there is any emergency, the President, in consultation with the Board, may appoint any suitable person to be the Director and may, from time to time, extend the term for a period not exceeding one year,
- The conditions of service of the Director, including salary (f) allowances, leave, pension and provident fund shall be such: as may be prescribed by the Board and until so prescribed, shall be determined by the President.
- (1) The Director shall be the Chief Executive and Academic Officer Powers and of the Institute. He shall preside over at the meetings of the Academic Council and Finance Committee.

duties of the Director.

- Without prejudice to the generality of the provision contained in sub-(2)section (1), the Director shall
  - exercise general supervision and control over the affairs of (i) the Institute;
  - ensure implementation of the decisions of the authorities of (ii) the Institute;
  - be responsible for imparting of instruction and maintenance (iii) of discipline in the Institute; and
  - exercise such other powers and perform such other duties (iv) as may be assigned to him under this Act or the Regulations or as may be delegated to him by the Board or the President, as the case may be.

(3) Where any matter is of urgent nature requiring immediate action and the same cannot be immediately dealt with by the Chairman or authority or body of the Institute empowered under this Act to deal with it, the Director may take such action as he may deem fit and shall forthwith report the action taken by him to the Chairman or authority or body of the Institute who or which, in the ordinary course, would have dealt with the matter:

Provided that if such authority or other body is of the opinion that such action ought not have been taken by the Director, it may refer the matter to the Chairman who may either confirm the action taken by the Director or annul the same or modify it in such manner as he thinks fit, and thereupon it shall cease to have effect or as the case may be, shall take effect in such modified form; so however such modification or annulment shall be without prejudice to the validity of anything previously done by or under the orders of the Director.

(4) Where the exercise of the power by the Director under sub-section (3) involves the appointment of any person, such appointment shall be confirmed by the competent authority empowered to approve such appointment, in accordance with the provisions of this Act and the Regulations, not later than six months from the date of order of the Director, otherwise the same shall cease to have effect on the expiration of a period of six months from the date of order of the Director.

## Executive Registrar.

- 20. (1) The Executive Registrar shall be appointed by the Institute in such manner and on such terms and conditions as may be prescribed by the Regulations.
- (2) The Executive Registrar shall exercise the following powers and perform following duties, namely:-
  - he shall be responsible for the custody of records, common seal, the funds of the Institute and such other property of the Institute;

- (ii) he shall place before the Board and other authorities of the Institute, all such information as may be necessary for transaction of its business;
- (iii) he shall be responsible to the Director for the proper discharge of his functions;
- (iv) he shall, subject to the control of the Director, be responsible for the administration and services of the Institute and conduct the examinations and make all other arrangements necessary therefor and be responsible for the execution of all processes connected therewith;
- (v) he shall attest and execute all documents on behalf of the Institute; and
- (vi) he shall exercise such other powers and perform such other duties as may be assigned to him under this Act, the Regulations or as may be delegated to him by the Board or the Director.
- 21. (1) The Deans of the Institute shall be appointed by the Director, with the approval of the Chairman of the Board, from amongst the Faculty of the Institute.

The Deans.

- (2) The Deans shall assist the Director in managing the academic and other affairs of the Institute and shall exercise such powers and perform such functions as may be prescribed by the Regulations or be entrusted to them by the Director.
- 22. The Trust shall place funds at the disposal of the Institute to be called the Permanent Endowment Fund of a sum of five crores of rupees or a sum required for meeting the full operational expenditure of the Institute for three years, in long term interest bearing securities issued or guaranteed by the Central or State Government. On the termination of the involvement of the trust and after meeting the operational expenditure for three years out of the Permanent Endowment Fund, if there is any unused balance that shall be paid back to the Trust.

Permanent Endownent Fund of the Institute. Payment to Institute.

23. The Trust may pay to the Institute from time to time such sums of money and in such manner as may be considered necessary for the exercise of its powers and discharge of its functions under this Act.

## Funds of Institute.

- (1) The Institute shall have its own funds consisting of -
  - (i) all monies provided by the Trust;
  - (ii) all fees and other charges received by the Institute;
  - (iii) all monies received by the Institute by way of grants, loans, gifts, donations, benefactions, bequests or transfers;
  - (iv) all monies received by the Institute from the collaborating Industry in terms of the provisions of the Memorandum of Understanding between the Institute and the Industry, for establishment of sponsored chairs, fellowships and infrastructure facilities of the Institute; and
  - (v) all monies received by the Institute in any other manner or from any other source.
  - (2) All funds of the Institute shall be deposited in such banks or invested in such manner as the Board may decide on recommendation of the Finance Committee.
  - (3) The funds of the Institute shall be applied towards the expenses of the Institute including expenses incurred in the exercise of its powers and discharge of its functions.

## Accounts and Audit.

25. (1) The Institute shall maintain proper accounts and other relevant records, and prepare an annual statement of accounts, including the income and expenditure account and the balance sheet, in such form and in such manner as may be prescribed by the Regulations.

XI)

- The institute shall adopt a proper system of internal checks and (2)balances and controls in the discharge of its finance, accounting and auditing functions as may be prescribed by the Regulations.
- (3)The Accounts of the Institute shall be audited not less than once per year by a statutory auditor who shall be a Chartered Accountant or a firm of Chartered Accountants as defined in the Chartered Accountant Act, 1949 who shall be appointed by the Board.

XXVII of 1949.

- The Accounts of the Institute certified by the person or firm so (4)appointed or any other person authorised in this behalf together with the audit report thereon shall be placed before the Board and the Board may issue such instructions to the Institute in respect thereof as it deems fit and the Institute shall comply with such instructions.
- The Accounts of the Institute shall be audited by an internal auditor who shall be a Chartered Accountant or a firm of Chartered Accountants appointed by the Board, to ensure concurrent audit of all books of accounts, and such periodic internal audit reports shall be placed before the Board for review.
- The Institute shall prepare each year a report of its activities during the previous year and submit it in the form of an annual report to the Board for review and approval.
- (1) The Institute shall, with approval of the Board, constitute for the Pension and benefit of its officers, teachers and other employees, in such manner and subject to such conditions, as may be prescribed by the Regulations, such schemes of pension, provident funds and insurance as it may deem fit, and also aid in establishment and support of the associations, institutions, funds, trusts and conveyance calculated to benefit the staff and the students of the Institute,

(2) ... Where any such provident fund has been so constituted, the provisions of the Provident Funds Act, 1925, shall apply to such fund as if it were a Government Provident Fund.

XIX of 1925.

provident funds

Acts and proceedings not to be invalidated by vacancies. 27. No act or proceeding of the Board, or any authority of the Institute or any committee constituted under this Act or by the Regulations shall be questioned on the ground merely of the existence of any vacancy in or defect in the constitution of, the Board, Authority or Committee of the Institute.

Conferment of degrees, diplomas and grant of certificates by the Institute.

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28. Notwithstanding anything contained in any other law for the time being in force, the Institute shall have powers to confer degrees, diplomas and grant certificates, and confer degrees and honorary degrees, and other academic distinctions and titles, as approved by the Board.

Returns and information.

29. The Institute shall furnish to the State Government, University Grants Commission and other statutory authorities such reports, returns, statements and other information as may be required by them from time to time.

Management of the Institute on dissolution of the Trust. 30. The trust shall give a notice of not less than six months period to the State Government of its intention to dissolve the trust. Upon receipt of any notice from the Trust, the State Government shall make arrangements for administration of the Institute from the date of dissolution of the Trust and until the last batch of students in regular courses of the Institute complete their courses. The expenditure for administration of the Institute during taken-over period of its management shall be met out of the Permanent Endowment Fund of the Institute. On dissolution of the Trust, this fund shall be in the form of a corpus fund.

Powers of the State Government. 31. The State Government shall have powers to issue directions from time to time as may be required to be followed by the Institute under the provisions of this Act, the Regulations made thereunder and under any other law for the time being inforce.

- 32. (1) Subject to the provisions of this Act, the Board shall have, in Regulations. addition to all other powers vested in it, the power to make Regulations to provide for the administration and management of the affairs of the Institute.
- **(**2) In particular and without prejudice to the generality of the foregoing powers, such regulations may provide for all or any of the following matters, namely:
  - the summoning and holding of meetings of the authorities of (i) the Institute, other than the First Meeting of the Board, and the quorum and conduct of business at such meetings;
  - (ii) the power and functions to be exercised and discharged by the President of the Board of the Institute;
  - the constitution, powers and duties of the authorities, bodies (iii) and other committees of the Institute established under this . Act, the qualifications and disqualifications for membership of such authorities, term of office of the membership, appointment and removal of members thereof and other matters connected therewith;
  - the procedure to be followed by the Board and any Committee or other body constituted under this Act or by the Regulations in the conduct of the business, exercise of the powers and discharge of the functions;
  - the procedure and criteria to be followed in establishing (v) courses of study and admission of students;
  - the procedure to be followed for enforcing discipline in the  $(v_1)$ Institute;
  - the management of the properties of the Institute; (vii)
  - and other academic the degrees, diplomas, certificates (viii) distinctions and titles which may be conferred or granted by the Institute and withdrawal or cancellation of any such

- degrees, diplomas, certificates and other academic distinctions and titles and the requirements thereof;
- the conduct of examinations including the term of office and appointment of examiners;
- (x) the creation of posts of Professors, Associate Professors, Assistant Professors, Readers, Lecturers or equivalent academic designations or posts, officers and employees of the Institute, and the appointment of persons to such posts including the qualifications requisite therefor;
- (xi) the fees and other charges which may be paid to the Institute for the courses, training, facilities and services provided by it;
- (xii) the manner and conditions for constitution of insurance, pension and provident funds and such other schemes for the benefit of officers, teachers, and other employees of the Institute;
- (xiii) the terms and conditions applicable for association of the Institute with other institutions;
- (xiv) the preparation of budget estimates and maintenance of accounts;
- (xv) the mode of execution of contracts or agreement by or on behalf of the Institute;
- (xvi) the classification and procedure for appointment of officers and staff of the Institute;
- (xvii) the terms and tenure of appointments, salaries and allowances, contractual services, rules of discipline and other conditions of service of the Director, other officers, teachers and employees of the Institute;
- (xviii) the terms and conditions governing deputation of officers and staff of the Institute;

- (xix) the powers and duties of the Director and other officers, teachers and employees of the Institute;
- (xx)." the terms and conditions governing fellowship, scholarships, stipends, medals and prizes;
- (xxi) the authentication of the orders and decisions of the Board;
- (xxii) the matters relating to hostels and halls of residence including disciplinary control therein; and
- (xxiii) all matters which, by this Act, are to be or may be prescribed by the Regulations.
- 33. If any difficulty arises with respect to the establishment of the Institute or in connection with the first meeting of any authority of the Institute or otherwise in first giving effect to the provisions of this Act and the Regulations, the President of the Institute may, at any time, before all authorities of the Institute have been constituted, by order, make any appointment or do anything consistent, so far as may be, with the provisions of this Act and the Regulations, which appear to him necessary or expedient for the purpose of removing the difficulty and every such order shall have effect as if such appointment or action had been made or taken in the manner provided in this Act and the Regulations:

Removal of difficulties at the commencement.

Provided that before making any such order the President may ascertain and consider the opinion of the Director and of such appropriate authority of the Institute as may have been constituted.

- 34. Notwithstanding anything contained in this Act,-
- (1) the Director may, with the prior approval of the President and subject to availability of funds, discharge all or any of the functions of the Institute for the purpose of carrying out the provisions of this Act and the Regulations and for that purpose may exercise any power or perform any duties which by this Act and the Regulations are to be exercised or performed by any authority of the Institute

Transitory provisions.

until such authority comes into existence as provided by this Act and the Regulations;

- (2) the Board of the Institute functioning as such immediately before the commencement of this Act shall continue to so function until the Board is constituted for the Institute under this Act, but on the constitution of the Board under this Act, the members of the Board holding office before such constitution shall cease to hold office;
- (3) the Academic Council of the Institute functioning as such immediately before the commencement of this Act shall continue to so function until the Academic Council is constituted for the Institute under this Act, but on the constitution of the Academic Council under this Act, the members of the Academic Council holding office before such constitution shall cease to hold office;
- (4) the Finance Committee of the Institute functioning as such immediately before the commencement of this Act shall continue to so function until the Finance Committee is constituted for the Institute under this Act, but on the constitution of the Finance Committee under this Act, the members of the Finance Committee holding office before such constitution shall cease to hold office;
- (5) until the first Regulations of the Institute are made under this Act, the existing rules and regulations of the Dhirubhai Ambani Institute of Information and Communication Technology Society, as approved by the Board as in force immediately before the commencement of this Act, shall continue to apply to the Institute, in so far as they are not inconsistent with the provisions of this Act.

Indemnity.

35. No suit, prosecution or other legal proceedings shall be against and no damages shall be claimed from the Institute, the Director, the authorities or officers of the Institute or any other person in respect of anything which is done in good faith or purporting to be done in pursuance of this Act or any Regulation made thereunder.

GOVERNMENT CENTRAL PRESS, GANDHINAGAR.





## The Gujarat Government Gazette

## **EXTRA ORDINARY**

PUBLISHED BY AUTHORITY

Vol. XLIV

WEDNESDAY, APRIL 23, 2003/VAISAKHA 3, 1925

Separate paging is given to this Part in order that it may be filed as a Separate Compilation.

#### PART IV-B

Rules and Orders (Other than those published in Part I, I-Aand I-L) made by the Government of Gujarat under the Gujarat Acts.

#### SCIENCE AND TECHNOLOGY DEPARTMENT

Notification

Sachivalaya, Gandhinagar, 21st April, 2003.

DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY ACT, 2003.

No. VSP-2001-1-ITD: In exercise of the powers conferred by sub-section (2) of section 1 of the Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003 (Guj. 6 of 2003), the Government of Gujarat hereby appoints 1st May, 2003, as the date on which the said Act shall come into force.

By order and in the name of the Governor of Gujara

VICTOR MECWAN,

Under Secretary to Government

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## The Gujarat Government Gazette

## EXTRAORDINARY PUBLISHED BY AUTHORITY

Vol. LXV]

Guj. 6 of 2003.

MONDAY, MAY 13, 2024 / VAISHAKHA 23, 1946

Separate paging is given to this part in order that it may be filed as a Separate Compilation.

#### **PART IV**

Acts of Gujarat Legislature and Ordinances promulgated and Regulations made by the Governor.

The following Act of the Gujarat Legislature, having been assented to by the Governor on the  $22^{nd}$  March, 2024 is hereby published for general information.

K. M. LALA,

Secretary to the Government of Gujarat, Legislative and Parliamentary Affairs Department.

### **GUJARAT ACT NO. 6 OF 2024.**

(First published, after having received the assent of the Governor, in the "Gujarat Government Gazette", on the  $13^{th}$  May, 2024).

#### AN ACT

further to amend the Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003.

It is hereby enacted in the Seventy-fifth Year of the Republic of India as follows: -

**1.** This Act may be called the Dhirubhai Ambani Institute of Information and Short title. Communication Technology (Amendment) Act, 2024.

IV- Ex.-6 6-1

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#### Amendment of long title of Guj. 6 of 2003.

2. In the Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003 (hereinafter referred to as "the principal Act"), in the long Gui. 6 of 2003. title, for the words "Institute of Information and Communication Technology", the word "University" shall be substituted.

#### Amendment of short title of Guj. 6 of 2003.

In the principal Act, in the short title, for the words "Institute of Information and 3. Communication Technology", the word "University" shall be substituted.

#### Amendment of section 2 of Guj. 6 of 2003.

- 4. In the principal Act, in section 2, -
  - (i) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - for clause (e), the following clauses shall be substituted, namely:-(ii)
    - "Directors" means the Directors as may be appointed under section
    - "Director General" means the Director General as appointed under (ee) section 18;";
  - (iii) clause (i) shall be deleted;
  - (iv) after clause (o), the following clause shall be added, namely:- "(p) "University" means the Dhirubhai Ambani University, Gandhinagar, Gujarat, a University established under section 3.".

#### Amendment of section 3 of Guj. 6 of 2003.

- 5. In the principal Act, in section 3,
  - for the word "Institute", wherever it occurs, the word "University" shall be (i) substituted;
  - (ii) in sub-section (1), for the words "Institute of Information and Communication Technology", the word "University" shall be substituted;
  - (iii) for sub-section (7), the following sub-section shall be substituted, namely:-"(7) The campus of the University shall be at Gandhinagar.".

#### Substitution of section 4 of Guj. 6 of 2003.

6. In the principal Act, for section 4, the following section shall be substituted, namely:-

Objects of "4. The objects of the University shall be to develop the knowledge of Science, University. Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind, consistent with the intent, objectives, and substantive guidelines framed under the National Education Policy, 2020. The objects of the University shall be as follows:-

- (i) to disseminate, create and preserve knowledge and understanding by teaching, research, training and extension activities by effective demonstration and influence of its corporate life on society in general;
- (ii) to create centers of excellence for providing knowledge, education, training and research facilities of high order in the fields of Science, Technology including Information and Communication Technology, Engineering, Gas,

- Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;
- (iii) to create capabilities for development of multimedia content and its distribution;
- (iv) to develop patterns of teaching for certificate or diploma courses, undergraduate and post-graduate courses and at doctoral, post-doctoral, vocational or any other level and to maintain a high standard of education, its applications, to create capabilities for upgrading fields of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;
- (v) to develop training facilities and to make arrangements for training in higher education, professional education, vocational education and allied fields, and to provide for inter-relationship for national and international participation in the fields of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;
- (vi) to function as a learning resource centre for knowledge management and entrepreneurship development in the areas of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or

Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;

- (vii) to provide for arrangements for national and global participation in the fields of higher, professional and vocational education relating to Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;
- (viii) to establish close linkage, with the industry to make teaching, training and research at the University relevant to the needs of the economy, at national and global level;
- (ix) to provide consultancy and Research and Development services;
- (x) to set up online and distance learning facilities, e-learning facilities as per the current status and such other modes as may develop in future;
- (xi) to set up study centers, examination centers within or outside the State of Gujarat, including such centers established overseas, subject to the permission of the regulatory bodies under any law made by the Parliament and any regulations, rules made by the regulating bodies and/or the Government of India;
- (xii) to pursue any other activity, association, partnership, or provide any services as are considered by the University to be incidental and ancillary to and necessary for the attainment of its objects.".

#### Amendment of section 5 of Guj. 6 of 2003.

- 7. In the principal Act, in section 5, -
  - (i) in sub-section (2), for the word "Institute", occurring at two places, the word "University" shall be substituted;
  - (ii) in the marginal note, for the word "Institute", the word "University" shall be substituted.

## Amendment of section 6 of Guj. 6 of 2003.

- **8.** In the principal Act, in section 6, -
  - (i) in clauses (i) to (xvii), for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (ii) in clauses (xix) to (xxvii), for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (iii) in clauses (xxix) to (xxxi), for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (iv) for clauses (ii) to (iv), the following clauses shall be substituted, namely :-
    - "(ii) to provide for instruction, training, research, advancement and dissemination in such branches of knowledge or learning pertaining to fields of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities,

Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;

(iii) to conduct innovative experiments in new methods and technologies in the fields of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind, in order to achieve international standards of such education, training and research;

(iv) to prescribe courses and curricula and provide for flexibility in the education system including interdisciplinary courses, Choice Based Credit System (CBCS) and other features or flexibilities as envisaged under the National Education Policy, 2020 and prescribe appropriate pedagogy, instruction or delivery methods including electronic and online distance learning and any other method of learning which may develop in the future;".

(v) for clause (ix), the following clause shall be substituted, namely:-

"(ix) to sponsor and undertake research in the different areas of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind;";

(vi) for clause (xii), the following clause shall be substituted, namely:-

"(xii) to develop and maintain relationships with teachers, researchers and domain experts in the fields of Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts, Communication, Mass Media, Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind and allied areas in any part of the world for achieving the objects of the University;";

(vii) in the marginal note, for the word "Institute", the word "University" shall be substituted.

#### Amendment of section 7 of Guj. 6 of 2003.

**9.** In the principal Act, in section 7, for the word "Institute" wherever it occurs, the word "University" shall be substituted.

## Amendment of section 8 of Guj. 6 of 2003.

**10.** In the principal Act, in section 8 for the word "Institute" wherever it occurs, the word "University" shall be substituted.

#### Amendment of section 9 of Guj. 6 of 2003.

- 11. In the principle Act, in section 9,-
  - (i) for the word "Institute" wherever it occurs, the word "University" shall be substituted;
  - (ii) in clause (a), for the words "the Director", the words "the Director General" shall be substituted;
  - (iii) after clause (a), the following clause shall be inserted, namely:"(aa) the Directors,".

## Amendment of section 10 of Guj. 6 of 2003.

- 12. In the principal Act, in section 10, in sub-section (1),
  - (i) for the word "Institute" wherever it occurs, the word "University" shall be substituted;
  - (ii) for the word "Director" wherever it occurs, the word "Director General" shall be substituted;
  - (iii) after clause (iii) the following clause shall be inserted, namely:-
    - "(iii-a) two Directors of the University, by rotation, to be nominated by the Director General;".

## Amendment of section 11 of Guj. 6 of 2003.

**13.** In the principal Act, in section 11, in sub-section (1), for the word "Institute", the word "University" shall be substituted.

## Amendment of section 12 of Guj. 6 of 2003.

- **14.** In the principal Act, in section 12,
  - (i) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (ii) in sub-section (2),-
    - (a) for clause (ii), the following clause shall be substituted, namely:-
      - "(ii) to institute courses of study at the University;";
    - (b) for clause (ix), the following clause shall be substituted, namely:-
      - "(ix) to delegate any of its powers to the Director General, Directors, Deans and the officers equivalent to Dean; and"

#### Amendment of section 14 of Guj. 6 of 2003.

- 15. In the principal Act, in section 14, -
  - (i) for the word "Institute", wherever it occurs, the word "University" shall be substituted:
  - (ii) in sub-section (1), -
    - (i) for the word "Director", wherever it occurs, the words "Director General" shall be substituted.
    - (ii) in clause (iii), for the words "information and communication technology", the words "Science, Technology including Information and Communication Technology, Engineering, Gas, Oil, Mining, Energy, Environment, Sustainability, Medical Science, Healthcare, Dental, Nursing, Physiotherapy, Paramedical, Pharmacy, Commerce, Management, Law, Humanities, Literature, Social Sciences, Political Science, Economics, Education, Architecture, Urban Planning, Design including Fashion Designing, Arts & Crafts, Performing Arts,

Media, Communication, Mass Film, Drama and Entertainment, Journalism, Sports, Dairy, Animal Husbandry, Agriculture, Farming, Horticulture, Forestry, Fisheries, Skill Development and any other field and/or Educational Discipline and interdisciplinary areas across fields / disciplines for the advancement of mankind" shall be substituted;

- (iii) after clause (iii), the following clause shall be inserted, namely:-
  - "(iii-a) two Directors of the University, by rotation, to be nominated by the Director General:":
- (iv) in clause (iv), the words "in consultation with the Directors concerned" shall be added at the end;
- (v) in clause (v), the words "in consultation with the Directors concerned" shall be added at the end.
- In the principal Act, in section 15, for the word "Institute", wherever it occurs, the 16. word "University" shall be substituted.
- **17.** In the principal Act, in section 16, in sub-section (1), -

Amendment of section 16 of Guj. 6 of 2003.

Amendment of section 15 of

Guj. 6 of 2003.

- for the word "Director", wherever it occurs, the words "Director General" shall be substituted;
- (ii) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
- (iii) after clause (ii), the following clause shall be inserted, namely:- "(ii-a) one Director of the University, by rotation, to be nominated by the Director General;".
- In the principal Act, in section 17, for the word "Institute", wherever it occurs, the 18. word "University" shall be substituted.

Amendment of section 17 of Guj. 6 of 2003.

19. In the principal Act, in section 18, -

Amendment of section 18 of Guj. 6 of 2003.

- for the word "Director", wherever it occurs, the words "Director General" shall be substituted;
- (ii) clause (d) shall be deleted;
- (iii) in the marginal note, for the word "Director", the words "Director General" shall be substituted.
- 20. In the principal Act, in section 19, -

Amendment of section 19 of Guj. 6 of 2003.

- for the word "Director", wherever it occurs, the words "Director General" shall be substituted;
- (ii) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
- (iii) in the marginal note, for the word "Director", the words "Director General" shall be substituted.
- 21. In the principal Act, after section 19, the following section shall be inserted, Insertion of namely:-

new section 19A in Guj. 6 of 2003.

**Directors.** "19A. (1) The Directors of different faculties / departments / institutes / centres of the University shall be appointed in such manner and on such terms and conditions as may be prescribed by the Regulations.

(2) The Directors shall manage their respective faculties / departments / institutes / centres of the University and shall exercise such powers and perform such functions as may be prescribed by the Regulations or be delegated by the Board or entrusted to them by the Director General."

#### Amendment of section 20 of Guj. 6 of 2003.

- **22.** In the principal Act, in section 20, -
  - (i) for the word "Director", wherever it occurs, the words "Director General" shall be substituted;
  - (ii) for the word "Institute", wherever it occurs, the word "University" shall be substituted.

## Substitution of section 21 of Guj. 6 of 2003.

- 23. In the principal Act, for section 21, the following section shall be substituted, namely:-
  - Deans. "21. (1) The Deans of the University shall be appointed by the Director General, in consultation with the Director of the relevant faculty / department / institute / centre of the University, with approval of the President of the University.
    - (2) The Deans shall assist the Director General and relevant Director/s in managing the academic and / department / institute / centre of the University and shall exercise such powers and perform such functions as may be prescribed by the Regulations or delegated by the Board or entrusted by the Director General or Director/s of the relevant campus / faculty / department / institute / centre of the University."

## Amendment of section 22 of Guj. 6 of 2003.

- **24.** In the principal Act, in section 22, -
  - (i) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (ii) in the marginal note, for the word "Institute", the word "University" shall be substituted.

## Amendment of section 23 of Guj. 6 of 2003.

**25.** In the principal Act, in section 23, for the word "Institute", the word "University" shall be substituted.

## Amendment of section 24 of Guj. 6 of 2003.

- **26.** In the principal Act, in section 24, -
  - (i) for the word "Institute", wherever it occurs, the word "University" shall be substituted;
  - (ii) in the marginal note, for the word "Institute", the word "University" shall be substituted.

## Amendment of section 25 of Guj. 6 of 2003.

**27.** In the principal Act, in section 25, for the word "Institute", wherever it occurs, the word "University" shall be substituted.

#### Amendment of section 26 of Guj. 6 of 2003.

**28.** In the principal Act, in section 26, for the word "Institute", wherever it occurs, the word "University" shall be substituted.

## Amendment of section 27 of Guj. 6 of 2003.

**29.** In the principal Act, in section 27, for the word "Institute", wherever it occurs, the word "University" shall be substituted.

#### Amendment of section 28 of Guj. 6 of 2003.

- **30.** In the principal Act, in section 28, -
  - (i) for the word "Institute", the word "University" shall be substituted;
  - (ii) in the marginal note, for the word "Institute", the word "University" shall be substituted.

In the principal Act, in section 29, for the word "Institute", the word "University" 31. shall be substituted.

Amendment of section 29 of Guj. 6 of 2003.

32. In the principal Act, in section 30, - Amendment of section 30 of

- for the word "Institute", wherever it occurs, the word "University" shall be Guj. 6 of 2003. substituted;
- (ii) in the marginal note, for the word "Institute", the word "University" shall be substituted.
- In the principal Act, in section 31, for the word "Institute", the word "University" **33.** shall be substituted.

Amendment of section 31 of Guj. 6 of 2003.

34. In the principal Act, in section 32, -

Amendment of section 32 of Guj. 6 of 2003.

- for the word "Institute", wherever it occurs, the word "University" shall be substituted;
- (ii) in sub-section (2), -
  - (a) for clause (xvii), the following clause shall be substituted, namely:-

"(xvii) the terms and tenure of appointments, salaries and allowances, contractual services, rules of discipline and other conditions of service of the Director General, Directors, other officers, teachers and employees of the University;"

(b) for clause (xix), the following clause shall be substituted, namely:-

"(xix) the powers and duties of the Director General, Directors and other officers, teachers and employees of the University;".

35. In the principal Act, in section 33, - Amendment of section 33 of

- for the word "Institute", wherever it occurs, the word "University" shall be Guj. 6 of 2003. substituted;
- (ii) for the word "Director", wherever it occurs, the words "Director General" shall be substituted.
- In the principal Act, for section 34, the following section shall be substituted, Substitution of **36.** namely:-

section 34 of Guj. 6 of 2003.

"34. Notwithstanding anything contained in this Act,-Transitory provisions.

- (1) the Director may, with the prior approval of the President and subject to availability of funds, discharge all or any of the functions of the Director General or the University for the purpose of carrying out the provisions of this Act and the Regulations and for that purpose may exercise any power or perform any duties which by this Act and the Regulations are to be exercised or performed by the Director General or any authority of the University until the Director General or such authority comes into existence as provided by this Act and the Regulations;
- (2) the Board functioning as such immediately before commencement of the Dhirubhai Ambani Institute of Information and Communication Technology (Amendment) Act, 2024 shall continue to so function until the Board is constituted for the University under this Act, but on the constitution of the Board under this Act, the members of the Board holding office before such constitution shall cease to hold office;

Guj. 6 of 2024.

(3) the Academic Council functioning as such immediately before the commencement of the Dhirubhai Ambani Institute of Information and Communication Technology (Amendment) Act, 2024 shall continue to so function until the Academic Council is constituted for the University under this Act, but on the constitution of the Academic Council under this Act, the members of the Academic Council holding office before such constitution shall cease to hold office;

Guj. 6 of 2024.

(4) the Finance Committee functioning as such immediately before the commencement of the Dhirubhai Ambani Institute of Information and Communication Technology (Amendment) Act, 2024 shall continue to so function until the Finance Committee Guj. 6 of 2024. is constituted for the University under this Act, but on the constitution of the Finance Committee under this Act, the members of the Finance Committee holding office before such constitution shall cease to hold office;

(5) until the first Regulations of the University are made under this Act, the existing rules and regulations of the Dhirubhai Ambani Institute of information and Communication Technology, as approved by the Board as in force immediately before the commencement of the Dhirubhai Ambani Institute of Information and Communication Technology (Amendment) Act, 2024, shall Guj. 6 of 2024. continue to apply to the University, in so far as they are not inconsistent with the provisions of this Act.".

#### Amendment of section 35 of Guj. 6 of 2003.

**37.** In the principal Act, in section 35, -

- for the word "Institute", wherever it occurs, the word "University" shall be substituted;
- (ii) for the word "Director", wherever it occurs, the words "Director General" shall be substituted.



## Annexure III

# Grievance Redressal Procedure for Students and Employees

## **Grievance Redressal Procedure for Students and Employees**

The community of the Institute should resolve all issues through discussions and negotiations by Grievance Redressal procedure of the Institute in order to smooth functioning of academic and administrative activities of the Institute.

Grievance refers to any of the students'/employees' dissatisfaction or not in agreement with any aspect of the Institute's activities and services including those of other students or employees.

Student shall mean a student on the current rolls of the Institute.

Employee shall mean a member of faculty or an officer or staff of the Institute on the rolls of the Institute.

#### 1. Scope

The scope of these rules is to maintain an effective grievance handling system for its students and employees. The standing operative principals of Grievance Redressal Handling System (GRHS) are:

- To ensure that GRHS functions in a proactive manner and has preventive measures in place by
  constantly evaluating systems and processes. The GRHS must find appropriate solutions to
  avoid the recurrence of the same or similar problems in the future. Should a problem still arise,
  the purpose of the GRHC is to seek redressal through a fair investigation and resolution; and
- To ensure that any grievances are resolved promptly, objectively and with sensitivity;

Note: Matters related to Disciplinary Action Committee and Gender Cell are out of scope of the GRHS.

#### 2. Nature of Grievances

The GRHS of the Institute accounts for addressing student grievances and employee grievances.

#### 2.1 Student Grievances

- Grievances against Teaching-Learning and Evaluation
- Grievances against Registration, Fees, Results and Transcripts
- Grievances against Internships and Placement
- Grievances against General Amenities and Services
- Student to Student Grievances

## 2.2 Employee Grievances

- Faculty Grievances
- Staff Grievances

## 3. Authority and Procedure for Redressal of Grievances

Levels for Grievance Redressal procedure for Students, Faculty, and Staff are mentioned in Table 1,

Table 2, and Table 3, respectively. Grievance, submitted formally, should be addressed as per the Table 1, 2, 3 with respect to applicable levels and stipulated timeframe.

- Grievances of the students be resolved by their respective course instructor/mentor of the course/ Program coordinator/ Program Convenor/ Deans Office/ Hostel Wardens/ Registrar's office/ Controller of Examinations Office/ Placement Office.
- Grievances of the faculty and staff shall, as far as possible, be resolved by their respective reporting authority.

The grievance redressal procedure has three levels of which, Level-III is the highest level. The decision of the Level-III authority will be final, and no further appeal will be entertained under any circumstances. Formal grievances shall be submitted in writing stating complete facts and supporting evidence to the Level-Ig of Grievance handling authority, as applicable in Table 1, Table 2, and Table 3.

## Grievance Redressal Handling Committee (GRHC) of the Institute

Prof. Madhumita Mazumdar	Chairperson
Dean-Academic Programs	Member
Dean-Students	(ex-officio) Member
Director-IQAC	(ex-officio) Member
Prof. Jaideep Mulherkar,	Member
Deputy Registrar	(ex-officio) Member Secretary

## Terms of Reference of GRHC

- To provide proper opportunity to the complainant to formally present his/her case along with the relevant documents in support.
- To ensure timely disposal of the matter within the stipulated period.
- To ensure the privacy of all parties during the redressal process.
- The quorum of the meeting will be one half of the total members.

Table 1: Grievance Redressal Authority for Students

Nature of Grievances		Level-l Grievance Handling Authority	Level-II Grievance Handling Authority	Level-III Grievance Handling Authority	
Matters	related	to	Program	Dean-Academic	GRHC
Academics, Teaching-		Convenor	Programs		
Learning and Evaluation					

Nature of Grievances	Level-I Grievance Handling Authority	Level-II Grievance Handling Authority	Level-III Grievance Handling Authority
Matters related to	Program	Executive Registrar	GRHC
Registration, Fees, Results	Convenor		
and Transcripts			
Matters related to	Faculty	Dean-Students	GRHC
Internships and Placement	Conveor,		
	Placement		
Matters related to General	Dean-	Executive Registrar	GRHC
Amenities and Services	Students,		
	Wardens		
Matters related to Student to	Program	Dean-Students	GRHC
Student Grievances	Convenor		

Table 2: Grievance Redressal Authority for Faculty

Nature of Grievances	Level-I Grievance Handling Authority	Level-II Grievance Handling Authority	Level-III Grievance Handling Authority
Matters related to Human Resource and Administration	HR Officer	Executive Registrar	GRHC
Matters related to an action of any member of the faculty	Dean-Academic Programs	GRHC	Director
Matters related to an action of any member of the staff	Executive Registrar	GRHC	Director
Matters related to service conditions	Dean-Academic Programs Dean-R&D	D	irector

Table 3: Grievance Redressal Authority for Staff

Nature of Grievances	Level-l Grievance Handling Authority	Level-II Grievance Handling Authority	Level-III Grievance Handling Authority
Matters related to Human Resources and Administration	Head-HR	Executive Registrar	GRHC

Nature of Grievances	Level-l Grievance Handling	Level-II Grievance Handling	Level-III Grievance Handling Authority
	Authority	Authority	
Matters related	Dean-Faculty	GRHC	Director
to an action of			
any member of			
the faculty			
Matters related	Executive	GRHC	Director
to an action of	Registrar		
any member of			
the staff			
Matters related	Head-HR	Executive	Director
to service		Registrar	
conditions			

If the student's grievance is not resolved/addressed by the GRHC, the student may raise her/his concern with full details of the complaints to the Ombudsperson through an email at ombudsperson[at]daiict[dot]ac[dot]in

The complainant will be non-anonymous to the Ombudsperson.

The Ombudsperson, after giving reasonable opportunities of being heard to the parties concerned, on the conclusion of proceedings, pass such order, with reasons thereof, as may be deemed fit to redress the grievance and provide such relief as may be appropriate to the aggrieved student. The Institute, as well as the aggrieved student, shall be provided with copies of the order under the signature of the Ombudsperson. The Ombudsperson may recommend appropriate action against the complainant if a complaint is false or frivolous.

Conflict of interest: Any person in the Designated Authority as mentioned in Table 1, 2, 3, should declare his/her conflict of interest before taking up or getting involved in GRHS.

#### 4. Grievance Handling and Resolution Procedure

The following procedure will be followed by students/faculty/staff to submit a grievance to the appropriate authority mentioned in Table 1, Table 2, Table 3 as applicable.

- Formal complaint by the aggrieved person shall be submitted in writing to the Level-I authority in Table 1, Table 2, Table 3 as appropriate.
- The designated authority may allow an opportunity to the complainant (both the parties) to formally present his/her case along with the relevant documents in support. The authority may also seek clarification from the complainant or call for further facts on the matter. Clarification may also be sought by written or verbal request or by face-to-face interaction with the complainant.
- The authority concerned will then endeavour to respond the grievance as soon as possible, but

- within one week and convey the outcome/action taken to the complainant or forward the same to Level-II authority.
- If the matter is forwarded to Level-II authority, the authority will discuss the matter with the
  complainant and other appropriate concerned to respond the grievance within one week from
  the receiving the appeal and convey the outcome/action taken to the complainant or forward the
  same to Level-III authority.
- If the matter is forwarded to Level-III authority, the authority may get the matter investigated through a designated subcommittee, or arrive at a decision within two weeks from the receiving the appeal. The decision of the Level-III authority will be final, and no further appeal will be entertained under any circumstances.

## **Annexure IV**

## Academic Council approved Minutes of Meetings

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY GANDHINAGAR

## MINUTES OF THE THIRTYTHIRD MEETING OF THE ACADEMIC COUNCIL

The 33<sup>rd</sup> meeting of the Academic Council was held on 7<sup>th</sup> January, 2020. The following members were present:

- 1. Prof K.S. Dasgupta, Chairman
- 2. Shri Tapan Misra
- 3. Prof Naresh Jotwani
- 4. Prof Sanjay Srivastava
- 5. Prof Binita Desai
- 6. Prof Suman Mitra
- 7. Prof Sanjeev Gupta
- 8. Shri Soman Nair, Secretary

Leave of absence was granted to Prof Surendra Prasad, Prof David Koilpillai, Shri K Narayan, and Shri Suresh Rangachar.

#### Item No. 1

To confirm the minutes of the meeting of the Council held on 10<sup>th</sup> January, 2019

The Council confirmed the minutes of the 32<sup>nd</sup> meeting of the Council held on 10<sup>th</sup> January, 2019.

#### Item No. 2

To note the actions taken on the minutes of the meeting of the Council held on 10<sup>th</sup> January, 2019

The Council noted the actions taken on the minutes of the meeting held on 10<sup>th</sup> January, 2019 as details placed before the meeting. Referring to the remark 'no action taken' recorded against the decision on reduction in credit requirements for B.Tech (ICT) and (CS) Programs and review of technical electives, the Council pointed out that the failure in implementing the decision of the Council is dishonouring its decision. In future, if the decision of the Council could not be implemented, the reasons with justification should be presented before the Council.

#### To ratify the approval of Chairman, Academic Coguncil to implement separate Academic Requirements for PhD Programme in Humanities, Social Sciences and Design

The Chairman, Academic Council, invited Prof Manik Lal Das, PG Convenor to brief the Council on agenda items 3 to 4. He briefed the Council on the recommendations of the PG Committee to introduce separate academic requirements for PhD Programme in Humanities, Social Sciences and Design streams. He stated that the they included (a) introduction of part time sponsored and external registration categories, (b) revision of credit requirements from 96 to 80 for MSc/BTech/MCA/MA graduates and (c) comprehensive examination consisting of two parts an examination, and *viva-voce*. He also informed that with the approval of the Chairman, Academic Council, the recommendaitons of the PG Committee were implemented effective from the academic year 2019-20.

The Council ratified the approval accorded by the Chairman, Academic Council.

#### Item No. 4

To ratify the approval of Chairman, Academic Council to implement the Academic Requirements for PhD Programme in Engineering in ICT disciplines, Science and Mathematics

Prof Manik Lal Das informed the Council that Academic Requirements for PhD Programme in Engineering in ICT disciplines, Science and Mathematics have been drawn up separately on recommendation of the PG Committee. He explained that the changes made in these streams were the same as of the PhD Programme in Humanities, Social Sciences and Design streams except that the comprehensive examination consisted of written or qualifies and proposal defense. The recommendations were implemented effective from the academic year 2019-20 with the approval of the Chairman, Academic Council.

The Council ratified the decision takien by the Chairman.

#### Item No. 5

## To approve the report of MTech (ICT) Revisit Committee and the revised Academic Requirements

Prof Manik Lal Das briefed the Council on the report of the MTech (ICT) Revisit Committee. He informed the Council that based on the recommendations of the Committee, specializations in Communication and Signal Processing, Machine Learning, Software Systems and VLSI and Embedded Systems have been introduced. The other changes made were (a) introduction of resident and external registrations, (b) fixation of semester load requirements to 14/15 credits per semester in the first year and second year, (c) reduction in credit requirements from 60 to 55 out which 36 credits for coursework, and (d) discontinuation of project mode and group

core courses and instead, introduction of program core and specialization core courses. He brought to the notice of the Council that these changes were implemented from the academic year 2019-20 with the approval of the Chairman of the Council.

The Council ratified the decision taken by the Chairman.

The Council suggested that besides the formal graduation certificates, PhD Scholars and M.Tech students be issued with separate specialization certificates. In case of PhD Graduates, the Certificates should state broad areas in which the Scholars have prepared his dissertations. The Council advised the Director to constitute a Committee to identify and classify the possible areas of specializations for PhD Scholars. It was decided that these Certificates are to be issued separately by the Registrar's Office.

#### Item No.6

To ratify the decision taken by the Chairman, Academic Council to approve the course structure of MTech Program in EC with specialization in Wireless Communication and Embedded Systems and the Academic Requirements

Prof Suman Mitra, Dean (AP) briefed the Council on the genesis of launching the MTech (EC) with specialization in Wireless Communication and Embedded Systems (EC) jointly with CR Rao Advanced Institute of Mathematics Statistics and Computer Science, Hyderabad. He informed the Council that the Board of Studies of PG Programs at its meeting held on 12<sup>th</sup> April, 2019 approved the course structure and the total credit requirements for award of Degree at 61 credits out which 40 credits are to be earned through coursework and 21 credits through research. He informed the Council that with the approval of the Chairman, Academic Council, the academic requirements have been implemented from the academic year 2019-20.

The Council ratified the decision taken by the Chairman.

#### Item No.7

To ratify the decision taken by the Chairman, Academic Council to approve the curriculum, scope and program outcome of M.Tech Programme in Computer Science & Engineering with specialization in Data Sciences and Information Security

Prof Suman Mitra, Dean (AP), briefed the Council on the curriculum, scope and program outcome of the M.Tech Programme in Comuter Science and Engineering with specialization in Data Sciences and Information Security offered in collaboration with IIT Jammu. He informed the Council that with the approval of the Chairman, Academic Council the curricum has been implemented and 26 students are undergoing their winter semester studies at DA-IICT.

The Council ratified the approval of the Chairman.

## To approve the proposal to launch B.Tech (Mathematics and Computing) Programme

The Chairman recalled that at the meeting of the Council held on 15<sup>th</sup> November, 2018, a proposal was mooted to launch an integrated MSc Program in Mathematics and Computing. He stated that on studying the report prepared by the Working Committee and on consultation with academia and Industry, it was felt that it would be more worthwhile to launch a B.Tech Program in Mathematics and Computing. Based on this conclusion, the Working Committee with Prof V Sunitha as Convenor had prepared a proposal. With the permission of the Council, he invited Prof Sunitha to brief the Council on the program.

Prof Sunitha briefed the Council that the Committee has designed the program after soliciting feed back from stakeholders such as faculty, alumni, prospective employers. She stated that the curriculum is designed in such a way that the students will acquire a wide variety of competence that will be apt for a whole range of occupations and for research and managerial careers. Prof Sunitha also briefed in detail the curriculum of the program.

The Council studied the curriculum and accorded it approval to the program. It was decided to launch the program from the academic year 2020-21.

#### Item No. 9

#### To approve the proposal to launch M.Sc Program in Data Science

The Chairman briefed the Council on the report submitted by the Working Committee under the convenorship of Prof Bhaskar Chaudhury to launch an M.Sc Program in Data Science. He invited Prof Chaudhury to brief the Council on the program. Prof Chaudhury summarised the important aspects of the program and stated that unlike M.Sc(IT) Program, the admission to the Program will be for Science, Statistics, Mathematics and Engineering Graduates. After detailed discussions, the Council made the following recommendations:

- The course titled 'Critical Thinking and Term Paper Presentations' in second semester be replaced with 'Mini Project 1' with same credit structure. Mini Project 1 will provide the required foundation for the students to prepare detailed proposal for 'Mini Project 2' in semester 3.
- Credit Structure for 'Big Data Processing' course be changed to 2-0-2-3.
- Credit Structure for 'Optimization' course be changed to 2-0-2-3.
- The title of the course 'Numerical Methods for Data Science' be changed to 'Numerical Methods.'
- Depending on the duration of SAS training, the course on SAS should be assigned a proper credit structure with a well defined evaluation methodology.
- Offfer more electives on emerging areas as Technical Electives.

## To consider the appeal of Mr Nileshkumar M. Banker, deregistered PhD Scholar

The Council approved the request of Mr Niilesh M Banker, the deregisted PhD Scholar, to rejoin the PhD program and authorised Dean (AP) to complete the procedures for his readmission.

#### Item No. 11

# To approve and recommend to the Board of Governors the award of Degrees to the students who have fulfilled their academic requirements for graduation

The Council approved and recommended to the Board of Governors the award of Degrees to 475 students including 8 PhD Scholars who have successfully completed their studies in the academic year 2018-19 as per the list placed before the meeting. The Council also resolved to recommend to the Board of Governors to approve award of President's Gold Medals to the following students:

Sr No	Student Id	Student Name	CPI	Program
1	201501020	SHUBHAM D ANNADATE	9.60	B Tech (ICT)
2	201501099	AGAM ALKESHKUMAR SHAH	9.51	B. Tech (Honours) in ICT with minor in Computational Science
5	201712001	RANADE ARCHAN CHANDRASHEKHAR	9.14	M Sc (IT)

The Council noted that as per rules on award of President's Gold Medals, Mr Shah Ketul Tejabhai, M.Tech (ICT) Student who is the topper in the class (CPI 9.49) became ineligible for award of Gold Medal since he received an 'F' Grade in the Course 'Computational Optimization' which he registered as an Audit course in Autumn 2018-19 semester. The Council felt that the student who has obtained the next highest CPI deserves award of Gold Medal. Accordinlgy, the Council recommended award of Gold Medal to Ms. Dimple Jayendrabhai Shah, M.Tech (ICT) student who obtained the next highest CPI of 9.32. It was also recommended to make appropriate provisions in the Gold Medal Rules to award the Gold Medal to the next topper in the list of merit in case the first topper becomes ineligible for award of the Medal.

The Council noted that out of the 7 graduating students of M.Des (CD) Programme, no student is found to be eligible for award of Gold Medal as all of them have obtained less than CPI 8.

#### To note the Report on 2019 Admissions

At the invitation of the Chairman, Prof Mukesh Tiwari briefed the Council on Admissions 2019. He highlighted that a comparative analysis of the applications received shows that the negative trend of applications during the years 2015-18 was halted in 2019. While DA-IICT is able to attract applications from outside Gujarat, the final acceptance of admission by the students from other States was quite less especially in the B.Tech Programs. Most of the high JEE ranked candidates did not participate in the online counselling and a few who did, cancelled their admission at DA-IICT when they received admit from IITs, IIITs, NITs and private Institues like VIT and SRM. It was pointed out that the applicants preferred B.Tech (Hons.) with minor in Computational Science compared to B.Tech (ICT) Program.

Regarding admission to PG Programs, Prof Tiwari stated that Introduction of specializations in M.Tech (ICT) Program had an overall impact on the number of applications received and Machine Learning was the most preferred specialization. Average GATE score in Machine Learning and VLSI and Embedded Systems specializations were higher than Communication and Signal Processing and Software Systems. For M.Tech (EC), the the GATE score of candidates applied was low. Applicants with high GATE score who got admission in higher ranked Institutes preferred those over DA-IICT.

The Council noted the Admissions Report 2019.

#### Item No. 13

#### To note addition to faculty

The Council noted that the following faculty members have joined the Institute during April to December, 2019:

- 1) Dr Priyanka Singh, Assistant Professor
- 2) Dr Supantha Pandit, Assistant Professor
- 3) Dr Ahlad Kumar, Assistant Professor
- 4) Mr Avijit Dutta, Assitant Professor
- 5) Dr Abhishek Jindal, Assistant Professor
- 6) Dr Tapas Kumar Maiti, Associate Professor

The following additional items were discussed with the permission of the Chair:

Item No. 14(i)

Proposal to introduce one credit core course for extra-curricular activities

The Council discussed the proposal in detail and felt that it is not advisable to award credit for extra-curriular activities since they are outside the realm of normal curriculum.

## Item No. 14(ii) To approve the Academic Calendar 2020-21

The Council approved the Academic Calendar 2020-21.

The meeting ended with a vote of thanks to the Chair.

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY GANDHINAGAR

## MINUTES OF THE THIRTYFIFTH MEETING OF THE ACADEMIC COUNCIL

The 35<sup>th</sup> meeting of the Academic Council was held on 21<sup>st</sup> July 2022. The following members were present:

- 1. Prof K.S. Dasgupta, Chairman
- 2. Prof Ranjan Bose, Member
- 3. Shri Tapan Misra, Member
- 4. Prof TathagataBandyopadhyay, Member
- 5. Shri Pavitar Singh, Member
- 6. Prof Sanjay Srivastava, Member
- 7. Prof Binita Desai, Member
- 8. Prof Maniklal Das, Member
- 9. Prof Manjunath Joshi, Member
- 10. Prof Sunitha V, Member
- 11. Prof Ranendu Ghosh, Secretary

#### Item No. 1

#### To confirm the minutes of the 34th meeting of the Council held on 12th March 2021

The Council confirmed the minutes of the 34<sup>th</sup> meeting of the Council held on 12<sup>th</sup> March 2021.

#### Item No. 2

To obtain the approval of Chairman and Members, Academic Council to implement new PG program on MSc in Agriculture Analytics

DA-IICT, in partnership with Indian Institute of Remote Sensing (IIRS), ISRO and Anand Agricultural University (AAU), Anand, has started a two-year MSc degree program in Agriculture Analytics. The objective of the program is to introduce the concept of satellite technology and data processing, machine learning, mathematical and statistical modeling in the program curriculum.

Presentation on Agriculture Analytics program was made by Prof Ranendu Ghosh. He presented the genesis, need, program structure and current status of the new program. It is envisaged that the students in the program will move to DAIICT, IIRS and AAU in the 1st, 2nd and 3rd semesters respectively. One unique feature of the program is to introduce Value Added Courses (VAC) in the summer semester by the industries/academia before they move to AAU for the 3rd semester. Dr Ghosh also briefed that a total of 29 students were admitted in the first batch of the program. The admission process was based on admission test (50% weigtage), academic credentials (20% weigtage) and interview (30% weigtage). Before the orientation program at DAIICT, the students were undergone a two days bootcamp during July 18 – 19 2022. This was essentially an interaction program of the students with related agritech industries.

Observations made by AC members are as follows

- Participation of the industries and their interest on engaging with the students should be ensured in the program.
- Prospect of higher studies (PhD) should be explored once they complete the PG program.
- Encourage the admission of girl students in the program
- Introduce the agriculture policy issues in the curriculum.

The members expressed their satisfaction about the initiative of starting a new multidisciplinary and multiinstitutional program

#### Item No. 3

#### Presentation by Prof Anish Mathuria on the revised M.Tech ICT program

The objective of the revamped MTech (ICT) curriculum is to develop a flexible structure that allows students to choose courses according to their interests. The curriculum also allows them to undertake an internship in the final semester. Changes to the curriculum include adding a minor project in the second semester and a major project to be carried out during the summer semester and the following autumn semester. Students who choose to undertake thesis research would be allowed to spend the final semester at a collaborating research partner organization.

There were few comments from members of the council as follows

- What is the duration of internship?
- What is the percentage distribution of students in thesis and internship option.

Dean AP responded that percentage is 50 : 50 in the first year and 40 : 60 in the second year.

Members, in general, commented that internship is a good option for the students. It was suggested that for thesis option, the students should work on problem defined by the industries.

The Council endorsed the improvements in the program.

## Presentation by Prof Yash Vasavda on the revised M.Tech EC program jointly offered by DA-IICT and CR Rao AIMSCS

DA-IICT, in partnership with CR Rao AIMSCS Institute, offers a two-year MTech degree program in Electronics and Communication (EC) with specialization in Wireless Communications and Signal Processing (WSP). The objective is to position the graduating students at the forefront of industrial and academic research developments in the advanced wireless communication systems and signal processing architectures.

The degree program structure is as follows.

- In their first semester, the students undertake the course work comprising a core subject (Introduction to Wireless Communication), a Lab course, a general elective in mathematics and a general elective in technical domain.
- In the second semester, the students take a specialization core II (Advanced Digital Signal Processing), and two specialization electives. In addition, the students work on a Minor Project I in the second semester. The students undertake a Major Project I in the summer semester. In the third semester, the students study two specialization electives and continue working on the Major Project I. Finally, in their fourth semester, the students opt to conduct either the Major project II on the campus, or undertake an Industrial Training Project. If a student undertakes the Major Project II, the program requires it to be a continuation of Major Project I. Upon successful completion of the Major Project II, the student is awarded a thesis certificate.

The students are required to be at DA-IICT during the first two semesters; they can opt to be either at DA-IICT or CR Rao AIMSCS during Semesters III and IV.

There were comments as follows

- Students with VLSI but without Signal Processing (SP) knowledge may not be useful
- Raspberry experience will be useful

Dean AP responded that a course on VLSI with SP can be offered.

Teaching or Research Assistantship is offered, as per the UGC norms, to all the eligible students. Total intake is 16, with 12 seats reserved for the GATE-qualified students

After detailed discussion the council members ratified the improvements suggested by the institute.

The meeting ended with a vote of thanks to the Chair.

August 21, 2022

## DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY, GANDHINAGAR

#### MINUTES OF THE THIRTY SIXTH MEETING OF THE ACADEMIC COUNCIL

The 36<sup>th</sup> meeting of the Academic Council was held on 11<sup>th</sup> April 2023. The following members were present:

- 1. Prof K.S. Dasgupta, Chairman
- 2. Shri Tapan Misra, Member
- 3. Prof Sanjay Srivastava, Member
- 4. Prof Binita Desai, Member
- 5. Prof Maniklal Das, Member
- 6. Prof Manjunath Joshi, Member
- 7. Prof Sunitha V, Member
- 8. Prof Ranendu Ghosh, Secretary

#### Online:

- 1. Prof Prabir Biswas, Member
- 2. Shri Pavitar Singh, Member

Prof Ranjan Bose could not attend the meeting.

#### Agenda:

- 1. Welcome by Chairman
- 2. To confirm the minutes of the 35<sup>th</sup> meeting held on 21<sup>st</sup> July 2022
- 3. Presentation on new B.Tech program on Electronics and VLSI Design (EVD) by Prof Biswajit Mishra
- 4. Any other matter with the permission of the Chair

#### **Welcome by Chairman**

#### Item No. 2

To confirm the minutes of the 35th meeting of the Council held on 21st July 2022

The Council confirmed the minutes of the 35<sup>th</sup> meeting of the Council held on 21<sup>st</sup> July 2022.

#### Item No. 3

To obtain the approval of Chairman and Members, Academic Council to implement new UG program on BTech in Electronics and VLSI Design (EVD)

Semiconductor integrated circuits (ICs) are the backbone of the current revolution in electronics and computing. The Indian government has recently launched India Semiconductor Mission with a vision to enable India's emergence as a global hub in electronics manufacturing and design. Given the increasing interest of nation in semiconductor manufacturing and R&D, both in India and worldwide, the sector is likely to witness a spike in demand for engineers with

semiconductor knowhow. The objective of the new B.Tech. in Electronics and VLSI Design (EVD) at DA-IICT is to create industry ready undergraduate manpower for the semiconductor industry and create a vibrant ecosystem.

The proposed B.Tech. in EVD degree is a cutting edge course, allowing the student to choose from a wide range of modules based on digital integrated circuit design and analogue integrated circuit design. This is an interdisciplinary program, allowing students to take various courses as part of the program. There are two pathways offered to the students where he / she can take various elective courses ranging from Circuits and Systems, Solid State Devices, VLSI Technology, Embedded Processors, Sensors and Systems, Real Time Operating Systems, IoT, Secure Devices, MEMS along with opportunity to take various discipline and free electives leading to specialization either in Electronic System Design or VLSI Design.

Presentation on B.Tech. in Electronics and VLSI Design program was made by Prof Biswajit Mishra. He presented the genesis, need, program structure and commitment and requirement of / from the institute.

Key points of the new UG program B.Tech. in Electronics and VLSI Design:

- 1. First UG program dedicated to VLSI in Gujarat
- 2. Innovative and Industry relevant courses
- 3. Practice based curriculum
- 4. Student will be designing an Integrated Chip during their course duration in II year.
- 5. An entrepreneurship route if the student decides to venture out

#### Observations made by AC members are as follows

- The proposed curriculum is timely and innovative and will make students industry ready
- There are several pathways which gives flexibility to the student to explore in research, industry or entrepreneurship.
- The focused and practical and industry relevant aspects in the course is encouraging
- The industrial and research internship should be explored further so that the students are benefitted.

#### Some other points:

- Owing to the credit structure of the proposed course, institute may decide to offer this
  as an honours course or suggest a mechanism to bring all the UG programs to
  have equal number of credit structure.
- Exploratory Project should be introduced
- In the next review meeting, the coordinator should report the good practices and challenges and progress of the program
- The two programming course offered to the students during the first year may be looked at and ways to merge them into one, if required.
- Research internships MoU should be in place and to be treated as a priority.
- As the Math courses lay emphasis on the applications, these should be renamed to Engineering Maths.

After deliberartions on the proposal of the program, the members expressed their satisfaction about the initiative of starting this new program.

None

The meeting ended with a vote of thanks to the Chair.

April 24, 2023

## **Annexure V**

# Policy on Examination System

#### **Policy on Examination System at DAIICT**

#### 1. Introduction

This policy outlines the framework for the conduct of examinations at DAIICT, managed by the Controller of Examinations (CoE). It applies to all students enrolled in various programs at the institute. The examination system is designed to ensure fairness, transparency, and integrity in evaluating student performance.

- 2. **Examination Structure** DAIICT follows a structured examination system that consists of the following:
  - o **In-Semester Examinations**: There are typically two in-semester examinations conducted during the course of the semester:
    - First In-Semester Examination
    - Second-Semester Examination
  - End-Semester Examination: An exam in pen-paper mode, as announced in the Academic Calendar is conducted by the CoE of typically three hours of timeslot.
- 3. **Examination Calendar** The dates for all exams are pre-scheduled and published in the Academic Calendar before the start of each semester.

#### 4. Examination Process

- a. **Examination Timetable**: The CoE releases the timetable for each exam at least two weeks prior to the examination date. The exam duration and weightage are predefined by the course instructors.
- b. **ID** Cards: All students are required to carry their valid ID for entry into the examination hall.
- c. **Seating Arrangements**: Seating arrangements are posted outside the examination venues. Students are required to adhere strictly to the seating plan and maintain silence in the examination hall.
- d. Use of Materials: Only authorized materials, as specified by the course instructor, are allowed during the examination. The use of unauthorized materials (including but not limited to electronic gadgets) is strictly prohibited.

#### 5. Examination Rules and Conduct

- a. **Attendance**: Students must be present at the examination venue at least 15 minutes before the start time.
- b. **Identity Verification**: Students must display their valid student ID upon entering the examination venue. The invigilators perform checks during the exam.
- c. Code of Conduct: Students are expected to maintain discipline during the examination. Cheating, talking, exchanging materials, or any other form of malpractice will result in immediate disciplinary action as defied in the Policy.

#### 6. Disciplinary Actions for Malpractice

- a. **Detection**: Any student found engaging in unfair practices during examinations will be reported to the CoE immediately.
- b. **Consequences**: Depending on the severity of the malpractice, action will be taken as per notified malpractice policies.

#### 7. Responsibilities of Students

- o Familiarize themselves with the examination schedule and requirements.
- o Adhere to all examination rules and instructions provided by invigilators.

#### 8. Responsibilities of the Controller of Examinations (CoE)

- o To oversee the smooth conduct of all examinations.
- To ensure timely announcement of results.
- o To address grievances related to examinations in accordance with institute policies.

The CoE office consists of the following personnel:

- Controller of Examinations (CoE): Responsible for overseeing the entire examination process, ensuring adherence to policies, and addressing any examination-related issues.
- **Joint Controller of Examinations (Jt. CoE)**: Assists the CoE in managing examination activities, including handling day-to-day operations.
- **Examination Assistant**: Provides administrative support, including logistics, communication with faculty, and ensuring compliance with examination guidelines.

The CoE office handles the following tasks:

#### a. Question Paper Management:

- Collection of question papers from faculty members.
- Ensuring confidentiality and security in the printing and distribution of question papers.

#### b. Examination Timetable:

- Preparing and announcing the examination timetable at least two weeks before the exam.
- Handling any scheduling conflicts or adjustments in consultation with faculty and students.

#### c. Seating Plan and Logistics:

- Arranging seating plans for all examinations and posting them at the venues.
- Ensuring proper logistics such as availability of examination halls, seating arrangements, and examination materials.

#### d. Handling Registration Issues:

- Resolving any student registration or eligibility issues related to examination attendance.
- Coordinating with academic departments to ensure students are correctly registered for their courses and exams.

#### e. Other Administrative Functions:

- Managing communications related to examinations, including hall tickets, guidelines, and other necessary notices.
- Addressing grievances or special requests (such as medical issues) in coordination with the relevant departments.

#### **Examination Rules for students**

The following rules apply to every student of DA-IICT, Gandhinagar while taking the various written examinations that form a part of the evaluation process for their curricular courses.

#### I. Reporting to the examination hall.

- 1. No student will be allowed to bring his/her mobile phones to the examination hall.
- 2. All students must carry with them their Identity Card during the examinations and produce the same for verification, if required.
- 3. The students should ensure that they bring with them all the concerned material that is allowed by the concerned course instructor, which would be needed to take the examination.
- 4. The students are expected to take their respective seats 5 minutes prior to the scheduled commencement of the examination.
- 5. Students should ensure that they are not carrying on their person any material, other than that allowed by the course instructor for the particular examination, before they take their seats in the exam hall. Any such material found on their person during the examination would be construed as a deliberate attempt to use unfair means and would be dealt with accordingly.

#### II. At the start of the examination

1. The doors of the examination hall would be closed 5 minutes before the commencement of the examination, for the distribution of the exam material to the students already seated in the room. The door will be opened, to allow

latecomers, after the last student already seated in the room in time has received his/her exam material.

- 2. The latecomers should proceed take their seats and wait for the exam material to be given to them.
- 3. No student will be allowed to enter the examination hall 15 minutes after the commencement of the examination for in-semester examinations and 30 minutes after the commencement of the examination for end-semester examinations.

#### III. During the examination.

- 1. Exchange (borrowing or lending) of any material during the examination is not allowed.
- 2. No student will resort to any unfair means of any nature while taking their examinations. If any student were found to be involved in using unfair means during an examination, the said student would be immediately expelled from the exam hall for that examination and the matter would be reported to the respective course instructor and the Dean (AP) for further action.
- 3. In case a student is found to be copying from his/her fellow student, then both the parties, the one providing the assistance and the one seeking the same, would be punished for the same.
- 4. In case a student has to leave his/her seat for whatever reason, he/she has to seek the permission of the concerned invigilator(s) of that exam hall before doing so. For visiting the rest room, he/she has to seek the permission of the concerned faculty invigilator of that examination hall before doing so.
- 5. No supplement(s) would be given to the students in the last 5 minutes of the examination.

#### IV. On completion of the examination.

- 1. No student will be allowed to leave the room in the first 15 minutes of the in semester examination (typical duration 1 hour) or first 30 minutes of the end-semester examination (typical duration of 3 hours) and in the last 5 minutes of the examination.
- 2. Students who are present in the last 5 minutes of the examination will have to wait till the exam material is collected from all the students by the invigilators and they are permitted to leave by the faculty invigilator of that exam hall.
- 3. While leaving the examination hall the students should not hang around to discuss the paper. As there may be other examinations still in progress, quietly leave the building to ensure that you do not disturb them.

## **Annexure VI**

## Policy on Evaluation Practices

#### **Annexure VI**

#### **Policy on Evaluation Practices**

Assessment is an integral part of the education system as it certifies the academic standards accomplished by a student. Fairness and transparency in assessing students' performance ensure impartial judgment, in achieving students' confidence and quality education in the programme. In order to achieve the fairness and transparency in the evaluation system, the institute has adopted the following practices.

- (i) The course instructor announces to students about the grading policy and the distribution of weightage in different components in the courses that the instructor is going to follow to assess the students' performance in the course. The performance of the students is assessed on a continuous basis by conducting two in-semester examinations, end-semester examination, assignments, quizzes, student presentations, lab work, and projects. A minimum of 80% attendance is required in each course for appearing for the end semester examination. After evaluation, the answer books are shown to the students so that they can see where they have made mistakes and discuss with the instructor accordingly. The semester result is announced within a week after the end semester examination
- (ii) All our academic programmes follow continuous evaluation methods in which weightage is assigned to different components, namely, assignments, laboratory work, quizzes, projects, etc. In addition to continuous assessment, the academic calendar allows instructors to conduct two in-semester examinations and an end-semester examination for courses offered in a semester. Each instructor is responsible for the evaluation process for the course(s) taught by him/her. The instructor informs the students of the evaluation process of the course at the beginning of the semester. The examination pattern is decided by the instructor and communicated to students in the beginning of the semester. Typical examination patterns include closed book, open book, objective, subjective, multiple choice, etc. If student misses any exams due to ill health or family urgencies, then the respective course instructor arranges make up exams/labs within two weeks after the missed exams schedule. Dean (AP) and conveners of UG and PG committees oversee the evaluation process that is followed in courses in respective programs.

- (iii)In a typical university system which runs many progarmmes under different departments, Core courses may involve multiple batches across the departments or affiliated colleges. Furthermore, the same course may be taught by many instructors in various departments or affiliated colleges. In such scenarios, it is advisable to have the final examination question paper moderated by external examiners. However, in our system, the Core courses are run by a single instructor for a single batch. As a result, unfair means or unsecure circumstances do not arise in our system. UG/PG committees along with Dean (AP) keep a continuous watch to the regular lectures/labs, course outlines, feedback processes and examination & evaluation practices. For any issues, they discuss the matter with the instructor concerned to achieve the quality academic standards.
- (iv)All our courses with laboratory components are being assisted by Teaching Assistants (MTech and PhD students). The lab component of the course is mentored by the course instructor with support of multiple teaching assistants. A student performance is his/her lab components are assessed continually by both teaching assistants and the instructor. In addition to the continuous assessment in lab sessions, the lab course is also having lab exams, viva-voce, etc.
- (v) The curricula of our programmes consist of many Core and Foundational courses which are specialized in the ICT disciplines. It is not an easy task to identify external experts for such curses in neighbouring institutions. Therefore, it was decided by the academic administration of the institute that peer review and discussion would be a substitute for the course delivery, which is being practiced till date. However, new institutions like IITs and IIITs have recently been established in the neighbouring regions, so in near terms the institute would like to involve external experts for the question paper moderation and UG and PG thesis progress evaluation.

## **Annexure VII**

Policy on Question Paper Setters, Board of Examinations and Invigilators

#### **Annexure VII**

#### Policy on Question Papers Setters, Board of Examinations and Invigilators

All our programmes follow semester system. Dean(AP) assigns courses for every programme to instructors after discussion with various peer groups of the institute. The instructor decides the weightages of the in-semester and end-semester examinations, quizzes, assignments, laboratory and project work for the course he/she is assigned for. The distribution of weightages is announced to students by the course instructor in the beginning of the course, so that the students are aware of the evaluation mechanism to be followed in the course. The course instructor follows one of the following grading mechanisms, after announcing the same in the beginning of the semester – (i) the absolute grading is based on a predetermined class intervals allotted for each grade. Student marks are converted to grades based on the predetermined class intervals announced for the course; (ii) the relative grading is based on the distribution of marks obtained by all the students of the course and the grades are awarded based on a cut-off marks or percentile.

The course instructor sets the question paper for in-semester and end-semester examinations. The question paper of a course must consider the course grading policy, weightage assigned to different components of the course, which were being announced to students by the course instructor in the beginning of the semester. The instructor does the evaluation of the answer sheets for his/her courses. Students are given the opportunity to inspect the marks awarded for all components of the evaluation process and to see their examinations answer-books prior to the declaration of results. The evaluation process of each course is completely transparent to the students that should reflect what the instructor had announced in the beginning of the semester about the course grading policy and what has been followed for the final grading.

#### **Internships and UG Projects Evaluation Board**

Separate coordinator is appointed by Dean (AP) for Internship/Project, who supervises the entire task with the support of faculty and staff.

Internships and projects provide an opportunity to the student to carry out projects either in-

campus or off-campus. An in-campus internship/project should have a faculty mentor/supervisor at DA-IICT, who would look after the project work of the student and interact closely with the student. Whereas, the off-campus internship/project requires on-site supervisor as well a faculty mentor from DA-IICT, who would interact with the on-site supervisor as and when required.

Student is required to defend/present his/her internship/project work somewhere in the second week of March for the Rural Internship, in the second week of July for the Summer Research/Industrial internship, and in the first week of May for the BTech project. Multiple panels of faculty evaluate each student's performance on the basis of originality of the work, technical contents, and outcomes of the work that the student has carried out during the internship/project.

#### **MSc Projects Evaluation**

MSc projects are examined by a panel of faculty constituted by the programme coordinator in consultation with PG convener and Dean(AP). Almost all students do their final project off-campus. Their projects are being supervised by the on-site project supervisor, who forwards his/her recommended score for the student's performance to the MSc project coordinator. All students are asked to make their presentation in front of a panel of faculty at the end of the semester. The panel sees the score suggested by the on-site supervisor and based on the student's performance showed in his/her presentation, the final grade is recommended to the project coordinator, who then uploads the grade in E-campus.

#### **MTech Theses Evaluation**

The programme coordinator in consulation with PG convener and Dean(AP) constitutes the examination panel for MTech thesis. Each MTech thesis is mentored by a three member panel comprising the supervisor(s) and subject experts. Each thesis goes through first stage, second stage and final stage evaluation by the same panel. Once the panel clears the final stage with satisfactory assessment, the student is allowed to submit the final thesis, which will be examined an internal expert. Upon satisfactory evaluation report by the thesis examiner, the student can defend his/her thesis publicly in the presence of the thesis evaluation panel and thesis examiner. Nevertheless, the institute can invite external examiners for theses evaluation as and when the demand arises.

#### **PhD Theses Evaluation**

The PhD evaluation process is similar to other premier institutions. Once a PhD student completes the stipulated course work and clears the comprehensive examination, the Dean(AP) constitute a Research Progress Committee (RPC) comprising with three faculty member including the PhD supervisor for evaluating the student's progress in every semester. The RPC evaluates the progress in every semester made by the student and provides feedback/suggestion accordingly. Before the thesis submission, a pre-synopsis presentation is evaluated by a separate committee to judge the quality and the quantity of the work that has been carried out by the student. After getting positive feedback from the pre-synopsis committee, the student is permitted to submit his/her thesis.

PhD theses are examined by the external examiners followed by viva voce examination. The examiners are appointed by the Director and at least one of the examiners is selected from overseas. Once the thesis examiners accept the thesis, the Dean (AP) asks the student to defend his/her thesis. In the PhD thesis defense, at least one external examiner attends the presentation made by the students. The institute also invites the overseas examiner to attend the presentation on skype.

#### **Grievance Redressal**

The institute has a formal mechanism in place for addressing all grievances pertaining to academics, admission and student life. The institute has constituted Grievance Redressal Committee (GRC) per UGC guidelines, which comprises Dean (AP) as the chairman, Dean (Students), UG and PG committee conveners as members, and Registrar as convener of the GRC.

To address student grievances for course delivery, examination and evaluation, the following mechanism is carried out at various levels at the institute:

The institute has an elected Academic Committee of SBG (Student Body Government), which acts as an interface between the student community and the faculty for all academic matters. All the suggestions regarding academic issues by students are brought to this Committee, which, after discussion and consultation, passes on the suggestions to

- the UG and/or PG Committee. After the discussions in this committee the matter is passed onto Dean-AP for appropriate actions.
- The Academic Committee of SBG is mentored by the Dean-AP. The academic calendar stating the schedule of all examinations (in-semester and end-semester) is communicated to all students by the Registrar's office well in advance before commencement of the academic session. If any complaints noticed by the Academic Committee of SBG or student(s), then they bring the matter to the notice of UG/PG committee and to Dean-AP. Dean-AP in consultation with UG and PG committees addresses the matter appropriately and forwards the recommendation (if any) to the Registrar's office. The Registrar's office, then, can amend the examinations schedule appropriately and can submit the same for approval of the Academic Council of the institute.
- For each course, the instructor announces the grading policy in the very first lecture of the course. The grading policy details about the various components of the course and the weightage attached to each component (e.g. in-semester exam, end-semester exam, quizzes, assignments, presentations). If a student has any complaints on quizzes or assignments then he/she talks to the respective instructor and resolves the issues. If the complaint is related to in-semester or end-semester examinations then the matter is referred to Dean-AP, who then in consultation with UG/PG convener instructs the course instructor to take needful action (e.g. make-up test, re-exam, re-checking) on the matter.
- For any complaints related to marks or grade, the matter is referred to the course instructor. The instructor shows the answer sheet and clarifies the points wherever the student has complaints. If the matter is eligible for marks/grade improvement then the instructor submits a hardcopy form in the prescribed form for grade improvement with justification for improvement to Dean-AP. Then, Dean-AP checks its correctness and forwards the form to Registrar's office and the modified grade is then reflected in the student's grade sheet accordingly. If the grievances are unresolved, then Dean-AP consults with the Director and refers the complaints to an expert (internal/external) adjudicator.

With the aforementioned efforts, the institute is able to resolve all grievances pertaining to course objectives, examination and evaluation effectively.

## **Annexure VIII**

# Eligibility Criteria for Admissions

#### **Eligibility Criteria for Admissions**

#### Eligibility Criteria for admissions to the following UG programs is given below:

- B.Tech. Information and Communication Technology (ICT)
- B.Tech. (Honours) in ICT with minor in Computational Science
- B.Tech. Mathematics and Computing
- B.Tech. Electronics and VLSI Design

#### For Indian Residents:-

The minimum academic qualification for admission to the programs is that the candidate must have passed in final examination of 10+2 (Class XII) or its equivalent referred to as the qualifying examination (mentioned below). The candidate must have passed in final examination of 10+2 (Class XII) or its equivalent with Mathematics, Physics and any one of Chemistry/Bio-technology/Computer Science/Biology. Candidates appearing in the qualifying examination in 2024 are also eligible to apply for consideration of provisional admission. All candidates who are offered provisional admission will be required to produce the proof of having passed the qualifying examination (10+2 examination or equivalent) to the Institute latest by 30 October 2024, failing which the provisional admission will stand, cancelled.

If a candidate is found ineligible at a later date, even after admission to DA-IICT, her/his admission will be cancelled. All admissions will be subject to verification of facts from the original testimonials/certificates/documents of the candidates. The decision of the competent authority at DA-IICT regarding eligibility of any candidate shall be final.

A list of qualifying examinations is given below:

- The final examination of the 10+2 system, conducted by any recognized Central/State Board, such as Central Board of Secondary Education, New Delhi; Council for the Indian School Certificate Examinations, New Delhi; etc.
- Intermediate or two-year Pre-University examination conducted by a recognized Board/University.
- Final examination of the two-year course of the Joint Services Wing of the National Defense Academy.
- Senior Secondary School Examination conducted by the National Institute of Open Schooling with a minimum of five subjects.
- Any Public School/Board/University examination in India or in any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU).

- H.S.C. vocational examination.
- A Diploma recognized by AICTE or a State Board of Technical Education of at least 3 year duration.
- General Certificate Education (GCE) examination (London/ Cambridge / Sri Lanka) at the Advanced (A) level.
- High School Certificate Examination of the Cambridge University or International Baccalaureate Diploma of the International Baccalaureate Office, Geneva.
- Candidates who have completed the Class 12 (or equivalent) examination outside India or from a Board not specified above should produce a certificate from the Association of Indian Universities (AIU) to the effect that the examination they have passed is equivalent to the Class 12 Examination.
- In case the Class 12 Examination is not a public examination, the candidate must have passed at least one public (Board or Pre-University) examination earlier.

For Non-Indian Residents and Foreign Nationals:-

For the purpose of admissions into the B Tech programs, the following categories of applicants will be considered as Non-Resident Indians:

- Overseas Citizen of India (OCI) Card holders.
- Persons of Indian Origin (PIO) Card Holders.
- Certificates of Non Resident Indian issued by the Indian Embassy/Indian Consulate of the Country where the Non Resident Indian is residing.
- Passport of an applicant indicating his status as 'Non Resident Indian.'
- Persons who have studied outside India and have passed either 10th or 12th standard (or must be appearing for the examination in the year of admission) or equivalent from any system of education subject to the eligibility criteria stipulated below.
- Either of the parent of the applicant residing abroad and submits documentary proof that he/she is a Non Resident Indian (e.g., NRI bank account in India or letter from the Indian Embassy/Consulate). The NRI status should be valid until 1st August of the year of admission.

Foreign Nationals (FN): A person having citizenship of a foreign country (citizens other than India) and not having the status of "NRI".

- 1. Only those candidates whose date of birth falls on or after 01 October 1999 are eligible to apply. The date of birth as recorded in the 10th or 12th standard certificate, issued by the Board/Examination Authority will be taken as authentic. Candidates must produce this certificate in original as proof of their age at the time of admission/counseling.
- 2. Candidates must have passed or must be appearing in the year of application the qualifying examination, i.e., XII standard or equivalent from any system of education as recognized by the Association of Indian University (AIU), New Delhi in Physics, Mathematics and Chemistry/Computer Science/Biotechnology/ Biology and must have secured a minimum GPA of 6 on a 10-point scale, if grades are awarded. In case marks are awarded, candidates must have secured minimum 60% aggregate in Physics, Mathematics and Chemistry/Computer Science /Biotechnology/Biology of the qualifying examination.

3. Candidates who are appearing in the qualifying examination in the year of admission will be considered for provisional admission based on the submission of transcripts of their 11th standard and the first semester of their 12th standard (if issued) duly certified by their school authorities. All such candidates will be required to produce the proof of having passed the qualifying examination (XII standard or equivalent) latest by 30th October 2024 failing which the admission will stand cancelled.

#### Eligibility Criteria for admission to the PG programs is given below:

#### M Tech (ICT)

Specialization wise criteria:

#### **Machine Learning**

#### Software Systems

#### GATE qualified candidates

A candidate with a qualifying degree in any one of the following:

- BE/BTech (CS/IT/EL, ECE, Electrical, Instrumentation)
- M.Sc. degree in Computer Science / Electronics / Mathematics / Physics / Statistics.
- M.S./M.Sc. degree of DA-IICT.
- M.C.A. degree (3 year program)
- The aggregate marks in the qualifying degree should not be less than 60% or equivalent as per the norm set by the degree awarding Institute/University.

#### Non-GATE candidates

- MSc (CS), MCA, BE/BTech (CS, IT, CSE, ECE, Instrumentation)
- The aggregate marks in the qualifying degree should not be less than 65% or equivalent as per the norm set by the degree awarding Institute/University.

#### VLSI & Embedded Systems

#### GATE qualified candidates

A candidate with a qualifying degree in any one of the following:

- BE/BTech (CS/IT/EL, ECE, Electrical, Instrumentation), MSc (Electronics)
- The aggregate marks in the qualifying degree should not be less than 60% or equivalent as per the norm set by the degree awarding Institute/University.

#### Non-GATE candidates

- BE/BTech (Instrumentation & Control)
- MSc (Electronics), BE/BTech (ECE/EE/EL, Instrumentation)
- The aggregate marks in the qualifying degree should not be less than 65% or equivalent as per the norm set by the degree awarding Institute/University.

#### Wireless Communication and Signal Processing (WCSP)

#### GATE qualified candidates

A candidate with a qualifying degree in any one of the following:

- BE/BTech. or equivalent in ECE, EE, CS/IT, Instrumentation, Instrumentation & Control, MSc or equivalent in Electronics.
- The aggregate marks in the qualifying degree should not be less than 60% or equivalent as per the norm set by the degree awarding Institute/University.

#### Non-GATE candidates

A candidate with qualifying degree in any of the following:

- BE/BTech. or equivalent in ECE, EE, Instrumentation, Instrumentation & Control, MSc or equivalent in Electronics.
- The aggregate marks in the qualifying degree should not be less than 65% or equivalent as per the norm set by the degree awarding Institute/University.

Candidates appearing in their final degree examination and expecting to complete it by July 2024 may also apply. However, their final admission will be subject to the condition that they obtain an aggregate of marks required based on mode of admission i.e. GATE/Non-GATE, or its equivalent as per the norms set by the degree granting Institute/University. All admitted candidates have to submit their degree certificates or proof of completion of degree, before 30 October 2024 failing which their admission is liable to cancellation.

#### M Sc (IT)

A Bachelor's degree holder from a recognized University in any stream with an aggregate of 60% marks, or its equivalent as per the norms set by the degree granting institute/university, in the qualifying degree examination is eligible to apply. Candidates appearing in their final Degree examination and expecting to complete it by July 2024 may also apply. However, their final admission will be subject to the condition that they obtain an aggregate of 60% marks, or its equivalent as per the norms set by the degree granting institute/university. All admitted candidates have to submit their degree certificates or proof of completion of Degree, before 30th October 2024 failing which their admission is liable to cancellation.

#### M Sc (DS)

A Bachelor's degree in Science from a recognized university with a minimum aggregate of 60% or its equivalent, as determined by the degree-granting institution, in disciplines such as Statistics, Mathematics, Physics, Computer Science, Economics, Econometrics, and Operational Research;

#### OR

A Bachelor's degree in Engineering or Technology from a recognized University with a minimum aggregate of 60% or its equivalent, as determined by the degree-granting institution, in disciplines such as Computer Science, Information Technology, Electronics, Electronics and Communication, or Electrical Engineering.

Candidates holding BCA, BSC (IT), BSC (Al/ML), and B.Sc. (Data Science) degrees with a minimum aggregate of 60% or its equivalent, as determined by the degree-granting institution, are also eligible to apply.

Additionally, candidates must have passed the 12th standard with Mathematics as a main subject.

Candidates appearing in their final degree examination and expecting to complete it by July 2024 may also apply. However, their final admission will be subject to obtaining a minimum aggregate of 60% marks or its equivalent, as determined by the degree-granting institute/university. All admitted candidates must submit their degree certificates or proof of completion of the degree by 30 October 2024; failure to do so may result in cancellation of their admission.

#### M Sc (AA)

A Bachelor's degree with an aggregate of 60% or its equivalent, as per the norms set by the Degree granting Institute/University in Agriculture and allied sciences, Environmental Science, Statistics, Mathematics, Physics, Computer Science, Computer Applications, Information Technology OR

A Bachelor's degree in Engineering or Technology from a recognized University with an aggregate of 60% or its equivalent, as per the norms set by the Degree granting Institute/University in Computer Science, Information Technology

Candidates appearing in their final year Degree examination and expecting to complete it by July 2024 may also apply. However, their final admission will be subject to the condition that they obtain an aggregate of 60% marks, or its equivalent as per the norms set by the degree granting institute/university.

All admitted candidates have to submit their degree certificates or proof of completion of Degree, before 30 October 2024 failing which their admission is liable to cancellation.

Professionals working in agriculture domain and satisfying the above educational qualification are also welcome to apply. Maximum age limit is 45 years as on last date of filling the application form.

#### M Des (CD)

A Bachelors Degree or equivalent from a statutory university in the fields of Design, Science, Engineering, Technology, Humanities, Social Sciences, Fine Arts, Applied Arts and Performing Arts. Professional Diplomas from nationally recognized institutions such as NID, NIFT, CEPT and Srishti School of Art and Design will also be considered for eligibility. Candidates must have 55% marks or equivalent in the last qualifying degree/examination and are required to submit the provisional degree certificate or proof of completion of degree before 30 October 2024 failing which their admission is liable to cancellation.

**PhD** For Ph.D. (Regular):

Discipline	Educational qualification
ICT and allied Engineering disciplines	M.Tech./M.E./M.C.A./M.Sc./M.Phil./B.Tech/B.E. or equivalent degree in ICT / CS / EC / IT / EE / IN / Mathematics / Statistics / Physics / Bioinformatics / Electronics or other appropriate disciplines with 60% marks or its equivalent in the qualifying degree as per the norms set by degree awarding Institute / University.

Discipline	Educational qualification
Mathematical, Physical, and Computational Sciences	M.Sc./M.Tech./M.Phil./B.Tech./B.E. or equivalent degree in Engineering Physics / Computational Science / Computer Science / Scientific Computing / Physics / Mathematics / Electronics / Bioinformatics or other appropriate disciplines with 60% marks or its equivalent as per the norms set by the degree awarding Institute / University.
Humanities, Arts, Social Sciences, and Design (English, Modern History, Social & Cultural Anthropology, Comparative Literature, Philosophy, Cultural & Media Studies and Design)	M.A./M.B.A./M.Phil. or an equivalent degree in the desired discipline with at least 55% marks or equivalent as per the norms set by the degree awarding Institute / University.

#### For Ph.D. (Part-Time):

Category	Work experience	
Sponsored Part-time	A candidate who intends to apply in the Sponsored Part-time category must be currently employed at an Organisation with which DA-IICT has established MoU. The work experience required will be as mentioned in the MoU. The candidate should forward his/her application through the proper channel; i.e., through a sponsorship certificate / letter issued by the head of the department / organisation.  A template for the sponsorship letter is available here	
External Part-time	A candidate who intends to apply in the External Part-time category must be currently employed at an R&D Organisation or University / Institution and must have at least three years of relevant experience. The candidate should submit a 'no objection certificate' (NOC) issued by the head of the organisation / institution.  A template for the NOC is available here	

## **Annexure IX**

# Reservation / Relaxation in Admissions

#### **Annexure IX**

#### Students Enrolled as per Reservations Policy

Category	No. of students admitted	% of quota provided for reservation and preparation in respect of actual enrolment	Remarks
SC	39	15% in All India and 7% for ACPC (Gujarat Govt. admitted candidates)	
ST	30	7.5% in All India and 15% for ACPC (Gujarat Govt. admitted candidates)	
OBC	21	27% in ACPC (Gujarat Govt. admitted candidates)	
PH	3	3% of the available seats in each category in ACPC (Gujarat Govt. admitted candidates)	
J&K Migrant	1	2 seats in ACPC (Gujarat Govt. admitted candidates)	
Children of Defence Personnel and Ex- Servicemen	2	1% of the available seats in each category in ACPC (Gujarat Govt. admitted candidates)	

# **Annexure X**

Fee Structure

# **Annexure X**

# **Program-wise fee structure**

S.no	Particulars	Tuition Fee	Registration Fee	Hostel Fee-On Campus	Group Medical Insurance	Electricity Charges	Caution Money Deposit	Value Added Courses Fee	Total
1	B Tech (EVD)	1,02,500	2,500	27,500	1,500	2,000	25,000		1,61,000
2	B Tech (Honours) ICT with Minor CS	1,02,500	2,500	27,500	1,500	2,000	25,000		1,61,000
3	B Tech (ICT)	1,02,500	2,500	27,500	1,500	2,000	25,000		1,61,000
4	B Tech (MnC)	1,02,500	2,500	27,500	1,500	2,000	25,000		1,61,000
5	M Des (CD)	80,000	2,500		1,500		25,000		1,09,000
6	M Sc (AA)	65,000	2,500		1,500		25,000	25,000	1,19,000
7	M Sc (DS)	1,25,000	2,500		1,500		25,000	5,000	1,59,000
8	M Sc (IT)	1,00,000	2,500		1,500		25,000		1,29,000
9	M Tech (EC)	64,500	2,500		1,500		25,000		93,500
10	M Tech (ICT)	64,500	2,500		1,500		25,000		93,500
11	Ph D	25,000	2,500		1,500		25,000		54,000

# **Annexure XI**

# Details of Corpus Funds



## DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY

Address: NEAR INDRODA CIRCLE, GANDHINAGAR, GUJARAT-382009 .

State: Gujarat. Pin: 382009.

Ref: Your CSGL A/c No. 000000575.

Dear Sir/Madam,

Sub: Balance Confirmation Report.

This is to certify that the following securities are held by ICICI Bank Ltd in your Constituent SGL Account as on 20/09/2024.

## Holding as on 20/09/2024

Sr. No.	Security Name	ISIN	RBI Loan Code	Total Face Value	Lien Marked Securities Balance	Blocked Securities	Saleable Position Holding
1	06.35%OIL23Dec2024	IN0020089036	08011	4,25,00,000.0000	0.0000	0.0000	4,25,00,000.0000
2	08.00%OIL23Mar2026	IN0020089077	09005	1,14,00,000.0000	0.0000	0.0000	1,14,00,000.0000
3	08.24%GOI15Feb2027	IN0020060078	07004	30,00,000.0000	0.0000	0.0000	30,00,000.0000

GST Registration no. 27AAACI1195H1ZM. Service Category - Banking, Other Financial Services. PAN No - AAACI1195HST001

ICICI Bank Limited, Securities Market Services, Empire Complex, Lower Parel, Mumbai - 400013

This is a computer generated statement and does not requires any signature.

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**DPID** 

IN301364

142,MAHATMA GANDHI ROAD, CONTINENTAL CHAMBERS 3RD FLOOR, NUNGAMBAKKAM CHENNAI



# CLIENT WISE STATEMENT OF HOLDING

Holding Statement as on	29/03/2024	M	larket Rate as on	28/03/2024	
Branch Name	AH01-AHMEDABAD	Fa	amily Name	AH01-AHMEDAB	AD
Client Name	DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY	CI	lient BOID	10130355	
Address	POST BAG NO. 4	Ty	ype	Trust	
	NEAR INDRODA CIRCLE	Su	ıbТуре	Other	
		St	tatus	Suspended for Debi	t
	GANDHI NAGAR	Ll	D Client Code	AH01D00949	
	382007	Co	ontact		
Second Holder		Th	hird Holder		
Nominee Name		G	uardian Name		
ISIN Code	Scrip Name		Quantity	Rate	Value
Holding Description					
INE039A09NL3 IFCI L	IMITED 10.75 BD 01AG26 FVRS10000 LOA UPTO 29SP11	Bond	2110.000	10731.00	22642410.00
INE115A07QI4 LIC H	OUSING FINANCE LTD TR 433 7.71 LOA 09MY33 FVRS10L nture	AC	50.000	1000000.00	50000000.00
	Total		2160.000	)	72642410.00
	Grand Total		2160.000	)	72642410.00

Value Calculated on the basis of NSDL rates as on 28/03/2024 for information purpose only.

### Notes:

CIN:U74899DL1995GOI064034.YOU CAN NOW HOLD YOUR MF IN DEMAT ACCOUNT.LINK YOUR AADHAR WITH YOUR DEMAT ACCOUNT.

NSDL Circular No.NSDL/POLICY/2021/0036 dated April 07, 2021 mandatory updation of 6-KYC attributes for existing clients for updation of mobile number / email ID/ income range.

ERRORS & OMISSIONS MAY BE BROUGHT TO OUR NOTICE FOR NECESSARY CORRECTIONS WITHIN 30 DAYS.

 $On line\ closure\ of\ demat\ accounts\ ref\ NSDL/POLICY/2021/0075. TO\ REGISTER\ FOR\ IDEAS-VISIT: https://eservices.nsdl.com/\ (ALL\ SMALL\ CASE)$ 

As per SEBI Circular dated August 27,2012, BSDA (Basic Services Demat Account) is available. Eligible RGESS clients can download the new retail investor certificate from the respective Depository (NSDL / CDSL) websites.

NSDL CAS will enrich your experience of managing your portfolio effectively and benefit you in many other ways viz. better decision making, simplified monitoring, rich analysis of portfolio etc. However, if you do not wish to receive the CAS, send your request at no CAS@nsdl.co.in.

IF YOUR ACCOUNT REMAINS ZERO BALANCE AND AMC UNPAID FOR MORE THAN A YEAR, THE DISPATCH OF PHYSICAL STATEMENT WOULD BE DISCONTINUED.

This is computer generated statement and hence it does not require any signature.

# **Annexure XII**

Audited Statements of Accounts for the years 2021-22, 2022-23 and 2023-24

# SORAB S. ENGINEER & CO. (Regd.) CHARTERED ACCOUNTANTS

TELEPHONE: +91 79 29700466 FAX: +91 79 48006782

EMAIL :sseahm@sseco.in sseahm@hotmail.com

WEB : www.sseco.in

804, SAKAR-IX, BESIDES OLD RBI, ASHRAM ROAD, AHMEDABAD-380 009

### INDEPENDENT AUDITORS' REPORT

# Report on the Audit of the Financial Statements

## Opinion:

We have audited the accompanying financial statements of **Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar** ("**DAIICT**"), which comprise the Balance Sheet as at March 31, 2022, and the Income and Expenditure Account for the year then ended and a summary of significant accounting policies and other explanatory information.

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give a true and fair view in conformity with the accounting principles generally accepted in India of the state of affairs of DAIICT as at March 31, 2022 and its surplus for the year ended on that date.

We conducted our audit of the financial statements in accordance with the Standards on Auditing prescribed by the Institute of Chartered Accountants of India ("ICAI"). Our responsibilities under those Standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of DAIICT in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India (ICAI) and we have fulfilled our other ethical responsibilities in accordance with these requirements and the ICAI's Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the financial statements.

# Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of DAIICT in accordance with the accounting principles generally accepted in India, including the applicable Accounting Standards. This responsibility also includes maintenance of adequate accounting records for safeguarding the assets of DAIICT and for preventing and detecting frauds and other irregularities; selection and application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent; and design, implementation and maintenance of adequate internal financial controls, that were operating effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing DAIICT's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate it or to cease operations, or has no realistic alternative but to do so.

The Management is responsible for overseeing DAIICT's financial reporting process.

Head Office: 902, Raheja Centre, Free Press Journal Marg, Nariman Point, Mumbai-400 021.

Telephone: +91 22 2282 4811, 2204 0861 • Email: sorabsengineer@yahoo.com, ssemum@sseco.in

Bengaluru Branch: Purva Sunflower Apartment, Flat No. D-1303, 13th Floor, No. 236/4, Magadi Road, Bengaluru-560023.

Telephone: +91 9925879234 • Email: sseblr@sseco.in

Jamnagar Branch : Sagar-8, Kamdar Colony, Nr. Kamdar Colony Jain Derasar, Pethraj Raisi Marg, Jamnagar-361006.
Telephone : +91 8980212412

# SORAB S. ENGINEER & CO. (Regd.)

## **Auditor's Responsibility**

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal financial controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances but not for the purpose of expressing our opinion on the effectiveness of the internal financial controls.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on DAIICT's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause DAIICT to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

Materiality is the magnitude of misstatements in the financial statements that, individually or in aggregate, makes it probable that the economic decisions of a reasonably knowledgeable user of the financial statements may be influenced. We consider quantitative materiality and qualitative factors in (i) planning the scope of our audit work and in evaluating the results of our work; and (ii) to evaluate the effect of any identified misstatements in the financial statements.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

# SORAB S. ENGINEER & CO. (Regd.)

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

## Report on Other Legal and Regulatory Requirements

Further, we report that:

- a) We have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit.
- b) In our opinion, proper books of account as required by the Act have been kept by DAIICT so far as it appears from our examination of those books.
- c) The Balance Sheet, the Statement of Income and Expenditure dealt with by this Report are in agreement with the relevant books of account.

For Sorab S. Engineer & Co.

Firm Registration No. 110417W

Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

UDIN:22100892AWMATV6525

Ahmedabad

September 28, 2022

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY BALANCE SHEET AS AT MARCH 31, 2022

BALANCE SHEET AS AT MARCH 31, 2022			Amount in Rs.
Particulars	Note No.	As at 31/03/2022	As at 31/03/2021
I. SOURCES OF FUNDS :			
1 Earmarked Funds and Surplus (a) Trust Fund and Corpus/Capital Fund (b) Earmarked Funds (c) Reserves & Surplus	3A 3B 4	52,493,204 53,096,757 377,210,359	52,493,204 52,966,159 325,821,675
2 Non-current liabilities (a) Other Long Term Liabilities (b) Long Term Provisions	5	55,292,820 19,520,408	49,475,619 17,026,327
3 Current liabilities (a) Payables (b) Other Current Liabilities	7 8	36,919,970 32,952,188	36,128,453 33,953,163
TOTAL		627,485,706	567,864,600
II. APPLICATION OF FUNDS:			
1 Non-current assets (a) Property, Plant & Equipment (b) Capital Work in Progress (c) Non-Current Investments (d) Long Term Loans & Advances (e) Other Non-Current Assets	9 9 10 11 12	110,570,365 173,542,231 71,206,497 15,686,029 537,750	96,569,010 173,542,231 71,211,507 16,350,027 1,054,917
2 Current assets (a) Current Investments (b) Receivables (c) Cash & Cash Equivalents (d) Short Term Loans & Advances (e) Other Current Assets	13 14 15 16	19,976,997 5,565,990 94,061,690 20,008,867 116,329,290	19,976,997 3,183,731 76,570,485 18,830,381 90,575,314
TOTAL		627,485,706	567,864,600

See accompanying notes to the financial statements '1-2'

As per our report of even date

For Sorab S. Engineer & Co.

Chartered Accountants

Firm Registration No.: 110417W

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

Place: Ahmedabad

Date:

For and on behalf of the Board of Governors

M.V.Joshi (Member) Manik Lal Das (Member)

Place : Ahmedabad Date : 28/09/2022

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY STATEMENT OF INCOME AND EXPENDITURE FOR THE YEAR ENDED MARCH 31, 2022

STATEMENT OF ENGOPIE AND EAT ENGLISHED			Amount in Rs.
Particulars	Note No.	Year ended 31/03/2022	Year ended 31/03/2021
I. Income			
a) Fees b) Other Income	18 19	406,702,640 23,789,231	348,919,575 24,395,799
Total Income		430,491,871	373,315,374
II. Expenses			
a) Employee Benefit Expense	20	198,587,041	174,035,596
b) Depreciation and Amortisation	9	17,872,881	17,508,530
c) Other Expenses	21	161,829,887	120,240,908
Total Expenses		378,289,809	311,785,034
III. Surplus Before Prior Period Adjustments	(I-II)	52,202,062	61,530,340
IV. Add/(Less) Prior Period Adjustments	22	(813,378)	(775,937
V. Surplus for the year (III-IV)		51,388,684	60,754,403
See accompanying notes to the financial state	ements '1-2'		

As per our report of even date

For Sorab S. Engineer & Co.

Chartered Accountants

Firm Registration No.: 110417W/

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

Place: Ahmedabad

Date:

For and on behalf of the Board of Governors

M.V.Joshi (Member) Manik Lal Das (Member)

Place : Ahmedabad
Date : 28 09 12022

### DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED MARCH 31, 2022

The Dhirubhai Ambani Institute of Information and Communication Technology ("The Society"), having its Office at Indroda Circle, Gandhinagar, Gujarat was established in 2001 as a Society under the Societies Registration Act, 1850 and Bombay Public Trust Act, 1950, and subsequently an Act of State Governement of Gujarat viz Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003 conferred the status of a university for the purpose of to help build a knowledge-led society founded on intellectual competitiveness for global leadership. The DA-IICT is a Private University and its has included in the list of universities maintained by the University Grant Commission (UGC) under Section 2(f) of the

### 2 Significant Accounting Policies

## a Basis of Preparation of Financial Statements

The financial statements that comprise Balance Sheet and Income & Expenditure Account together with notes, are prepared in accordance with the Generally Accepted Accounting Principles in India (Indian GAAP) to comply with applicable Accounting Standards issued by the Institute of Chartered Accountants of India (ICAI). The financial statements are prepared under the historical cost convention on going concern and on accrual basis unless other wise stated. The accounting polices adopted in the preparation of the financial statements are consistent with those followed in

The presentation of financial Statements in accordance with Generally Accepted Accounting Principles in India requires management to make the presentation of financial Statements in accordance with Generally Accepted Accounting Principles in India requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and the disclosures of contingent liabilities as at the date of the financial statements and the reported amounts of income and expenses during the year. Examples of such estimates include useful life of fixed assets, employee benefits, contingent liabilities etc. Actual results could differ from those estimates. Any revision to accounting estimates is recognised prospectively in the current and future periods.

### c Revenue Recognisation

### i) Registration, Tution & Hostel Fees

Fee received from the students for admission, Tution and Hostel are recognised over the duration of the respective courses. Fees for other courses is recognised in the period in which the services are rendered.

## ii) Surplus on Sale of Investments / Assets held for earmarked funds & others

Surplus or deficit out of sale of investments/Assets held for earmarked funds & others is recognized on a trade date basis. The cost of investments /Assets held for earmarked funds & others is computed on FIFO basis.

Interest income is accounted on a time proportion basis.

### d Property, Plant & Equipments

Property, Plant & Equipments are stated at cost of acquisition less accumulated depreciation and impairment loss, if any. The cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its intended use.

Depreciation on all Property, Plant & Equipments (Acquired out of the own funds) are provided on a Written Down Value (WDV) method based on the estimated useful life at the following rates as approved by the Board of Governors of the University. If the assets is acquired or purchased on or before 15 of the particular month, than full month depreciation is provided, otherwise depreciation provided in the next month of purchased.

### **Rate of Depreciation** Property, Plants & Equipments 10.00% Buildings - Hostel Air Conditioners & Office Equipments 33.33% 40.00% Computers & Data Processing Units 33.33% Furniture & Fixtures 25.00% Motor Vehicles 60.00% Library Books

### f Impairment of assets

The carrying value of assets at each balance sheet date are reviewed for impairment. If any indication of impairment exists, the recoverable amount of such assets is estimated and impairment recognised, if the carrying amount of these assets exceeds their recoverable amount. The recoverable amount is the greater of the net selling price and their value in use. Value in use is arrived at by discounting the future cash flows to their present value based on an appropriate discount factor. When there is indication that an impairment loss recognised for an asset in earlier accounting periods no longer exists or may have decreased, such reversal of impairment loss is recognised in the statement of income and

### g Investments / Assets held for earmarked fund & others

Investments/Assets held for earmarked fund & others are classified into Current Investments and Long-term Investments (Non Current). Current investments are valued, scrip wise, at cost or fair value, whichever is lower. Long term Investments (Non Current) are valued at cost. Provision for diminution is made scrip wise to recognise a decline, other than temporary. Investments in the form of deposits with banks and other investments maturing after a period of twelve months from the date of balance sheet are classified as non-current and others are classified as current.

### h Foreign Currency Transaction

Transactions denominated in foreign currencies are normally recorded at the exchange rate prevailing at the time of the transaction. Exchange differences, if any arising out of transactions settled during the year are recognised in the Statement of Profit and Loss.

Monetary assets and liabilities denominated in foreign currencies at the year end are restated at year end rates.

### i Employee Benefits

### i) Short Term Employee Benefits

Short term employee benefits like salary, allowances, exgratia are recognised as expenses in the year in which the related services are rendered.

### **Defined Contribution Plans**

Defined contribution plans are those plans where the Institute pays fixed contributions to Provident fund managed by independent trust. Contributions are paid in return for services rendered by the employees during the year and recognised as expenses in line with salary and allowances. The Institute has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to

### ii) Defined Benefits Plans

The Institute provides gratuity, post retirement pension and compensated absence to its employees. Gratuity liability is funded with Life Insurance Corporation of India. The liabilities towards compensated absence and post retirement pension are not funded. The present value of these defined benefit obligations are ascertained by an actuarial valuation done by LIC as per the requirements of Accounting Standard (AS) - 15 Employee Benefits. The liability recognised in the balance sheet is the present value of the defined benefit obligations on the balance sheet date less the fair value of plan assets (for funded plans) together with adjustments for unrecognised past service costs. Past service costs is recognised immediately to the extent that the benefits are vested. All actuarial gains and losses are recognised in the Statement of Income and Expenditure in full in the year in which they occur.

# j Provisions, Contingent Liabilities and Contingent Assets

Total

# Includes Statutory Dues Payables & Other Liabilities

A provision is recognised when there is a present obligation as a result of past events and it is probable that there will be outflow of resources and a reliable estimate of the obligation can be made of the amount of the obligation. Contingent liabilities are not recognised but are disclosed in the notes to the financial statements. A disclosure for a contingent liability is made when there is a possible obligation or a present obligation that may, but probably will not, require an outflow of resources. When there is a possible obligation or a present obligation in respect of which the likelihood of outflow of resources is remote, no provision or disclosure is made. Provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate. If it is no longer probable that the outflow of resources would be required to settle the obligation, the provision is reversed. Contingent assets are not recognised nor disclosed in the financial statements.

A	Trust Fund and Corpus/Capital Fund	Ac at	Amount in Rs. As at
	Particulars	As at 31/Mar/2022	31/Mar/2021
-			
	Trust Fund As Per Last Balance Sheet	13,000,000	13,000,00
		13,000,000	13,000,000
	Corpus/Capital Fund As Per Last Balance Sheet	39,493,204	39,493,20
		39,493,204	39,493,20
	•		
-	Total	52,493,204	52,493,20
n	Formarked Funds		(Amount in Rupee
В.	Earmarked Funds	As at	As at
	Particulars	31 March 2022	31 March 2021
	Cultural Activities Fund As Per Last Balance Sheet	230,000	230,00
	AS FEI LOSE DAIGNEE STREET	230,000	230,00
,	Permanent Endowment Fund	230,000	230,00
,	As Per Last Balance Sheet	50,000,000	50,000,00
		50,000,000	50,000,00
:)	Endowment fund As Per Last Balance Sheet	2,736,159	2,564,90
	Add: Interest received on fund	130,598	171,25
		2,866,757	2,736,15
		53,096,757	52,966,15
	Total	33/030/101	02/200/20
			Amount in Rs.
4	Reserves and Surplus Particulars	As at	As at
	raticulais	31 March 2022	31 March 2021
	Surplus in Statement of Income and Expenditure	325,821,675	265,067,27
	As Per Last Balance Sheet Add: Surplus for the year	51,388,684	60,754,40
		377,210,359	325,821,67
5	Non current Liabilities		Amount in Rs.
	Particulars	As at 31 March 2022	As at 31 March 2021
	Caution Money Deposits from Students Security Deposits	53,100,610	47,328,45
	- Others	2,192,210 <b>55,292,820</b>	2,147,16 49,475,61
	Total Non Current Liabilities	33,232,820	
6	Long Term Provisions	As at	Amount in Rs. As at
	Particulars	31 March 2022	31 March 2021
	Provision for Gratuity	19,520,408	17,026,32
	Total Long Term Provisions	19,520,408	17,026,32
7	Payables	As at	Amount in Rs. As at
	Particulars	31 March 2022	31 March 2021
	Payables	36,919,970	36,128,45
	Total	36,919,970	36,128,45
Ω	Other Current Liabilities		Amount in Rs.
9	Particulars	As at 31 March 2022	As at 31 March 2021
	70 AB 4 A	3,538,510	5,562,6
	Sponsored Projects Anchor Institute	2,224,991	2,159,15
	Alichor Inscitute		
00.*	Other Payables #	27,188,687	26,231,39

33,953,163

32,952,188

## NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED MARCH 31, 2022

Note "9" - Fixed Assets

		Gross Blo	nek			Depreciat	ion	III V I V V I HOUN	(Amo	ount in Rupees
Particulars	As at April 1, 2021	Addition	Deletion	As at March 31, 2022	As at April 1, 2021	For the year	Deductions	As at March 31, 2022	As at March 31, 2022	As at March 31, 2021
Out of Donation										
i) Property, Plant & Equipment										
Buildings - Hostel	39,493,204			39,493,204			65		39,493,204	39,493,204
Total	39,493,204	-	-	39,493,204	-		-	-	39,493,204	39,493,204
Previous year	39,493,204			39,493,204		*	. *	-	39,493,204	39,493,204
Out of Own Funds										
i) Property, Plant & Equipment										
Buildings - Hostel	21,595,511	*		21,595,511	4,719,823	1,575,664		6,295,487	15,300,024	16,875,688
Air Conditioners & Office Equipments	26,372,346	693,475	14/	27,065,821	17,149,858	3,226,171		20,376,029	6,689,792	9,222,48
Computers & Data Processing Units	60,362,477	9,983,182		70,345,659	51,219,271	4,909,864		56,129,135	14,216,524	9,143,20
Furniture & Fixtures	16,792,587	20,114,684		36,907,271	10,419,388	5,828,559		16,247,947	20,659,324	6,373,19
Motor Vehicles	2,431,706			2,431,706	1,556,563	218,787		1,775,350	656,356	875,14
Library Books	12,339,505	1,082,895	~	13,422,400	11,399,953	749,183		12,149,136	1,273,264	939,55
Lab Building	9,646,195			9,646,195	1,181,659	846,454		2,028,113	7,618,082	8,464,53
Hostel bldg-boys-23 rooms	6,224,617			6,224,617	1,042,623	518,199		1,560,822	4,663,795	5,181,99
Total	155,764,944	31,874,236	-	187,639,180	98,689,138	17,872,881	-	116,562,019	71,077,161	57,075,800
Previous Year	152,409,658	3,355,286	-	155,764,944	81,180,608	17,508,530	-	98,689,138	57,075,806	71,229,050
Total (i) + (ii)	195,258,148	31,874,236	-	361,181,411	98,689,138	17,872,881		116,562,019	110,570,365	96,569,010
Previous Year	191,902,862	3,355,286	:#1	195,258,148	81,180,608	17,508,530	•	98,689,138	96,569,010	110,722,254
ii) Capital Work in Progress										
New Boys Hostel	173,542,231		-	173,542,231	::	-	-		173,542,231	173,542,23
Total	173,542,231		-	173,542,231	*1			-	173,542,231	173,542,23
Previous Year	90,808,581	98,604,462	15,870,812	173,542,231	100	3.	-	70.	173,542,231	90,808,58
Total (i) + (ii) + (iii)	368,800,379	31,874,236	1.8		98,689,138	17,872,881	-		284,112,596	270,111,241
Previous Year	282,711,443	101,959,748	15,870,812	368,800,379	81,180,608	17,508,530		98,689,138	270,111,241	201,530,83

Long Term Investments			Amount in Rs.
Particulars	Face Value /Issue Price Rs.	As at 31 March 2022	As at 31 March 2021
Investments in Government Securities Unquoted, fully paid-up			
6.35% GOI Bonds, Oil Mkt Cos. 2024, 23-Dec-24 8.00% GOI Bonds, Oil Mkt Cos. SB 2026, 23-Mar-26 8.24% GOI Bonds, 2027	100 100 100	36,040,000 11,042,040 3,024,457	36,040,00 11,042,0 3,029,40
Investments in Debentures or Bonds	15	50,106,497	50,111,5
Quoted, fully paid-up			
IFCI Tier II Subordinate Bonds-Series-I	10,000	21,100,000	21,100,0
Total Long Term Investments		71,206,497	71,211,50
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, = /===/00
Notes:  1) The aggregate value of investments:	,		
Quoted Unquoted		21,100,000 50,106,497	21,100,00 50,111,50
TOTAL		71,206,497	71,211,50
Long -term loans and advances			Amount in Rs.
Particulars		As at	As at
		31 March 2022	31 March 2021
Unsecured, Considered Good Advances		13,638,900	14 200 20
Security Deposits		1,614,259	14,290,28 1,614,25
TDS & Advance Tax Paid		432,870	445,48
Total		15,686,029	16,350,02
Other non-current assets			Amount in Rs.
Particulars		As at 31 March 2022	As at 31 March 2021
Prepaid expenses		537,750	1,054,91
5. set 5—22. set 600 (2004)		2)	
Total		537,750	1,054,91
Current Investments			Amount in Rs.
Particulars	Cost	As at 31 March 2022	As at 31/Mar/2021
ICICI Prudential Floating Interest Fund	312.3976	19,976,997	19,976,99
Total		19,976,997	19,976,99
Receivables			Amount in Rs.
Particulars		As at	As at
1		31 March 2022	31 March 2021
Trade Receivables		F F6F 000	2 402 77
		5,565,990	3,183,73 <b>3,183,73</b>
Total		5,565,990	
- AAO.00		5,565,990	
Cash & Cash Equivalents Particulars		5,565,990 As at	Amount in Rs. As at
Cash & Cash Equivalents		5,565,990	Amount in Rs.
Cash & Cash Equivalents Particulars  Cash & Cash Equivalents		5,565,990 As at 31 March 2022	Amount in Rs. As at 31 March 2021
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account		5,565,990  As at 31 March 2022  102,738 41,201,581	Amount in Rs. As at 31 March 2021
Cash & Cash Equivalents Particulars  Cash & Cash Equivalents Cash in Hand		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371	Amount in Rs. As at 31 March 2021  59,87 73,904,04 2,606,56
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents  Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690	Amount in Rs.  As at  31 March 2021  59,87  73,904,04 2,606,56
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48  Amount in Rs.
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances Particulars  Unsecured, Considered Good Advances recoverable in cash or kind		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48:  Amount in Rs.  As at 31 March 2021
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses		As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at 31 March 2022	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48  Amount in Rs. As at 31 March 2021  106,67 18,723,70
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses  Total		As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at 31 March 2022	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48  Amount in Rs. As at 31 March 2021  106,67 18,723,70
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses  Total  Other Current Assets		As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at 31 March 2022  134,865 19,874,002 20,008,867	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48  Amount in Rs.  As at 31 March 2021  106,67 18,723,70 18,830,38  Amount in Rs.
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses  Total		As at 31 March 2022 102,738 41,201,581 52,757,371 94,061,690 As at 31 March 2022 134,865 19,874,002 20,008,867	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48:  Amount in Rs.  As at 31 March 2021  106,67 18,723,70 18,830,38:
Cash & Cash Equivalents  Particulars  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses  Total  Other Current Assets		As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at 31 March 2022  134,865 19,874,002 20,008,867  As at 31 March 2022	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48:  Amount in Rs.  As at 31 March 2021  106,67 18,723,70 18,830,38:  Amount in Rs.  As at 31 March 2021
Cash & Cash Equivalents  Cash & Cash Equivalents Cash in Hand Balances with banks in saving account Short term deposit with bank  Total  Short-term loans and advances  Particulars  Unsecured, Considered Good Advances recoverable in cash or kind Prepaid expenses  Total  Other Current Assets		5,565,990  As at 31 March 2022  102,738 41,201,581 52,757,371 94,061,690  As at 31 March 2022  134,865 19,874,002 20,008,867  As at	Amount in Rs.  As at  31 March 2021  59,87 73,904,04 2,606,56 76,570,48:  Amount in Rs. As at 31 March 2021  106,67 18,723,70 18,830,38:  Amount in Rs. As at

Revenue from operations		Amount in Rs.
Particulars	For the year ended 31 March 2022	For the year ended 31 March 2021
Tution Fees	376,860,522	337,482,611
Registration Fees	13,336,603	10,714,064
Hostel Fees	16,505,515	722,900
Total	406,702,640	348,919,575
-		

Other Income		Amount in Rs.
Particulars	For the year ended 31 March 2022	For the year ended 31 March 2021
	and the second s	100 100 100 100 100 100 100 100 100 100
Interest Income	9,997,605	7,619,781
Consultancy Income	59,203	841,840
Credit Balance written back	1000	186,431
Miscellaneous Income	3,179,381	2,750,329
Overhead Income	675,481	694,118
Sales of Brochures	9,877,561	10,377,222
Profit on sale of Investment		1,926,078
Total	23,789,231	24,395,799

Employee Benefit Expense		Amount in Rs.
Particulars	For the year ended	For the year ended
	31 March 2022	31 March 2021
Salary and Allowances	143,537,787	127,642,748
Contribution to P.F., Gratuity & Superannuation	13,157,342	12,785,268
Employees Welfare & Other Exps	13,853,442	9,006,176
Professional fees	28,038,470	24,601,404
Total	198,587,041	174,035,596

Other Expenses			Amount in Rs.
Particulars	Break down of other library expenses from	For the year ended 31 March 2022	For the year ended 31 March 2021
Educational Expenses		76,954,530	67,804,815
Establishment Expenses	Educational expenses	84,569,607	49,295,452
Auditor's Remuneration		80,000	80,000
Debit balances written off	provided in supporting	12,040	2,557,266
Miscellaneous Expenses	document	213,710	503,375
Total	GOGGHIGH	161,829,887	120,240,908

Prior Period Adjustment :		Amount in Rs.
Particulars	For the year ended 31 March 2022	For the year ended 31 March 2021
Income Expenses	162,000 975,378	775,937
Total	(813,378)	(775,937

23 Segment Reporting:

The Institute's operations are confined to "help build a knowledge-led society founded on intellectual competitiveness for global leadership" and predominantly spread in India. Hence all its operations fall under single segment within the meaning of Accounting Standard (AS) - 17 Segment Reporting.

24 In the opinion of management, all the Assets other than Fixed Assets and Non-Current Investments are approximately of the value stated if realised in the ordinary course of business.

25 Previous year's figures have been regrouped / restated where necessary, to confirm to the presentation of current period's financial statements.

As per our report of even date

For Sorab S. Engineer & Co. Chartered Accountants Firm Registration No.: 110417W

CA. Chokshi Shreyas B. Partner Membership No. 100892

Place: Ahmedabad

Date:

For and on behalf of the Board of Govern

M.V.Joshi

(Member)

(Member)

Place : Ahmedabad Date : 28/09/2012

# SORAB S. ENGINEER & CO. (Regd.) CHARTERED ACCOUNTANTS

TELEPHONE: +91 79 29700466 FAX: +91 79 48006782

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WEB

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AHMEDABAD-380 009

# FORM NO. 10BB [See rule 16CC]

Audit report under section 10(23C) of the Income-tax Act, 1961, in the case of any fund or trust or institution or any university or other educational institution or any hospital or other medical institution referred to in sub-clause (iv) or sub-clause (v) or sub-clause (vi) or sub-clause (vi) or sub-clause (vi) of section 10(23C).

- (i) We have examined the Balance Sheet as at 31<sup>st</sup>March, 2022 and the Income and Expenditure Account for the year ended on that date attached herewith of **DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY.**
- (ii) We certify that the Balance Sheet and the Income and Expenditure Account are in agreement with the books of account maintained by the head office and branches.
- (iii) Subject to comments below
  - (a) We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of the audit.
  - (b) In our opinion, proper books of account have been kept by the head office and branches of the above-named institution so far as appears from our examination of the books of account.
  - (c) In our opinion and to the best of our information and according to the information given to us, the said accounts read with notes thereon, if any, give a true and fair view –
    - (1) In the case of the Balance Sheet, of the state of affairs of the above-named institution as at 31stMarch, 2022 and
    - (2) In the case of Income and Expenditure Account, of the surplus for the year ended on that date.

The prescribed particulars are annexed herewith:

Place: Ahmedabad

Date: September 28, 2022

For **Sorab S. Engineer & Co.** Firm Registration No. 110417W

Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

UDIN: 22100892AWRVZZ3780

Head Office: 902, Raheja Centre, Free Press Journal Marg, Nariman Point, Mumbai-400 021.

Telephone: +91 22 2282 4811, 2204 0861 • Email: sorabsengineer@yahoo.com, ssemum@sseco.in

110417W

Bengaluru Branch: Purva Sunflower Apartment, Flat No. D-1303, 13th Floor, No. 236/4, Magadi Road, Bengaluru-560023.

Telephone: +91 9925879234 • Email: sseblr@sseco.in

Jamnagar Branch: Sagar-8, Kamdar Colony, Nr. Kamdar Colony Jain Derasar, Pethraj Raisi Marg, Jamnagar-361006 Telephone: +91 8980212412

# ANNEXUR

# Statement of particulars

# PART A-GENERAL

1.	Name of the found or trust or institution or any university or other educational institution or any hospital or other medical institution.	CONTRACTOR OF THE PARTY OF THE	AMBANI INSTITUTE OF ON AND COMMUNICATION GY	
2.	Address	Near Indroda (	Circle, Gandhinagar – 382 009	
3.	Permanent Account Number	AAAJTI1203A	1	
4.	Assessment Year	2022-2023		
5	Sub-clause of section 10(23C) under which the fond or trust or institution or any university or other educational institution or any hospital or other medical institution is seeking exemption.	(vi)		
6.	Number and date of notification/approval of the fund or trust or institution or any university or other educational institution or any hospital or other medical institution.	Document Identification No. AAAJT1203AC2021501. Dated: 24/09/2021		
51	PART B - APPLICATION OF INCOME FOR EDUCATIONAL OR PHILE			
7.	Nature of charitable/religious/educational/phila activity[as referred to in sub-clauses (iv),(v),(v) section 10(23C)]	Educational		
8.	Total income of the previous year of the fu institution or any university or other education any hospital or other medical institution	As per Appendix Item No. II Rs. 43,07,84,469/-		
9.	Amount of income of the previous year appryear wholly and exclusively to the objects established		As per Appendix Item No. 1 Rs. 36,32,60,062/-	
10.	Amount of income of the previous year ac application, wholly and exclusively, to the objit is established, to the extent it does not eincome of that year.	jects for which	Rs. 6,45,74,407/-	
11.	Amount of income, exceeding 15% of incomaccumulated in accordance with clause (a) proviso to section 10(23C).	The second secon	Rs. 29,50,000/-	
12.	(a) Whether, during the previous year, any part not exceeding 15% of income accumulate year, was applied for purposes other than for which it is established or has accumulated for application thereto?	No		
	(b) If the answer to (a) above is 'yes', then income so applied or ceased to be so accum		N. A.	
13.	(a) Whether, during the previous year, any par of any earlier year exceeding 15% of the in accumulated in accordance with clause (	come, that was	No	



	_	8		
	pu est	oviso to section 10(23C) in rposes other than to the tablished or has ceased plication thereto?	objects for which it is	
		the answer to (a) above is come so applied or ceased to		N. A.
14.	of acc pro for	hether, during the previous yearny earlier year exceeding 1: cumulated in accordance with exception of the control of the cont	No	
		the answer to (a) above a ereof, together with amount of		N. A.
		P. C. Service		
PA	RT C-	OTHER INFORMATION	DN	
				8
15.	to per	hether any funds, other than tributions referred to in clausection 10(23C), were invertioned during the previous years and modes specified in	No	
	(b) If the answer to (a) above is 'yes', then give details as under:			N. A.
	Sl.No.	Nature of investment or deposit	Amount invested or deposited	Period of investment or deposit
16.	In relat	tion to any income being pro	fits and gains of business,	
	the univ	ether the business was incid objectives of the fund of versity or other educational er medical institution?	r trust or institution or	N. A.
		ether separate books of accept of such business?	N. A.	
	(c) if the	he answer to (a) and/or (b) a ount of such income.	N. A.	
17.	ins or edu ins	nether during the previous cumulated income was paid of titution registered under sect trust or institution or a accational institution or any titution referred to in sub-classub-clause (vi) or sub-clause ction 10?	No	



	(b) if the answer to (a) above is 'yes', then give details thereof, together with the amount of income so paid or credited.	N. A.
18.	(a) whether any voluntary contribution, other than voluntary contribution in cash or voluntary contribution of the nature referred to in clause (b) of the third proviso to section 10(23C), was held during the previous year, otherwise than in any of the forms or modes specified in sub-section (5) of section 11, after the expiry of one year from the end of the previous year in which such voluntary contribution was received?	No
	(b) if the answer to (a) above is 'yes', then give details thereof, including the amount of such voluntary contribution.	N.A.
19.	(a) whether any anonymous donation referred to in section 115 BBC was received during the year? (See notes 2 &3)	No
•	(b) if the answer to (a) above is 'yes', then state the amount of such anonymous donation.	N. A.

Place: Ahmedabad

Date: September 28, 2022

Firm 1

For Sorab S. Engineer & Co.

Firm Registration No. 110417W

Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

# **DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY**

Appendix Attached to and forming part of Form No. 10 BB for the year ended on 31st March, 2022

	Particulars	Rs.
(1)	Total of Expenditure as per Income & Expenditure A/c	37,82,89,809
Less:	Depreciation	1,78,72,88
Less:	Sundry Debit balance written off	12,04
		36,04,04,88
Add:	Prior period expenses	9,75,37
Add:	Capital Expenditure	3,18,74,23
		39,32,54,50
Less: •	Expenditure provided but not paid during the year	83,44,44
		38,49,10,06
Less:	Option u/s 11 (2) for FY 2020-21 now utilised	2,16,50,00
	Total of Expenditure	36,32,60,06
(2)	Total of Income as per Income & Expenditure A/c	43,04,91,87
Add:	Income directly credited to fund	
	-Interest income	1,30,59
	Prior Period Income	1,62,00
	Total of Income	43,07,84,46
(3)	Surplus/(Deficit) (2-1)	6,75,24,40
(4)	Option Excercised under Section 11(2)	29,50,00
	Accumulated Surplus	6,45,74,40

# SORAB S. ENGINEER & CO. (Regd.) CHARTERED ACCOUNTANTS

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804. SAKAR-IX. BESIDES OLD RBI, ASHRAM ROAD, AHMEDABAD-380 009

# INDEPENDENT AUDITORS' REPORT

# Report on the Audit of the Financial Statements

## Opinion:

We have audited the accompanying financial statements of Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar ("DAIICT"), which comprise the Balance Sheet as at March 31, 2023, and the Income and Expenditure Account for the year then ended and a summary of significant accounting policies and other explanatory information.

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give a true and fair view in conformity with the accounting principles generally accepted in India of the state of affairs of DAIICT as at March 31, 2023 and its surplus for the year ended on that date.

We conducted our audit of the financial statements in accordance with the Standards on Auditing prescribed by the Institute of Chartered Accountants of India ("ICAI"). Our responsibilities under those Standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of DAIICT in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India (ICAI) and we have fulfilled our other ethical responsibilities in accordance with these requirements and the ICAI's Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the financial statements.

# Responsibilities of Management and Those Charged with Governance for the **Financial Statements**

Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of DAIICT in accordance with the accounting principles generally accepted in India, including the applicable Accounting Standards. This responsibility also includes maintenance of adequate accounting records for safeguarding the assets of DAIICT and for preventing and detecting frauds and other irregularities; selection and application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent; and design, implementation and maintenance of adequate internal financial controls, that were operating effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing DAIICT's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate it or to cease operations, or has no realistic alternative but to do so.

The Management is responsible for overseeing DAIICT's financial reporting process.

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Jamnagar Branch: Sagar-8, Kamdar Colony, Nr. Kamdar Colony Jain Derasar, Pethraj Raisi Marg, Jamnagar-361006.

Telephone: +91 8980212412

# SORAB S. ENGINEER & CO. (Regd.)

# **Auditor's Responsibility**

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements,
  whether due to fraud or error, design and perform audit procedures responsive to
  those risks, and obtain audit evidence that is sufficient and appropriate to provide a
  basis for our opinion. The risk of not detecting a material misstatement resulting
  from fraud is higher than for one resulting from error, as fraud may involve
  collusion, forgery, intentional omissions, misrepresentations, or the override of
  internal control.
- Obtain an understanding of internal financial controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances but not for the purpose of expressing our opinion on the effectiveness of the internal financial controls.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis
  of accounting and, based on the audit evidence obtained, whether a material
  uncertainty exists related to events or conditions that may cast significant doubt on
  DAIICT's ability to continue as a going concern. If we conclude that a material
  uncertainty exists, we are required to draw attention in our auditor's report to the
  related disclosures in the financial statements or, if such disclosures are
  inadequate, to modify our opinion. Our conclusions are based on the audit evidence
  obtained up to the date of our auditor's report. However, future events or
  conditions may cause DAIICT to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

Materiality is the magnitude of misstatements in the financial statements that, individually or in aggregate, makes it probable that the economic decisions of a reasonably knowledgeable user of the financial statements may be influenced. We consider quantitative materiality and qualitative factors in (i) planning the scope of our audit work and in evaluating the results of our work; and (ii) to evaluate the effect of any identified misstatements in the financial statements.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.



# SORAB S. ENGINEER & CO. (Regd.)

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

# Report on Other Legal and Regulatory Requirements

Further, we report that:

- a) We have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit.
- b) In our opinion, proper books of account as required by the Act have been kept by DAIICT so far as it appears from our examination of those books.
- c) The Balance Sheet, the Statement of Income and Expenditure dealt with by this Report are in agreement with the relevant books of account.

110417W

For Sorab S. Engineer & Co.

Firm Registration No. 110417W

Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892

UDIN: 23100892BGQHYM2931

Ahmedabad

September 18, 2023

## DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY **BALANCE SHEET AS AT MARCH 31, 2023**

Δ	m	0	ıır	1	in	Rs.
М		U	uı	IL.	111	NS.

			Amount in Rs	
Particulars	Schedule	As at		
	Schedule	March 31, 2023	March 31, 202	
Funds and Liabilities				
(A) Funds				
Corpus Fund	1	5,24,93,204	5,24,93,204	
Earmarked / Endowment Funds	2 3	5,32,32,334	5,30,96,757	
Income & Expenditure Accounts	3	46,28,83,000	37,72,10,359	
(B) Current Liablities & Provisions	4	15,78,67,529	14,46,13,686	
Total		72,64,76,067	62,74,14,006	
Assets				
(A) Property, Plant & Equipment	5	12,86,63,801	11,05,70,364	
(B) Intangible Assets	5	22,42,000	•	
(C) Capital Work-in-Progress	5	17,04,20,398	17,35,42,231	
(D) Investments	6	35,43,82,521	14,39,40,865	
(E) Current Assets, Loans & Advances				
Receivables	7	1,10,52,672	. 12,02,98,656	
Loans & Advances	8	5,25,58,562	3,77,57,571	
Cash & Bank Balances	9	71,56,113	4,13,04,319	
Total		72,64,76,067	62,74,14,006	
Notes forming part of Accounts	21			

As per our report of even date For **Sorab S. Engineer & Co.** Firm Registration No. 110417W Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892 Place: Ahmedabad Date: 18 SEP 2023

For and on behalf of the Board of Governors

K.S.Dasgupta (Member)

K.S. DasG

Place : Gandhinagar

Date:

FIRM REG. No. 110417W AHMEDABAD

Ranendu Ghosh (Secretary)

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY Income and Expenditure Account for the year ended March 31,2023

ENGINE

FIRM REG. No. 110417W

AHMEDABAD

Amount in Rs.

		For the year ended			
Particulars	Schedule -	March 31, 2023	March 31, 2022		
Income					
Fees (Net)	11	47,94,32,390	40,67,02,639		
Interest Income (Net)	12	1,79,41,932	99,97,605		
Other Income	13	2,64,62,884	1,56,35,125		
Total	N. Philippin	52,38,37,206	43,23,35,369		
<u>Expenditure</u>					
Employee Emoluments	14	22,92,70,472	19,85,87,041		
Educational Expenses	15	8,52,16,716	6,88,75,853		
Establishment Expense	16	2,45,99,651	2,14,02,240		
Repairs and Maintenance Expenses	17	3,08,44,635	4,70,20,926		
Utilities	18	1,98,28,000	1,12,10,796		
Other Administrative Expenses	19	2,10,99,683	1,51,63,570		
Total		41,08,59,157	36,22,60,426		
Surplus before Depreciation / Amortisation		11,29,78,049	7,00,74,943		
Less: Depreciation / Amortisation (Net)	20	2,72,94,101	1,78,72,881		
Surplus for the year Before Prior Period Item		8,56,83,948	5,22,02,062		
Prior Period Item (Net)	10	-11,307	-8,13,378		
Surplus for the year		8,56,72,641	5,13,88,684		
Notes forming part of Accounts	21				

As per our report of even date For **Sorab S. Engineer & Co.** Firm Registration No. 110417W Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892 Place : Ahmedabad

Date : 1 8 SEP 2023

For and on behalf of the Board of Governors

K.S.Dasgupta (Member)

Place : Gandhinagar

Date:

Ranendu Ghosh (Secretary)

	Particulars	Schedule	As	
Corpus Fund		1	March 31, 2023	March 31, 2022
A. Trust Fund				
As Per Last Balance Sheet			1,30,00,000	1,30,00,00
	Total (A)		1,30,00,000	1,30,00,00
B. Corpus/Capital Fund				
Balance as per last financial s	statements		3,94,93,204	3,94,93,20
	Total (B)		3,94,93,204	3,94,93,20
	Total (A+B)		5,24,93,204	5,24,93,20
	Total (A+B)		3,24,93,204	3,24,53,20
Earmarked / Endowment	Funds	2		
A. Cultural Activity Fund				
Balance as per last financial s			2,30,000	2,30,00
ess: Expenditure incurred di	Total A		2,29,680	2,30,00
3. Endowment Funds				
Permanent Endowment Fu Balance as per last financial s			5,00,00,000	5,00,00,00
balance as per last illiancial s	Total B		5,00,00,000	5,00,00,00
C. Endowment fund				
As Per Last Balance Sheet Addition: Funds / other incor	me received during the year		28,66,757	27,36,159 1,30,59
dudicion : runds / other incor	Total C		1,35,897 <b>30,02,654</b>	1,30,599 <b>28,66,75</b> 7
			35/02/034	20,00,73
T	otal A + B + C	19 5 60	5,32,32,334	5,30,96,75
Income & Expenditure Acc Balance as per last financial s		3	37,72,10,359	32,58,21,67
Add:- Surplus for the year	itatements		8,56,72,641	5,13,88,68
	Total		46,28,83,000	37,72,10,359
Current Liabilities & Provis	sions	4		
A. Current Liabilities Payable to Students			86,200	32,50
AIICT Alumni Association			46,91,704	36,12,70
Deposits from Students			5,16,85,034	5,31,00,610
Other Liablity			13,89,580	49,83,73
Other Deposits Scholarship payable			13,77,713 1,79,27,152	21,92,210 1,30,67,000
Statutory Dues			50,34,975	30,03,780
Sundry Creditors			4,10,33,358	3,69,19,970
Anchor Institite				22,24,99
Sponsored Projects Consultancy Projects			60,54,684 35,68,781	35,38,510 24,17,258
consultancy i rojects	Total (A)		13,28,49,181	12,50,93,278
3. Provisions				
Gratuity			2,50,18,348	1,95,20,408
	Total (B)		2,50,18,348	1,95,20,408
	Total (A+B)		15,78,67,529	14,46,13,686
ong Term Investments		6		
nvestment In Bonds nvestment in Government Se	ecutities		2,11,00,000 5,01,01,487	2,11,00,000 5,01,06,49
nvestment in Government Se Term Deposit with Banks	ecutiles		28,31,81,034	5,01,06,49
nvestment In Mutual Funds			-1-7-7-7-7-	1,99,76,99
	Total		35,43,82,521	14,39,40,865
leceivables		7		
eceivables ees Receivable		1	23,04,592	11,23,49,491
nterest Receivable			23,85,922	23,82,584
undry Debtors			63,62,158	55,66,58:
	Total		1,10,52,672	12,02,98,656
oan & Advances dvance to Staff		8	24,91,665	9,46,000
	n or Kind or for Value to be received		5,06,776	3,72,168
nchor Institute			1,938	
eposits			17,87,075	16,14,259
repaid Expenses			3,20,72,718 15,97,215	2,04,11,752 15,97,21
ponsored Scholarship DS Receivable			17,36,175	4,51,17
cholarship Receivable			1,23,65,000	1,23,65,000
	Total		5,25,58,562	3,77,57,571
ash & Bank Balances ash on Hand		9	1,32,708	1,02,738
ash on Hand ank Balances			1,52,700	1,02,730
In Savings Bank Accour	nt		70,23,405	4,12,01,583
	Total		71,56,113	4,13,04,319
		10		
rior Period Items rior Period Income		10	2,49,499	1,62,00
rior Period Expense		PENUIT I	2,60,806	9,75,37
7/6/1	Net		(11,307)	(8,13,378

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY

# Schedule attached to and forming part of Accounts

Schedule 5 - Property, Plant & Equipment

		Gross Block				Depreciation Net Block				
Particulars	As at April 1, 2022	Addition	Deletion	As at March 31, 2023	As at April 1, 2022	For the year	Deductions	As at March 31, 2023	As at March 31, 2023	As at March 31, 2022
Out of Donation									3,94,93,204	3,94,93,204
Buildings - Hostel	3,94,93,204	=1	7	3,94,93,204			-		3,94,93,204	3,94,93,204
Total	3,94,93,204	-		3,94,93,204	-				3,94,93,204	3,94,93,204
Previous year	3,94,93,204	•	-	3,94,93,204					3,94,93,204	3,54,53,20
Out of Own Funds								77 12 502	1,38,81,928	1,53,00,024
Buildings - Hostel	2,15,95,511	4	-	2,15,95,511	62,95,487	14,18,096	-	77,13,583	and the second s	66,89,79
Air Conditioners & Office Equipments	2,70,65,820	41,46,669	-	3,12,12,489	2,03,76,029	32,29,636		2,36,05,665	76,06,824	1,42,16,52
Computers & Data Processing Units	7,03,45,659	2,83,54,671	-	9,87,00,330	5,61,29,135	1,18,72,909	-	6,80,02,044	3,06,98,286	
Furniture & Fixtures	3,69,07,271	50,29,840	-	4,19,37,111	1,62,47,947	77,49,750		2,39,97,697	1,79,39,414	2,06,59,324
Motor Vehicles	24,31,706	-	-	24,31,706	17,75,350	1,64,090		19,39,440	4,92,266	6,56,35
Library Books	1,34,22,400	27,70,271	-	1,61,92,671	1,21,49,136	13,75,443		1,35,24,579	26,68,092	12,73,26
Lab Building	96,46,195	-	-	96,46,195	20,28,113	7,61,808		27,89,921	68,56,274	76,18,08
Hostel bldg-boys-23 rooms	62,24,617	4	-	62,24,617	15,60,822	4,66,380		20,27,202		46,63,79
Solar power project	-	49,68,087	-	49,68,087	- x	1,37,989	-	1,37,989	48,30,098	
Total	18,76,39,179	4,52,69,538	-	23,29,08,717	11,65,62,019	2,71,76,101		14,37,38,120	8,91,70,597	7,10,77,160
Previous Year	15,57,64,943	3,18,74,236	-	18,76,39,179	9,86,89,138	1,78,72,881		11,65,62,019	7,10,77,160	5,70,75,80
Total (i) + (ii)	22,71,32,383	4,52,69,538	-	27,24,01,921	11,65,62,019	2,71,76,101		14,37,38,120	12,86,63,801	11,05,70,364
Previous Year	19,52,58,147	3,18,74,236	-	22,71,32,383	9,86,89,138	1,78,72,881	-	11,65,62,019	11,05,70,364	9,65,69,00
	13/32/30/11/	3,20,1.1,200		Na a a a a a						
ii) Capital Work in Progress	17,35,42,231		31,21,833	17,04,20,398				-	17,04,20,398	17,35,42,23
New Boys Hostel Total	17,35,42,231	-	31,21,833	17,04,20,398		-	-00	-	17,04,20,398	17,35,42,23
Previous Year	17,35,42,231			17,35,42,231	-				17,35,42,231	17,35,42,23
	40.06.74.614	4,52,69,538	31,21,833	44,28,22,319	11,65,62,019	2,71,76,101	-	14,37,38,120	29,90,84,199	28,41,12,59
Total (i) + (ii) + (iii)	40,06,74,614		31,21,033	40,06,74,614	9,86,89,138	1,78,72,881		11,65,62,019	28,41,12,595	27,01,11,24
Previous Year	36,88,00,378	3,18,74,236		40,00,74,014	3,00,03,130	1//0//2/002				
iv) Intangible Assets				22.60.000		1,18,000	_	1.18.000	22,42,000	
Computer Software		23,60,000		23,60,000		1,18,000		1,18,000		
Total	-	23,60,000	-	23,60,000		1,10,000	_	-		-
Previous Year	-	-			-	-				

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY Schedule attached to and forming part of Accounts

		Amount in R		
Particulars	Schedule -	For the year ended		
Face (Nich)	11	March 31, 2023	March 31, 2022	
Fees (Net)	11	30 03 00 E43	27 00 00 277	
Tuition Fees		38,82,90,542	37,08,80,277	
Hostel Fees		7,77,61,285	1,65,05,515	
Registration Fees		1,12,98,663	1,22,55,165	
Other Fees	-	20,81,900	70,61,682	
Total		47,94,32,390	40,67,02,639	
Interest Income	12			
On Fixed Deposits with Banks		98,27,295	1,67,563	
On Savings Bank Account		19,13,921	36,29,326	
On GOI Bonds		61,26,200	61,26,200	
Other Interest		79,526	79,526	
Amortization of Premium / Discount on Investments		-5,010	-5,010	
Total		1,79,41,932	99,97,605	
Other Income	13			
Consultancy Income		2,41,963	59,203	
Overhead Recovery		8,13,896	6,75,481	
Electricity Recovery		71,84,469	9,29,755	
Certificate Charges		2,99,743	3,65,857	
Guest House Income		1,33,290		
Hostel Charges		3,11,098	2,11,707	
Library Fees		28,576	9,701	
Miscellaneous Income		2,06,173	4,04,892	
Rent Income		2,96,790	2,55,857	
Sale of Brochures		1,28,04,625	98,77,561	
Scrap sales		3,40,555	19,75,447	
Smart Card Fees		1,96,500	1,70,500	
Fine & Penalty		21,150	10,000	
Notice Pay		4,86,127	20,164	
Profit on Sale of Investments		30,97,929	20,104	
Convocation Income		30,37,323	6,69,000	
Total		2,64,62,884	1,56,35,125	
Employee Emoluments	14			
Salary, Allowances and Bonus		15,60,83,811	14,35,37,787	
Contribution to P.F and Gratuity		1,64,36,184	1,31,57,342	
Staff Welfare		1,66,75,882	1,38,53,442	
Professional Fees		4,00,74,595	2,80,38,470	
Total		22,92,70,472	19,85,87,041	
Educational Expenses	15			
Admission Process Expenditure		77,85,319	65,54,843	
Cultural & Sports Activities		10,10,905	2,47,037	
Electronic Infrastructure Management		8,36,705	13,69,644	
Honorarium		11,34,453	13,88,862	
Journals & Periodicals & E Resource		1,55,69,241	1,31,16,381	
Meeting & Conferences		2,28,014	-	
Placement Expense		1,44,183	241	
Promotional Expense		13,69,794	8,59,635	
· · · · · · · · · · · · · · · · · · ·		The state of the s		
Recruitment Expense		27,58,579 4,23,11,461	4,20,900	
Scholarships		A COMPANY OF THE PARTY OF THE P	3,37,98,599	
Seminar & Staff Training		12,180		
Convocation Expense		21,92,213	24 11 067	
Examination Expense		2,70,570	34,11,967	
Exploration Project Expense		3,01,753		
NAAC Accrediatation Expense		2,37,755		
Ranking Fees Expense		75,000	- L	
Special Lecture		8,08,591	3,98,796	
Students Training Fees		81,70,000	70,93,348	
Online Course Fee			1,41,600	
FRC Processing fee		-	74,000	

Total

6,88,75,853

8,52,16,716

# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY Schedule attached to and forming part of Accounts

		Amount in Rs			
Particulars	Schedule -	For the year ended			
Establishment Expense	16	March 31, 2023	March 31, 202		
Housekeeping Expenses	16	77 25 724	. 50 74 504		
Insurance		77,35,724	59,71,591		
Internet Expense		7,60,806	7,32,713		
Municipal Tax		22,87,214	22,65,668		
Medical aid and Consumables		43,78,076	43,78,076		
Security Expenses		74,538	49,719		
Stationery & Printing		51,12,141	46,60,520		
Travelling & Conveyance		16,64,364	5,48,930		
		19,05,547	9,36,890		
Consultancy Expenses			11,74,500		
Postage & Telephone		6,81,241	6,83,633		
Total	-	2,45,99,651	2,14,02,240		
Repairs and Maintenance Expenses	17				
Building Repairs & Maintenance		1,78,990	3,13,66,530		
Repairs to Furniture/ Equipment/Computer & Others		3,06,65,645	1,56,54,396		
Total		3,08,44,635	4,70,20,926		
Utilities	18				
Electricity, Gas and Water Charges	10	1,98,28,000	1 12 10 706		
Total		1,98,28,000	1,12,10,796 1,12,10,796		
Other Administrative Expenses	19				
Audit Fees		. 1,60,000	80,000		
Canteen Expenses		11,84,313	1,33,126		
Consultancy Charges		15,84,900	2,21,690		
GST Expense		1,32,61,110	1,22,36,136		
Horticulture		25,79,391	23,97,903		
Legal & Professional Fees		1,76,881	22,279		
Other Expense		14,817	39,297		
Photography Expense		2,10,250	-		
Hostel Expense		48,532	2,090		
Guest House Expense		3,17,808	11,071		
Office Expense		15,61,681	19,978		
Total		2,10,99,683	1,51,63,570		
Depreciation & Amortisation	20				
On Property, Plant & Equipment	20	2 74 76 46			
		2,71,76,101	1,78,72,881		
On Intangible Assets	_	1,18,000			
Total		2,72,94,101	1,78,72,881		



# DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY

### SCHEDULE 21: NOTES FORMING PART OF ACCOUNTS

1 General Information
The Dhirubhal Ambani Institute of Information and Communication Technology ("The Society"), having its Office at Indroda Circle, Gandhinagar, Gujarat was established in 2001 as a Society under the Societies Registration Act, 1850 and Bombay Public Trust Act, 1950, and subsequently an Act of State Government of Gujarat viz Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003 conferred the status of a university for the purpose of to help build a knowledge-led society founded on intellectual competitiveness for global leadership. The DA-IICT is a Private University and its has included in the list of universities maintained by the University Grant Commission (UGC) under Section 2(f) of the UGC Act, 1956.

a Basis of Preparation of Financial Statements
The financial statements that comprise Balance Sheet and Income & Expenditure Account together with notes, are prepared in accordance with the Generally Accepted Accounting Principles in India (Indian GAAP) to comply with applicable Accounting Standards issued by the Institute of Chartered Accountants of India (ICAI). The financial statements are prepared under the historical cost convention on going concern and on accrual basis unless other wise stated. The accounting polices adopted in the preparation of the financial statements are consistent with those followed in the previous year.

b Use of Estimates

The presentation of financial Statements in accordance with Generally Accepted Accounting Principles in India requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and the disclosures of contingent liabilities as at the date of the financial statements and the reported amounts of income and expenses during the year. Examples of such estimates include useful life of fixed liabilities exc. Actual results could differ from those estimates. Any revision to accounting estimates is recognised prospectively in the current and future periods.

i) Registration, Tution & Hostel Fees
Fee received from the students for admission, Tution and Hostel are recognised over the duration of the respective courses. Fees for other courses is recognised in the period in which the services are rendered.

ii) Surplus on Sale of Investments /Assets held for earmarked funds & others
Surplus or deficit out of sale of investments/Assets held for earmarked funds & others is recognized on a trade date basis. The cost of investments /Assets held for earmarked funds & others is recognized on a trade date basis. The cost of investments /Assets held for earmarked funds & others is recognized on a trade date basis.

III) Other Income Interest income is accounted on a time proportion basis.

d Property, Plant & Equipments
Property, Plant & Equipments are stated at cost of acquisition less accumulated depreciation and impairment loss, if any. The cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its intended use.

e Depreciation

Depreciation on all Property, Plant & Equipments (Acquired out of the own funds) are provided on a Written Down Value (WDV) method based on the estimated useful life at the following rates as approved by the Board of Governors of the University. If the assets is acquired or purchased on or before 15 of the particular month, than full month depreciation is provided, otherwise depreciation provided in the next month of

Property, Plants & Equipments	
Buildings - Hostel	
Air Conditioners & Office Equipments	
Computers & Data Processing Units	
Furniture & Fixtures	
Motor Vehicles	

# Rate of Depreciation 10.00% 33.33% 40.00% 33.33%

### f Impairment of assets

Impairment of assets
The carrying value of assets at each balance sheet date are reviewed for impairment. If any indication of impairment exists, the recoverable amount of such assets is estimated and impairment recognised, if the carrying amount of these assets exceeds their recoverable amount. The recoverable amount is the greater of the net selling price and their value in use. Value in use is arrived at by discounting the future cash flows to their present value based on an appropriate discount factor. When there is indication that an impairment loss recognised for an asset in earlier accounting periods no longer exists or may have decreased, such reversal of impairment loss is recognised in the statement of income and expenditure.

g Investments / Assets held for earmarked fund & others
Investments/Assets held for earmarked fund & others are classified into Current Investments and Long-term Investments (Non Current). Current investments are valued, scrip wise, at cost or fair value, whichever is
lower. Long term Investments (Non Current) are valued at cost. Provision for diminution is made scrip wise to recognise a decline, other than temporary. Investments in the form of deposits with banks and other
investments maturing after a period of twelve months from the date of balance sheet are classified as non-current and others are classified as current.

h Foreign Currency Transaction
Transactions denominated in foreign currencies are normally recorded at the exchange rate prevailing at the time of the transaction. Exchange differences, if any arising out of transactions settled during the year are recognised in the Statement of Profit and Loss.

Monetary assets and liabilities denominated in foreign currencies at the year end are restated at year end rates.

1) Short Term Employee Benefits
Short term employee benefits like salary, allowances, exgratia are recognised as expenses in the year in which the related services are rendered.

ii) Defined Contribution Plans
Defined Contribution Plans
Defined Contribution Plans where the Institute pays fixed contributions to Provident fund managed by independent trust. Contributions are paid in return for services rendered by the employees during the year and recognised as expenses in line with salary and allowances. The Institute has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay/extend benefits to the Employees.

(I) Defined Benefits Plans

The Institute provides gratuity, post retirement pension and compensated absence to its employees. Gratuity liability is funded with Life Insurance Corporation of India. The liabilities towards compensated absence and post retirement pension are not funded. The present value of these defined benefit obligations are ascertained by an actuarial valuation done by LIC as per the requirements of Accounting Standard (AS) - 15 Employee Benefits. The liability recognised in the balance sheet is the present value of the defined benefit obligations on the balance sheet date less the fair value of plan assets (for funded plans) together with adjustments for unrecognised past service costs. Past service costs is recognised immediately to the extent that the benefits are vested. All actuarial gains and losses are recognised in the Statement of Income and Expenditure in full in the year in which they occur.

j Provisions, Contingent Liabilities and Contingent Assets
A provision is recognised when there is a present obligation as a result of past events and it is probable that there will be outflow of resources and a reliable estimate of the obligation can be made of the amount of the obligation. Contingent liabilities are not recognised but are disclosed in the notes to the financial statements. A disclosed for

the obligation.
Contingent liabilities are not recognised but are disclosed in the notes to the financial statements. A disclosure for a contingent liability is made when there is a possible obligation or a present obligation probably will not, require an outflow of resources. When there is a possible obligation or a present obligation in respect of which the likelihood of outflow of resources is remote, no provision or disclosure is made. Provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate. If it is no longer probable that the outflow of resources would be required to settle the obligation, the provision is

reversed.

Contingent assets are not recognised nor disclosed in the financial statements.

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FIRM REG. No. 110417W

AHMEDABAD

3 Segment Reporting:
The Institute's operations are confined to "help build a knowledge-led society founded on intellectual competitiveness for global leadership" and predominantly spread in India. Hence all its operations fall under single segment within the meaning of Accounting Standard (AS) - 17 Segment Reporting.

- 4 In the opinion of management, all the Assets other than Fixed Assets and Non-Current Investments are approximately of the value stated if realised in the ordinary course of business.
- 5 Previous year's figures have been regrouped / restated where necessary, to confirm to the presentation of current period's financial statements.

As per our report of even date

For Sorab S. Engineer & Co. Chartered Accountants : 110417W A. Sh

CA. Chokshi Shreyas B. Partner Membership No. 100892

Place : Ahmedabad Date :

1 8 SEP 2023

S. Dasgipa

Place : Gandhinagar Date:

# SORAB S. ENGINEER & CO. (Regd.) CHARTERED ACCOUNTANTS

TELEPHONE: +91 79 48006782

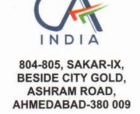
EMAIL

:sbchokshi@sseco.in sseahm@hotmail.com

WEB

: www.sseco.in





### INDEPENDENT AUDITORS' REPORT

## Report on the Audit of the Financial Statements

## Opinion:

RM REG. NO 10417VV HMEDABAD

We have audited the accompanying financial statements of **Dhirubhai Ambani University, Gandhinagar ("DAU"),** (Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology) which comprise the Balance Sheet as at March 31, 2024, and the Income and Expenditure Account for the year that ended and a summary of significant accounting policies and other explanatory information.

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give a true and fair view in conformity with the accounting principles generally accepted in India of the state of affairs of DAU as at March 31, 2024, and its surplus for the year ended on that date.

We conducted our audit of the financial statements in accordance with the Standards on Auditing prescribed by the Institute of Chartered Accountants of India ("ICAI"). Our responsibilities under those Standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of DAU in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India (ICAI) and we have fulfilled our other ethical responsibilities in accordance with these requirements and the ICAI's Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the financial statements.

# Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of DAU in accordance with the accounting principles generally accepted in India, including the applicable Accounting Standards. This responsibility also includes maintenance of adequate accounting records for safeguarding the assets of DAU and for preventing and detecting frauds and other irregularities; selection and application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent; and design, implementation and maintenance of adequate internal financial controls, that were operating effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing DAU's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate it or to cease operations, or has no realistic alternative but to do so.

ENGINTHE Management is responsible for overseeing DAU's financial reporting process.

# SORAB S. ENGINEER & CO. (Regd.)

## **Auditor's Responsibility**

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal financial controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances but not for the purpose of expressing our opinion on the effectiveness of the internal financial controls.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on DAU's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause DAU to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

Materiality is the magnitude of misstatements in the financial statements that, individually or in aggregate, makes it probable that the economic decisions of a reasonably knowledgeable user of the financial statements may be influenced. We consider quantitative materiality and qualitative factors in (i) planning the scope of our audit work and in evaluating the results of our work; and (ii) to evaluate the effect of any identified misstatements in the financial statements.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

# SORAB S. ENGINEER & CO. (Regd.)

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

## Report on Other Legal and Regulatory Requirements

Further, we report that:

- a) We have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit.
- b) In our opinion, proper books of account as required by the Act have been kept by DAU so far as it appears from our examination of those books.
- c) The Balance Sheet, the Statement of Income and Expenditure dealt with by this Report are in agreement with the relevant books of account.

For Sorab S. Engineer & Co.

Firm Registration No. 110417W

Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No. 100892 UDIN:24100892BJZXWL4710

Ahmedabad

September 28, 2024

# **DHIRUBHAI AMBANI UNIVERSITY**

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

BALANCE SHEET AS AT MARCH 31, 2024

Amount in Rs.

Particulars	Schedule	As at		
		March 31, 2024	March 31, 2023	
Funds and Liabilities				
(A) Funds				
Corpus Fund	1	513,000,000	52,493,204	
Earmarked / Endowment Funds	2 3	98,271,515	53,232,334	
Income & Expenditure Accounts	3	68,789,462	462,883,000	
(B) Current Liablities & Provisions	4	154,393,398	157,867,529	
Total		834,454,375	726,476,067	
Assets				
(A) Property, Plant & Equipment	5	274,793,536	128,663,801	
(B) Intangible Assets	5	1,770,000	2,242,000	
(C) Capital Work-in-Progress	5		170,420,398	
(D) Intangible Assets Under Development	5	218,480		
(E) Investments	6	475,732,842	354,382,521	
(F) Current Assets, Loans & Advances				
Receivables	7	13,972,037	11,052,672	
Loans & Advances	8	45,243,737	52,558,562	
Cash & Bank Balances	9	22,723,743	7,156,113	
Total		834,454,375	726,476,067	
Notes forming part of Accounts	21			

As per our report of even date For **Sorab S. Engineer & Co.** Firm Registration No. 110417W Chartered Accountants

ENGIN

FIRM REG. NO. 110417W

AHMEDABAD

CA. Chokshi Shreyas B.

Partner

Membership No. 100892 Place : Gandhinagar Date : September 28, 2024 For and on behalf of the Board of Governors

Handy poetry (Director)

Place : Gandhinagar Date : September 28, 2024

Siddharth Swaminarayan (Secretary)

# **DHIRUBHAI AMBANI UNIVERSITY**

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Income and Expenditure Account for the year ended March 31,2024

Amount in Rs.

Particulars	Schedule -	For the ye	ar ended
		March 31, 2024	March 31, 2023
Income			
Fees (Net)	10	521,203,326	479,432,390
Interest Income (Net)	11	27,309,864	17,941,932
Other Income	12	22,602,373	26,462,884
Total		571,115,563	523,837,206
Expenditure			
Employee Emoluments	13	252,132,578	229,270,472
Educational Expenses	14	75,016,970	85,216,716
Establishment Expense	15	28,345,271	24,599,651
Repairs and Maintenance Expenses	16	60,664,366	30,844,635
Utilities	17	21,470,378	19,828,000
Other Administrative Expenses	18	24,560,398	21,099,683
Total		462,189,961	410,859,157
Surplus before Depreciation / Amortisation		108,925,601	112,978,049
Less: Depreciation / Amortisation (Net)	19	49,062,740	27,294,101
Surplus for the year Before Prior Period Item		59,862,861	85,683,948
Prior Period Item (Net)	20	6,550,397	(11,307)
Surplus for the year		66,413,258	85,672,641
Notes forming part of Accounts	21		

As per our report of even date For **Sorab S. Engineer & Co.** Firm Registration No. 110417W Chartered Accountants

ENGIN

FIRM REG NO 110417W

AHMEDABAD

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CA. Chokshi Shreyas B.

Partner

Membership No. 100892 Place : Gandhinagar Date : September 28, 2024 For and on behalf of the Board of Governors

Tathagara Bandyopadhyay (Director)

Place : Gandhinagar Date : September 28, 2024 Siddharth Swaminarayan (Secretary)

## **DHIRUBHAI AMBANI UNIVERSITY**

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Schedule attached to and forming part of Accounts

Amount in Rs.

	Schedule	As	
Particulars	Schedule	March 31, 2024	March 31, 2023
Corpus Fund	1		
A. Trust Fund			
As Per Last Balance Sheet		13,000,000	13,000,000
Total (A)		13,000,000	13,000,000
B. Corpus/Capital Fund			
Balance as per last financial statements		39,493,204	39,493,204
Add: Transfer from Income and Expenditure Account		460,506,796	
Total (B)		500,000,000	39,493,204
Total (A+B)		513,000,000	52,493,204
Earmarked / Endowment Funds	2		
A. Cultural Activity Fund			
Balance as per last financial statements		229,680	230,000
Less: Expenditure incurred during the year		-	320
Total A		229,680	229,680
B. Endowment Funds			
Permanent Endowment Fund			
Balance as per last financial statements		50,000,000	50,000,000
Total B	1 1 1 1	50,000,000	50,000,000
C. Endowment fund			
As Per Last Balance Sheet		3,002,654	2,866,757
Add: Funds / other income received during the year		153,750	135,897
Total C		3,156,404	3,002,654
D. CSR Fund			
As Per Last Balance Sheet		•	(5)
Add: Funds received during the year		55,061,400	
Less: Expenditure incurred during the year		10,175,969	
Total D		44,885,431	•
Total (A + B + C + D)		98,271,515	53,232,334
Income & Expenditure Account	3		
Balance as per last financial statements		462,883,000	377,210,359
Add: Surplus for the year		66,413,258	85,672,641
Less: Transfer to Corpus/Capital Fund		460,506,796	
Total		68,789,462	462,883,000



Current Liabilities & Provisions	4		
A. Current Liabilities		SCHOOL STANDAY	
Payable to Students		67,493	86,200
DAIICT Alumni Association		5,230,173	4,691,704
Deposits from Students		56,528,011	51,685,034
Other Liablity		4,672,026	1,389,580
Other Deposits		1,423,896	1,377,713
Scholarship payable		24,993,197	17,927,152
Statutory Dues		5,101,147	5,034,975
Sundry Creditors		24,313,273	41,033,358
Anchor Institite		167,096	•
Sponsored Projects		5,979,739	6,054,684
Consultancy Projects		897,597	3,568,781
Total (A)		129,373,648	132,849,181
B. Provisions		NACIONAL MARKET	
Gratuity		25,019,750	25,018,348
Total (B)		25,019,750	25,018,348
Total (A+B)		154,393,398	157,867,529
Long Term Investments	6		
Investment In Bonds	"	71,716,921	21,100,000
Investment in Bonds Investment in Government Secutities		50,096,463	50,101,487
		353,919,458	283,181,034
Term Deposit with Banks Total		475,732,842	354,382,521
Receivables	7		
	/	686,470	2,304,592
Fees Receivable		5,915,926	2,385,922
Interest Receivable		7,369,641	6,362,158
Sundry Debtors Total		13,972,037	11,052,672
	-	13,972,037	11,032,072
Loan & Advances	8	2 662 527	2 404 665
Advance to Staff		2,662,527	2,491,665
Advances Recoverable in Cash or Kind or for Value to be received		989,462	506,776
Anchor Institute		100000000000000000000000000000000000000	1,938
Deposits		16,750,140	1,787,075
Prepaid Expenses		11,412,170	32,072,718
Sponsored Scholarship		1,597,215	1,597,215
TDS Receivable		3,934,223	1,736,175
Scholarship Receivable		7,898,000	12,365,000
Total	-	45,243,737	52,558,562
Cash & Bank Balances	9		
Cash on Hand		103,480	132,708
Bank Balances			
In Savings Bank Account		22,620,263	7,023,405
Total		22,723,743	7,156,113



DHIRUBHAI AMBANI UNIVERSITY

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Schedule attached to and forming part of Accounts

Amount	in	Rs.

Particulars	Schedule	For the yea	
Particulars	Schedule	March 31, 2024	March 31, 2023
Fees (Net)	10	The state of the s	
Tultion Fees		422,737,094	388,290,542
Hostel Fees		77,528,064	77,761,285
Registration Fees		11,891,226	11,298,663
Other Fees		9,046,942	2,081,900
Total		521,203,326	479,432,390
Interest Income	11		
On Fixed Deposits with Banks		16,912,817	9,827,295
On Savings Bank Account	Seat of the seat o	1,302,522	1,913,921
On GOI Bonds		6,126,200	6,126,200
On LIC Bonds		2,875,451	
Other Interest		154,777	79,526
Amortization of Premium / Discount on Investments		(61,903)	(5,010
Total		27,309,864	17,941,932
Other Income	12		
Consultancy Income		651,600	241,963
Overhead Recovery		818,320	813,896
Electricity Recovery		6,327,848	7,184,469
Certificate Charges		272,898	299,743
Guest House Income		53,850	133,290
Hostel Charges		250,923	311,098
Library Fees		13,376	28,576
Miscellaneous Income		1,814,658	206,173
Rent Income		225,500	296,790
Sale of Brochures		11,438,401	12,804,625
Scrap sales		108,124	340,555
Smart Card Fees		116,500	196,500
Fine & Penalty		48,999	21,150
Notice Pay		340,849	486,127
Profit on Sale of Investments		-	3,097,929
Refund of SSIP Grant		120,527	
Total		22,602,373	26,462,884
Employee Emoluments	13		
Salary, Allowances and Bonus		166,908,711	156,083,811
Contribution to P.F and Gratuity		11,593,301	16,436,184
Staff Welfare		27,247,213	16,675,882
Professional Fees		46,383,353	40,074,595
Total		252,132,578	229,270,472

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DHIRUBHAI AMBANI UNIVERSITY

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Schedule attached to and forming part of Accounts

Amount in Rs.

Particulars	Schedule	For the year		
Particulars	Schedule	March 31, 2024	March 31, 2023	
Educational Expenses	14			
Admission Process Expenditure		7,157,661	7,785,319	
Cultural & Sports Activities		1,763,747	1,010,905	
Electronic Infrastructure Management			836,705	
Honorarium		401,615	1,134,453	
Journals & Periodicals & E Resource		14,146,036	15,569,241	
Meeting & Conferences		183,430	228,014	
Placement Expense		183,537	144,183	
Promotional Expense		879,934	1,369,794	
Recruitment Expense	1 1	872,961	2,758,579	
Scholarships		44,782,002	42,311,461	
Seminar & Staff Training	1	-	12,180	
Convocation Expense		917,816	2,192,213	
Examination Expense		282,000	270,570	
Exploration Project Expense	1 1	56,861	301,753	
NAAC Accrediatation Expense		2,046,807	237,755	
Ranking Fees Expense		50,000	75,000	
Special Lecture		759,549	808,591	
Students Training Fees			8,170,000	
Workshop Expense		63,633	-	
Dean's Award for Excellence		65,000		
Revenue Grant to DCEI		400,000		
SEED MONEY- Prof Rahul Mishra		4,382		
Total		75,016,970	85,216,716	
Establishment Expense	15			
Housekeeping Expenses		10,160,075	7,735,724	
Insurance		806,282	760,806	
Internet Expense		1,710,969	2,287,214	
Municipal Tax		4,841,511	4,378,076	
Medical aid and Consumables		197,160	74,538	
Security Expenses		6,581,933	5,112,141	
Stationery & Printing		895,981	1,664,364	
Travelling & Conveyance		2,469,707	1,905,547	
Postage & Telephone		681,653	681,241	
Total		28,345,271	24,599,651	
Repairs and Maintenance Expenses	16			
Building Repairs & Maintenance including BU charges	0.525	13,594,609	178,990	
Repairs to Furniture/ Equipment/Computer & Others		47,069,757	30,665,645	
Total		60,664,366	30,844,635	
Utilities	17			
Electricity, Gas and Water Charges		21,470,378	19,828,000	
Total		21,470,378	19,828,000	

DHIRUBHAI AMBANI UNIVERSITY

(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Schedule attached to and forming part of Accounts

Amount in Rs.

THE PROPERTY OF THE PROPERTY O	Schedule	For the yea	r ended
Particulars	Schedule	March 31, 2024	March 31, 2023
Other Administrative Expenses	18		
Audit Fees		175,000	160,000
Canteen Expenses		1,188,249	1,184,313
Consultancy Charges		3,551,868	1,584,900
GST Expense		15,662,214	13,261,110
Horticulture		3,547,476	2,579,391
Legal & Professional Fees		207,103	176,881
Other Expense		64,903	14,817
Photography Expense		7,120	210,250
Hostel Expense		26,401	48,532
Guest House Expense		58,355	317,808
Office Expense		43,467	1,561,681
Debit Balance Written Off		23,380	
Loss on Sale of Assets		4,862	
Total		24,560,398	21,099,683
Depreciation & Amortisation	19		
On Property, Plant & Equipment		48,590,740	27,176,101
On Intangible Assets		472,000	118,000
Total		49,062,740	27,294,101
Prior Period Items	20		
Prior Period Income		7,881,750	249,499
Prior Period Expense	- X	1,331,353	260,806
Net		6,550,397	(11,307)

HMEDABAD

DHIRUBHAI AMBANI UNIVERSITY
(Formerly known as Dhirubhai Ambani Institute of Information and Communication Technology)

Market Barrier W	-	Diam's	& Equipment	

	200			et v		PRODUCTION OF THE PERSON OF TH	Depreci	ation		Net	Block
	Particulars	As at April 1, 2023	Gross Addition	Deletion	As at March 31, 2024	As at April 1, 2023	For the year	Deductions	As at March 31, 2024	As at March 31, 2024	As at March 31, 2023
	Out of Donation									39,493,204	39,493,204
	Buildings - Hostel	39,493,204			39,493,204	-	-			39,493,204	39,493,204
	Total	39,493,204		-	39,493,204			-		39,493,204	39,493,204
	Previous year	39,493,204		*	39,493,204					39,493,204	39,493,204
	Out of Own Funds					72-116-112	1000		24 021 010	165,983,999	13,881,928
	Buildings - Hostel	21,595,511	170,420,398		192,015,909	7,713.583	18,318,327		26,031,910	6,683,751	7,606,824
	Air Conditioners & Office Equipments	31,212,489	2,204,709	252,306	33,164,892	23,605,665	3,114,446	238,970	26,481,141		30,698,286
	Computers & Data Processing Units	98,700,330	16,416,091		115,116,421	68,002,044	16,027,132		84,029,176	31,087,245	17,939,414
	Furniture & Fixtures	41,937,111	199,440		42.136,551	23,997,697	6,062,234		30,059,931	12,076,620	492.266
	Motor Vehicles	2,431,706	100000000000000000000000000000000000000		2,431,706	1.939,440	123,068		2,062,508	369,198	
	Library Books	16,192,671	3.173.161		19,365,832	13,524,579	2,136,942		15,661,521	3,704,311	2,668,092
	Lab Building	9,646,195	1,846,712		11,492,907	2,789,921	716,406		3,506,327	7,986,580	6,856,274
	Hostel bidg-boys-23 rooms	6,224,617	1,040,711		6,224,617	2,027,202	419,742	-	2,446,944	3,777,673	4,197,415
		0,224,012	257,300	724	257,300		8,576		8,576	248,724	
	Rainwater Harvesting Percolation Well - 4	4 050 007	216,000		5,184,087	137,989	1.663.867		1,801,856	3,382,231	4,830,098
	Solar power project	4,968,087		252,306	427,390,222	143,738,120	48,590,740	238,970	192,089,890	235,300,332	89,170,597
	Total	232,908,717	194,733,811			116,562,019	27,176,101	-	143,738,120	89,170,597	71,077,160
	Previous Year	187,639,179	45,269,538		232,908,717	110,502,019	27,176,101		Contraction of the contraction o	1011001121010	6707700000
	Total (i) + (ii)	272,401,921	194,733,811	252,306	466,883,426	143,738,120	48,590,740	238,970	192,089,890	274,793,536	128,663,801
	Previous Year	227,132,383	45,269,538		272,401,921	116,562,019	27,176,101	-	143,738,120	128,663,801	110,570,364
	Capital Work in Progress										
•	New Boys Hostel	170,420,398		170,420,398	-				7.4		170,420,398
	Total	170,420,398		170,420,398	-						170,420,398
	Previous Year	173,542,231	243	3,121,833	170,420,398		-			170,420,398	173,542,231
	Total (i) + (ii) + (iii)	442,822,319	194,733,811	170,672,704	466,883,426	143,738,120	48,590,740	238,970	192,089,890	274,793,536	299,084,199
	Previous Year	400.674.614	45,269,538	3.121.833	442,822,319	116,562,019	27,176,101		143,738,120	299,084,199	284,112,595
	Previous rear	400,074,014	42,202,530	5,18,1,055	7-110221332	20040004000	and the same of th		The contract of the contract o		
ř	Intangible Assets	0.0000000			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	118,000	472,000		590,000	1,770,000	2,242,000
	Computer Software	2,360,000			2,360,000		472,000		590,000	1,770,000	2,242,000
	Total	2,360,000	-		2,360,000	118,000					*/***/
	Previous Year	•	2,360,000	-	2,360,000		118,000	-	118,000	2,242,000	
"	Intangible Assets under development				7.550444					88.220	65
	Patent ID (VSP-202321065768)		88,220	7.80	88,220				- 57		
	Patent ID (VSP-202321067926)		94,860		94,860					94,860	
	Trademark		35,400		35,400					35,400	
	Total	-	218,480		218,480					218,480	
	Previous Year										



### DHIRURHAI AMBANI UNIVERSITY

versity
te of Information and Communication Technology) (Formerly known as Dhirubhai A

## SCHEDULE 21: NOTES FORMING PART OF ACCOUNTS

General Information

The Dhirubhal Ambani Institute of Information and Communication Technology ("The Society"), having its Office at Indroda Circle, Gandhinagar, Gujarat was established in 2001 as a Society under the Societies Registration Act, 1850 and Bombay
Public Trust Act, 1950, and subsequently an Act of State Government of Gujarat viz Unirubhal Ambani Institute of Information and Communication Technology Act, 2003 conferred the status of a university for the purpose of to help build a
knowledge-led society founded on intellectual communication int

2. Significant Accounting Policies

Basis of Preparation of Financial Statements

The financial Statements Principles in India (Indian GAAP) to comply with applicable Accounting

The financial statements that comprise Balance Sheet and Income & Expenditure Account together with notes, are prepared in accordance with the Generally Accepted Accounting Principles in India (Indian GAAP) to comply with applicable Accounting

The financial statements that comprise Balance Sheet and Income & Expenditure Accounting policies adopted in

Standards issued by the Institute of Chartered Accountants of India (ICAI). The financial statements are prepared under the historical cost convention on going concern and on accrual basis unless other wise stated. The accounting policies adopted in
the preparation of the financial statements are consistent with those followed in the previous year.

ise of Estimates

the presentation of financial Statements in accordance with Generally Accepted Accounting Principles in India requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and the disclosures of onlingent liabilities as at the date of the financial statements and the reported amounts of income and expenses during the year. Examples of such estimates include useful life of fixed assets, employee benefits, contingent liabilities etc. Actual results outling the firm those estimates. Any revision to accounting estimates is recognised prospectively in the current and future periods.

i) Registration, Tution & Hostel Fees
Fee residued from the students for admission, Tution and Hostel are recognised over the duration of the respective courses. Fees for other courses is recognised in the period in which the services are rendered.

ii) Surplus on Sale of Investments /Assets held for earmarked funds & others
Surplus or deficit out of sale of investments/Assets held for earmarked funds & others is recognized on a trade date basis. The cost of investments /Assets held for earmarked funds & others is computed on FIFO basis.

iii) Other Income Interest income is accounted on a time proportion basis

d Property, Plant & Equipments
Property, Plant & Equipments are stated at cost of acquisition less accumulated depreciation and impairment loss, if any. The cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition cost which is directly attributable to bring the asset to its working condition for its introduced in the cost includes acquisition at the cost inc

Depreciation
Depreciation on all Property, Plant & Equipments (Acquired out of the own funds) are provided on a Written Down Value (WDV) method based on the estimated useful life at the following rates as approved by the Board of Governors of the University. If the assets is acquired or purchased on or before 15 of the particular month, than full month depreciation is provided, otherwise depreciation provided in the next month of purchased.

Property Plants & Equipments	Rate of Depreciation
Buildings - Hostel	10.00%
Air Conditioners & Office Equipments	33.33%
Computers & Data Processing Units	40.00%
Furniture & Fixtures	33.33%
Motor Vehicles	25.00%
Library Banks	60.00%

f Impairment of assets
The carrying value of assets at each balance sheet date are reviewed for impairment. If any indication of impairment exists, the recoverable amount of such assets is estimated and impairment recognised, if the carrying amount of these assets exceeds their recoverable amount. The recoverable amount is the greater of the net selling price and their value in use. Value in use is arrived at by discounting the future cash flows to their present value based on an appropriate discount factor. When there is indication that an impairment loss recognised for an asset in earlier accounting periods no longer exists or may have decreased, such reversal of impairment loss is recognised in the statement of income and expenditure.

Investments / Assets held for carmarked fund & others
Investments / Assets held for carmarked fund & others are classified into Current Investments and Long-term Investments (Non Current). Current investments are valued, scrip wise, at cost or fair value, whichever is lower. Long term Investments (Non Current) are valued at cost. Provision for diminution is made scrip wise to recognise a decline, other than temporary. Investments in the form of deposits with banks and other investments maturing after a period of twelve months from the date of balance sheet are classified as non-current and others are classified as current.

h Foreign Currency Transaction Transactions denominated in the Profit and Loss. ansaction
at differences, if any arising out of transactions settled during the year are recognised in the Statement of attein from the Statement of attein foreign currencies are normally recorded at the exchange rate prevailing at the time of the transaction. Exchange differences, if any arising out of transactions settled during the year are recognised in the Statement of

### Monetary assets and liabilities denominated in foreign currencies at the year end are restated at year end rates.

### Employee Benefits

1) Short Term Employee Benefits
Short term employee benefits like salary, allowances, exgratia are recognised as expenses in the year in which the related services are rendered.

ii) Defined Contribution Plans
Defined Contribution Plans are those plans where the Institute pays fixed contributions to Provident fund managed by independent trust. Contributions are paid in return for services rendered by the employees during the year and recognised as expenses in line with salary and allowances. The Institute has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay(extend benefits to the Employees.

ii) Defined Benefits Plans
The Institute provides gratuity, post retirement pension and compensated absence to its employees. Gratuity liability is funded with Life Insurance Corporation of India. The liabilities towards compensated absence and post retirement pension are not funded. The present value of these defined benefit obligations are ascertained by an actuarial valuation done by LIC as per the requirements of Accounting Standard (AS) - 15 Employee Benefits. The liability recognised in the balance sheet is the present value of the defined benefit obligations on the balance sheet date less the fair value of plan assets (for funded plans) together with adjustments for unrecognised past service costs. Past service costs is recognised immediately to the extent that the benefits are vested. All actuarial gains and losses are recognised in the Statement of Income and Expenditure in full in the year in which they occur.

Provisions, Contingent Liabilities and Contingent Assets
A provision is recognised when there is a present obligation as a result of past events and it is probable that there will be outflow of resources and a reliable estimate of the obligation can be made of the amount of the obligation.
Contingent liabilities are not recognised but are disclosed in the notes to the financial statements. A disclosure for a contingent liability is made when there is a possible obligation or a present obligation that may, but probably will not, require an outflow of resources. When there is a possible obligation or a present obligation in respect of which the likelihood of outflow of resources is remote, no provision or disclosure is made.

Provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate. If it is no longer probable that the outflow of resources would be required to sattle the obligation, the provision is reversed.
Contingent assets are not recognised for disclosures of the financial statements.

3 Segment Reporting:

The Institute's operations are confined to "help build a knowledge-led society founded on intellectual competitiveness for global leadership" and predominantly spread in India. Hence all its operations fall under single segment within the meaning of Accounting Standard (AS) - 17 Segment Reporting.

Contingent Liability & Commitments (Amount in Rus		
Particulars	As at March 31, 2024	As at March 31, 2023
Disputed Demands		-
Claims against the Institute notacknowledged as debts Capital commitments (Net of Advance)		

5 In the opinion of management, all the Assets other than Fixed Assets and Non-Current Investments are approximately of the value stated if realised in the ordinary course of bu

6 Previous year's figures have been regrouped / restated where necessary, to confirm to the presentation of current period's financial staten

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As per our report of even date

For Sorab S. Engineer & Co. For Sorab S. Enum. Chartered Accountants Sem Registration No. : 110417W Sh

CA. Chokshi Shreyas B. Partner Membership No. 100892

Place : Gandhinagar Date : September 28, 2024

For and on behalf of the Board of Gov

Place : Gandhinagar Date : September 28, 2024

## Annexure XIII

# Strategies to review Academic Programmes

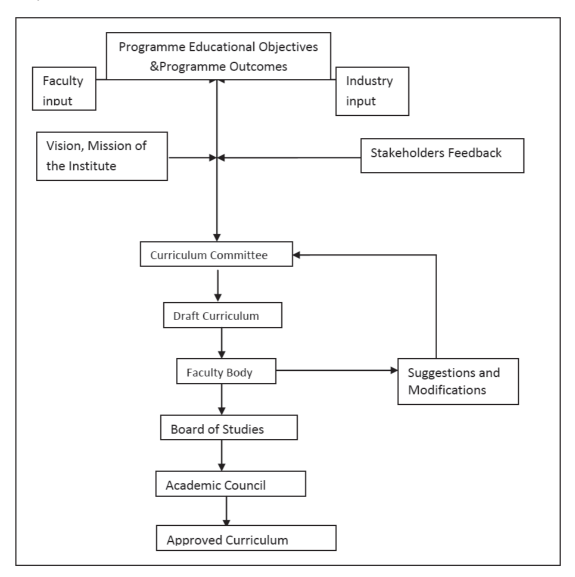
## **Annexure XIII**

## Strategies to review Academic Programme

- The Institute has adopted a mechanism to review the curriculum of UG programme once in every 5 years, and the curriculum of PG programme once in every 3 years.
- Curriculum development and revision for all programs goes through a process that begins with the constitution of a curriculum committee headed by a senior faculty under the guidance of Board of Studies.
- Any new curriculum design committee consists of internal faculty, domain experts, external experts from academia and industry.
- The committee discusses and comes out with a draft curriculum which is then discussed in the larger forum of faculty body.
- On a notional approval from the faculty body the final draft of the curriculum or the revision is again subjected to a brain storming process in the presence of experts from the academia and industry.
- The final draft curriculum or suggested revision is then put up to Board of Studies, which then forwards, with necessary recommendations, the draft to Academic Council of the Institute for final approval.
- Once the Academic Council approves the curriculum, it goes for implementation in the academic programme.

In our BTech and MTech programmes, the curriculum has a good degree of flexibility in terms of electives, internships, and projects. For each course, pre-requisite course(s) and learning objectives are clearly stated based on which the instruction plan and assessment plan are also well-defined for most of the courses. Course-wise feedback is taken from students at least once in semester. ln some а takes feedback courses, the instructor course multiple times, namely. at the beginning of the course. mid-semester feedback, and end-semester feedback. The students' feedback taken is into account the susequent updating/upgrading the course a content, delivery mechanism, and for the course allocation in subsequent academic sessions.

The process followed in the curriculum induction or revision in our programme is depicted below:



Curriculum Review Process

# **Annexure XIV**

# Publications details for last Three years

## **Annexure XIV**

## Publications details for last three years

Publications Type	2023	2022	2021
Books		1	1
Edited Books	4	1	
Chapters in Book	50	35	22
Journal Papers	60	64	59
Conference Papers	52	75	95
Patents	1		
Reports		1	
Total	167	177	177

# **Annexure XV**

# Faculty-wise and Coursewise Academic Results

## **Faculty-wise and Course-wise Academic Results**

## **Autumn 2021-22 Semester Course wise Results**

Course	No. of Candidates appeared	Result	
Accelerated Computing	47	45	
Advanced Algorithm	27	27	
Advanced Digital Communication	6	4	
Advanced Digital Signal Processing	8	6	
Advanced Software Engineering	66	66	
Algorithms and Data Structures	127	126	
Animation	12	12	
Approaches to Culture and Communication	17	16	
Art: Ideas and Perspectives	68	68	
Basic Electronic Circuits	325	308	
Basics of VLSI	7	6	
Block Chains and Cryptocurrencies	35	34	
BTech Mini Project 1	15	15	
BTech Mini Project 2	1	1	
Calculus	325	315	
Cloud Computing	144	144	
CoCurricular Activities I	325	318	
Communication Skills	126	126	
Communication Skills and Technical Writing	80	79	
Computational and Numerical Methods	67	67	
Computational and Systems Biology	63	63	
Computational Finance	27	26	
Computer Networks	376	374	
Computer Organization	338	319	
Computer Organization and Programming	47	45	
Computer Organization and Programming Lab	47	45	
Computer Vision	23	23	
Constructing Narratives	12	12	
Data Structures and Algorithms (with Python)	43	42	
Database Management System	543	543	
Database Management Systems	43	43	
Deep Learning	58	57	
Design and Analysis of Algorithms	381	376	
Design History	17	17	
Design of Software Systems	116	116	
Digital Communications	375	372	
Digital Image Processing	45	44	
Digital Logic Design	47	45	
Discrete Mathematics	174	170	

Course	No. of Candidates appeared	Result
Domain Specific Mini Project	55	55
Electromagnetic Theory	342	324
Embedded Hardware Design	378	378
Enterprise Computing	116	116
Functions of Several Variables and PDEs	43	43
Fundamentals of Design - I	17	16
Groups and Linear Algebra	338	336
Human Behaviour Management	234	233
Image Text Sound	17	13
Information Design	17	17
Information Systems Security	86	86
Interactive Data Visualization	55	54
Internet of Things	128	128
Introduction to Complex Network	26	26
Introduction to Embedded Systems	7	6
Introduction to Graph Theory	2	2
Introduction to ICT	325	316
Introduction to Machine Learning	11	9
Introduction to Modern Algebra	292	291
Introduction to Programming	325	315
Introduction to Programming Lab	326	316
Language and Literature	372	361
Linear Algebra	43	43
Linear Algebra & Optimization	33	31
Linear Algebra Random Variables and Processes	7	5
Low Power VLSI	9	9
Machine Learning	246	246
Mathematical Foundation for Data Science	43	43
Mathematical, Algorithmic, and Computational Thinking	47	45
MDes Project	1	1
Modern European Philosophy	186	186
Nanoelectronics	304	304
Natural Computing	8	8
Natural Language Processing	35	35
North Indian Classical Music 1	15	15
Operating Systems	43	43
Optimization	403	398
PhD Colloquium	1	1
PhD Comprehensive	3	3
Phd Synopsis	7	7
Principles of Economics	373	373
Probability and Random Variables	59	57
Programming	126	126
Programming LAB	62	59

Course	No. of Candidates appeared	Result
Programming Lab (Python) / One week SAS Training	44	44
Realism and Aestheticism	1	1
RF and Antenna Engineering	178	178
SAS based Mini Project - 2	55	55
Science, Technology, Society	381	375
Selected Topics in VLSI	9	9
Self Study1	6	6
Self Study2	3	3
Signals and Systems	342	331
Software Project Management	309	309
Statistical Methods (Lab:R)	43	43
Technical Writing	52	52
Thematic Seminar	12	12
Web Design: Applications, Inter-Connectibility	12	12

## Winter 2021-22 Semester Course wise Results

Course	No. of Candidates appeared	Result
Adaptive Signal Processing	1	1
Advanced Computer Networks	27	27
Advanced Image Processing	38	35
Adversarial Machine Learning	28	28
Analog Circuits	338	335
Analog Communication and Transmission Line Theory	339	333
Approaches to Indian Society	363	360
B Tech (CS) Project I	64	64
B Tech (CS) Project II	64	64
B Tech (ICT) Project I	256	255
B Tech (ICT) Project II	256	255
B Tech Exploration Project I	316	316
Big Data and Large Scale Computing	12	11
Big Data Processing	43	43
BTech Mini Project 1	1	1
Cloud Computing	230	230
CoCurricular Activities II	316	315
Compiler Design	3	3
Computer Graphics	25	24
Computer Networks	124	124
Culture, Politics, Identity	181	181
Cyber Physical Systems and Internet of Things	11	9
Data Structure Lab	317	309
Data Structures	317	310
Data Structures and Algorithms	45	45
Detection and Estimation Theory	4	4

Course	No. of Candidates appeared	Result
Digital Design using HDL & FPGA	7	6
Digital Logic and Computer Organization	316	304
Digital System Architecture	5	5
Discrete Mathematics	317	313
Distributed Databases	26	26
Distributed Systems	31	31
Einstein's Physics	232	232
Electromagnetic Theory	318	301
Embedded System Design	6	6
Engineered Materials	338	336
Environmental Studies	381	373
Ethnography and Applications	13	13
Functions of Single Variable and ODEs	45	43
Fundamentals of Design - II	13	13
High Performance Computing	65	65
Human Computer Interaction	53	53
Human Development	48	46
Information Retrieval	16	15
Information Security	19	19
Interaction Design	13	13
Introduction to Cryptography	147	147
Introduction to Narratology	14	14
Introduction to Robotics	215	215
Introduction to Silicon Technology	3	3
Introductory Computational Physics	66	66
Linear Algebra	45	45
M Sc (DS) Project	55	53
Machine Learning	84	82
Mathematical Statistics	43	43
MDes Project	12	12
Modeling and Simulation	65	65
Modern Cryptography	18	18
MS-IT Project	115	115
Multimedia Security and Forensics	23	23
Next Generation Wireless Communication	4	4
No SQL Databases	312	310
North Indian Classical Music 2	27	27
Numerical and Computational Methods	43	43
Numerical Methods for Data Science	43	43
Object Oriented Programming	45	45
Object-Oriented Programming and Data Structures	126	124
Operating System	177	175
Optimization	43	43
Organizational Behaviour	106	105

Course	No. of Candidates appeared	Result
Parallel and Distributed Algorithms	43	43
Pattern Recognition Machine Learning	62	56
PhD Comprehensive	3	3
Phd Synopsis	4	4
Photography	13	13
Probability Statistics and Information Theory	339	319
Publics in South Asia: Contemporary Perspectives	43	43
Quantum Computation	9	9
Real and Complex Analysis	43	43
Recommendation Systems	17	13
Research Methodology	18	14
Research Methodology-II	1	1
SAS based Mini Project - 1	43	43
Software Engineering	500	497
Specification and Verification of Systems	36	36
Speech Technology	3	3
Statistical Foundation of Data Science	12	12
Systems Programming	126	125
Systems Software	337	326
Technical Writing and Communication Skill	29	28
Theory of Computation	43	43
Topics in Deep Learning	38	38
Video	13	13
VLSI Subsystem Design	6	5
VLSI Test, Validation and Hardware Security	7	5
Wavelet Signal Processing	2	2
Web Programming	124	124
Wireless System Design	4	4

## **Summer 2021-22 Semester Course wise Results**

Course	No. of Candidates appeared	Result
B Tech Industrial Internship	92	92
B Tech Research Internship	280	277
Basic Electronic Circuits	8	8
Calculus	2	2
Computer Organization	15	15
Data Structure Lab	1	1
Data Structures	6	6
Digital Logic Design	3	3
Discrete Mathematics	7	7
Electromagnetic Theory	12	12
Introduction to Communication Systems	6	6
Introduction to Programming	5	5

Course	No. of Candidates appeared	Result
Introduction to Programming Lab	5	5
MS-IT Summer Internship	123	123
Probability Statistics and Information Theory	13	10
Signals and Systems	16	16

## **Autumn 2022-23 Semester Course wise Results**

Course	No. of Candidates appeared	Result
Advanced Algorithm	25	25
Algebraic Structures	43	43
Algorithmic Graph Theory	20	20
Algorithms and Data Structures	116	114
Animation	13	13
Application of ML to Wireless Communication Systems	4	4
Approaches to Culture and Communication	11	11
Approaches to Science Fiction	251	251
B Tech Exploration Project II	315	315
Basic Electronic Circuits	348	333
Big Data Processing	45	45
Block Chains and Cryptocurrencies	44	42
BTech Mini Project 1	82	82
BTech Mini Project 2	1	1
Calculus	350	339
Cloud Computing	152	151
CoCurricular Activities I	347	347
CoCurricular Activities III	316	316
Communicating Conservation : Role of Cinema in Influencing Global Environmental Consciousness	35	35
Communication Skills	116	113
Communication Skills and Technical Writing	84	84
Computational and Numerical Methods	66	66
Computational Finance	268	268
Computer Networks	334	329
Computer Organization and Programming	46	43
Computer Organization and Programming Lab	46	46
Computer Systems Programming	316	311
Computer Vision	24	24
Constructing Narratives	13	13
Corporate Finance	105	104
Data Structures and Algorithms (with Python)	64	60
Database Management System	450	446
Database Management Systems	107	103
Deep Learning	44	44
Design and Analysis of Algorithms	361	361

Course	No. of Candidates appeared	Result
Design History	11	11
Design of Software Systems	122	121
Detection and Estimation Theory	4	4
Digital Communications	334	330
Digital Logic Design	46	44
Digital Programming	69	68
Discrete Mathematics	162	158
DNA Storage and Security	308	306
Domain Specific Mini Project	44	44
Earth Observation Systems	29	29
Edge Computing	18	18
Embedded Hardware Design	333	309
Enterprise Computing	122	122
Foundations of Machine Learning	39	39
Functions of Several Variables and PDEs	45	44
Fundamentals of Agricultural Science	8	8
Fundamentals of Analytics / Statistical Methods	29	29
Fundamentals of Design - I	11	11
Fundamentals of Python Programming and SQL	29	29
Human Behaviour Management	51	51
Image Text Sound	11	11
Information Design	11	11
Information Systems Security	24	24
Interactive Data Visualization	44	44
Internet of Things	73	71
Introduction to Autonomous Systems	191	191
Introduction to Complex Network	26	24
Introduction to Data Mining	65	64
Introduction to ICT	349	349
Introduction to Modern Algebra	27	27
Introduction to Nonlinear Dynamics	338	332
Introduction to Programming	349	337
Introduction to Programming Lab	348	346
Introduction to Silicon Devices	64	64
Language and Literature	398	396
Linear Algebra	318	294
Low Power VLSI	5	5
Machine Learning	56	52
Mathematical Foundation for Data Science	64	60
Mathematical Optimization	44	44
Mathematical, Algorithmic, and Computational Thinking	46	46
Modelling and Simulation	43	43
Modern European Philosophy	94	94
MS-IT Project	1	1

Course	No. of Candidates appeared	Result
Nanoelectronics	173	173
Natural Language Processing	33	33
North Indian Classical Music 1	31	28
Operating System	183	176
Operating Systems	45	45
Optimization	227	227
PhD Comprehensive	9	9
Phd Synopsis	6	6
Preparatory Mathematics	21	21
Principles of Economics	376	374
Probability and Random Processes	45	39
Probability and Random Variables	75	75
Programming	116	116
Programming Lab	75	75
Programming Lab (Python)	64	61
RF and Antenna Engineering	75	75
SAS based Mini Project - 2	43	43
Science, Technology, Society	361	358
Selected Topics in VLSI	5	5
Signals and Systems	318	303
Software Project Management	190	188
Speech Communication	22	21
Statistical Methods (Lab:R)	64	64
Thematic Seminar	13	13
VLSI System Design	15	15
Web Design: Applications, Inter-Connectibility	13	13
Wireless Communication	8	7

## Winter 2022-23 Semester Course wise Results

Course	No. of Candidates appeared	Result
Advanced Digital Signal Processing	5	5
Advanced Machine Learning	37	37
Advanced Software Engineering	25	24
Advanced Statistical Tools for Data Science	30	29
Advanced Wireless Communication	5	5
Adversarial Machine Learning	2	2
Analog Circuits	1	1
Analog Communication and Transmission Line Theory	1	1
Analog VLSI Design	8	7
Application of ML to Wireless Communication Systems	3	3
Approaches to Indian Society	396	395
Approximation Algorithms	18	18
ASIC Design	27	26

Course	No. of Candidates appeared	Result
B Tech (CS) Project I	65	65
B Tech (CS) Project II	65	65
B Tech (ICT) Project I	303	301
B Tech (ICT) Project II	304	301
B Tech Exploration Project I	348	347
B Tech Rural Internship	731	731
Big Data Analytics	29	29
Big Data Processing	58	58
BTech Mini Project 1	3	3
Cloud Computing	163	162
CoCurricular Activities II	347	347
CoCurricular Activities IV	314	313
Computer Networks	114	109
Control System	1	1
Culture, Politics, Identity	39	37
Cyber Physical Systems and Internet of Things	1	1
Data Structure Lab	353	351
Data Structures	351	349
Data Structures and Algorithms	46	46
Database Management System	315	308
Deep Learning	54	54
Digital Image Processing	6	6
Digital Logic and Computer Organization	355	347
Discrete Mathematics	349	346
Distributed Databases	3	3
Distributed Systems	178	178
Econometric Data Analysis Using R	103	102
Electromagnetic Theory	356	324
Embedded Hardware Design	340	336
Engineered Materials	2	2
Environmental Studies	47	46
Ethnography and Applications	11	11
Exploratory Data Analysis	54	54
Functions of Single Variable and ODEs	49	46
Fundamentals of Design - II	11	11
High Performance Computing	66	66
Human Computer Interaction	280	280
Independent Project 1	12	12
India through its Literature	30	30
Indian Cinema: Lineages and the Present	43	43
Information Security	14	14
Interaction Design	12	12
International Economy	217	216
Introduction to Communication Systems	318	304
The Gadonor to Communication Cystems	310	JUT

Course	No. of Candidates appeared	Result
Introduction to Cryptography	257	254
Introduction to Narratology	11	11
Introduction to Robotics	224	222
Introductory Computational Physics	68	68
Linear Algebra	47	46
Literature and Society	13	13
M Sc (DS) Project	44	44
Machine Learning	147	145
Mathematical Statistics	45	45
MDes Project	13	13
Microwave Engineering	2	1
Modeling and Simulation	65	65
Models of Computation	8	8
MSc (DS) Mini Project	59	58
MS-IT Project	122	121
MTech (EC) Minor Project	4	4
MTech (ICT) Minor Project	71	70
Natural Language Processing	18	14
North Indian Classical Music 2	23	23
Numerical and Computational Methods	45	45
Numerical Methods for Data Science	58	58
Object Oriented Programming	160	157
Operating System	55	53
Optical Communication	14	14
Optimization	73	72
Organizational Behaviour	13	13
Parallel and Distributed Algorithms	45	45
PhD Comprehensive	6	6
Phd Synopsis	4	4
Photography	11	11
Principles of Economics	314	313
Probability and Statistics	319	301
Programming for Geodata Processing	29	29
Publics in South Asia: Contemporary Perspectives	19	19
Quantum Computation	51	51
Reading Plato : Between Philosophy and Literature	2	2
Real and Complex Analysis	45	45
Recommendation Systems	35	34
Research Methodology	10	10
Sensors and Instrumentation	27	27
Software Engineering	448	441
Spatial Modeling and Data Assimilation	29	29
Specification and Verification of Systems	57	57
Systems Programming	114	114

Course	No. of Candidates appeared	Result
Systems Software	1	1
Theory of Computation	45	45
Video	11	11
VLSI Testing and Validation	11	11
Web Programming	114	112

## **Summer 2022-23 Semester Course wise Results**

Course	No. of Candidates appeared	Result
B Tech Industrial Internship	146	146
B Tech Research Internship	224	222
Basic Electronic Circuits	7	7
Calculus	5	5
Computer Systems Programming	3	2
Data Structure Lab	2	2
Data Structures	1	1
Digital Logic and Computer Organization	6	5
Electromagnetic Theory	12	8
Embedded Hardware Design	4	3
Engineered Materials	1	0
Internet of Things with Raspberry Pi and Azure	3	3
Introduction to Deep Learning	1	1
Introduction to Programming	2	2
Linear Algebra	14	13
M Tech Thesis	7	7
MS-IT Summer Internship	114	113
MTech Major Project-1	74	74
Probability and Statistics	8	7
Signals and Systems	7	5
Supervised Machine Learning: Regression and Classification	1	1
Systems Software	4	4
Value Added Courses	87	87

## Autumn 2023-24 Semester Course wise Results

Course	No. of Candidates appeared	Result
Advanced Algorithm	24	23
Agriculture Market Analytics	29	29
Algebraic Structures	45	45
Algorithmic Graph Theory	6	5
Algorithms and Data Structures	127	124
Analog Communication and Transmission Line Theory	1	1
Animation	11	11

Course	No. of Candidates appeared	Result
Approaches to Culture and Communication	23	23
B Tech (ICT) Project I	2	2
B Tech (ICT) Project II	2	2
B Tech Exploration Project II	339	339
Basic Electronic Circuits	377	354
Big Data Processing	140	140
Biometric Security	25	25
Block Chains and Cryptocurrencies	66	65
BTech Mini Project 1	80	80
Calculus	360	354
Cloud Computing	143	142
CoCurricular Activities I	372	372
CoCurricular Activities III	339	339
Communicating Conservation : Role of Cinema in Influencing Global Environmental Consciousness	233	233
Communication Skills	127	125
Communication Skills and Technical Writing	79	75
Computational and Numerical Methods	67	67
Computer Networks	315	305
Computer Organization and Programming	60	60
Computer Organization and Programming Lab	60	60
Computer Systems Programming	347	341
Computer Vision	2	2
Constructing Narratives	11	11
Control of Autonomous Systems	63	58
Corporate Finance	103	103
Crime Fiction	110	109
Crops & Soil Analytics	29	29
Data Storage and Query Processing	2	2
Data Structures and Algorithms (with Python)	63	61
Database Management System	126	126
Database Management Systems	108	106
Deep Learning	59	59
Deep Neural NLP & Applications	52	52
Design and Analysis of Algorithms	392	364
Design History	23	23
Design of Software Systems	114	114
Detection and Estimation Theory	50	48
Digital Communications	316	304
Digital Logic Design	60	60
Digital Programming	19	18
Discrete Mathematics	189	181
DNA Storage and Security	238	237
Earth Observation Systems	27	27

Course	No. of Candidates appeared	Result
Engineered Materials	1	1
Engineering Mathematics I	19	19
Engineering Physics	19	17
Enterprise Computing	114	113
Financial Econometrics	30	27
Foundations of Machine Learning	33	31
Functions of Several Variables and PDEs	46	41
Fundamentals of Agricultural Science	8	8
Fundamentals of Analytics / Statistical Methods	27	27
Fundamentals of Design - I	23	23
Fundamentals of Python Programming and SQL	27	27
Graduate Physics - I	3	1
Human Behaviour Management	73	71
Image Text Sound	23	23
Independent Project 1	31	31
Independent Project 2	8	8
Information Design	23	23
Information Retrieval	44	44
Information Systems Security	14	13
Interactive Data Visualization	58	58
Internet of Things	123	122
Introduction to Complex Network	42	42
Introduction to Data Mining	158	151
Introduction to Embedded Artificial Intelligence	151	148
Introduction to ICT	353	350
Introduction to Modern Algebra	165	163
Introduction to Nonlinear Dynamics	248	243
Introduction to Programming	379	372
Introduction to Programming Lab	374	369
Introduction to Wireless Communication	6	5
	435	432
Language and Literature	364	327
Linear Algebra Low Power VLSI	2	2
Machine Learning  Methometical Foundation for Data Science	122	119
Mathematical Continuing to Para Science	62	62
Mathematical Optimization	47	47
Mathematical, Algorithmic, and Computational Thinking	60	60
Mini Project 2	58	58
Mini Project 3	58	58
Modelling and Simulation	45	45
Modern European Philosophy	29	29
MTech (EC) Major Project 1	4	4
MTech (ICT) Major Project 1	70	70
Nanoelectronics	273	271

Course	No. of Candidates appeared	Result
Next Generation Wireless Communication	4	4
North Indian Classical Music 1	18	18
Operating System	65	62
Operating Systems	45	42
Optimization	212	205
PhD Colloquium	1	1
PhD Comprehensive	6	6
Phd Synopsis	1	1
Physics of Semiconductor	113	113
Preparatory Mathematics	19	19
Principles of Economics	45	45
Probability and Random Processes	51	50
Probability and Random Variables	68	65
Programming	126	124
Programming LAB	80	72
Programming Lab (Python) / One week SAS Training	62	62
Quantum Information Theory	26	23
RAS Minor Mini-Project - 1	2	2
RF and Antenna Engineering	201	199
Risk Analysis and Modelling	29	29
Science, Technology, Society	394	394
Signals and Systems	349	324
Software Engineering	315	307
Software Project Management	263	263
Solid State Devices	40	36
Speech Communication	15	14
Statistical Methods (Lab:R)	62	61
Thematic Seminar	11	11
VLSI System Design	19	18
Weather and Water Analytic	29	29
Web Design: Applications, Inter-Connectibility	11	11

## Winter 2023-24 Semester Course wise Results

Course	No. of Candidates appeared	Result
Advanced Digital Signal Processing	9	9
Advanced Machine Learning	33	33
Advanced Software Engineering	23	23
Advanced Wireless Communication	5	5
Analog Communication and Transmission Line Theory	1	1
Analog VLSI Design	4	3
Application of Statistics to Complex Systems	23	22
Approaches to Indian Society	430	430
Approximation Algorithms	53	52

Course	No. of Candidates appeared	Result
ASIC Design	16	16
Autonomous Vehicles	13	11
B Tech (CS) Project I	65	65
B Tech (CS) Project II	65	65
B Tech (ICT) Project I	260	258
B Tech (ICT) Project II	261	259
B Tech (MnC) Project I	43	43
B Tech (MnC) Project II	43	43
B Tech Exploration Project I	370	370
B Tech Rural Internship	389	389
Big Data Analytics	27	27
Big Data Processing	60	60
BTech Mini Project 1	23	23
Cloud Computing	174	174
CoCurricular Activities II	370	370
CoCurricular Activities IV	344	344
Computer Graphics	6	3
Computer Networks	123	120
Culture, Politics, Identity	15	15
Data Structure Lab	370	366
Data Structures	370	370
Data Structures and Algorithms	59	57
Database Management System	346	339
Deep Learning	34	34
Digital Image Processing	28	25
Digital Logic and Computer Organization	371	364
Digital Logic Design	1	1
Discrete Mathematics	351	347
Distributed Databases	4	3
Distributed Systems	42	41
Econometric Data Analysis Using R	38	37
Einstein's Physics	168	164
Electromagnetic Theory	385	362
Embedded Hardware Design	358	342
Engineered Materials	1	1
Engineering Mathematics II	19	18
Environmental Science	314	306
Environmental Studies	48	48
Ethnography and Applications	23	23
Exploratory Data Analysis	76	74
Functions of Single Variable and ODEs	62	57
Fundamentals of Design - II	23	23
Fundamentals of Semiconductor Packaging Manufacturing and Test	21	21

Course	No. of Candidates appeared	Result
High Performance Computing	67	67
Human Computer Interaction	128	126
Independent Project 1	30	29
Indian Cinema: Lineages and the Present	121	117
Indian Diaspora and Transnationalism: An Introduction	12	12
Interaction Design	23	22
Introduction to Algorithms	119	119
Introduction to Communication Systems	349	344
Introduction to Cryptography	104	98
Introduction to Narratology	23	23
Introduction to Robotics	114	111
Introduction to Semiotics	7	7
Introductory Computational Physics	56	56
Linear Algebra	59	55
M Sc (DS) Project	58	58
M Tech Major Project II	48	48
Machine Learning	142	140
Mathematical Statistics	47	47
MDes Project	11	11
Mini Project - 1	62	62
Modeling and Simulation	67	67
Models of Computation	45	44
MS-IT Project	113	113
MTech (EC) Minor Project	5	5
MTech (ICT) Minor Project	68	66
Natural Language Processing	20	18
North Indian Classical Music 2	42	42
Numerical and Computational Methods	46	46
Numerical Methods for Data Science	62	62
Object Oriented Programming	180	176
Operating System	133	125
Optical Communication	5	5
Optimization	65	63
Organizational Behaviour	29	29
Parallel and Distributed Algorithms	46	46
PhD Comprehensive	3	3
Phd Synopsis	4	4
Photography	23	23
Principles of Economics	344	336
Probability and Statistics	345	334
Probability Statistics and Information Theory	4	1
Programming for Geodata Processing	27	27
Projects / Industrial Internship	29	29
Reading Plato : Between Philosophy and Literature	36	33

Course	No. of Candidates appeared	Result
Real and Complex Analysis	46	46
Recommendation Systems	41	41
Reinforcement Learning	6	6
Research Methodology	7	7
Robot Programming	64	63
Satellite and Space Technology and Its Applications	35	33
Self Study1	4	4
Self Study2	1	1
Sensors and Instrumentation	30	25
Software Engineering	119	119
Spatial Modeling and Data Assimilation	27	27
Specification and Verification of Systems	98	91
Systems Programming	119	118
Technology and the Making of Modern India	8	8
The English Novel	27	25
Theory of Computation	46	38
Time Series Analysis	37	36
Video	23	23
VLSI Technology	117	117
VLSI Testing and Validation	29	29
Web Programming	2	2

## **Summer 2023-24 Semester Course wise Results**

Course	No. of Candidates appeared	Result
Analog Communication and Transmission Line Theory	1	1
B Tech Industrial Internship	166	166
B Tech Research Internship	175	175
Basic Electronic Circuits	24	20
Calculus	10	10
Computer Organization and Programming	2	2
Data Structures and Algorithms	2	2
Database Management System	2	2
Database Management Systems	1	1
Design and Analysis of Algorithms	16	16
Digital Communications	5	5
Digital Logic and Computer Organization	15	15
Digital Logic Design	2	2
Discrete Mathematics	9	8
Electromagnetic Theory	24	21
Embedded Hardware Design	5	4
Functions of Several Variables and PDEs	4	3
Introduction to Communication Systems	6	4

Course	No. of Candidates appeared	Result
Introduction to Programming	1	0
Linear Algebra	36	34
MS-IT Summer Internship	117	117
MTech Major Project-1	72	70
Probability and Random Variables	1	1
Probability and Statistics	10	8
Probability Statistics and Information Theory	1	1
Signals and Systems	17	14
Software Engineering	4	4
Value Added Courses	84	83

# **Annexure XVI**

# Other Information with Achievements

## **Annexure XVI**

## **DA-IICT Gandhinagar Institutional Achievements**

Sr. No.	Description
1	DA-IICT Gandhinagar achieved <b>NAAC Grade A+ Accreditation</b> in 2024, recognizing its excellence in higher education.
2	Ranked <b>No. 1 under the IIRF University Ranking 2023</b> for overall State Private Universities, a significant milestone for DA-IICT.
3	Awarded the status of <b>'Center of Excellence'</b> by the Government of Gujarat, highlighting its leadership in research and innovation.
4	Achieved a notable position in the <b>National Institutional Ranking Framework (NIRF)</b> in 2022, underscoring academic excellence.
5	Recognized in the <b>Heartfulness Essay Event</b> in 2019, contributing to academic and cultural engagement.
6	Honored by the <b>Ahmedabad Red Cross Blood Programme</b> in 2017 for outstanding voluntary contributions.
7	Awarded by the <b>Government of Gujarat Sachivalaya, Gandhinagar</b> in 2022 for its impactful initiatives in education and research.
8	Received an accolade for <b>C Content Contribution</b> in 2018, emphasizing contributions to academic and technical content development.
9	Granted the <b>Certificate of Nodal Coordination</b> in 2018 for exceptional collaboration and leadership in coordination efforts.
10	Participated in the <b>Grand Education Fair</b> in 2018, showcasing DA-IICT's educational offerings and achievements.

11	Ranked in the India Private Higher Education Rankings 2019-20, marking its prominence among private institutions in India.
12	Acknowledged in the <b>Gujarat State Institutional Ratings Framework (GSIRF)</b> in 2019, reaffirming institutional excellence.
13	Awarded by the <b>Gandhinagar Corporation Swachh Survekshan</b> in 2021 for contributing to cleanliness and sustainability initiatives.
14	Recognized with a <b>Certificate of Voluntary Blood Donation Camp</b> in 2015 for active participation in community service.
15	Honored with a <b>Certificate of Membership in Developing Library Network</b> (New Delhi) in 2019, promoting access to knowledge.
16	Celebrated in the <b>TATA Consultancy Services Experience Certainty Sangam</b> in 2016 for advancing industry-academia collaboration.
17	Organized the <b>Summer School on Speech Signal Processing</b> in 2017, contributing to technical education and research.
18	Conducted the <b>Ericsson Professional Certification Program</b> , strengthening industry skills and certifications at DA-IICT.
19	Honored at the <b>HUL 18th Business School Affaire and Business School Awards</b> , recognizing business education leadership.
20	Ranked again in the <b>Gujarat State Institutional Ratings Framework (GSIRF)</b> in 2022, maintaining its position as a top institution.
21	Achieved the <b>National Assessment and Accreditation Council (NAAC)</b> recognition in 2023, reinforcing academic and institutional standards.
22	Awarded by the INFLIBNET Centre/UGC Gandhinagar, Gujarat in 2015 for contributions to digital and library resources.
23	Honored by the <b>Gujarat Knowledge Application Centre</b> in 2015 for applying knowledge in research and development projects.

### Recent Faculty achievements:

- Prof. Tathagata Bandyopadhyay is serving as a member of the Academic Council of the College of Supervisors RBI, Govt. of India: (<a href="https://cos.rbi.org.in/AboutUs.aspx">https://cos.rbi.org.in/AboutUs.aspx</a>). He is a member of the Steering Committee of MOSPI (Ministry of Statistics & Program Implementation, Govt. of India), member of the Technical Advisory Committee of Social Sciences Division, Indian Statistical Institute, member of the Board of Management NICMAR University (<a href="https://www.nicmar.ac.in/pune/leadership">https://www.nicmar.ac.in/pune/leadership</a>) and editor: Calcutta Statistical Association Bulletin, A SAGE Journal (<a href="https://journals.sagepub.com/home/csaa">https://journals.sagepub.com/home/csaa</a>).
- ➤ Prof. Maniklal Das and Prof. Hemant Patil are included in the top 2 % scientists worldwide list by Stanford University/Elsevier in 2023 and 2024.
- ➤ Prof. Maniklal Das is a Member of the Academic Council: Kalasalingam University, Tamilnadu, and a Member of the Board of Studies of the NMIMS, Mumbai; KPRIET, Coimbatore; Charusat University, Nirma University, Gujarat.
- Prof. Bhaskar Chaudhury served as Session Chair (Modeling & Simulation) at 77th Annual Gaseous Electronics Conference, San Diego, California, October 2024. He served as a member of the Review Panel for Research Grant Proposals, Office of Science, United States Department of Energy (DOE), USA (2023) and served as reviewer for research grant proposals with EPSRC, UK Research and Innovation, UK (2024).
- Prof. Anil Roy is President-elect of IEEE Sensors Council for 2024-25 and was the Session Chair at the IEEE Sensors 2024 Conference in Kobe, Japan, in October 2024. He is also an independent Director of GETCO for three years.
- Prof. Hemant Patil has been an NAAC Member since Oct. 2023. The first Indian scientist working in an Indian university to get the International Speech Communication Association (ISCA) Distinguished Lecturer Award. He was Organizing Chair of Summer School on Speech Signal Processing (S4P) (Theme: Automatic Speech Recognition), July 06-10, 2024.
- ➤ Prof. Yash Vasavada received the best poster presentation/paper award at the IEEE Wireless Antenna and Microwave Symposium (WAMS) 2023 conference.
- ➤ Prof. Arpita Mal was awarded the Subhash Bhatt Award for the year 2024 by the Indian Mathematical Society for her paper entitled" Extreme points of the unit ball of L(X)w\* and best approximation in L(X)w." This award is for research papers published in 2022 and 2023 in Functional Analysis and related areas.
- ➤ Prof. M. V. Joshi was the Session Chair at the 17th International Conference on Machine Vision, held on October 10-13, 2024, in Edinburgh, UK.
- ➤ Prof. Manish Kumar was Session Chair at the 17th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), 2023, in Session "Intelligent Meta-Surfaces" at NIT Jaipur, December 2023, Session Chair at 100th IEEE

- Vehicular Technology Conference (VTC), 2024 Fall in Session "mm-Wave with ML" at Washington DC, USA, October 2024.
- Prof. Abhishek Jindal was a member of the technical program committee (TPC) for the 2024 IEEE Pacific Rim Conference on Communications, Computers and Signal Processing (PACRIM'24), which was held from August 21-23, 2024, at the University of Victoria, Victoria, B.C., Canada.

### Recent Students achievements:

- Doctoral Scholar Ms. Neha Arora's paper titled "IoT Enabled Cardiovascular Disease Detection and Classification Device for Resource Constrained Regions" was selected for best oral presentation at Cyber-Physical System Summit 2023 (CyPhySS-July 2023) held at IIT Kharagpur.
- ➤ DA-IICT team selected for level I (Ideation) to Level II (Proof of Concept) of India's biggest Robotics competition: "ROBOFEST-GUJARAT 3.0 on 18 Apr, 2023. The team comprising, Jahnvi Verma, Soni Tarang Nileshkumar, Naitik Thakor and Prof. Rutu Parekh was selected for their creative idea of robot making with a cash prize of Rs. 50,000/.
- Jhanvi Trivedi's (M.Des 2021 batch) short film "Firki Ni Dori" was nominated in the Civil Society Groups & Amateur category at the Green Frames: VATAVARAN Short Film Competition & Festival. Out of 758 film submissions, "Firki Ni Dori" is among the 47 films chosen by the esteemed Nomination Jury.
- A team of students (Jalp Patel, Naisheel Patel, Aadey Shah) qualified for ICPC Asia-(west) continental finals.
- Srushti Kaneriya reached the semi-finals of Google's National Level Girl Hackathon.
- Two students participated in IIT Gandhinagar Blithchron 2024. Mihir Moolchandani won the first prize and Rohan Jasani won the second prize.
- Four students qualified for the semi-finals (Pari Chauhan, Rishi Shah, Kunj Bhuva, Rohan Jasani) of Speak for India 2024.
- A student Het Dadhania was 2<sup>nd</sup> Runner up at Vadodara Winter Open 2023, Runner up at i.Cube Open 2023 and Synocubix 2024 events of Cubing.
- ➤ Khoj Theatres Group were the winner at Rangmanch, BITS Goa.
- Around two hundred UG, PG and PhD students were involved in the research activities and their inputs contributed in publications.

## **DA-IICT Collaborated Sponsored Projects**

Sr. No.	Date	Description
1	16.07.2014	DA-IICT collaborated on the project "Ultra Wide Band Dielectric Resonator Antenna," led by Prof. Deepak Ghodgaonkar and Prof. Sanjeev Gupta, funded by SAC-ISRO with a total sanctioned amount of ₹11,65,000 for 3 years.
2	07.08.2014	DA-IICT collaborated on "Speech-based Access to Agricultural Prices in 12 Indian Languages," led by Prof. Hemant Patil and Prof. M.V. Joshi, funded by DIT, with a total sanctioned amount of ₹44,70,000 for 2 years.
3	18.12.2014	DA-IICT collaborated on a "Techno Feasibility Study on Hydroponics and Greenhouse Automation," led by Prof. Ranendu Ghosh and Prof. Rahul Dubey, funded by SHM-Gujarat with a total sanctioned amount of ₹3,72,000 for 6 months.
4	23.09.2015	DA-IICT collaborated on "Processor RTL Customization and Low Power Design Flow Methodology," led by Prof. Amit Bhatt and Prof. Mazad Zaveri, funded by GUJCOST with a total sanctioned amount of ₹2,50,000 for 2 years.
5	23.09.2015	DA-IICT collaborated on "Enabling Technologies for Remote Health Monitoring," led by Prof. Biswajit Mishra and Prof. Manik Lal Das, funded by GUJCOST with a total sanctioned amount of ₹2,80,000 for 2 years.
6	13.10.2015	DA-IICT collaborated on "Kinetic Modeling of Negative Ion Sources for Fusion Applications," led by Prof. Bhaskar Chaudhury and Prof. Mukesh Tiwari, funded by BRNS with a total sanctioned amount of ₹23,69,300 for 3 years.
7	20.04.2016	DA-IICT collaborated on the "Study of Privacy, Accountability, and Ownership in IoT," led by Prof. Manik Lal Das and Prof. Anish Mathuria, funded by DST (Indo-French) with a total sanctioned amount of ₹17,67,410 for 3 years.
8	16.11.2016	DA-IICT collaborated on the "Development of Ultra Low Power Time to Digital Converter for Space Applications," led by Prof. Biswajit Mishra and Prof. Mazad Zaveri, funded by SAC-ISRO with a total sanctioned amount of ₹11,04,000 for 2 years.
9	09.06.2017	DA-IICT collaborated on the "Development of Microwave Absorber (1 to 8 GHz Range)," led by Prof. D Ghodgaonkar and Prof. Sanjeev Gupta, funded by SAC-ISRO with a total sanctioned amount of ₹22,17,000 for 3 years.

10	10.06.2017	DA-IICT collaborated on "Desertification and Land Degradation Monitoring and Assessment,"
		led by Prof. Ranendu Ghosh, funded by SAC-ISRO with a total sanctioned amount of
		₹42,00,000 for 4 years.

## **DA-IICT Collaborated Consultancy Projects**

Sr. No.	Date	Description
1	25.05.2018	DA-IICT collaborated on the "Development of OCR Algorithms for Numerical Data Recognition," led by Prof. MV Joshi, funded by FactSet UK Limited with a total sanctioned amount of ₹8,76,000 for 1 year.
2	21.11.2019	DA-IICT collaborated on "Crop Yield Prediction Using Satellite Data and Machine Learning," led by Prof. Ranendu Ghosh, funded by Amnex Info Technology, Ahmedabad, with a total sanctioned amount of ₹5,83,510 for 4 months.
3	20.09.2019	DA-IICT collaborated on the "Financial News Recommendation and Summariser System Prototype," led by Prof. P Majumder, funded by Vista Intelligence Pvt. Ltd., Kolkata, with a total sanctioned amount of ₹30,79,800 for 1 year (50 weeks).
4	06.01.2020	DA-IICT collaborated on the "Development of Dew Map for Gujarat," led by Prof. Anil Roy, funded by the Govt. of Gujarat (Climate Change Dept) with a total sanctioned amount of ₹19,97,000 for 2 years.
5	23.11.2020	DA-IICT collaborated on the "Design and Development of Website and Mobile App for Climate Literacy," led by Prof. Biswajit Mishra, funded by the Govt. of Gujarat, GUJCOST, with a total sanctioned amount of ₹60,000 for 2 months.
6	15.01.2021	DA-IICT collaborated on "Duplicate Object Identification from Video Data," led by Prof. Avik Haiti, funded by Azure Knowledge Corporation, Ahmedabad, with a total sanctioned amount of ₹2,93,000 for 6 months.

## List of Active MoUs (as of October 2024)

Sr. No.	Description
1	MoU signed with Institut Superrieur D'electronique De Paris (ISEP), the Catholic University of Paris, France valid from Oct-14, open-ended.
2	MoU signed with INFLIBNET, valid from Aug-15.
3	MoU signed with Tata Consultancy Services Ltd., valid from Aug-22, open-ended.
4	MoU signed with Springer Science-Business Media Singapore Pte Ltd., valid from Feb-16, open-ended.
5	MoU signed with SAC, valid from Jun-21 to May-26.
6	MoU signed with Oregon University, USA, valid from Feb-18, open-ended.
7	MoU signed with Samsung Research, valid from Aug-19 to Jul-25.
8	MoU signed with SAS, valid from Mar-20, open-ended.
9	MoU signed with Military College of Telecommunication Engineering (MCTE), valid from 2020 to 2025.
10	MoU signed with GUJCOST for Super Computer, valid from Jan-21, open-ended.
11	MoU signed with Crimson Interactive Pvt. Ltd., valid from Oct-21 to Sep-26.
12	MoU signed with IIRS-ISRO, Dehradun, valid from Nov-21 to Oct-24.
13	MoU signed with Anand Agricultural University, valid from Feb-22 to Jan-28.
14	MoU signed with ISR, Gandhinagar, valid from Feb-22 to Jan-27.
15	MoU signed with TCG Crest, valid from Mar-22 to Feb-25.

16	MoU signed with IIPH Gandhinagar, valid from Apr-22 to Mar-27.
17	MoU signed with NID, Ahmedabad, valid from May-22 to Apr-25.
18	MoU signed with IKDRC, valid from Sep-22 to Aug-27.
19	MoU signed with Rishabh, valid from Dec-22 to Nov-25.
20	MoU signed with IIMA/BARD, valid from Dec-22.
21	MoU signed with Jadhavpur University, valid from Nov-22 to Oct-25.
22	MoU signed with SVNIT Surat, valid from May-23 to Apr-28.
23	MoU signed with IIRS-ISRO, Dehradun (2nd part), valid from Dec-22.
24	MoU signed with Space MNIT, Jaipur, valid from Feb-23 to Jan-33.
25	MoU signed with CSIR-CEERI, Pilani, valid from Jun-23 to May-28.
26	MoU signed with Erisha Space Pvt. Ltd., valid from Jul-23.
27	MoU signed with Bureau of Indian Standards, valid from Aug-23 to Jul-28.
28	MoU signed with Rosa Power Supply Co. Ltd., valid from Oct-23 to Sep-28.
29	MoU signed with Texas A&M, USA, valid from Oct-24 to Sep-29.
30	MoU signed with University of Milano-Bicocca, Italy, valid from Nov-24 to Oct-29.