Guidelines for the Creation of the Internal Quality Assurance Cell (IQAC) and Submission of Annual Quality Assurance Report (AQAR) by Accredited Institutions

The Annual Quality Assurance Report (AQAR) of the IQAC (For Universities)

Institutions Accredited by NAAC need to submit an Annual self-reviewed progress report i.e. Annual Quality Assurance Report (AQAR) to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the IQAC at the beginning of the Academic year. The AQAR period would be the Academic Year. (For example, July 1, 2017 to June 30, 2018)

Part – A

Data of the Institution

(data may be captured from IIQA)

1. Name of the Institution: Dhirubhai Ambani Institue of Information and Communication

Technology, Gandhinagar

• Name of the Head of the institution: Prof. K. S. Dasgupta

• Designation: Director

• Does the institution function from own campus: Yes

• Phone no./Alternate phone no.: 079-68261572

• Mobile no.: 9327043614

• Registered Email: director@daiict.ac.in

• Alternate Email: registrar@daiict.ac.in

• Address: Near Indroda Circle, Gandhinagar, Gujarat

• City/Town: Gandhinagar

• State/UT: Gujarat

• Pin Code: 382007

2. Institutional status:

University: State/Central/Deemed/ √Private: State University

(Tick appropriative)

• Type of Institution: √ Co-education/Men/Women: Co-education

• Location : Rural/Semi-urban/√Urban: Urban

• Financial Status: Centrally funded/state funded/√Private: Private (please specify)

• Name of the IQAC Co-ordinator/Director: Dr. Anil K. Roy

• Phone no. /Alternate phone no. : 079-68261613

• Mobile: +91-9376163094

• IQAC e-mail address: iqac_dir@daiict.ac.in

• Alternate Email address: anil_roy@daiict.ac.in

3. Website address:

https://www.daiict.ac.in/institute/iqac/

Web-link of the AQAR: (Previous Academic Year): This is the first IQAR, so no weblink of the previous report can be provided.

4. Whether Academic Calendar prepared during the year? Yes

Yes/No...., if yes, whether it is uploaded in the Institutional website: Yes

Weblink: https://www.daiict.ac.in/academics/academic-calendar/

5. Accreditation Details

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 st	A	3.11	2017	from: 27/11/2017
	7.1	3.11	2017	to: 26/11/2022
2 nd				from: to:
3 rd				from: to:
4 th				from: to:
5 th				from: to:

6. Date of Establishment of IQAC: DD/MM/YYYY: 29/04/2015

7. Internal Quality Assurance System

7.1 Quality initiatives by IQAC during the year for promoting quality culture					
Item /Title of the quality initiative by Number of					
IQAC	Date & duration	participants/beneficiaries			
a) Regular meeting of IQAC	15/07/2015	9 members present			
	14/09/2016	10 members present			
	06/03/2017	9 members present			
	20/03/2018	11 members present			
b) Submission of AQAR					
c) Feedback from graduating B.Tech	2011-2018 (each year	208 respondent in 2011			

2014 batch collected and analysed	in May), analysis is	206 respondent in 2014
and circulated among all faculty	done of 2011, 2014,	203 respondent in 2015
and functions heads	2015 & 2018 years	258 respondent in 2018
	data	
d) Participation in NIRF	NIRF 2017	RANK - 70

<u>Note</u>: Some Quality Assurance initiatives of the institution are: (Indicative list)

- Regular meeting of Internal Quality Assurance Cell (IQAC); timely submission of Annual Quality Assurance Report (AQAR) to NAAC; Feedback from all stakeholders collected, analysed and used for improvements
- Academic Administrative Audit (AAA) conducted and its follow up action
- Participation in NIRF
- ISO Certification
- NBA etc.
- Any other Quality Audit
- 8. Provide the list of Special Status conferred by Central/ State Government-

UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/		Funding	Year of award with	
Department/Faculty	Scheme	agency	duration	Amount
Government of	Mentorship of	Government	2014 (2014-2018)	Rs. 20
Gujarat	Indian Institute	of India		Lakh per year
	of Information			
	Technology			
	Vadodara			
Government of	Anchor/Nodal	Government	2018 (2018-2023)	Rs. 10 Crore
Gujarat	Institute	of India		(total grant)

9. Whether composition of IQAC as per latest NAAC guidelines: Yes/No: Yes

*upload latest notification of formation of IQAC

10. No. of IQAC meetings held during the year:

1

The minutes of IQAC meeting and compliance to the decisions have been uploaded on the institutional website: https://www.daiict.ac.in/institute/iqac/

Yes/No: Yes

(Please upload, minutes of meetings and action taken report)

11. Whether IQAC received funding from any of the funding agency to support its activities during the year? Yes/No:

If yes, mention the amount:

Not applicable

- 12. Significant contributions made by IQAC during the current year (maximum five bullets)
 - * Sensitization towards collecting inputs for improvement from the feedback
 - * Analysis of feedback data started for the larger interest of the institute
 - * All process owners (convenors of various functional committees) are asked to submit the process document of the functions they are accountable for. These will be the basic document to ensure quality and to measure improvements.
- **13.** Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year

Plan of Action	Achievements/Outcomes

14. Whether the AQAR was placed before statutory body? Yes /No: **No**

Name of the statutory body: Date of meeting(s):

15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to Assess the functioning?

Yes/No: Yes Date: 14/09/2017

16. Whether institutional data submitted to AISHE: Yes/No: Yes

Year: 2017-18 Date of Submission: 08/03/2018

17. Does the Institution have Management Information System?

Yes/No Yes

If yes, give a brief description and a list of modules currently operational. (Maximum 500 words)

The Institute has integrated Management Information Systems called 'E-campus.' The E-campus generates various reports on students from admissions to graduation. There is a separate MIS to generate reports on financial results of the Institute. The list of modules operational in e-campus is as follows:

Student Admission System (SAS)

The module handles submission of online admission application forms, payment of application fee, recording of national and institutional admission tests scores, generation of merit ranks and admission offers.

Student Registration System (SRS)

The module has outline of all courses for UG and PG Programs. It enables the students to register for core/elective courses in each semester on line and pay the tuition fees. The system allows appropriate authorities to approve/decline the registration of courses and confirm receipt of fees. It generates reports on courses chosen by the students and fee collection.

Student Evaluation and Grading System (SEGS)

The module is used to upload grades obtained by the students in the courses, computation of semester results, declaration of results and student attendance. It generates several reports relating to the performance of the students.

Hostel Management System (HMS)

The module maintains records of hostel room allotment, all complaints on hotel administration and generates reports on hostel management.

Fee Collection

The module records the fee collection, generate reports on fee collection and fee receipts for the students for reference. The students can download and print the receipts.

Financial results

The MIS on financial results is part of the financial and accounting system. This is a separate system and it generates reports on trends in receipts and expenditure and analytical reports on the financial performance of the Institute.

Part-B

CRITERION I – CU	RRICU	LAR A S	PECTS					
1.1 Curriculum Des	ign and	Develop	ment					
1.1.1 Programmes for	r which	syllabus	revision	was car	ried out during the Aca	ıder	nic year	
Name of	Progran	mme Co	de	Dates	of revision			
programme								
None								
1.1.2 Programmes/cou	irses foc	cussed or	n employa	ability/	entrepreneurship/ skill o	dev	elopment du	ring the
Academic year								
Programme with		Date		Cours	se with Code		Date of Int	roduction
Code		Introduc	ction					
					Computing IT627			
	NIL			_ `	IT Optional)	A	utumn Sem 2	2017-18
				1. CA	D of VLSI EL454			
					proximation			
				_	ithms (SC515)			
					ecification and			
					cation of Computing			
					ms (IT560)			
					commendation Engine			
				and A	applications (IT562)	W	inter Sem 20	017-18
1.2 Academic Flexib								
1.2.1 New programmes/courses introduced during the Academic year								
Programme/Course			Date of introduction			oduction		
No New Programme	introduce	ed						
New Course introduce	ed in the	2017-1	8 Acaden	nic Year	•		Autumn Se	mester
SC466 The Physic	es of Eco	onomics	(UG Elec	ective) 3-0-0-3			2017-18 Ad	cademic
					G Elective) 3-0-0-3		Year	
SC524 Parallel Distributed Dynamic Algorithms (MTech Regular) 3-0					MTech Regular) 3-0-0-3	3		
IT627 Cloud Con	nputing	(MSc IT	Optiona of	1) 3-0-0	-3			
EL454 CAD of V	LSI (UC	G Elective	e) 2-0-2-	-3			Winter Sen	nester
HM486 Developme	ent Traje	ectories	(UG Elec	etive) 3-	0-0-3		2017-18 Ad	cademic
SC465 Analysis of	of Multidi	isciplina	ry Proble	ems (UC	G Elective) 3-0-0-3		Year	
SC468 Differential Equations and Applications (UG Elective) 3-0-0-3								
	SC515 Approximation Algorithms (MTech Elective) 3-0-0-3							
IT560 Specification and Verification of Computing Systems (MTech								
Elective) 3-0-0-3								
IT562 Recommendation Engine and Applications (MTech Elective) 3-0-0-								
IT561 Advanced Software Engineering (MTech Elective) 3-0-0-3 1.2.2 Programmes in which Choice Based Credit System (CBCS)/Elective Course System implemente								
1.2.2 Programmes in at the University level				•	m (CBCS)/Elective Cor	urse	e System imp	lemented
Name of Programmes		UG	PG		Date of implementation	n	UG	PG
adopting CBCS					of CBCS / Elective			
					Course System			
Already adopted since the beginning of the institute (2001).								

1.3 Curriculum En	1.3 Curriculum Enrichment					
1.3.1 Value-added	courses imparting transfer	able and life skills offer	red during the year			
Value added course	S	Date of introduction	Number of	students enrolled		
Development Traject	ctories (HM486)	Winter Sem 2017-18	91			
1.3.2 Field Projects	/ Internships under taker	during the year				
Project/F	Programme Title	No. of students enr	rolled for Field Pro	jects / Internships		
1. BTech – Rural Ir	nternship (PC232)	297 (AY 2017-18, V	Vinter Semester)			
2. BTech – Summer	Research Internship					
(PC334)		195 (AY 2017-18, N	May-July 2018)			
3. BTech – Industria	al Internship (PC333)	97 (AY 2017-18, M	ay-July 2018)			
4. BTech Project (n	ninor in CS) (PC424)	55 (AY 2017-18, Jan	55 (AY 2017-18, Jan-April 2018)			
5. BTech Project (I	CT) (PC422)	222 (AY 2017-18, Ja	222 (AY 2017-18, Jan-April 2018)			
6. MSc (IT) – Sumr	ner Internship (PC649)					
		113 (AY 2017-18, S	Summer Semester)			
7. MSc (IT) Project	(PC614)	110 (AY 2017-18, F	Final Semester Inter	nship (Dec 2017-		
		May 2018)	,			
8. MDes (CD) Proje	ect (PC714)	12 (AY 2017-18, Final Semester Internship (Dec 2017-				
		May 2018)				
9. MSc ICTARD P	roject (PC862)	3 (AY 2017-18, Jan-	3 (AY 2017-18, Jan-April 2018)			
1.4 Feedback Syst	1.4 Feedback System					
1.4.1 Whether struc	1.4.1 Whether structured feedback received from all the stakeholders.					
1) Students	2) Teachers	3) Employers 4) Alumni	5) Parents		

1.4.2 How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

NO

Yes/ No

Yes/No

NO

Student Feedback is an exit feedback of B.Tech students at the time of their BTP defence in May month. It is a single page form of 18 questions pertaining to all aspects of campus life including academics, curriculum related, extra-curricular, sports, library, administration, hostel and overall impression on a scale of 1 to 5. The mean is then computed for each of them and shared among all activity owners for their information and subsequent introspection.

CRITERION II - TEACHING-LEARNING AND EVALUATION

Yes/ No

NO

2.1 Student Enrolment and Profile

Yes/ No

YES

2.1. 1 Demand Ratio during the year

Name of the Programme	Number of seats available	Number of applications received	Students Enrolled
1. BTech (ICT)	288	2901	263
2. B.Tech (honours in ICT with minor in CS)	72		71
3. MTech (ICT)	80	264	86
4. MSc (IT)	120	504	120

Yes/No

NO

5. MDes (CD)	20	22	6
6. PhD	10-20	94	6

2.2 Catering to Student Diversity

2.2.1. Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of full time teachers available in the institution teaching only UG courses	Number of full time teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
2017- 18	1209	381	-	-	53

2.3 Teaching - Learning Process

2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning resources etc. (current year data)

Number of	Number of	ICT tools and	Number of ICT	Number of	E-resources
teachers on roll	teachers using	resources	enabled	smart	and
	ICT (LMS, e-	available	classrooms	classrooms	techniques
	Resources)				used
		Open source OS,	14 Class rooms	1 Smart city	
		open source		lab	
		softwares,	2 Workshops	1 IR Lab	
		license OS,	v	1 Speech Lab	
		license		_	
		software ,			
53	53	Projector,	(1) 17 pos. of		
33	33	testing and	(1) 17 nos. of		
		measurement	teaching labs.		
		instruments,			
		electronics	(2) 09 nos. of		
		kits/boards,	non-teaching		
		electronics	labs		
		components			

2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

Institute has UG Committee (UGC) which is headed by one of the faculty termed as UG Convenor. UGC assigned faculty mentor for students who are poor learners. Each semester around 100 students across the 4 batches are identified as slow learner based on the semester and cumulative performance index (SPI and CPI). UG Convenor assigns approximately 10 -12 such student to each member of the UGC. These faculty mentors discuss with the mentees on a regular basis and suggest them the needful to be followed. This kind of mentorship is beyond academics. Students are encouraged to share their personal problems with the mentor so that mentor can better understand the reason for their poor performance. Many a times mentor recommends the student to meet in house psychologists available in the campus. The mentor in such cases keep in touch with psychologist for better understand the problem of the student. Institute thus have a close network for mentoring students who really need help in academics and social life.

Number of students enrolled in the institution	Number of fulltime teachers Mentor: Mentee
--	--

		Ratio
1590	53	1:30

2.4 Teacher Profile and Quality						
2.4.1 Number of full time teachers appointed during the year						
No. of sanctioned	No. of filled positions	Vacant positions	Positions filled	No. of		
positions			during the current	faculty		
			year	with Ph.D		
NA	53	NA	2	51		
	-			1		

2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

Year of award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies
16 January 2018	Dr. Saurabh Tiwari	Assistant Professor	Early Career Research Award, from SERB (DST), Govt. of India
9 January 2018	Prof. Hemant Patil	Professor	APSIPA Distinguished Lecturer for Term 2018- 2019, from APSIPA (Asia- Pacific Signal and Information Processing Association) IRE Board
30 October 2017	Dr. Anil Roy	Associate Professor	IEEE Sensors Council 2017 Meritorious Service Award, from the IEEE Sensors Council

2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme	Programme	Semester/	Last date of the last	Date of declaration of results of
Name	Code	year	semester-end/ year-	semester-end/ year- end examination
			end examination	-
1. BTech				
(ICT)	01	2017 19	Autumn: 04-12-2017	Autumn:14-12-2017
	01	2017-18	Winter: 02-05-2018	Winter: 10-05-2018
2. BTech				
(honours in			Autumn: 04-12-2017	Autumn:14-12-2017
ICT with	01	2017-18	Winter: 02-05-2018	
minor in			vv inter. 02-03-2018	Winter: 10-05-2018
CS)				

3. MTech	11	2017-18	Autumn: 04-12-2017	Autumn:14-12-2017
(ICT)	11	2017-18	Winter: 02-05-2018	Winter: 10-05-2018
4. MSc (IT)	12	2017-18	Autumn: 04-12-2017	Autumn:14-12-2017
	12	2017-16	Winter: 02-05-2018	Winter: 10-05-2018
5. MDes (CD)	14	2017-18	Autumn: 04-12-2017 Winter: 02-05-2018	Autumn:14-12-2017 Winter: 10-05-2018
6. PhD	21	2017-18	Autumn: 04-12-2017 Winter: 02-05-2018	Autumn:14-12-2017 Winter: 10-05-2018

2.5.2 Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

*Do not include re-evaluation/re-totalling

Number of complaints or grievances about	Total number of students	Percentage
evaluation	appeared in the examination	
None		

2.6 Student Performance and Learning Outcomes

- 2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)
 - 1. BTech (ICT)
 - 2. B.Tech. (Honours) in ICT with minor in Computational Science
 - 3. M.Tech. (ICT)
 - 4. M.Sc. (IT)
 - 5. M.Des. (Communication Design)
 - 6. Ph.D.

2.6.2 Pass percentage of students

Programme	Program	Number of students appeared in	Number of students passed in	Pass Percentage
Code	me name	the final year examination	final Semester /year	
			examination	
01	BTech	227	218	96.03
O1	(ICT)	221	210	70.03
	BTech			
	(honour			
	s in			
01	ICT	55	55	100
	with			
	minor			
	in CS)			
11	MTech	59	55	93.22
11	(ICT)	39	33	93.22
10	MSc	111	111	100
12	(IT)	111	111	100
1.4	MDes	12	12	100
14	(CD)	12	12	100
21	PhD	11	11	100
2.7 Student	Catiafacti	on Curreyov		

2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

3.1 Promotion of Research and Facilities

Prof. Hemant

Patil

International

Name of the Name of the Award Date of Award Awarding teacher Agency awarded the fellowship National Prof. Saurabh Early Career Research 16 January 2018 SERB (DST), Tiwari Award Govt. of India

9 January 2018

APSIPA (Asia-

and Information Processing

Association) IRE

Board

Pacific Signal

3.1.1 Teachers awarded National/International fellowship for advanced studies/ research during the year

3.1.2 Number of JRFs, SRFs, Post Doctoral Fellows, Research Associates and other fellows in the
Institution enrolled during the year

APSIPA Distinguished

2019

Lecturer for Term 2018-

Name of Research fellowship	Duration of fellowship	Funding agency
		ISRO, DoS,
Junior Dosaarah Fallowshin		DAE-BRNS,
Junior Research Fellowship	1-3 years	DST-SERB,
(JRF) - 11 Nos		MHRD-
		IMPRINT
Project Personnel – 2 Nos.	1-3 years	DeITY

Sr.No.	Id Number	Name of Fellow	Designation	Project Incharge / Co- PI	Duration	Funding Agency	Relieving Date	Remarks
1	201200109	HARDIK SAILOR	Project personnel	Prof. Hemant Patil	16/05/2012	Deity	31/05/2018	
2	201500101	PANKAJ CHAUDHARY	Junior Research Fellow	Prof. Deepak Ghodgaonkar & Prof. Sanjeev Gupta	01/06/2017	DOS	30/11/2017	
3	201600103	MIRAL SHAH	Junior Research Fellow	Prof. Bhaskar Chaudhury	22/03/2016& 01/10/2018	DAEBRNS		upto 31/03/2018
4	201600111	MEETKUMAR SONI	Project personnel	Prof. Hemant Patil	15/11/2016	Deity	31/12/2017	

5	201700101	ANKUR POKHARA	Junior Research Fellow	Prof. Biswajit Mishra	13/02/2017	DOS	30/06/2018	
6	201700106	DEEPTI AMETA	Junior Research Fellow	Prof. Saurabh Tiwari	03/07/2017	SERB		upto 28/02/2019
			Junior	Prof. Deepak Ghodgaonkar &				
7	201700107	RAHUL VASHISTH	Research Fellow	Prof. Sanjeev Gupta	01/08/2017	DMASRS		upto 31/07/2018
8	201700108	VIRAL DAVE	Junior Research Fellow	Prof. Ranendu Ghosh	05/09/2017	ISRO		upto 04/09/2020
9	201800101	GAURAV ARORA	Junior Research Fellow	Prof. Prasenjit Majumder	02/01/2018	MHRD	05/06/2018	
10	201800102	SWATI PRIYA	Junior Research Fellow	Prof. Ranendu Ghosh	01/02/2018	DOS-ISRO		upto 31/01/2021
11	201800103	MEGHA PANDYA	Junior Research Fellow	Prof. Ranendu Ghosh	02/04/2018	DOS-ISRO		upto 31/03/2021
12	201800116	SURUPENDU GANGOPADHYAY	Junior Research Fellow	Prof. Prasenjit Majumder	01/06/2018	MHRD		upto 31/07/2019
13	201800117	NUPUR JAIN	Junior Research Fellow	Prof. Biswajit Mishra	01/08/2018	DOS		upto 31/01/2019

3.2 Resource Mobilization for Research								
3.2.1 Research funds sanctioned and received from various agencies, industry and other organisations								
Nature of the Project	Duration	Name of the funding Agency	Total grant sanctioned	Amount received during the year				
Major projects	1-3 years	SAC-ISRO, DST-SERB, ICSSR	Rs. 134.0 lakhs	Rs. 33,80,940 (of current year's projects) Rs. 15,64,896 of all previous projects				
Minor Projects								
Interdisciplinary Projects								
Industry sponsored Projects								

Projects sponsored by the University		1 year	DA-IICT (Seed Grant)	Rs. 1.2	28 lakhs	Rs. 1.28 lakhs
Students Research Projects (other than compulsory by the University)						
International 1		3 years	DST (Indo-French)	Rs. 17.	67 lakhs	Rs. 4,41,726
Any other(Spectrum) Total	ecify)			Rs 152	.95 lakhs	
Year	Sr. No.	Project Code	Title	PI/ CO-PI	Agency	Total Sanctioned Amount (in INR)
	1	SP- 17/DoS/BSM /TDCSA	Development of Ultra Low Power And Low Voltage Time to Digital Converter (TDC) for Space Applications	Prof. Biswajit Mishra & Prof. Mazad Zaveri	SAC-ISRO	15,52,500
	7	17/ISRO/RA G/A VIRIS	Detection of heavy metal pollution in vegetation and characterization of soil clay minerals using AVIRIS-NG Data	Prof. Ranendu Ghosh & Prof. P.S. Kalyan Sasidhar	SAC-ISRO	21,00,000
2017- 2018	3	17/SERB/SA T/TAFUC	"UCMA: A Toolset to Automatically Analyze Functional Requirements Specified in the Use Cases	Prof. Saurabh Tiwari	SERB	9,65,690
	4	17/DMASRS/ DKG/ISRO	RESPOND Project - "Development of microwave absorber (Carbonyl Iron filled Silicon Rubber Sheets) in 1 to 8 GHz range"	Prof Deepak Ghodgaonkar & Prof Sanjeev Gupta	SAC-ISRO	22,17,000
	5	17/ISRO/RA G/DLDMVA	Desertification and Land Degradation: Monitoring, Vulnerability Assessment and Combating Plans"	Prof Ranendu Ghosh	SAC-ISRO	42,00,000
	6	17/MHRD/P M/IMPRINT	Imprint 'A platform for Crosslingual and Multilingual Event Monitoring in Indian	Prof Prasenjit Majumder	IIT Kharagpur	5,90,970

				Languages					
		7	18/ICSSR/A DP/MSMAS P	Using Mobile Sensing Mechanism to access Smart Phone Addiction and Its Negative Impact on students	Prof Alka Parikh & Prof Kalyan Sasidhar	ICSSR	15,00,000		
	C T		1 7		1 1 1 /0				
3.3.2 Awards Title of th			won by Inst ne of the	itution/Teachers/Resea		tudents durin e of Award			
innovation			ne of the wardee	Awarding Agency	Date	e of Award	Category		
Best Universit Innovation in Gujarat		DA-II0		Government of Gujarat	5 Oct 2017		University		
Plant disease		Vaibha	v Patel and	Summer Innovation	September	2017	Student -		
detection using	g		shi Vyas -	Challenge 2017 by	September	2017	Technological		
Deep Learning	_	First pr	•	Government of			Innovation Cat		
Method		Techno	_	Gujarat			egory		
		Innovat							
		Catego	ry						
333 No. of I	ncuhat	ion cent	re created s	start-ups incubated on	campus during	the vear			
Incubation				Name	1 0 1				
						Indust	Industries Commissionerate		
Nodal Institut	te for	Start-up	S	Nodal Institute for S	start-ups	(Govt. of Gujarat)		
Student Star	t-up In	nnovatior	1 5	Student Start-up Innovation Policy			ment of Higher on (Govt. of Gujarat) on 2 July 2010 and received Rs. 102.5		
Name of	the St	art-un		Nature of Start	-11n	Dat	e of commencement		
			Does a	through monitoring of					
Yoctosehns T Private Limited Biswajit Mish	d (Pro	-	cost. It	cost. It helps in estrus detection with a simple user interface.			28 Nov 2017		
Prof. Rutu Pa	rekh			approached based acc fication system for mo			21 Feb 2018 SSIP – 1,19,000/-		
				BD based emission test and driving behavior tection system			21 Feb 2018 SSIP – 78,749/-		
			gn and development of an IoT enabled t refrigerator			21 Feb 2018 SSIP – 60,691/-			
Prof. Ranendu Ghosh			Crop dis	Crop disease identification and advisory			21 Feb 2018 SSIP – 2,00,000/-		

3.4 Research Publications and Awards

Books:

- 1. Alka Parikh, "*Risks in Agriculture : Farmers' Perspective*," Singapore: Springer, 10 Dec. 2017. doi:10.1007/978-981-10-6271-1
- 2. **Alka Parikh**, Sumit Singh, and Krati Agrawal, "*India's Growth Story: Sector-wise*," Germany: Lambart Academic Publishing, 14 Jul. 2017. isbn: 978-3659609602
- 3. Shweta Rao Garg, Deepti Gupta (Eds.), "*The English Paradigm in India: Essays in Language, Literature and Culture*," Palgrave Macmillan, Singapore, 02 Oct. 2017. doi:10.1007/978-981-10-5332-0
- 4. **Prasenjit Majumder**, Mandar Mitra, Parth Mehta and Jainisha Sankhavara, Eds., "*Text Processing: FIRE 2016 International Workshop, Kolkata, India, 7-10 Dec. 2016, Revised Selected Papers*" Cham, Switzerland: Springer International Publishing, 2018. DOI:10.1007/978-3-319-73606-8 (Edited Book)

Chapters in Books:

- 1. Shweta Rao Garg, "Food Images and Identity in the Selected Writings of Three Indian American Women Writers," In "The English Paradigm in India," Rao Garg S., Gupta D., Eds, Palgrave Macmillan, Singapore, 2017. doi:10.1007/978-981-10-5332-0 15
- 2. Naveen Kumar, and **Anish Mathuria**, "Security and Privacy Issues in Outsourced Personal Health Record" in *Research advances in Cloud Computing*," Sanjay Chaudhary, Gaurav Somani, Rajkumar Buyya, Eds., Singapore: Springer, Dec. 2017, pp. 431-447. doi: 10.1007/978-981-10-5026-8_17.
- 3. Shrishail S. Gajbhar, and Manjunath V. Joshi, "Image Denoising using Tight-Frame Dual-Tree Complex Wavelet Transform," in *Machine Intelligence and Signal Processing*, M. Tanveer, and Ram Bilas Pachori, Eds., Singapore: Springer, 8 Aug. 2018, pp. 645-656. doi: 10.1007/978-981-13-0923-6_55
- 4. Vishvajit Pandya and Madhumita Mazumdar, "<u>'Dr. Kar I Presume!': 'Medical' Narratives from the Jarawa Tribal Reserve 126</u>," in *Locating the Medical: Explorations in South Asian History*, Rohan Deb Roy and Guy N.A. Attewell, Eds., India: Oxford University Press, 4 Jan., 2018, pp 126-151. Isbn: 978-0199480197
- 5. **Binita Desai** and Nina Sabnani, "Pluralistic View of Indian Images: 2nd BCE to the 1990s," in History of Illustration, Susan Doyle, Jaleen Grove, Whitney Sherman, Eds., U.K.: Fairchild Books, 22 Feb. 2018. Isbn: 9781501342110
- 6. Prathmesh R. Madhu, and **Manjunath V. Joshi**, "<u>Digital Heritage Reconstruction Using Deep Learning-Based Super-Resolution</u>," in "Heritage Preservation: A Computational Approach, Bhabatosh Chanda, Subhasis Chaudhuri, and Santanu Chaudhury, Eds., Singapore: Springer: 16 Jun. 2018. doi: 10.1007/978-981-10-7221-5_4.
- 7. Soumya Gargave, Yash Agrawal, and Rutu Parekh, "Single-Precision Floating Point Matrix Multiplier Using Low-Power Arithmetic Circuits," in Advances in Power Systems and Energy Management, Garg A., Bhoi A., Sanjeevikumar P., Kamani K., Eds., Singapore: Springer, 2018, pp.683-691. doi:10.1007/978-981-10-4394-9_67
- 8. Yash Agrawal, Rutu Parekh, and Rajeevan Chandel, "Performance Analysis of Current-Mode Interconnect System in Presence of Process, Voltage, and Temperature Variations," in Advances in Power Systems and Energy Management, Garg A., Bhoi A., Sanjeevikumar P., Kamani K., Eds., Singapore: Springer, 2018, pp. 543-551. doi: 10.1007/978-981-10-4394-9_53

Journal Papers (International):

- 1. Yves Beghein, **Rajendra Mitharwal**, Kristof Cools, and Francesco P. Andriulli, "On a Low-Frequency and Refinement Stable PMCHWT Integral Equation Leweraging the Quasi-Helmholtz Projectors," *IEEE Transactions on Antennas and Propagation*, vol. 65, no. 10, pp. 5365-5375, Oct. 2017. doi: 10.1109/TAP.2017.2738061
- 2. Kamal Captain, and Manjunath Joshi, "Performance Improvement in Wideband Spectrum Sensing Under Fading: Use of Diversity," IEEE Transactions on Vehicular Technology, vol. 66, no. 9, pp. 8152-8162, Sept. 2017. doi: 10.1109/TVT.2017.2679282
- 3. Manish Chaturvedi, and **Sanjay Srivastava**, "<u>Multi-Modal Design of an Intelligent Transportation System</u>," *IEEE Transactions on Intelligent Transportation Systems*, vol. 18, no. 8, pp. 2017-2027, Aug. 2017. doi: 10.1109/TITS.2016.2631221
- 4. Lukas Krasula, Manish Narwaria, Karel Fliegel, and Patrick Le Callet, "Preference of Experience in Image Tone-Mapping: Dataset and Framework for Objective Measures Comparison," IEEE Journal of Selected Topics in Signal Processing, vol. 11, no. 1, pp. 64-74, Dec. 2017. doi: 10.1109/JSTSP.2016.2637168
- 5. Sarita Agrawal, and Manik Lal Das, "Mutual healing enabled group-key distribution protocol in Wireless Sensor Networks," Computer Communications, vol. 112, pp. 131-140, Nov. 2017. doi: 10.1016/j.comcom.2017.08.014
- 6. Saurabh Tiwari, and Atul Gupta, "Investigating Comprehension and Learnability Aspects of Use Cases for Software

- **Specification Problems**," Information and Software Technology, vol. 91, pp. 22-43, Nov. 2017. doi: 10.1016/j.infsof.2017.06.003
- 7. Maulik C. Madhavi, and **Hemant A. Patil**, "Partial matching and search space reduction for QbE-STD," Computer Speech & Language, vol. 45, pp. 58-82, Sept. 2017. doi: 10.1016/j.csl.2017.03.004
- 8. **Hemant A. Patil**, and Maulik C. Madhavi, "Combining evidences from magnitude and phase information using VTEO for person recognition using humming," Computer Speech & Language, Sept. 2017. doi: 10.1016/j.csl.2017.06.009. (In Press, Corrected Proof)
- 9. Sonam Nahar & Manjunath V. Joshi, "A learned sparseness and IGMRF-based regularization framework for dense disparity estimation using unsupervised feature learning," IPSJ Transactions on Computer Vision and Applications, vol. 9, no. 2, pp. 1-15, Dec. 2017. doi: 10.1186/s41074-016-0013-0
- 10. Hardik N. Patel, and **D. K. Ghodgaonkar**, "Study of effect of numerical breast phantom heterogeneity on dielectric profile reconstruction using microwave imaging," *Progress in Electromagnetics Research M*, vol. 58, no. 2017, pp. 135-145, 2017, Jul. 2017. doi: 10.2528/PIERM17041302
- 11. Laxminarayana S. Pillutla, "Network Coding Based Distributed Indoor Target Tracking Using Wireless Sensor Networks," Wireless Personal Communications, vol. 96, no. 3, pp. 3673-3691, Oct. 2017. doi: 10.1007/s11277-017-4069-7
- 12. Surajit Sen, T. R. Krishna Mohan, and **Mukesh Tiwari**, "<u>Impact Dispersion Using 2D and 3D Composite Granular Packing</u>," *KONA Powder and Particle Journal*, vol. 34, no. 2017, pp. 248-257, Jul. 2017. doi: 10.14356/kona.2017014
- 13. Viji K., Anil Kumar, and **R. Nagaraj**, "Enhanced Discrete Fuzzy Sliding Mode Control for Buck Converter," International Journals of Control Theory and Applications, vol. 10, no. 18, pp. 335-342, Sept. 2017. doi:
- 14. Nileshkumar Vaishnav, and Aditya Tatu, "Efficient Filtering of Graph Based Data Using Graph Partitioning," World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, vol. 11, no. 3, pp. 374-377, Aug. 2017. doi: 10.1999/1307-6892/10006802
- 15. Nabin Kumar Sahu, N. K. Mahato, and Ram N. Mohapatra, "System of nonlinear variational inclusion problems with (A, η)-maximal monotonicity in Banach spaces," Statistics, Optimization & Information Computing, vol. 5, no. 3, pp. 244-261, Sept. 2017. doi:
- 16. Mahipal Jadeja, **Rahul Muthu**, and **V. Sunitha**, "Set Labelling Vertices To Ensure Adjacency Coincides With Disjointness," *Electronic Notes in Discrete Mathematics*, vol. 63pp. 237-244Dec. 2017. doi: 10.1016/j.endm.2017.11.019
- 17. Girja Sharan, **Anil Kumar Roy**, Laurent Royon, Anne Mongruel, and Daniel Beysens, "<u>Dew plant for bottling water</u>," *Journal of Cleaner Production*, vol. 155, no. 1, pp. 83-92, Jul. 2017. doi: 10.1016/j.jclepro.2016.07.079.
- 18. **Kalyan P. Subbu**, Athanasios V. Vasilakos, "<u>Big Data for Context Aware Computing Perspectives and Challenges</u>," *Big Data Research*, vol. 10, pp. 33-43, Dec. 2017. doi: 10.1016/j.bdr.2017.10.002
- 19. Agam Shah, Yagnesh Chauhan, Prithvi Patel, and **Bhaskar Chaudhury**, "Multivariate data visualization based investigation of projectiles in sports," European Journal of Physics, Vol. 39, no. 4, pp. 044001, 3 May 2018. doi: 10.1088/1361-6404/aab6da
- 20. Minesh Poudel, **Bhaskar Chaudhury**, Kshitij Sharma, Pavel Yaroslavovich Tabakov, and Felix Mora-Camino, "GPU based Computational Simulation of Aircraft Evacuation: Temporal and Spatial Analysis," *Transportation Research Procedia*, vol. 29, pp. 356-365, 2018. doi: 10.1016/j.trpro.2018.02.032
- 21. R. J. Doshi and **Deepak Ghodgaonkar**, "Improving the efficiency of solid-state power amplifier by frequency switching for satellite communication," International Journal of Satellite Communications and Networking, 21 Jun. 2018, pp. 1-18. doi: 10.1002/sat.1254.
- 22. R. J. Doshi and **Deepak Ghodgaonkar**, "<u>Adaptive Thermal Management Technique to Improve the Efficiency of SSPA for Geo-Synchronous Satellite</u>," *Journal of Heat Transfer*, vol. 140, no. 5, pp. 054502-05450, 2-4, Jan. 2018. doi: 10.1115/1.4038425
- 23. Anshu Chittora, and **Hemant A. Patil**, "Significance of Higher-Order Spectral Analysis in Infant Cry Classification," Circuit, System and Signal Proceesing, vol. 37, no. 1, pp. 232-254, Jan. 2018. doi: 10.1007/s00034-017-0544-3
- 24. Maulik C. Madhavia, and **Hemant A. Patil**, "<u>Design of Mixture of GMMs for Query-by-Example Spoken Term Detection,"</u> Computer Speech & Language, 4 May 2018. doi: 10.1016/j.csl.2018.04.006
- 25. Jaideep Mulherkar, and Sunitha Vadivel Murugan, "Capacity of a quantum memory channel correlated by matrix product states," Quantum Information Processing, vol. 17, no. 4, article 80. Apr. 2018. doi: 10.1007/s11128-018-1847-4
- 26. Manish Khare, Om Prakash, and Rajneesh Kumar Srivastava, "Combining Zernike moment and complex wavelet transform for human object classification," International Journal of Computational Vision and Robotics, vol. 8, no. 2, 2018. doi: 10.1504/IJCVR.2018.091983
- 27. Om Prakash, Jeonghwan Gwak, Manish Khare, Ashish Khare, and Moongu Jeon, "Human detection in complex real scenes based on combination of biorthogonal wavelet transform and Zernike moments," Optik: International Journal for Light and Electron Optics, vol 157, pp. 1267-1281, Mar. 2018.
- 28. Manish Narwaria, "Toward Better Statistical Validation of Machine Learning-Based Multimedia Quality Estimators," *IEEE Transactions on Broadcasting*, pp. 1-15, 17 May, 2018. doi: 10.1109/TBC.2018.2832441 (Early Access)

- 29. Parth Mehta, and **Prasenjit Majumder**, "<u>Effective aggregation of various summarization techniques,"</u> Information Processing & Management, vol. 54, no. 2, pp. 145-158, Mar. 2018. doi: 10.1016/j.ipm.2017.11.002
- 30. Prashant Domadiya, Pratik Shah, and **Suman K. Mitra**, "Shadow-Free, Expeditious and Precise, Moving Object Separation from Video," International Journal of Image and Graphics, vol. 18, no. 1, pp. 1850005(1)- 1850005(20), Jan. 2018. doi: 10.1142/S0219467818500055
- 31. Mekala Girish Kumar, Rajeevan Chandel, and **Yash Agrawal**, "An Efficient Crosstalk Model For Coupled Multiwalled Carbon Nanotube Interconnects," *IEEE Transactions on Electromagnetic Compatibility*, vol. 60, no. 2, pp. 487-496, Apr. 2018. doi: 10.1109/TEMC.2017.2719052
- 32. Yash Agrawal, Mekala Girish Kumar, and Rajeevan Chandel, "A Unified Delay, Power and Crosstalk Model for Current Mode Signaling Multiwall Carbon Nanotube Interconnects," Circuits, System, and Signal Processing, vol. 37, no. 4, pp. 1359-1382, Aprl. 2018. doi: 10.1007/s00034-017-0614-6

Journal Papers (National):

1. K. Viji, Anil Kumar, and **R. Nagaraj**, "Improved Delta Operator based Discrete Sliding Mode Fuzzy Controller for Buck Converter," Indian Journal of Science and Technology, vol. 10, no. 25, pp. 1-11, Jul. 2017. doi: 10.17485/ijst/2017/v10i25/116507

Conference Papers (International):

- 1. R J Doshi, Deepak Ghodagaonkar, "Reliability improvement technique of GaN SSPA for geo synchronous satellites," in 2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT), Kannur, Kerala, India, 6-7 Jul. 2017, pp. 1390-1394. Doi: 10.1109/ICICICT1.2017.8342773.
- 2. Purvi Agrawal, and Hemant A. Patil, "*Fusion of a Novel Volterra-Wiener Filter Based Nonlinear Residual Phase and MFCC for Speaker Verification*," in International Conference on Speech and Computer (SPECOM 2017), Hatfield, UK, 12-16 Sep. 2017, pp. 389-397. doi:10.1007/978-3-319-66429-3_38
- 3. Xavier Bultel, Manik Lal Das, Hardik Gajera, David Gérault, Matthieu Giraud, and Pascal Lafourcade, "*Verifiable private polynomial evaluation*," in Proceedings of 11th International Conference (ProvSec 2017), Xi'an, China, 23-25 Oct. 2017, pp. 487-506. doi:10.1007/978-3-319-68637-0_29
- 4. Dharmesh kumar Agrawal, Hardik B. Sailor, Meet Soni, and Hemant A. Patil, "*Novel TEO-based Gammatone features for environmental sound classification*," in 2017 25th European Signal Processing Conference (EUSIPCO), Kos, Greece, 28 Aug.-2 Sept. 2017, pp. 1809-1813. doi:10.23919/EUSIPCO.2017.8081521
- 5. Ami Gandhi, and Hemant A. Patil, "*Novel Linear Prediction Temporal Phase Based Features for Speaker Recognition*," in Proceedings of the 19th International Conference on Speech and Computer (SPECOM 2017), Hatfield, UK, 12-16 Sep. 2017, pp. 564-571. doi:10.1007/978-3-319-66429-3_56
- 6. Madhu Kamble, and Hemant A. Patil, "*Novel energy separation based instantaneous frequency features for spoof speech detection*," in 2017 25th European Signal Processing Conference (EUSIPCO), Kos, Greece, 28 Aug.-2 Sept. 2017, pp. 106-110. doi:10.23919/EUSIPCO.2017.8081178
- 7. Maulik C Madhavi, and Hemant A. Patil, "*VTLN-warped Gaussian posteriorgram for QbE-STD*," in 2017 25th European Signal Processing Conference (EUSIPCO), Kos, Greece, 28 Aug.-2 Sept. 2017, pp. 563-567. doi:10.23919/EUSIPCO.2017.8081270
- 8. Apeksha J. Naik, Rishabh Tak, and Hemant A. Patil, "Novel Phase Encoded Mel Cepstral Features for Speaker Verification," in 19th International Conference on Speech and Computer (SPECOM 2017), Hatfield, UK, 12-16 Sept. 2017, pp. 572-581. doi:10.1007/978-3-319-66429-3_57
- 9. Trupti Padiya, and Minal Bhise, "*DWAHP: Workload Aware Hybrid Partitioning and Distribution of RDF Data*," in Proceedings of the 21st International Database Engineering & Applications Symposium (IDEAS 2017), Bristol, UK, 12-14 July, 2017, pp. 235-241. doi:10.1145/3105831.3105864
- 10. H. N. Patel, and Deepak K. Ghodgaonkar, "3D level set based optimization of inverse scattering problem for microwave breast imaging," in 2017 First IEEE MTT-S International Microwave Bio Conference (IMBIOC), Gothenburg, Sweden, 15-17 May. 2017, pp. 1-4. doi:10.1109/IMBIOC.2017.7965780
- 11. Hemant A. Patil, Madhu R. Kamble, Tanvina B. Patel, and Meet Soni, "*Novel Variable Length Teager Energy Separation Based Instantaneous Frequency Features for Replay Detection*," in Interspeech 2017, Stockholm, Sweden, 20-24 Aug. 2017, pp. 12-16. doi:10.21437/Interspeech.2017-1362
- 12. S. A. Prajapati, R. Nagaraj, and Suman K. Mitra, "*Classification of dental diseases using CNN and transfer learning*," in 2017 5th International Symposium on Computational and Business Intelligence (ISCBI), Dubai, United Arab Emirates, 1-14 Aug. 2017, pp. 70-74. doi:10.1109/ISCBI.2017.8053547
- 13. Hardik B. Sailor, Dharmesh M. Agrawal, and Hemant A. Patil, "*Unsupervised Filterbank Learning Using Convolutional Restricted Boltzmann Machine for Environmental Sound Classification*," in Interspeech 2017, Stockholm, Sweden, 20-24 Aug. 2017, pp. 3107-3111. doi:10.21437/Interspeech.2017-831

- Meet H. Soni, and Hemant A. Patil, "<u>Effectiveness of Ideal Ratio Mask for Non-intrusive Quality Assessment of Noise Suppressed Speech</u>," in 2017 25th European Signal Processing Conference (EUSIPCO), Kos, Greece, 28 Aug.-2 Sept. 2017, pp. 573-577. doi:10.23919/EUSIPCO.2017.8081272
- 15. S. Tiwari, and M. Laddha, "*UCAnalyzer: A Tool to Analyze Use Case Textual Descriptions*," in 2017 IEEE 25th International Requirements Engineering Conference (RE), Lisbon, Portugal, 4-8 Sept. 2017, pp. 448-449. doi:10.1109/RE.2017.39
- N. K. Sahu, C. Nahak, and Ram N. Mohapatra, "Bessel Sequences and Frames in Semi-inner Product Spaces," in Third International Conference on Mathematics and Computing (ICMC 2017), Haldia, India, 17-21 Jan. 2017, pp. 155-169. doi:10.1007/978-981-10-4642-1_14
- 17. Ankit Nagpal, and Hemant A. Patil, "*Novel Gammatone Filterbank Based Spectro-Temporal Features for Robust Phoneme Recognition*," in 7th International Conference on Pattern Recognition and Machine Intelligence (PReMI 2017), Kolkata, India, 5-8 Dec. 2017, pp. 342-350. doi:10.1007% 2F978-3-319-69900-4_43
- 18. Nirmesh J. Shah, Pramod B. Bachhav, and Hemant A. Patil, "<u>A novel filtering-based F0 estimation algorithm with an application to voice conversion</u>," in 2017 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Kuala Lumpur, Malaysia, 12-15 Dec. 2017, pp. 1528-1531. doi:10.1109/APSIPA.2017.8282286
- 19. Maulik C. Madhavi, and Hemant A. Patil, "*Combining evidences from detection sources for query-by-example spoken term detection*," in 2017 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Kuala Lumpur, Malaysia, 12-15 Dec. 2017, pp. 563-568. doi:10.1109/APSIPA.2017.8282106
- 20. Nirmesh J. Shah, and Hemant A. Patil, "*On the convergence of INCA algorithm*," in 2017 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Kuala Lumpur, Malaysia, 12-15 Dec. 2017, pp. 559-562. doi:10.1109/APSIPA.2017.8282095
- 21. Manish Khare, Jeonghwan Gwak, and Moongu Jeon, "Complex wavelet transform-based approach for human action recognition in video," in 2017 International Conference on Control, Automation and Information Sciences (ICCAIS), Chiang Mai, Thailand, 31 Oct.-1 Nov. 2017, pp. 157-162. doi:10.1109/ICCAIS.2017.8217568
- 22. Pramod Bachhav, and Hemant A. Patil, "*A novel filterbank for epoch estimation*," in 2017 25th European Signal Processing Conference (EUSIPCO), Kos, Greece, 28 Aug.-2 Sept. 2017, pp. 1624 1628. doi:10.23919/EUSIPCO.2017.8081484
- 23. Pooja Tiwari, Dilip Kumar Meena, and Laxminarayana S. Pillutla, "<u>Adaptive learning based directional MAC protocol for millimeter wave (mmWave) wireless networks</u>," in 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC), Montreal, QC, Canada, 8-13 Oct. 2017, pp. 1-5. doi:10.1109/PIMRC.2017.8292296
- 24. Laxminarayana S. Pillutla, and Ramesh Annavajjala, "Integrated acquisition and tracking scheme for channel estimation in millimeter wave wireless networks," in 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC), Montreal, QC, Canada, 8-13 Oct. 2017, pp. 1-6. doi:10.1109/PIMRC.2017.8292256
- 25. Rathin Joshi, Rutu Parekh, and Yash Agrawal, "<u>Design and Optimization of Single Electron Transistor Based 4-Bit Arithmetic and Logic Unit at Room Temperature Operation</u>," in 2017 IEEE International Symposium on Nanoelectronic and Information Systems (iNIS), Bhopal, India, 18-20 Dec. 2017, pp. 34-39. doi:10.1109/iNIS.2017.17
- 26. Laxminarayana S. Pillutla, and Ramesh Annavajjala, "*Bayesian CRLB for Joint AoA, AoD and Multipath Gain Estimation in Millimeter Wave Wireless Networks*," in GLOBECOM 2017 2017 IEEE Global Communications Conference, Singapore, 4-8 Dec. 2017, pp. 1-6. doi:10.1109/GLOCOM.2017.8254898
- 27. Pradip Tilala, Anil K. Roy, and Manik Lal Das, "*Home access control through a smart digital locking-unlocking system*," in TENCON 2017 2017 IEEE Region 10 Conference, Penang, Malaysia, 5-8 Nov. 2017, pp. 1409-1414. doi:10.1109/TENCON.2017.8228079
- 28. Abhishek B. Jani, Ravi Bagree, and Anil K. Roy, "*Design of a low-power, low-cost ECG & EMG sensor for wearable biometric and medical application*," in 2017 IEEE SENSORS, Glasgow, UK, 29 Oct.-1 Nov. 2017, pp. 1-3. doi:10.1109/ICSENS.2017.8234427
- 29. Kalyan Sasidhar, and Satyam Satyajeet, "*iKnow how you walk A smartphone based personalized gait diagnosing system*," in 2017 International Conference on Advances in Computing, Communications and Informatics (ICACCI), Udupi, India, 13-16 Sept. 2017, pp. 2063-2068. doi:10.1109/ICACCI.2017.8126149
- 30. Puneet Bhateja, "*Asynchronous testing of real-time systems*," in 8th International Symposium on Symbolic Computation in Software Science (SCSS 2017), Gammarth, Tunisia, 6-9 Apr. 2017, pp. 42-48. doi:10.29007/hcm
- 31. Nishith A. Kotak, and Anil K. Roy, "An accelerometer based handwriting recognition of English alphabets using basic strokes," in TENCON 2017 2017 IEEE Region 10 Conference, Penang, Malaysia, 5-8 Nov. 2017, pp. 111-116. doi:10.1109/TENCON.2017.8227846
- 32. Darshan Batavia, and Aditya Tatu, "*Estimating graph topology from sparse graph signals with an application to image denoising*," in 2017 IEEE 19th International Workshop on Multimedia Signal Processing (MMSP), Luton, UK, 16-18 Oct. 2017, pp. 1-6. doi:10.1109/MMSP.2017.8122233.
- 33. Harshul Vaishnav, Smriti Sharma, and Anish Mathuria, "Efficient Implementation of Private License Plate Matching

- **Protocols**," in 7th International Conference on Security, Privacy, and Applied Cryptography Engineering (SPACE 2017), Goa, India, 13-17 Dec. 2017, pp. 281-294. doi:10.1007/978-3-319-71501-8_16.
- 34. Varun Garg, and Anish Mathuria, "*On Automated Detection of Multi-Protocol Attacks Using AVISPA*," in 13th International Conference on Information System Security (ICISS 2017), Mumbai, India, 16-20 Dec. 2017, pp. 179-193. doi:10.1007/978-3-319-72598-7_11.
- 35. Ronak Odhaviya, Anamika Modi, Rahi Sheth, and Anish Mathuria, "*Feasibility of idle port scanning using RST rate-limit*," in Proceedings of the 10th International Conference on Security of Information and Networks (SIN '17), Jaipur, India, 13-15 Oct. 2017, pp. 224-228. doi:10.1145/3136825.3136901.
- 36. Harshil Shah, Siddharth Kamaria, Riddhesh Markandeya, Miral Shah, and Bhaskar Chaudhury, "A Novel Implementation of 2D3V Particle-in-Cell (PIC) Algorithm for Kepler GPU Architecture," in 2017 IEEE 24th International Conference on High Performance Computing (HiPC), Jaipur, India, 18-21 Dec. 2017, pp. 378-387. doi:10.1109/HiPC.2017.00050.
- 37. Jain, T. Padiya, and Minal Bhise, "Log based method for faster IoT queries," in 2017 IEEE Region 10 Symposium (TENSYMP), Cochin, India, 14-16 July 2017, pp. 1-4. doi:10.1109/TENCONSpring.2017.8070066
- 38. M. Chaturvedi, and Sanjay Srivastava, "<u>Advanced traveler information system using COCOMO and ECOMO</u>," in 2017 IEEE Region 10 Symposium (TENSYMP), Cochin, India, 14-16 July 2017, pp. 1-5. doi:10.1109/TENCONSpring.2017.8069979
- 39. Sandip Modha, **Prasenjit Majumder**, and Thomas Mandl, "Filtering Aggression from the Multilingual Social Media Feed," Proceedings of the First Workshop on Trolling, Aggression and Cyberbullying, Santa Fe, USA, 25 Aug. 2018, pp. 199-207. url: http://www.aclweb.org/anthology/W18-4423
- 40. Rushikesh Nalla, Rajdeep Pinge, **Manish Narwaria**, and **Bhaskar Chaudhury**, "Priority based functional group identification of organic molecules using machine learning," in Proceedings of the ACM India Joint International Conference on Data Science and Management of Data (CoDS-COMAD '18), Goa, India, 11-13 Jan. 2018, pp. 201-209. doi: 10.1145/3152494.3152522
- 41. Vishal Maral and Nachiket Trivedi, and Manik Lal Das, "Auditing Access to Private Data on Android Platform" in 14th International Conference on Distributed Computing and Internet Technology (ICDCIT), Bhubaneswar, India, 11-13 Jan. 2018, pp. 105-111. doi: 10.1007/978-3-319-72344-0_6
- 42. Manish Khare, Prashant Srivastava, Jeonghwan Gwak, and Ashish Khare, "A Multiresolution Approach for Content-Based Image Retrieval Using Wavelet Transform of Local Binary Pattern," in Proceedings of 10th Asian Conference on Intelligent Information and Database Systems (ACIIDS) part I, Vietnam, 19-21 Mar. 2018, pp. 529-538. doi: 10.1007/978-3-319-75420-8_50
- 43. Dixita Limbachiya, Krishna Gopal Benerjee, Bansari Raoy and **Manish K. Gupta**, "On DNA Codes using the Ring Z4 + wZ4," in *Proceedings of 2018 IEEE International Symposium on Information Theory (ISIT)*, 17-22 June 2018 IEEE, pp. 2401-2405.
- 44. Manu Sharma, Jignesh S. Bhatt, and Manjunath V. Joshi, "Early detection of lung cancer from CT images: nodule segmentation and classification using deep learning," in *Proceeding of Tenth International Conference on Machine Vision (ICMV 2017)*, Vienna, Austria, 13 April 2018. doi: 10.1117/12.2309530
- 45. Deepti Ameta, and **Pokhar Mal Jat**, "<u>Information extraction from wikipedia articles using DeepDive,"</u> in 2018 International Conference on Communication information and Computing Technology (ICCICT), Mumbai, India, 02-03 Feb. 2018, pp. 1-6. doi: 10.1109/ICCICT.2018.8325869
- 46. **Rutu Parekh**, Maryam Shojaei Baghini, and Bipin Rajendran, "Modeling and Simulation of 1/f Noise During Threshold Switching for Phase Change Memory," in Advanced Computational and Communication Paradigms: Proceedings of International Conference on ICACCP 2017, Volume 1, Bhattacharyya S., Gandhi T., Sharma K., Dutta P., Eds., Lecture Notes in Electrical Engineering, vol 475, Singapore: Springer, 2018. doi: 10.1007/978-981-10-8240-5_8.
- 47. Ajay S. Mishra, and Rutu Parekh, "Noise Removing Filters and Its Implementation on FPGA," in Advanced Computational and Communication Paradigms: Proceedings of International Conference on ICACCP 2017, Volume 1, Bhattacharyya S., Gandhi T., Sharma K., Dutta P., Eds., Lecture Notes in Electrical Engineering, vol 475, Singapore: Springer, 2018. doi: 10.1007/978-981-10-8240-5_54.
- 48. Paramvir Singh, Sheikh Umar Farooq, and **Saurabh Tiwari**, "A Report on the Workshop on Emerging Software Engineering Education (WESEE 2018)," in *Proceedings of the 11th Innovations in Software Engineering Conference (ISEC '18)*, Hyderabad, India, 9-11 Feb. 2018, article no. 20. Doi: 10.1145/3172871.3180076
- 49. Saurabh Tiwari, and Santosh Singh Rathore, "Coupling and Cohesion Metrics for Object-Oriented Software: A Systematic Mapping Study," in Proceedings of the 11th Innovations in Software Engineering Conference (ISEC '18), Hyderabad, India, 9-11 Feb. 2018, article no. 8. doi: 10.1145/3172871.3172878
- 50. Saurabh Tiwari, Veena Saini, Paramvir Singh, and Ashish Sureka, "A Case Study on the Application of Case-Based Learning in Software Testing," in Proceedings of the 11th Innovations in Software Engineering Conference (ISEC '18), Hyderabad, India, 9-11 Feb. 2018, article no. 11. Doi: 10.1145/3172871.3172881
- 51. Saurabh Tiwari, Deepti Ameta, Paramvir Singh, and Ashish Sureka, "Teaching Requirements Engineering Concepts using Case-Based Learning," in Second International Workshop on Software Engineering Education for Millennials (SEEM 2018) co-located to 40th International Conference on SoftwareEngineering (ICSE 2018), Gothenburg, Sweden, 27

- May-03 Jun, 2018, pp. 1-8. arXiv: 1804.01770
- 52. Mukesh M. Goswami, and Suman K. Mitra, "Printed Gujarati Character Classification Using High-Level Strokes," in Proceedings of 2nd International Conference on Computer Vision & Image Processing (CVIP 2017), IIT Roorkee, 09-12 Sept. 2017.[First Online: 05 May 2018] Doi: 10.1007/978-981-10-7898-9_16
- 53. Meet H. Soni, Neil Shah, and **Hemant A. Patil**, "<u>Effectiveness of speech enhancement using generative adversarial network</u>," accepted in *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Alberta, Calgary, Canada, 15-20 Apr. 2018.
- 54. Milind Shah and **Sanjeev Gupta**, "Baseband I/Q regeneration Method for Direct Conversion Receiver to nullify effect of Second Order Intermodulation Distortion", IMaRC-2017, Ahmedabad, December 11-13, 2017.
- 55. Vineet Dad and **Sanjeev Gupta**, "Novel High Q Coaxial Resonator Filter for Millimeter Wave Application", IMaRC-2017, Ahmedabad, December 11-13, 2017.

Conference Papers (National):

- 1. Hardik B. Sailor and **H. A. Patil**, "Representation learning for speech recognition system in agriculture commodity for Gujarati," in *Global Conference on Cyberspace (GCCS)*, MeitY, Govt. of India, New Delhi, 23-24 November 2017.
- 2. Shaival Thakkar, and Manjunath V. Joshi, "Classification of Human Actions Using 3-D Convolutional Neural Networks: A Hierarchical Approach," in National Conference on Computer Vision, Pattern Recognition, Image Processing, and Graphics (NCVPRIPG- 2017), Mandi, India, 16-19 December, 2017, pp. 14-23. Doi: 10.1007/978-981-13-0020-2_2 [Published on 26 April. 2018]
- 3. Shaival Thakkar, and Manjunath V. Joshi, "Design of Biorthogonal Wavelet Filters of DTCWT Using Factorization of Halfband Polynomials," in National Conference on Computer Vision, Pattern Recognition, Image Processing, and Graphics (NCVPRIPG- 2017), Mandi, India, 16-19 December, 2017, pp. 150-162. Doi: 10.1007/978-981-13-0020-2_14 [Published on 26 April. 2018]

3.4.1 PhDs awarded during the year Name of the Department ICT No. of PhDs Awarded 11

Student Id	Student Name	Degree Awarded (20 January 2018)
201021001	NAVEEN KUMAR	14 th Convocation
201021003	SHAH MILIND	14 th Convocation
201021013	SONAM NAHAR	14 th Convocation
201121003	MAULIK CHANDULAL MADHAVI	14 th Convocation
201121004	V. RAM NARESH KUMAR	14 th Convocation
201121012	SHALINI A RANKAWAT	14 th Convocation
201121013	SARITA AGRAWAL	14 th Convocation
201121015	PADALKAR MILIND GAJANAN	14 th Convocation
201121016	SHRISHAIL SHARAD GAJBHAR	14 th Convocation
201221003	TANVINA BHUPENDRABHAI PATEL	14 th Convocation

3.4.2 Research Publications in the Journals notified on UGC website during the year Department No. of Publication Average Impact Factor, if any National ICT 1 NA International ICT 32 2.9404		201221013	VANDANA RAVINDRAN	14 th Convocation						
Department No. of Publication Average Impact Factor, if any	3.4.2 Research	Publications is	n the Journals notified on UGC web	osite during the vear						
National ICT 1 NA					if any					
Journal of Selected Topics in Signal Processing 6.688 Journal of Cleaner Production 6.395 IEEE Transactions on Intelligent Transportation Systems 5.744 IEEE Transactions on Intelligent Transportation Systems 5.744 IEEE Transactions on Vehicular Technology 5.339 IEEE Transactions on Natennas and Propagation 4.435 IEEE Transactions on Products and Propagation 4.435 Information Processing & Management 3.892 Information Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Proceesing 2.222 Circuit, System and Signal Processing 1.922 Circuits, System and Signal Processing 1.922 Circuits, System and Signal Processing 1.922 Circuits, System and Signal Processing 1.922 Computer Speech & Language 1.887 Computer Speech & Language 1.887 Computer Speech & Language 1.887 Laternational Journal of Satelliae Communications and Networking 1.633 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.581 IPSJ Transactions on Computer Vision and Applications 1.581 Progress in Electromagnetics Research M 1.187 International Journal of Physics 1.887 Transportation Research Procedia 1.1887 Transportation Research Procedia 1.1887 Transportation Research Procedia 1.1887 International Journal of Computational Vision and Robotics 1.1887 Transportation Research Procedia 1.1887 International Journal of Tempt and Georgia Processing 1.1888 Jaunal of Computer Delications 1.1888 Jaunal of Computer Delication 1.1888 Jaunal of Computer Delication 2.1888 Jaunal of	National	•	1		J					
IEEE Journal of Selected Topics in Signal Processing 6.688 Journal of Cleaner Production 6.395 IEEE Transactions on Intelligent Transportation Systems 5.744 IEEE Transactions on Vehicular Technology 5.339 IEEE Transactions on Antennas and Propagation 4.435 IEEE Transactions on Broadcasting 4.374 Information Processing & Management 4.374 Information Processing & Management 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 1.922 Circuit, System, and Signal Processing 1.922 Circuit, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.887 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journal of Computational Process in Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International	International ICT 32 2.9404									
Journal of Cleaner Production 6.395 IEEE Transactions on Intelligent Transportation Systems 5.744 IEEE Transactions on Vehicular Technology 5.339 IEEE Transactions on Antennas and Propagation 4.435 IEEE Transactions on Broadcasting 4.374 Information Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.272 Circuit, System and Signal Processing 2.222 Circuit, System and Signal Processing 1.922 Circuit, System and Signal Processing 1.922 Circuit, System, and Signal Processing 1.922 Computer Speech & Language 1.857 International Journal of Publish and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.553 International Journal of Physics 1.553 Progress in Electromagnetics Research M International Journal of Physics 1.553 Progress in Electromagnetics Research M International Journal of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering 1.550 Statistics, Optimization & Information Computing 1.550 and Research M International Journal of Computational Vision and Robotics International Journal of Science and Technology	Journal Title	Journal Title IF								
IEEE Transactions on Intelligent Transportation Systems 5.744 IEEE Transactions on Vehicular Technology 5.339 IEEE Transactions on Broadcasting 4.435 IEEE Transactions on Broadcasting 4.374 Information Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 2.222 Circuit, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.9861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Engineering Statistics, Optimization & Information Engineering Statistics, Optimization & Information Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering and Technology, International Journal of Computer, Electrical, International Journal of Computational Vision and Robotics International Journal of Science and Technology	IEEE Journal o	of Selected Topi	cs in Signal Processing		6.688					
IEEE Transactions on Nethicular Technology IEEE Transactions on Antennas and Propagation IEEE Transactions on Broadcasting Ifformation Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 1.922 Circuit, System and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 1.931 International Journal of Computer Vision and Applications Progress in Electromagnetics Research M International Journal of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Journal of Clea	aner Production			6.395					
IEEE Transactions on Antennas and Propagation 4.435 IEEE Transactions on Broadcasting 4.374 Information Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 2.222 Circuit, System and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.887 Computer Speech & Language 1.887 Computer Speech & Language 1.887 International Journal of Satellite Communications and Networking 1.633 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics Progress in Electromagnetics Research M International Journals of Control Theory and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications Progress in Electromagnetics Research M International Journal of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Proceedings per Teacher during the year	IEEE Transact	tions on Intellige	nt Transportation Systems		5.744					
IEEE Transactions on Broadcasting	IEEE Transact	tions on Vehicul	ar Technology		5.339					
Information Processing & Management 3.892 Big Data Research 2.952 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 1.922 Circuit, System and Signal Processing 1.922 Optix: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	IEEE Transact	tions on Antenna	as and Propagation		4.435					
Big Data Research Computer Communications 2.766 Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics IPSI Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Science and Technology International Journal of Proceeding International Journal of Computational Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Proceeding the year	IEEE Transact	tions on Broadca	asting		4.374					
Computer Communications 2.766 Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 1.479 Wireless Personal Communications 1.929 European Journal of Physics 0.861 IPSI Transactions on Computer Vision and Applications Progress in Electromagnetic Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Engineering Statistics, Optimization & Information Engineering International Journal of Computational Vision and Robotics International Journal of Engineering and Technology International Journal of Proceedinal International Journal of Computational Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Proceeding Proceedin	Information Pr	rocessing & Mai	nagement		3.892					
Computer Communications 2.766 IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuits, System and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Big Data Rese	earch			2.952					
IEEE Transactions on Electromagnetic Compatibility 2.274 Quantum Information Processing 2.222 Circuit, System, and Signal Processing 1.922 Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering and Technology Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Science and Technology International Journal of Science and Technology Statistics, Optimization & Information Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Computational Vision and Robotics International Journal of Science and Technology	Computer Con	nmunications			2.766					
Quantum Information Processing Circuit, System and Signal Processing 1.922 Circuit, System and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications European Journal of Physics 1.929 European Journal of Physics 1.851 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Engage and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year					2.766					
Circuit, System and Signal Processing Circuits, System, and Signal Processing 1.922 Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking KONA Powder and Particle Journal 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	IEEE Transact	tions on Electror	nagnetic Compatibility		2.274					
Circuits, System, and Signal Processing Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking KONA Powder and Particle Journal 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 1.851 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Engineering and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Quantum Infor	mation Process	ing		2.222					
Optik: International Journal for Light and Electron Optics 1.914 Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Circuit, System	n and Signal Pro	oceesing		1.922					
Computer Speech & Language 1.857 Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Computing Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Circuits, Syste	m, and Signal P	rocessing		1.922					
Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Optik : Interna	tional Journal fo	or Light and Electron Optics		1.914					
Computer Speech & Language 1.857 Computer Speech & Language 1.857 International Journal of Satellite Communications and Networking 1.633 KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Computer Spec	ech & Language	;		1.857					
International Journal of Satellite Communications and Networking KONA Powder and Particle Journal 1.553 Journal of Heat Transfer 1.479 Wireless Personal Communications 0.929 European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year					1.857					
KONA Powder and Particle Journal Journal of Heat Transfer 1.479 Wireless Personal Communications European Journal of Physics 0.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Computer Spec	ech & Language	,		1.857					
Journal of Heat Transfer Wireless Personal Communications European Journal of Physics O.861 IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	International J	ournal of Satellit	e Communications and Networking		1.633					
Wireless Personal Communications European Journal of Physics IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	KONA Powde	er and Particle Jo	ournal		1.553					
European Journal of Physics IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Journal of Hea	nt Transfer			1.479					
IPSJ Transactions on Computer Vision and Applications Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Wireless Perso	onal Communica	tions		0.929					
Progress in Electromagnetics Research M International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year					0.861					
International Journals of Control Theory and Applications World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	IPSJ Transacti	ions on Compute	r Vision and Applications							
World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	Progress in Ele	ectromagnetics I	Research M							
Automation, Control and Information Engineering Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
Statistics, Optimization & Information Computing Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year				nal Journal of Computer, Electrical,						
Electronic Notes in Discrete Mathematics Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
Transportation Research Procedia International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
International Journal of Computational Vision and Robotics International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
International Journal of Image and Graphics Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
Indian Journal of Science and Technology 3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year	-									
Conference Proceedings per Teacher during the year	Indian Journal	of Science and	recnnology							
Conference Proceedings per Teacher during the year										
Conference Proceedings per Teacher during the year	3.4.3 Books at	nd Chapters in	edited Volumes / Books published.	and papers in National/Internation	nal					
		-	<u> </u>	r-r						
				o. of publication						

4 Books

- 8 Chapters in edited volume of Books
- 55 Papers in International Conferences
- 3 Papers in National Conferences
- Per Teacher 1.32 (70 publication / 53 Full Time Faculties)

3.4.4 Patents published/awarded during the year

ICT

	Patent status		
Patent Details	Published/Filed	Patent Number	Date of Award
NIL	NIL	NA	NA

3.4.5 Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/Web of Science or PubMed/ Indian Citation Index

Title	Authors	Source Title	Publicatio n Year	Citation Index	Institution al affiliation as mentioned in the publicatio n	Number of citations excluding self citations
Securing wireless sensor	W W D	Ad-Hoc and				
networks with public key	Kumar V., Das	Sensor Wireless	2018	Cooming		0
techniques	M.L.	Networks Proceedings of	2018	Scopus		9
Auditory filterbank learning for temporal modulation features in replay spoof speech detection	Sailor H.B., Kamble M.R., Patil H.A.	the Annual Conference of the International Speech Communication Association, INTERSPEECH	2018	Scopus		6
Human action recognition using fusion of features for unconstrained video sequences	Patel C.I., Garg S., Zaveri T., Banerjee A., Patel R.	Computers and Electrical Engineering	2018	Scopus		5
Toward better statistical validation of machine learning-based multimedia quality estimators	Narwaria M.	IEEE Transactions on Broadcasting	2018	Scopus		5
An Efficient Crosstalk Model for Coupled Multiwalled Carbon Nanotube Interconnects	Kumar M.G., Chandel R., Agrawal Y.	IEEE Transactions on Electromagnetic Compatibility	2018	Scopus		5
Time-Frequency Masking-Based Speech Enhancement Using Generative Adversarial Network	Soni M.H., Shah N., Patil H.A.	ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing	2018	Scopus		4

		- Proceedings		$\overline{\Box}$		
Effective aggregation of		Information		+		
various summarization	Mehta P.,	Processing and	ı			
techniques	Majumder P.	Management	2018	Scopus		4
1		Proceedings of	 	1		
		the Annual	I	!		
		Conference of the	I	!		
		International	I	!		
Effectiveness of speech		Speech	I	!		
demodulation-based	Kamble M.R.,	Communication	ł	!		
features for replay	Tak H., Patil	Association,	1	!		
detection	H.A.	INTERSPEECH	2018	Scopus		4
Combining evidences		ļ	I	!		
from magnitude and		ļ	I	!		
phase information using		ļ	I	!		
VTEO for person recognition using	Dadi II A	Commutar Speech	ł	!		
humming	Patil H.A., Madhavi M.C.	Computer Speech and Language	2018	Scopus		2
Scattering of surface	IVIauliavi ivi.	Applied Applied	2010	Scopus		<u> </u>
gravity waves over a pair	Kar P., Koley S.,	Applied Mathematical	I	!		
of trenches	Sahoo T.	Modelling	2018	Scopus		2
Let's HPC: A web-based	Chaudhury B.,	Wildening	2010	БСОРСБ		-
platform to aid parallel,	Varma A.,	Journal of	ł	!		
distributed and high	Keswani Y.,	Parallel and	I	!		
performance computing	Bhatnagar Y.,	Distributed	ł	!		
education	Parikh S.	Computing	2018	Scopus		2
Data Analysis in				<u> </u>		
Multimedia Quality	Narwaria M.,	IEEE	ł	!		
Assessment: Revisiting	Krasula L., Le	Transactions on	ı	!		
the Statistical Tests	Callet P.	Multimedia	2018	Scopus		2
Designing mobile based		International	_ 	Ţ .	Γ ,	_
computational support for		Journal of	ł	!		
low-literate community	Shah H.,	Human Computer	2010	- !		2
health workers	Sengupta A.	Studies ICCT 2017	2018	Scopus		2
		ICCT 2017 - International	I	!		
		Conference on	ł	!		
		Intelligent	I	!		
		Communication	ł	!		
Perusal of web	Hasan A.M.,	and	I	!		
application security	Meva D.T., Roy	Computational	l	!		
approach	A.K., Doshi J.	Techniques	2018	Scopus		2
Tr		2017 7th	 [1		
		International	I	!		
		Symposium on	ł	!		
Design of an all-digital,		Embedded	I	!		
low power time-to-digital	Pokhara A.,	Computing and	ł	!		
converter in 0.18µm	Agrawal J.,	System Design,	l _	!		
CMOS	Mishra B.	ISED 2017	2018	Scopus		2
Coupling and cohesion		ACM	 I	Ţ		
metrics for object-		International	ł	!		
oriented software: A	Tiwari S.,	Conference	2010			2
systematic mapping study	Rathore S.S.	Proceeding Series	2018	Scopus		2
Unsupervised vocal tract length warped posterior	Shah N.J., Madhavi M.C.,	Proceedings of the Annual	2018	Scopus		2
lengin warped posterior	Mauriavi Ivi.C.,	tile Ailliuai	2010	Scopus		<i>L</i>

2
2
2
<u>Z</u>
4
1
1
1
1
•

	T	1		т т		1
Accelerated simulation of			1			
microwave breakdown in			1			
gases on Xeon Phi based			I			
cluster-application to	Chaudhury B.,	Computer	I			
self-organized plasma	Gupta A., Shah	Physics	I			
pattern formation	H., Bhadani S.	Communications	2018	Scopus		1
		International	1			
		Symposium on	I			
		Advanced	I			
		Networks and	I			
On the Security of		Telecommunicati	1			
Remote Key Less Entry	Patel J., Das	on Systems,	I			
for Vehicles	M.L., Nandi S.	ANTS	2018	Scopus		1
		11th IEEE	 			
		International	I			
		Conference on	I			
		Advanced	1			
Performance evaluation		Networks and	I			
of memory guided		Telecommunicati	I			
directional MAC protocol	Mudliar S.,	ons Systems,	I			
in the presence of relays	Pillutla L.S.	ANTS 2017	2018	Scopus		1
in the presence of readys	I mata E.S.	International	2010	Беораз		1
		Conference on	I			
		Recent	I			
		Innovations in	I			
		Signal Processing	I			
Cuffless blood pressure		and Embedded	I			
monitoring using PTT	Mishra B.,	Systems, RISE	I			
and PWV methods	Thakkar N.	2017	2018	Scopus		1
Multivariate-data-	Shah A.,	2017	2010	Scopus		1
visualization-based	Chauhan Y.,		1			
investigation of	Patel P.,	European Journal	I			
	Chaudhury B.	of Physics	2018	Scopus		1
projectiles in sports A Unified Delay, Power	Chaudhury B.	OI FIIYSICS	2016	Scopus		1
and Crosstalk Model for			I			
	A amarra 1 V	Cimavita	I			
Current Mode Signaling	Agrawal Y.,	Circuits,	I			
Multiwall Carbon	Kumar M.G.,	Systems, and	2010	C		1
Nanotube Interconnects	Chandel R.	Signal Processing	2018	Scopus		1
		2018 10th	1			
		International	I			
		Conference on	I			
		Communication	1			
SNR wall for cooperative		Systems and				
spectrum sensing using		Networks,				
generalized energy	Captain K.M.,	COMSNETS				_
detector	Joshi M.V.	2018	2018	Scopus		1
Image compression using		Proceedings of				
2D-discrete wavelet		the IEEE				
transform on a light		International				
weight reconfigurable	Jain N., Singh	Conference on				
hardware	M., Mishra B.	VLSI Design	2018	Scopus		1
Human detection in						
complex real scenes	Prakash O.,					
based on combination of	Gwak J., Khare					
biorthogonal wavelet	M., Khare A.,					
		i contract of the contract of				
transform and Zernike	Jeon M.	Optik	2018	Scopus	ŀ	1

moments						
moments		IEEE				
		International				
A 1 .: 1 . 1 . 1		Symposium on				
Adaptive learning based		Personal, Indoor				
directional MAC protocol	TT' ' TD 14	and Mobile				
for millimeter Wave	Tiwari P., Meena	Radio				
(mmWave) Wireless	D.K., Pillutla	Communications,	2010			
networks	A.S.	PIMRC	2018	Scopus		1
Priority based functional		ACM				
group identification of	Nalla R., Pinge	International				
organic molecules using	R., Narwaria M.,	Conference				
machine learning	Chaudhury B.	Proceeding Series	2018	Scopus		1
		Proceedings of				
		the Annual				
		Conference of the				
	Sailor H.B., Siva	International				
DA-IICT/IIITV system	Krishna M.V.,	Speech				
for low resource speech	Chhabra D., Patil	Communication				
recognition challenge	A.T., Kamble	Association,				
2018	M.R., Patil H.A.	INTERSPEECH	2018	Scopus		1
2010	111111111111111111111111111111111111111	Proceedings of	2010	Беория		1
		the Annual				
		Conference of the				
		International				
		Speech				
Novel linear frequency		Communication				
Novel linear frequency residual cepstral feature	Tak H., Patil	Association,				
for replay attack detection	H.A.	INTERSPEECH	2018	Scopus		1
Tor replay attack detection	п.А.		2016	Scopus		1
		Proceedings of the Annual				
Ecc. 4:		Conference of the				
Effectiveness of		International				
generative adversarial		Speech				
network for non-audible		Communication				
murmur-to-whisper	Shah N., Shah	Association,	•040	_		_
speech conversion	N.J., Patil H.A.	INTERSPEECH	2018	Scopus		1
		Proceedings of				
		the Annual				
		Conference of the				
		International				
		Speech				
Effectiveness of dynamic		Communication				
features in Inca and	Shah N.J., Patil	Association,				
temporal context-inca	H.A.	INTERSPEECH	2018	Scopus		1
		Communications				
A generative adversarial		in Computer and				
network for tone mapping	Patel V.A., Shah	Information				
HDR images	P., Raman S.	Science	2018	Scopus		1
		Proceedings of				
Early detection of lung		SPIE - The				
cancer from CT images:		International				
Nodule segmentation and		Society for				
classification using deep	Sharma M., Bhatt	Optical				
learning	J.S., Joshi M.V.	Engineering	2018	Scopus		1
		00		- r	<u> </u>	-

	т					
Classification of human	'		ı			
actions using 3-D	'	Communications	ı	'	'	
convolutional neural		in Computer and	ı	'	!	
networks: A hierarchical	Thakkar S., Joshi	Information	2010		!	
approach	M.V.	Science	2018	Scopus	<u> </u>	1
		Lecture Notes in	ı			
	1	Computer	ı			
		Science	ı			1
	1	(including	ı			1
A R M. L. Lakon		subseries Lecture	ı			
A Multiresolution	Khare M.,	Notes in Artificial	ı			
Approach for Content-	Knare M., Srivastava P.,		ı			1
Based Image Retrieval Using Wavelet Transform	Srivastava P., Gwak J., Khare	Intelligence and Lecture Notes in	ı			
of Local Binary Pattern	Gwak J., Knare A.	Bioinformatics)	2018	Scopus		1
GPU based	A. Poudel M.,	Bioiiiioi iliatics)	2010	Scopus	ļ!	1
Computational	Chaudhury B.,	1	ı			
Simulation of Aircraft	Sharma K.,	Transportation	ı			1
Evacuation: Temporal	Tabakov P.Y.,	Research	ı			1
and Spatial Analysis	Mora-Camino F.	Procedia	2018	Scopus		1
Significance of Higher-	Willia-Callinio I.	FIOCCUIA	2010	Scopus	 	1
Order Spectral Analysis	i	Circuits,	ı			
in Infant Cry	Chittora A., Patil	Systems, and	ı			
Classification	H.A.	Signal Processing	2018	Scopus		1
Clubbilleation	11./1.	2017 9th		Беоре	 	+
		International	ı			
Novel Energy Separation		Conference on	ı			
Based Frequency		Advances in	ı			
Modulation Features for	1	Pattern	ı			1
Spoofed Speech	Kamble M.R.,	Recognition,	ı			
Classification	Patil H.A.	ICAPR 2017	2018	Scopus		0
		2017 9th	·	1	 	
	1	International	ı			1
		Conference on	ı			
	1	Advances in	ı			1
Two Stage Zero-resource	i	Pattern	ı			
Approaches for QbE-	Madhavi M.C.,	Recognition,	ı			
STD	Patil H.A.	ICAPR 2017	2018	Scopus	<u>-</u> !	0
		2017 9th			·	
	1	International	ı			
		Conference on	ı			
	Soni M.H.,	Advances in	ı			
Sub-band Autoencoder	Sharma M.,	Pattern	ı			
features for Automatic	Sailor H.B., Patil	Recognition,				
Speech Recognition	H.A.	ICAPR 2017	2018	Scopus		0
		2017 9th	_ 	Ţ ,	·	
	1	International	ı			
* **** 1 1	1	Conference on	ı			
Unsupervised Filterbank		Advances in	ı			
Learning for Speech-	a u un nati	Pattern	ı			
based Access System for	Sailor H.B., Patil	Recognition,	2010			
Agricultural Commodity	H.A., Rajpal A.	ICAPR 2017	2018	Scopus	<u> </u> '	0
Public Toilet Hygiene	Chandra S.,	Descardings of	ı			
Monitoring and Reporting System	Srivastava S., Roy A.	Proceedings of IEEE Sensors	2018	Scopus		0
Reporting System	Roy A.	IEEE SCHSO19	2016	Scopus	<u> </u>	U

		I D 1'		T	T	T
		Proceedings -				
		CVMP 2018:				
		15th ACM				
		SIGGRAPH				
		European				
Lie bodies based 3D		Conference on				
shape morphing and	Bansal S., Tatu	Visual Media				
interpolation	A.	Production	2018	Scopus		0
merponeron	71.	RFM 2018 - 2018	2010	Беораз		0
Dual Band Circularly		IEEE				
Polarized Dielectric	Chandham D	International RF				
	Chaudhary P.,	and Microwave				
Resonator Antenna using	Ghodgaonkar					
DSWPD with Phase	D.K., Gupta S.,	Conference,	2010			0
Shifter for IRNSS	Shukla A.	Proceedings	2018	Scopus		0
		RFM 2018 - 2018				
Permittivity and		IEEE				
Permeability		International RF				
Measurements of CISR	Vashisth R.,	and Microwave				
sheets for Microwave	Ghodgaonkar D.,	Conference,				
Absorber Applications	Gupta S.	Proceedings	2018	Scopus		0
	1	2018 IEEE		1		
		International				
		WIE Conference				
		on Electrical and				
		Computer				
		Engineering,				
O	Clas D. Danidat					
Query Processing for	Sha R., Pandat	WIECON-ECE	2010			0
Streaming RDF Data	A., Bhise M.	2018	2018	Scopus		0
		Proceedings of				
		2018 IEEE				
		Applied Signal				
Scene-change detection	Patel L., Patel K.,	Processing				
using locality preserving	Koringa P.A.,	Conference,				
projections	Mitra S.K.	ASPCON 2018	2018	Scopus		0
		Proceedings of				
A modular approach for		2018 IEEE				
facial expression		Applied Signal				
recognition using euler		Processing				
principal component	Sujata, Trivedi	Conference,				
analysis (e-PCA)	M., Mitra S.K.	ASPCON 2018	2018	Scopus		0
	,	Physics Letters,		1		_
	Ray A.K., Sarkar	Section A:				
A theoretical prediction	N., Basu A.,	General, Atomic				
of rotating waves in	Bhattacharjee	and Solid State				
	J.K.		2018	Caonya		0
Type-I hydraulic jumps	J.K.	Physics	2018	Scopus		U
		International				
		Archives of the				
		Photogrammetry,				
		Remote Sensing				
		and Spatial				
Fuzzy integrated		Information				
desertification	Dave V.A., Sur	Sciences - ISPRS				
vulnerability model	K.	Archives	2018	Scopus		0
Analysis of performance	Desai K., Joshi	International				
of flat earth phase	P., Chirakkal S.,	Archives of the				
removal methods	Putrevu D.,	Photogrammetry,	2018	Scopus		0
	1			r F	<u>l</u>	~

ГТ	C1 1. D	D 4 - C		I	T	
	Ghosh R.	Remote Sensing				
		and Spatial				
		Information				
		Sciences - ISPRS				
		Archives				
		ISPRS Annals of				
		the				
	Varia N.,	Photogrammetry,				
Change detection of	Davawala N.,	Remote Sensing				
polarimetric SAR data for	Chirakkal S.,	and Spatial				
_	· · · · · · · · · · · · · · · · · · ·	Information				
monitoring of agricultural	Haldar D., Ghosh		2010			0
areas	R., Putrevu D.	Sciences	2018	Scopus		0
		Proceedings of				
		International				
		Conference on				
A Vector File Generation		2018 IEEE				
Program for Simulating		Electron Device				
Single Electron		Kolkata				
Transistor based	Patel R., Agrawal	Conference,				
Computing System	Y., Parekh R.	EDKCON 2018	2018	Scopus		0
An efficient and novel	1., I dickii it.	EDITEOT 2010	2010	Беория		
FDTD method based		Sadhana -				
performance investigation	A 137	Academy				
in high-speed current-	Agrawal Y.,	Proceedings in				
mode signaling SWCNT	Girish M.,	Engineering				
bundle interconnect	Chandel R.	Sciences	2018	Scopus		0
Optimized Wishart						
Network for an Efficient						
Classification of		IEEE Geoscience				
Multifrequency PolSAR	Gadhiya T., Roy	and Remote				
Data	A.K.	Sensing Letters	2018	Scopus		0
Design of mixture of		8		1		
GMMs for Query-by-						
Example Spoken Term	Madhavi M.C.,	Computer Speech				
Detection	Patil H.A.		2018	Scopus		0
Detection	I atii II.A.	and Language	2016	Scopus		0
A marval ammagash fam		International				
A novel approach for		Geoscience and				
abundance estimation		Remote Sensing				
using discontinuity	Patel J.R., Joshi	Symposium				
preserving prior	M.V., Bhatt J.S.	(IGARSS)	2018	Scopus		0
		2017 14th IEEE				
		India Council				
Security Vulnerability		International				
Analysis using Ontology-	Falodiya K., Das	Conference,				
based Attack Graphs	M.L.	INDICON 2017	2018	Scopus		0
Supplied the supplied that the supplied the		2018 IEEE				
		International				
		Conference on				
		Electronics,				
N D II		· ·				
Narrow Band Jamming		Computing and				
Detection & amp;		Communication				
Filtering in Satellite	Prakash C.,	Technologies,				
Transponder	Vasavada Y.	CONECCT 2018	2018	Scopus		0
Balancing on the edge,	Dutta G., Mehta	European Journal				
the golden ratio, the	M., Pathak P.	of Physics	2018	Scopus		0
<u>. </u>				-	1	

	1			1	T	
Fibonacci sequence and						
their generalization						
A Multitemporal Linear Spectral Unmixing: An Iterative Approach Accounting for Abundance Variations	Bhatt J.S., Joshi M.V., Vijayashekhar S.S.	Workshop on Hyperspectral Image and Signal Processing, Evolution in Remote Sensing	2018	Scopus		0
Baseband I/Q				1		
regeneration method for direct conversion receiver to nullify effect of second order intermodulation distortion	Shah M., Gupta S.	IEEE MTT-S International Microwave and RF Conference, IMaRC 2017	2018	Scopus		0
Amplitude and phase calibration of antenna arrays	Vasavada Y., Reed J.H.	IEEE MTT-S International Microwave and RF Conference, IMaRC 2017	2018	Scopus		0
Novel high q coaxial resonator filter for millimeter wave application	Dad V.K., Gupta S.	IEEE MTT-S International Microwave and RF Conference, IMaRC 2017	2018	Scopus		0
		IEEE				
On DNA Codes using the Ring Z <inf>4</inf> +	Limbachiya D., Benerjee K.G., Rao B., Gupta	International Symposium on Information Theory -	2010			
wZ <inf>4</inf>	M.K.	Proceedings	2018	Scopus		0
Computational investigation of power efficient plasma-based reconfigurable microstrip antenna	Vyas H., Chaudhury B.	IET Microwaves, Antennas and Propagation	2018	Scopus		0
Design and analysis of a		2017 IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Aircraft and Satellite				
flexible multifractal cantor antenna	Shah M., Gupta S.	Applications, iAIM 2017	2018	Scopus		0
Design of compact circularly polarized rectangular dielectric resonator antenna with WBLC for navigational	Chaudhary P., Ghodgaonkar D.K., Gupta S.,	2017 IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Aircraft and Satellite				
satellite applications	Makwana G.D.	Applications,	2018	Scopus		0

		iAIM 2017			
		International			
		Symposium on			
		Advanced			
Fast Private License Plate		Networks and			
Matching Using		Telecommunicati			
Symmetric Homomorphic	Vaishnav H.,	on Systems,			
Encryption	Mathuria A.	ANTS	2018	Scopus	0
	7	Proceedings of		1	
		the 2018 8th			
Low Power Management		International			
Unit with Load		Symposium on			
Regulation using DC-DC		Embedded			
Switched Capacitor		Computing and			
Converters in 0.18µm	Patel P., Mishra	System Design,			
CMOS	B.	ISED 2018	2018	Scopus	 0
		Proceedings of			
		the 2018 8th			
		International			
		Symposium on			
An Iterative Delay Chain		Embedded			
based Impedance to		Computing and			
Digital Converter using	Mishra B.,	System Design,	2010	~	
0.18μm CMOS	Jigalur L.	ISED 2018	2018	Scopus	0
		Proceedings of			
A Wearable Device for		the 2018 8th			
Real-Time ECG		International			
Monitoring and		Symposium on			
Cardiovascular		Embedded			
Arrhythmia Detection for	MC-1 D Amono	Computing and			
Resource Constrained	Mishra B., Arora	System Design,	2019	Campa	0
Regions	N., Vora Y.	ISED 2018 2018 11th	2018	Scopus	0
		International			
		Symposium on Chinese Spoken			
Novel amplitude		Language			
weighted frequency		Processing,			
modulation features for	Kamble M.R.,	ISCSLP 2018 -			
replay spoof detection	Patil H.A.	Proceedings	2018	Scopus	0
Teplay spoor detection	1 4411 11.71.	2018 11th	2010	эсория	U U
		International			
		Symposium on			
Novel demodulation-		Chinese Spoken			
based features using	Kamble M.R.,	Language			
classifier-level fusion of	Tak H., Siva	Processing,			
GMM and CNN for	Krishna M.V.,	ISCSLP 2018 -			
replay detection	Patil H.A.	Proceedings	2018	Scopus	0
Toping dotter	1 444 11.11.	ICSCCC 2018 -	2012	Sec _P as	
		1st International			
Object Identify Using		Conference on			
Electrical Impedance	Kumar R.,	Secure Cyber			
Tomography Technique	Kumar S.,	Computing and			
for Industrial Application	Sengupta A.	Communications	2018	Scopus	0
Preeminent Buffer	Pathade T., Shah	IEEE Electrical	2018	Scopus	0
T TOOTHMICHTE BUTTOT	T diffact 1., Shair	IEEE Electrical	2010	Беория	Ü

Insertion Technique Com	II Agranuc IV	Design of		1	1
Insertion Technique For Long Advanced On-Chip	U., Agrawal Y., Parekh R.	Design of Advanced			
	Patekii K.				
Graphene Interconnects		Packaging and			
		Systems			
		Symposium,			
		EDAPS 2018			
		IEEE Electrical			
		Design of			
		Advanced			
Contemporary On-chip	Agrawal Y.,	Packaging and			
System Modeling using	Chandel R.,	Systems			
FDTD in Low Power	Girish M., Parekh	Symposium,	•010		
Regime	R.	EDAPS 2018	2018	Scopus	0
		2018 11th			
		International			
		Symposium on			
		Chinese Spoken			
		Language			
Combining phase-based		Processing,			
features for replay spoof	Srinivas K., Das	ISCSLP 2018 -			_
detection system	R.K., Patil H.A.	Proceedings	2018	Scopus	0
		SPCOM 2018 -			
		12th International			
Recursive network with		Conference on			
explicit neighbor		Signal Processing			
connection for image	Shaikh M.K.,	and			_
captioning	Joshi M.V.	Communications	2018	Scopus	0
		SPCOM 2018 -			
		12th International			
Iterative channel and		Conference on			
symbol estimation for	Vasavada Y.M.,	Signal Processing			
OFDM and for SIMO	Beex A., Reed	and	2010		
diversity	J.H.	Communications	2018	Scopus	0
		SPCOM 2018 -			
		12th International			
		Conference on			
Feature extraction from	G HILA D I	Signal Processing			
temporal phase for	Gandhi A., Patil	and	2010		0
speaker recognition	H.A.	Communications	2018	Scopus	0
		SPCOM 2018 -			
		12th International			
A 1		Conference on			
Analysis of	V-1-1 NI	Signal Processing			
downsampling of DCT-	Vaishnav N.,	and	2010		0
graphs	Tatu A.	Communications	2018	Scopus	0
		11th IEEE			
		International			
D 1 1 1 1 1		Conference on			
Relay based wireless		Advanced			
networks with joint		Networks and			
modulation, power	D11 C	Telecommunicati			
allocation and relay	Baghel S.,	ons Systems,	2010	C	0
selection	Pillutla L.S.	ANTS 2017	2018	Scopus	0
Privacy-preserving	D 11 N D	11th IEEE			
services in VANET with	Parikh N., Das	International	2010	Coores	
misbehavior detection	M.L.	Conference on	2018	Scopus	0

П	T	A dramand		T	<u> </u>	
		Advanced				
		Networks and				
		Telecommunicati				
		ons Systems,				
		ANTS 2017				
		11th IEEE				
		International				
		Conference on				
A hierarchical cyber		Advanced				
physical system for		Networks and				
integrated demand side		Telecommunicati				
management of power	Vasavada Y.,	ons Systems,				
usage in buildings	Sasidhar P.S.K.	ANTS 2017	2018	Scopus		0
usage in buildings	Saskiiai I .S.IX.	Proceedings -	2010	Scopus		U
	TE: 1 C A	International				
Teaching requirements	Tiwari S., Ameta	Conference on				
engineering concepts	D., Singh P.,	Software				
using case-based learning	Sureka A.	Engineering	2018	Scopus		0
A 46 nW power						
management unit with						
battery extender for solar	Patel P., Mishra	Journal of Low				
energy harvesters using	B., Nagchoudhuri	Power				
0.18 μm CMOS	D.	Electronics	2018	Scopus		0
Multivariate generalized		Journal of				
Gram–Charlier series in		Mathematical				
vector notations	Dharmani B.C.	Chemistry	2018	Scopus		0
vector notations	Diaman B.C.	Proceedings -	2010	Беораз		· ·
		2018 IEEE				
Vector Graph		Winter				
Representation for	D 1' D	Conference on				
Deformation Transfer	Domadiya P.,	Applications of				
Using Poisson	Shah P., Mitra	Computer Vision,	2010			0
Interpolation	S.K.	WACV 2018	2018	Scopus		0
Adaptive Thermal						
Management Technique						
to Improve the Efficiency						
of SSPA for Geo-	Doshi R.J.,	Journal of Heat				
Synchronous Satellite	Ghodgaonkar D.	Transfer	2018	Scopus		0
		2017				
		International				
		Conference on				
		Intelligent				
		Computing,				
Reliability improvement		Instrumentation				
technique of GaN SSPA		and Control				
1 1 -	Doshi R.J.,					
for geo synchronous		Technologies,	2010	Coome		
satellites	Ghodagaonkar D.	ICICICT 2017	2018	Scopus		0
		2017				
		International				
		Conference on				
		Intelligent				
Accurate characterization	Doshi R.J.,	Computing,				
of high power SSPA	Ghodgaonkar D.,	Instrumentation				
under multicarrier	Bhardhwaj P.S.,	and Control				
operation for satellite	Singh D.K., Das	Technologies,				
communications	D.K.	ICICICT 2017	2018	Scopus		0
	1	ı			ı	

1 C					
Capacity of a quantum		0	I		
memory channel	3 4111-on T	Quantum	ı		
correlated by matrix	Mulherkar J.,	Information	2010	g	
product states	Sunitha V.	Processing Proceedings	2018	Scopus	0
	'	Proceedings - 2018	I		
		International	İ		
		Conference on	İ		
		Communication,	I		
		Information and	İ		
Information extraction	'	Computing	İ		
from wikipedia articles	Ameta D., Jat	Technology,	İ		
using DeepDive	P.M.	ICCICT 2018	2018	Scopus	0
40210 2 7 1 T		Proceedings of		Stopus	+
		the 2nd	İ		
		International	İ		
	'	Conference on	ı		
	Doshi R.J.,	Communication	İ		
	Parekh V.D.,	and Electronics	İ		
High power test set up:	Patil A.N.,	Systems, ICCES	İ		
From trolley to table top	Ghodagaonkar D.	2017	2018	Scopus	0
	'	Proceedings of			
		the 2nd	İ		
		International	ļ		
	,	Conference on	1		
	,	Communication	1		
Techniques to reduce the	- 1.DI	and Electronics	1		
cost of the satellite base	Doshi R.J.,	Systems, ICCES	2010	g	
solutions	Ghodagaonkar D.	2017 2017 IEEE	2018	Scopus	0
	,	Global			
		Conference on	ļ		
		Signal and	ļ		
		Information	ļ		
Downsampling on		Processing,	ļ		
bipartite graphs: An	Vishnav N., Tatu	GlobalSIP 2017 -	ļ		
algebraic perspective	A.	Proceedings	2018	Scopus	0
	†	Proceedings -			+
		International	ļ		
	,	Conference on	1		
Development of a	,	Trends in	1		
modular and optimum		Electronics and	İ		
multisensor integration	Sajithra Varun S.,	Informatics, ICEI	ĺ		
platform for navigation	Nagaraj R.	2017	2018	Scopus	0
	<u> </u>	Proceedings -	 		7
	,	2017 IEEE	1		
Design and optimization		International	1		
of single electron		Symposium on	İ		
transistor based 4-bit		Nanoelectronic and Information	İ		
arithmetic and logic unit	Joshi D. Dorokh		İ		
at room temperature operation	Joshi R., Parekh R., Agrawal Y.	Systems, iNIS 2017	2018	Scopus	0
Integrated acquisition and	K., Agiawai i .	IEEE	2016	Scopus	
tracking scheme for		International	I		
channel estimation in	Pillutla L.S.,	Symposium on	İ		
millimeter wave wireless	Annavajjala R.	Personal, Indoor	2018	Scopus	0
Illimite to 1	Time region	1 010011111, 11111111	2010	Беория	

networks		and Mobile			
notification of the state of th		Radio			
		Communications,			
		PIMRC			
A case study on the		ACM			
application of case-based	Tiwari S., Saini	International			
learning in software	V., Singh P.,	Conference			
testing	Sureka A.	Proceeding Series	2018	Scopus	0
A report on the workshop		ACM			
on emerging sofware		International			
engineering education	Singh P., Farooq	Conference			
(WESEE 2018)	S.U., Tiwari S.	Proceeding Series	2018	Scopus	0
		Proceedings -			
		24th IEEE			
		International			
A	Clast II IZamania	Conference on			
A novel implementation	Shah H., Kamaria	High			
of 2D3V Particle-in-Cell	S., Markandeya R., Shah M.,	Performance			
(PIC) algorithm for kepler GPU Architecture	Chaudhury B.	Computing, HiPC 2017	2018	Scopus	0
Replet Of O Atentiecture	Chaudhury D.	Proceedings - 9th	2016	Scopus	0
		Asia-Pacific			
		Signal and			
		Information			
		Processing			
		Association			
		Annual Summit			
		and Conference,			
On the convergence of	Shah N.J., Patil	APSIPA ASC			
INCA algorithm	H.A.	2017	2018	Scopus	0
		Proceedings - 9th			
		Asia-Pacific			
		Signal and			
		Information			
		Processing			
Combining		Association			
Combining evidences		Annual Summit			
from detection sources for query-by-example	Madhavi M.C.,	and Conference, APSIPA ASC			
spoken term detection	Patil H.A.	2017	2018	Scopus	0
spoken term detection	Taul II.A.	Proceedings - 9th	2010	Scopus	U
		Asia-Pacific			
		Signal and			
		Information			
		Processing			
A novel filtering-based		Association			
F <inf>0</inf> estimation		Annual Summit			
algorithm with an	Shah N.J.,	and Conference,			
application to voice	Bachhav P.B.,	APSIPA ASC			
conversion	Patil H.A.	2017	2018	Scopus	 0
		Proceedings -			
		2017 IEEE			
		Technological			
II CICID "		Innovations in			
Use of ICT on village	Sahu K.C.,	ICT for	2010	C	
development plan (VDP)	Ghosh R.	Agriculture and	2018	Scopus	0

Г	T	D1		ı	1	
		Rural Development,				
		TIAR 2017				
		Proceedings -				
		2017 IEEE				
		Technological				
		Innovations in				
Impact of canal irrigation		ICT for				
on agriculture in Halvad	Yadav M.K.,	Agriculture and				
block of Gujarat using	Ghosh R., Sahu	Rural				
remote sensing and GIS	K.C., Kalubarme	Development,				
technology	M.H.	TIAR 2017	2018	Scopus		0
		ACL 2018 - 56th				
		Annual Meeting				
		of the				
		Association for				
		Computational				
		Linguistics,				
Biomedical document		Proceedings of the Student				
retrieval for clinical		Research				
decision support system	Sankhavara J.	Workshop	2018	Scopus		0
Daiict-hildesheim @	Samarara J.	11 OIRSHOP	2010	Беория		0
information retrieval	Fadaei N., Im C.,					
from microblogs during	Modha S., Mandl	CEUR Workshop				
disasters (IRMIDIS 2018)	T.	Proceedings	2018	Scopus		0
,		Proceedings of				
		the Annual				
		Conference of the				
		International				
Auditory filterbank		Speech				
learning using ConvRBM		Communication				
for infant cry	Sailor H.B., Patil	Association,	2010			0
classification	H.A.	INTERSPEECH	2018	Scopus		0
Novel Subthreshold						
Modelling of Advanced						
On-Chip Graphene Interconnect Using	Patel N.R.,					
Numerical Method	Agrawal Y.,	IETE Journal of				
Analysis	Parekh R.	Research	2018	Scopus		0
Shadow-Free,	I diomit.	1100001011	2010	эсория		· ·
Expeditious and Precise,	Domadiya P.,	International				
Moving Object	Shah P., Mitra	Journal of Image				
Separation from Video	S.K.	and Graphics	2018	Scopus		0
Extraction of Professional		Procedia		-		
Details from Web-URLs	Vyas A., Kadakia	Computer				
using DeepDive	U., Jat P.M.	Science	2018	Scopus		0
Noise removing filters		Lecture Notes in		_		
and its implementation on	Mishra A.S.,	Electrical				
FPGA			2010	Scopus		0
	Parekh R.	Engineering	2018	Scopus		U
Modeling and simulation	Parekh R.		2018	Scopus		U
Modeling and simulation of 1/f noise during	Parekh R.,	Lecture Notes in	2018	Scopus		0
Modeling and simulation of 1/f noise during threshold switching for	Parekh R., Parekh R., Baghini M.S.,	Lecture Notes in Electrical		•		
Modeling and simulation of 1/f noise during	Parekh R.,	Lecture Notes in	2018	Scopus Scopus		0

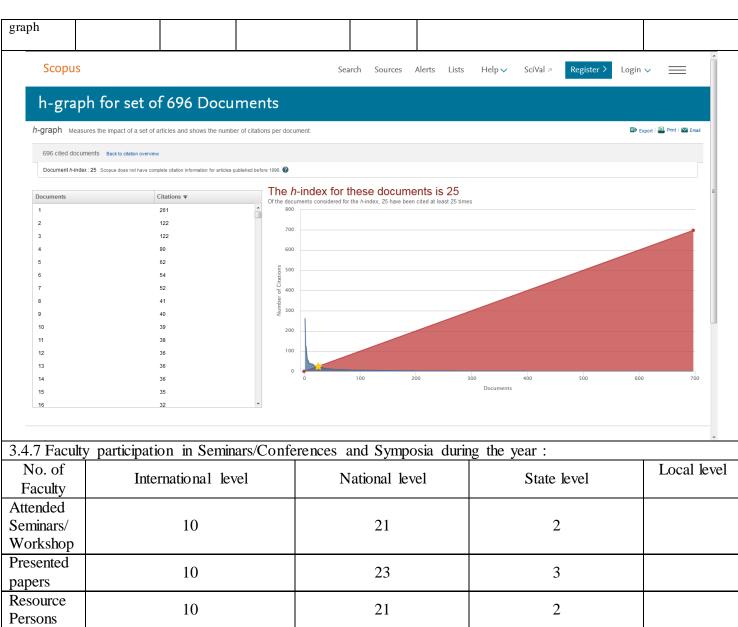
classification using high-	Mitra S.K.	Intelligent			
level strokes	Willia S.IX.	Systems and			
le ver serones		Computing			
Combining Zernike		International			
moment and complex		Journal of			
wavelet transform for	Khare M.,	Computational			
human object	Prakash O.,	Vision and			
classification	Srivastava R.K.	Robotics	2018	Scopus	0
Automatic detection and	Silvasta va ikiiki	Robotics	2010	Беория	Ŭ .
inpainting of defaced		Digital Hampi:			
regions and cracks in	Padalkar M.G.,	Preserving Indian			
heritage monuments	Joshi M.V.	Cultural Heritage	2018	Scopus	0
Design of biorthogonal	JOSIN IVI. V .	Culturur Heritage	2010	Всория	Ŭ .
wavelet filters of		Communications			
DTCWT using		in Computer and			
factorization of halfband	Gajbhar S.S.,	Information			
polynomials	Joshi M.V.	Science	2018	Scopus	0
Polynomians	JUSIN 191. V .	Proceedings of	2010	Scopus	0
		SPIE - The			
Convolutional neural		International			
network with transfer		Society for			
learning for rice type	Patel V.A., Joshi	Optical			
classification	M.V.	Engineering	2018	Scopus	0
Classification	IVI. V .	Communications	2016	Scopus	0
		in Computer and			
Semi-frames and Fusion	Sahu N.K.,	Information			
Semi-frames	Mohapatra R.N.	Science	2018	Scopus	0
Semi-manies	Monapana K.N.	Communications	2016	Scopus	U
Judgement of learning for		in Computer and			
metacognitive type-2		Information			
fuzzy inference system	Mahajan K.	Science	2018	Scopus	0
ruzzy interence system	Manajan K.	Communications	2016	Scopus	U
Improved directionally		in Computer and			
driven self-regulating		Information			
particle swarm optimizer	Jariwala S.	Science	2018	Scopus	0
particle swarm optimizer	Janwaia 5.	Lecture Notes in	2016	Scopus	0
		Computer			
		Science			
		(including			
		subseries Lecture			
		Notes in			
		Artificial			
		Intelligence and			
Content based weighted	Mehta P.,	Lecture Notes in			
consensus summarization	Majumder P.	Bioinformatics)	2018	Scopus	0
Consensus summanzation	iviajuilluel F.	Advances in	2010	Scopus	U
Computing Theory Prime	Raut M.K.,	Intelligent			
Implicates in Modal	Kokane T.V.,	Systems and			
Logic Logic	Agarwal R.	Computing	2018	Scopus	0
Logic	rigai wai K.	Lecture Notes in	2010	scopus	U
		Computer			
		Science			
	Majumder P.,	(including			
	Mitra M., Mehta	subseries Lecture			
Preface	P., Sankhavara J.	Notes in	2018	Scopus	0
1 Terace	ı ., balıklıa vala J.	110103 111	2010	Scopus	U

	T	Artificial			1	1
		Intelligence and				
		Lecture Notes in				
		Bioinformatics)				
		Lecture Notes in				
		Computer				
		Science				
		(including				
		subseries Lecture				
		Notes in				
		Artificial				
Auditing Access to		Intelligence and				
Private Data on Android	Maral V., Trivedi	Lecture Notes in				
Platform	N., Das M.L.	Bioinformatics)	2018	Scopus		0
		IEEE		_		
		TRANSACTION				
		S ON				
An Efficient Crosstalk	Kumar, Mekala	ELECTROMAG	2018			7
Model For Coupled	Girish; Chandel,	NETIC				-
Multiwalled Carbon	Rajeevan;	COMPATIBILIT		Web of		
Nanotube Interconnects	Agrawal, Yash	Y		Science		
Toward Better Statistical	ligiuwan, i abii	IEEE		Deletice		
Validation of Machine		TRANSACTION				
Learning-Based		S ON	2018			5
Multimedia Quality	Narwaria,	BROADCASTIN	2010	Web of		3
Estimators	Manish	G		Science		
	Narwaria,	IEEE		Science		
Data Analysis in	· ·	TRANSACTION				
Multimedia Quality	Manish; Krasula,		2018	W-h of		4
Assessment: Revisiting	Lukas; Le Callet,	SON		Web of		
the Statistical Tests	Patrick	MULTIMEDIA		Science		
= c	3 5 1 . 33 . 41	INFORMATION				
Effective aggregation of	Mehta, Parth;	PROCESSING &	2018			4
various summarization	Majumder,	MANAGEMEN		Web of		-
techniques	Prasenjit	T		Science		
Fredholm integral						
equation technique for		EUROPEAN				
hydroelastic analysis of a	Koley, S.;	JOURNAL OF	2018			3
floating flexible porous	Mondal, R.;	MECHANICS B-		Web of		
plate	Sahoo, T.	FLUIDS		Science		
ONPPn: Orthogonal						
Neighborhood Preserving						
Projection with	Koringa, Purvi	IMAGE AND	2018			2
Normalization and its	A.; Mitra, Suman	VISION		Web of		
applications	K.	COMPUTING		Science		
TF	Chaudhury,					
	Bhaskar; Varma,					
Let's HPC: A web-based	Akshar; Keswani,	JOURNAL OF				
platform to aid parallel,	Yashwant;	PARALLEL	2018			2
distributed and high	Bhatnagar,	AND	2010			2
performance computing	Yashodhan;	DISTRIBUTED		Web of		
education	Parikh, Samarth	COMPUTING		Science		
education	Palikii, Samarui	COMPUTING		SCICILC		

		<u> </u>			
A Unified Delay, Power and Crosstalk Model for Current Mode Signaling Multiwall Carbon Nanotube Interconnects	Agrawal, Yash; Kumar, Mekala Girish; Chandel, Rajeevan	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	2018	Web of Science	2
Human detection in complex real scenes based on combination of biorthogonal wavelet transform and Zernike moments	Prakash, Om; Gwak, Jeonghwan; Khare, Manish; Khare, Ashish; Jeon, Moongu	OPTIK	2018	Web of Science	2
Design of mixture of GMMs for Query-by- Example Spoken Term Detection	Madhavi, Maulik C.; Patil, Hemant A.	COMPUTER SPEECH AND LANGUAGE	2018	Web of Science	1
Family of Constrained Codes for Archival DNA Data Storage	Limbachiya, Dixita; Gupta, Manish K.; Aggarwal, Vancet	IEEE COMMUNICAT IONS LETTERS	2018	Web of Science	1
Scattering of surface gravity waves over a pair of trenches	Kar, P.; Koley, S.; Sahoo, T.	APPLIED MATHEMATIC AL MODELLING	2018	Web of Science	1
Human action recognition using fusion of features for unconstrained video sequences	Patel, Chirag I.; Garg, Sanjay; Zaveri, Tanish; Banerjee, Asim; Patel, Ripal	COMPUTERS & ELECTRICAL ENGINEERING	2018	Web of Science	1
Accelerated simulation of microwave breakdown in gases on Xeon Phi based cluster-application to self-organized plasma pattern formation	Chaudhury, Bhaskar; Gupta, Anurag; Shah, Henil; Bhadani, Saumya	COMPUTER PHYSICS COMMUNICAT IONS	2018	Web of Science	1
GaAs MMIC Low Noise Amplifier With Integrated High-Power Absorptive Receive Protection Switch	Rao, Ch. V. N.; Ghodgaonkar, D. K.; Sharma, Nitesh	IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS	2018	Web of Science	0
A theoretical prediction of rotating waves in Type-I hydraulic jumps	Ray, Arnab K.; Sarkar, Niladri; Basu, Abhik; Bhattacharjee, Jayanta K.	PHYSICS LETTERS A	2018	Web of Science	0
Optimized Wishart Network for an Efficient Classification of Multifrequency PolSAR Data	Gadhiya, Tushar; Roy, Anil K.	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2018	Web of Science	0
Balancing on the edge, the golden ratio, the Fibonacci sequence and their generalization	Dutta, Gautam; Mehta, Mitaxi; Pathak, Praveen	EUROPEAN JOURNAL OF PHYSICS	2018	Web of Science	0

Improving the efficiency of solid-state power amplifier by frequency switching for satellite communication	Doshi, R. J.; Ghodgaonkar, Deepak	INTERNATION AL JOURNAL OF SATELLITE COMMUNICAT IONS AND NETWORKING	2018	Web of Science	0
An efficient and novel FDTD method based performance investigation in high-speed current- mode signaling SWCNT bundle interconnect	Agrawal, Yash; Girish, M.; Chandel, Rajeevan	SADHANA- ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2018	Web of Science	0
Combining evidences from magnitude and phase information using VTEO for person recognition using humming	Patil, Hemant A.; Madhavi, Maulik C.	COMPUTER SPEECH AND LANGUAGE	2018	Web of Science	0
Computational investigation of power efficient plasma-based reconfigurable microstrip antenna	Vyas, Hardik; Chaudhury, Bhaskar	IET MICROWAVES ANTENNAS & PROPAGATION	2018	Web of Science	0
Multivariate generalized Gram-Charlier series in vector notations	Dharmani, Bhaveshkumar C.	JOURNAL OF MATHEMATIC AL CHEMISTRY	2018	Web of Science	0
Adaptive Thermal Management Technique to Improve the Efficiency of SSPA for Geo- Synchronous Satellite	Doshi, R. J.; Ghodgaonkar, Deepak	JOURNAL OF HEAT TRANSFER- TRANSACTION S OF THE ASME	2018	Web of Science	0
Capacity of a quantum memory channel correlated by matrix product states	Mulherkar, Jaideep; Sunitha, V.	QUANTUM INFORMATION PROCESSING	2018	Web of Science	0
Gadamer on Tradition: Historical Context and the Limits of Reflection	Kollipara, Bharani	HUMAN STUDIES	2018	Web of Science	0
Significance of Higher- Order Spectral Analysis in Infant Cry Classification	Chittora, Anshu; Patil, Hemant A.	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	2018	Web of Science	0

3.4.6 h-Ind	3.4.6 h-Index of the Institutional Publications during the year. (based on Scopus/ Web of science)							
Title of the	Name of the	Title of the	Year of	h-index	Number of citations excluding self	Institutional		
paper	author	journal	publication		citations	affiliation as		
						mentioned in		
						the publication		
Please				25				
refer to the								
following								



Resource					
Persons		10	21	2	
Sr. No.	Approved Date	Faculty Name	Sanctioned Support Amount (Rs.)	Conference Name	Conference Date
1	Jul-17	Rahul Muthu	45000	ITCDM Conf at Taiwan	18-21 July 2017
2	Jul-17	Saurabh Tiwari	55000	IEEE International Requirements Engineering Conference (RE), Portugal	4-8 Sep 2017
3	Jun-17	M V Joshi	50000	paper presentation in IEEE Conf	Aug 2017
4	Aug-17	Laxminarayan Pillutla	97000	paper presentation at Singapore	4-8 Dec 2017
5	Aug-17	Aditya Tatu	41500	IEEE Global Conference on Signal & Information	14-16 Nov

				Processing, Canada	2017
6	Aug-17	Aditya Tatu	47000	IEEE Workshop on Multimedia Signal Processing, UK	16-18 Oct 2017
7	Sep-17	M V Joshi	50620	IEEE conference Registration fee	
8	Feb-17	Puneet Bhateja	25000	SCSS - 2017	
9	Sep-17	Rajib Lochan Das	27000	registration fee IEEE IGST	
10	Oct-17	Minal Bhise	40000	Registration fee and to attend an international conference	
11	Oct-17	Sanjay Srivastava	50000	Registration fee and to attend an international conference	
12	13/10/2017	Yash Vasavada	20897	Registration fee and to attend a national conference	
13	02/01/2018	Sanjeev Gupta	17200	Conf registration fee IMaRC 2017	11-13 Dec 2017
14	02/01/2018	Anish Mathuria	22500	ICISS 2017 at IITB	18-20 Dec 2017
15	02/01/2018	Suman K. Mitra	30000	PReMI 2017	5-8 Dec 2017
16	02/01/2018	Manoj Raut	47000	ISDA 2017 (International Conference on Intelligent Systems Design and Applications)	14-16 Dec 2017
17	12/01/2018	Sourish Dasgupta	175000	KCAP 2017 (International Conference on Knowledge Capture), USA	4-6 Dec 2017
18	18/01/2018	Yash Vasavada	30991	Conf registration fee ICACCI 2017	Dec-17
19	24/01/2018	Manish Narwaria	22342	The ACM India Joint International Conference on Data Science & Management of Data, Goa	11-13 Jan 2018
20	24/01/2018	Prasenjit Majumder	7200	IISc Bangalore for FIRE 2017 Meeting	10-12 Dec 2017

							Machine Lea	rning & i	ts	
							Applications,	FDP at I	IT	1-5 Feb,
21	12/0	02/2018	Manish Khare		10	161	Roor	kee		2018
										15-20 April,
22	06	/03/18	Hemant Patil		131	000	ICASSP 2018, Canada			2018
22	00/	/03/10	Hemant I ath		730	500	10/1551 2010	Canada		2010
							ACIIDS 20	18 (Asian	ì	
							Conference of	•		
							Information a		ase	19-21 Mar
23	26/0	03/2018	Manish Khare		113	610	Systems),	Vietnam		2018
							COMSNE	TS 2018		
							(International		ice	
							on COMm			
							Systems & N		S),	
24	01/0	05/2018	M V Joshi		330	026	Banga			-7 Jan 2018
							IEEE Inte			
							Sympos			13-24 Jun
25	20/0	06/2018	Maniah V Cunta		101	534	Information Colorado	•		2018
23	20/0	00/2016	Manish K. Gupta	ı	101	J3 4	Colorado), USA		2016
3.5 Consult	ancy			<u> </u>					I	
3.5.1 Reven	ue ge	enerated	from Consultancy	during	g the year	r				
Name of the		Name of	Consultancy pro	ject	Consulti	ng/Sponsorin	g Agency	Revenue	_	
Consultant(s))							(amount	in rup	ees)
department M.V. Josh		Ontical	homostan massamit	0.10	Eastast	Crystams India	Dr.# I.4d		8,76,0	100
IVI. V. JOSII		_	character recognit		racisei	Systems India	i Pvi. Lia.		8,70,0	100
			lgorithms to enha							
			racy of numeric d							
		recognition	on by the machin	2						
3.5.2 Reven	ue ge	enerated	from Corporate T	raining	by the in	nstitution dur	ing the year			
Name of			itle of the		ency		generated (amo	ount in	N	umber of
Consultant(s) &	P	rogramme	_	king		rupees)		1	trainees
Departme	ent			trai	ining					
265		40 0.0			NII	,				
3.6 Extension			1		1 .	1. 11	*.4 * *		•.	1 3 7
			and outreach progr through NSS/NCO							1 Non-
Title of the A			Organising uni				eachers coordi	•		r of students
			collaborating a	_	J	in such activ				ated in such
				•					activitie	
	1. HackInfinity in CIIE, IIM-A Ahm		Ahmed	labad				Nationa		
Agriculture	2017	on 11-1	2						particip	·
Nov 2017	L D-		DA HOT?			1 5 Co1	and 10 st-ff-		over 15	
2. Eco-Yout			DA-IICT's or	wn initi	ative	15 faculty a	na 10 stans			00 from all
Jan 2018 to 3R's- " <i>Redu</i>									over G	ujarat
Recycle".	oc ne	· · · · · · · · · · · · · · · · · · ·								
						L				

3. "Vigyaan Shaala" – proposal of an initiative of teaching science in govt. schools		Suppo	orted by Gl			ntly it has been conceptualized ter consideration by GUJCC	-	-
4. Blood donation organized during	in which	ch the tear ollect the d	n from Civil H	lospita At lea	nd Donation Camps through al, Gandhinagar comes to fast 15 faculty, equal number mp.	cilitate the	process	
3.6.2 Awards and during the year	d recognitio	n recei	ved for ex	tension activitie	es fro	m Government and other re	cognized bo	odies
Name of the Acti	ivity	Award	/recognitio	n		Awarding bodies		of lents efited
NIL			1	VIL				
	u.						II.	
						nt Organisations, Non-Gov		
						areness, Gender Issue, etc. o		
Name of the	Organising	g unit/	Name of 1	the activity		umber of teachers	Number of	
scheme	agency/				co	ordinated in such activities	participated	ı ın sucn
	collaborating agency						activities	
	Andaman	and		ha" - a project to				
	Nicobar T	ribal		ne Jarawas in the	;			
	Research		Great And					
	Institute		in the dev modality children t elements numerical literacy w knowledg	cy to participate relopment of a of schooling for by combining of modern and verbal with indigenous e and cultural				
	Rahelba		values.	n Old Age Home	1 (Prof. Alka Parikh)	Sambhav (Froun of
	Vruddhasl	nram		tober 2017	3 1 ((F101. Alka Falikii)	DA-IICT	лоир ог
Swachh Bharat	Govt. of C	Sujarat	January 2	h Run on 26 018 to promote "Reduce Reuse	15	Faculty	DA-IICT S Faculty and	· · · · · · · · · · · · · · · · · · ·
National	SAC (ISR	O),		ion on the topic -	- 1((Prof. Ranendu Ghosh)	Prithvish	
Technology Day	Ahmedaba			and Technology nable Future:			Doshi (201	601043)
			Space Perspective" or National Technology on 16th May 2018		7		Aayush Ag (201501139	
3.7 Collaboratio	ns		•					
3.7.1 Number of	Collaborat	ive activ	vities for	research, faculty	y exc	hange, student exchange du	ring the yea	ır
Nature of A			rticipant			f financial support	Dura	tion
	nstitute o ience and		Mehta Student)			exchange program between rsität Hildesheim.	16 weeks	

Natural Language Processing			
Attended the annual European	Parth Mehta	Got a support of 800 € as a student grant.	1 week
Conference (ECIR) on	(PhD Student)		
Information Retrieval and to			
present his work on automatic			
text summarization			
To undertake a research	Omkar Damle	Viterbi-India Program.	May-July 2018
internship at the Viterbi	(BTech		
School of Engineering,	student)		
California, USA.			
Visited The Center for	Nidhi Vyas	The Center for Language and Speech Processing,	Jan- April 2018
Language and Speech	(BTech	Johns Hopkins University.	
Processing, Johns Hopkins	student)		
University for her BTech			
Project in Information			
Retrieval			

3.7.2 Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the	Name of the partnering	Duration	Participant
	linkage	institution/industry/resear	(From-To)	
		ch lab with contact		
		details		
Development of design	SWAYAM	Industrial Design Centre,	2017	Prof. Binita
modules under MHRD's Open		IIT Bombay		Desai
Design School concept				
A project to provide the	"Ang Katha"	ANTRI (Andaman &	2017	Prof. Vishwajit
Jarawas of the Great Andaman		Nicobar Tribal Research		Pandya
an opportunity to participate in		Institute,		(Honorary
the development of a modality		Port Blair		Director)
of schooling for children by				
combining elements of				
modern numerical and verbal				
literacy with indigenous				
knowledge and cultural values.				
Development of drone based	Weather Drone	IEEE Gujarat Section	Oct 2017	Prof. Anil Roy
pollution monitoring				
application				
	Development of smart city lab	Marwadi University, Rajkot	Aug 2017	Prof. Anil Roy

3.7.3 MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

1			
Organisation	Date of	Purpose and Activities	Number of students/teachers
	MoU signed		participated under MoUs
Government of	25 Sep 2017	a. DA-IICT is identified as Anchor	1. "Digital System Architecture Using
Gujarat		Institute for Course offerings under	Verilog HDL", June 4-8, 2018,
		the Anchor Institute Program by the	Instructors: Profs. Amit Bhatt, Yash
		Centre for Entrepreneurship	Agrawal, Persons benefitted: 21
		.	2. 'Design & Implementation Of
		Development, Government of	Relational Databases", June 11-15,
		Gujarat.	2018, Instructors: Profs. P M Jat,
			Amit Mankodi, Persons benefitted:

			15 3. "C/C Programming", June 11 to 15, 2018, Instructors: Profs. Asim Banerjee & Lavneet Singh, Persons benefitted: 8
		b. DA-IICT is identified as a Nodal Institute for promotion of Entrepreneurship under SSIP (Student Start-up and Innovation Policy)	Proposals of startup which were supported: 1.Generic approach based accident detection and notification system for motor-vehicles, Approved budget: 1,19,000, Date: 21-02-2018, No of Students: 2, Mentor: 1. 2. Smart Travel Bag, Aproved budget: 96,434, Date: 04-04-2018, No of student: 1, Mentor: 1
			Events support: 1. HackInfinity (Hackathon), Budget : 1,50,000, Date 11-12 Nov 2017, No. of Participants: 112
		c. Design and Innovation Lab established at DA-IICT by GUJCOST in 2017 to foster innovation, encourage and publicize design and innovation in ICT field for underprivileged community.	Data not captured in this way. However, the facility is being utilized.
Bennett University, Noida	Aug 2017	To collaborate with <i>Leadingindia.ai</i> , one of the largest nation-wide initiative on skilling and research in Deep Learning and Artificial Intelligence Technologies. This project has the potential to change the landscape of Artificial Intelligence research in India	No activity in this period
Infinium Solutionz Pvt Ltd, Ahmedabad	21 Sep 2017	- To support DA-IICT's efforts in education, training and research in the areas of Geospatial Technology and other research areas of mutual interest Infinium Scholarship will be provided to the students who will be working on a problem mutually decided by DA-IICT and Infinium Solutionz	3 B.Tech. students (Rushikesh, ID 201401106 and Urmil ID 201401013 and Gamita, ID 201401101) have completed paid BTP with Amnex on mutually defined problems.

Startup and Innovation Policy (SSIP) of Government of Gujarat.	Gujarat	25 Sep 2017	Implementation of the Student	Same as above (SSIP)					
There was exchange of information via e-mail with staff and suchange of information of Microwave Research Institute (MRI), a Institutional exchanges between faculty and staff; b. Acceptance of undergraduate and graduate students between parties for periods of study and/or research and joint guidance of students on projects and theses.		1	<u> </u>	` /					
Teknologi MARA, 40450 Shah Alam, Selangor Malaysia Selangor Malaysia	Society		(SSIP) of Government of Gujarat.						
Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Agencies. We have one project under consideration under international collaboration and exchanges on research institutions. Br. T Rao Br. T R Rao Advanced Institute of Mathematics, Statistics and Computer Agencies. Alo, No PhD P Students visited Makoyai in December 2018 to present consideration under international collaboration with MRI staff. It has just started and its impact will be observed later. It has just started and its impact will be observed later. It has just started and its impact will be observed later. It	Universiti	29 Aug	To promote academic and research	1. There was exchange of information					
faculty and staff; b. Acceptance of undergraduate and graduate students between parties for periods of study and/or research and joint guidance of students on projects and theses. c. Organization of joint seminars, workshops, symposia, conferences, short courses and meetings on research institutions. Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and contents of participating in joint teaching, joint research and guidance and joint Conferences/Seminars/Training Programs. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research and guidance and joint Conferences/Seminars/Training Programs. Dr. C R RAO Advanced Institute of Mathematics, Statistics and contents of the academic staff for the purpose of participating in joint teaching, joint research and guidance and joint Conferences/Seminars/Training Programs. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research support for short terms. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research support for short terms. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research and guidance and joint Conferences/Seminars/Training Programs. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research supports of affect visits from one Institute to utilize the facilities and research support for short terms. Dr. C R RAO Advanced Institute of Mathematics, Statistics and research supports of affect visits from one Institute to utilize the facilities and research support for short terms. Dr. T or encourage the exchange of scientific	40450 Shah Alam,	2017	cooperation as follows:	Microwave Research Institute (MRI),					
Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics and computer Science, Hyderabad Dr. C R RAO Advanced Institute of Mathematics, Statistics from one Institute to the other by members of the academic staff for the purpose of participating in joint teaching, joint research and guidance and joint Conferences/Seminars //Training Programs. Dr. To allow visits of Research Fellows to each other Institute to utilize the facilities and research support for short terms. C. To encourage the exchange of scientific materials, publications and information with secrecy to be maintained. d. To prepare, as necessary, P.G./Ph.D. Programs detailing specific forms and contents of cooperation. CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year	Selangor Malaysia		faculty and staff; b. Acceptance of undergraduate and graduate students between parties for periods of study and/or research and joint guidance of students on projects and theses. c. Organization of joint seminars, workshops, symposia, conferences, short courses and meetings on research issues; d. Exchange of information pertaining to developments in	last one year. This was about research on MNDT and submitting sponsored research projects to Malaysian Government Agencies. We have one project under consideration under international collaboration fund. Also, two PhD students visited Malaysia in December 2018 to present conference papers and exchanged information with MRI					
Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad pioint Conferences/Seminars Training Programs. b. To allow visits of Research Fellows to each other Institute to utilize the facilities and research support for short terms. c. To encourage the exchange of scientific materials, publications and information with secrecy to be maintained. d. To prepare, as necessary, P.G./Ph.D. Programs detailing specific forms and contents of cooperation. CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year									
support for short terms. c. To encourage the exchange of scientific materials, publications and information with secrecy to be maintained. d. To prepare, as necessary, P.G./Ph.D. Programs detailing specific forms and contents of cooperation. CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year	Advanced Institute of Mathematics, Statistics and Computer Science,	5 Mar 2018	endeavors to affect visits from one Institute to the other by members of the academic staff for the purpose of participating in joint teaching, joint research and guidance and joint Conferences/Seminars/Training Programs. b. To allow visits of Research Fellows to each other Institute to	= = = = = = = = = = = = = = = = = = = =					
d. To prepare, as necessary, P.G./Ph.D. Programs detailing specific forms and contents of cooperation. CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year			support for short terms. c. To encourage the exchange of scientific materials, publications						
P.G./Ph.D. Programs detailing specific forms and contents of cooperation. CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year									
CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year			P.G./Ph.D. Programs detailing specific forms and contents of						
4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year	CRITERION IV								
4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year									
		·							
			•	•					

augmentation					
SI. No.		Amount			
	Description	(Rs.in lakh)			
1.	New Hostel block for men (182 rooms)	1600.00			
2	Additional bore well	30.00			
3	Overhead RCC Water tank and laying new pipeline	18000			
4	New Tennis/Cricket pitch	30.00			
5	Replacement of lights with LED lights	20.00			
6	Replacement of cement sheets of parking shed Roof with PVC/GI sheet	25.00			
7	ICT, Wireless LAN for Hostels, up-gradation of software & Audio-visual equipment	236.13			
8	Up-gradation of Resource Centre Infrastructure in Resource Centr(Library)	46.90			
4.1.2 Datails of augmentation in it	frastructure facilities during the year				
Sl. No.	mastructure facilities during the year				
Description			Remarks		
1. New Hostel block fo	Could not take up due to delay in mobilizing funds.				
2 Additional bore well	Additional bore well				
3 New overhead RCC	Water tank and laying new pipeline		Did not take up.		

4	New Tennis/	Cricket pitch	<u> </u>				Did not take
							up.
5	Replacemen	t of lights wit	th I FD lights				Replaced all
	replacemen	t or lighte wit	ar EED ligillo				the campus
							-
							street lights
							and part of
							the lights in
							hostel rooms.
6	Replacemen	t of cement	sheets of parkir	ng she	d		Did not take
	Roof with PV	/C/GI sheet					up.
7	ICT, wireless	LAN for hos	stels, up-gradat	ion of	software & Audiovisu	als	Completed
							part of the
							planned
							augmentation
							· ·
8	Extension of	Hostel for W	/omen (36 roon	ns)			Completed
9	Construction	Completed					
10	Renovation a	and maintena	ance of Lecture	Thea	ter, Campus Buildings	, CEP	Completed
	Conference	Room, Inforn	nation Retrieval	l Lab	and class room		
11	Up-gradation	of Infrastruc	ture in Resour	ce Ce	ntre (Library)		Did not take
							up
							-
4.2 I ihaan	T	n Dagarrea					
	y as a Learnin ry is automated		Library Managem	ent Sy	vstem (ILMS)}		
4.2.1 Elora	ry is adiomated		, e		ystem (HEMIS)		
Name of th	ne ILMS		tomation (fully o	or	Version		Year of
software		partially)					automation
KOHA ILS)	Partially			16.11.06.000		2016
4.2.1 Libror	ru Cornicos:					1	
4.2.1 Librar	4.2.1 Library Services: Existing Newly added						
_	No. Value No. Value No.						. Value
Text Books	Text Books 29704 5,87,84,435.72 641 16,07,120.59 30,34					5 6,03,91,556.3	
Reference					2 47,99,465.94		
e-Books	KS 18413 1,38,14,332.34 1,231 17,23,797.00 19,644					4 1,50,09,129.3	
Journals ¹		NA	NA	82	7,04,214.23	82	7.04,214.23
e-Journals ¹		NA	NA	5,64		5644	
Digital Dat		1		1	56,335.00	1	56,335.00
CD & Vide	0,	3940	13,91,891.00	87		4027	7

Library at	utomation ⁴		Yes		Nil	Yes	Nil		Yes		Nil
-	(Hard & Se	oft)	0		0	0	0		0		0
Others (sp											
¹ Journals	and e-Jou	rnals are	annual	ly renewe	d and there	fore there is	no differ	ence in e	xisting and	newl	y added
values.											
² Digital o	database is	also rene	wed a	nnually.							
3 CD com	e free with	books a	nd DV	Ds we put	rchase. In t	he value cell	what we	are show	ing is the p	orice (of DVDs.
						nce we have					
			,			ithshala, CEO	`			,	der
						MEICT/any	other G	overnmen	t initiatives	&	
					(LMS) etc						
Name of	the	Name o	f the n	nodule		Platform on	which n	nodule is		Date	
teacher						developed					ching e -
D (D' '	ъ.	T , 1		ъ :		CITTARIANA				cont	
Prof. Binit	a Desai	Introduc			:-4	SWAYAM				May	2018
		Module:	Desig	n for Soc	iety						
12 IT In	frastructu	M O									
	nnology U		1 (OVE	rall)							
4.3.1 100	Total		puter	Internet	Browsing	Computer	Office	Depart	Available		thers (Wi-
	Computer			internet	Centres	Centres	Office	ments	band widtl		fi Access
	J J J J J J J J J J J J J J J J J J J								(M/GBPS		Points)
Existing	1195	26		1195	4*	3			1GBPS +	40	5
									20MBps		
Added	72	2		72	0	0				54	4
Total	1267	28		1267	4	3			1GBPS +	10	00
									20MBps		
Note:											
	nputers inch		•		spares						
•	r Labs inclu										
					tion & reque	est					
In browsi	ng centers	one cente	r share	d with com	puter Lab						
122 Don	dryidth org	ilable of	intorno	nt aannaat	ion in the l	Institution (L	accad line	-)			
4.3.2 Dan	uwiuii ava	madie of	шетис	et connect		iistitutioii (L	easeu iii	=)			
1 GBPS &	20 MBPS	fibre Lea	sed line	<u> </u>							
4.3.3 Fac	ility for e-	content									
Name of	the e-conte	nt develo	pment	facility		Provide the	link of th	e videos	and media	centre	and
	recording facility										
	ss the Digit						ftp:/	<u>/rcmedia.c</u>	laiict.ac.in		
Online I	Lecture deli				g video		Onlir	e delivery	using VC		
	CO	onference	tacılıty	7							
4.435 :	, ,	2.0	T ^	4 4							
4.4 Main	tenance of	Campus	Infra	structure							

4.4.1 Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding

salary component, during the year

SI. No.

Amount (Rs.in lakh)

	Description	
1	Maintenance of Hostels	75.67
2	Maintenance of Lecture Theater 2, campus buildings, CEP Conference Room, Information Retrieval Lab and Class Room	199.00
2	IT Network	72.21
3	Campus Maintenance & Upkeep	80.93
4	Electrical & other maintenance	42.28
	Total	470.09

4.4.2 Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

CRITERION V - STUDENT SUPPORT AND PROGRESSION

5.1 Student Support

5.1.1 Scholarships and Financial Support

	Name /Title of the scheme	Number of students	Amount in Rupees
	MYSY	255	14070000
	Hon. CM Scholarship scheme	39	1950000
Financial support from	Other Govt. Scholarships	12	1645000
institution	Tuition Fees Waiver Scheme (TFWS)	18	2436000
	DA-IICT / Rcom	63	7567000
	DA-IICT (TAship)	250	23958716
Financial support from other	er sources		
a) National	UGC	2 PhD students	Amount not known
b) International			

Financial Support for Students (for presenting their research papers at conferences through CPDA) from DA-IICT):

Date	Student Name	Faculty	Amt	Perticular
14.7.17	Tushar Gadiya	Prof Anil K Roy	20,000	paper pre at Kochi
4.10.17	Trupti Padiya	Prof Minal Bhise	30,000	conf regn
25.10.17	Ronak Odhaviya	Prof A Mathuria	4,440	travel support for conf
9.1.18	Milind Shah	Prof Sanjeev Gupta	6,000	regn fee for IMaRC-2017 conf
9.1.18	Vineet Dad	Prof Sanjeev Gupta	6,000	regn fee for IMaRC-2017 conf
18.1.18	Sujata	Prof Suman Mitra	20,000	regn /travel for ICAPR 2017
				conf
18.1.18	Pankaj Chaudhary	Prof D Ghodgaonkar	1,500	IMaRC 2017 conf regn
31.1.18	Rahul Vasisth	Prof D Ghodgaonkar	1,500	IMaRC 2017 conf regn

6.3.18	Kamal Captain	Prof MV Joshi	6,000	conf regn
14.3.18	Parth Mehta	Prof P Majumder	7,500	Travel exp
4.4.2018	Purvi Patel	Prof Biswajit Mishra	37,721	Publication regn charges Jun 18

5.1.2 Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme implementation students enrolled Weekly Debate Session 25/07/2018 >80 Debate Club, DA-IICT Entelechy (Online magazine) 25/07/2018 >80 Press Club, DA-IICT Quizzing Sessions 25/07/2018 >50 Headrush Club, DA-IICT Remedial Classes Mid-September ~40 Academic Committee/B Tech TAs Student Mentorship 25/07/2018 12 Anti-Ragging Committee Personal Counsellors 25/07/2018 Variable Institute's Professional Counsellors		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Weekly Debate Session25/07/2018>80Debate Club, DA-IICTEntelechy (Online magazine)25/07/2018>80Press Club, DA-IICTQuizzing Sessions25/07/2018>50Headrush Club, DA-IICTRemedial ClassesMid-September~40Academic Committee/B Tech TAsStudent Mentorship25/07/201812Anti-Ragging Committee	Name of the capability	Date of	Number of	Agencies involved
Entelechy (Online magazine) Quizzing Sessions 25/07/2018 >80 Press Club, DA-IICT Headrush Club, DA-IICT Remedial Classes Mid-September ~40 Academic Committee/B Tech TAs Student Mentorship 25/07/2018 12 Anti-Ragging Committee	enhancement scheme	implementation	students enrolled	
magazine) Quizzing Sessions 25/07/2018 >50 Headrush Club, DA-IICT Remedial Classes Mid-September ~40 Academic Committee/B Tech TAs Student Mentorship 25/07/2018 12 Anti-Ragging Committee	Weekly Debate Session	25/07/2018	>80	Debate Club, DA-IICT
Remedial Classes Mid-September ~40 Academic Committee/B Tech TAs Student Mentorship 25/07/2018 12 Anti-Ragging Committee	,	25/07/2018	>80	Press Club, DA-IICT
Student Mentorship 25/07/2018 12 Anti-Ragging Committee	Quizzing Sessions	25/07/2018	>50	Headrush Club, DA-IICT
	Remedial Classes	Mid-September	~40	Academic Committee/B Tech TAs
Personal Counsellors 25/07/2018 Variable Institute's Professional Counsellors	Student Mentorship			
	Personal Counsellors	25/07/2018	Variable	Institute's Professional Counsellors

5.1.3 Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students	Number of benefited	Number of students	Number of
		by Guidance for Competitive	students by Career	who have passed in	students placed
		examination	Counselling activities	the competitive	
				exam	
2018	Alumni interactive sessions	>30 (UPSC like government exams)	>100	None	327

5.1.4 Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

We have a committee to resolve student grievances for any academic matter. Students are requested to meet Dean-AP for any grievance. There are usually two types of grievances. One is academic related where student can complain about any course which are not satisfactory in nature. So far there is no such complaint received in this regard. Note that we have a formal online mechanism for students to register their feedback at the end of the semester but before the end semester examination. The other type of complaint is related to grading by the instructor of a course. Students are advised to contact the instructor first for any grievance they have about the grading. Instructor are also advised to show all the grading component to students. In case any student is not satisfied by the answer given by the instructor, he/she can lodge a formal complaint to Dean-AP who is chairman of the Grievance Redressal Cell. So far GRC has not received any formal complaint from any student.

5.2 Student Progression				
5.2.1 Details of campus placement during the year				
On campus	Off Campus			

Name of	Number	Number	Name of	Number of Students	Number of
Organizations	of	of	Organizations	Participated	Students Placed
Visited	Students	Students	Visited	Turtopacea	Statems 1 meet
Visited	Participat	Placed	Visited		
	ed	1 Meed			
Directi	284	7	CADENCE	8	2
Directi	204	,	DESIGN	O	<u> </u>
			SYSTEMS		
			SISILIVIS		
Amazon	331	15			
1 211142011	001	10			
Sprinklr India Pvt	224	19			
LTD.					
Microsoft India Pvt		8			
Ltd	74	8			
Qualcomm	64	4			
Amazon Cloud	172	3			
ZS Associates	11	1			
Morgan Stanley	191	10			
Endurance	274	1			
International Group	274	1			
Logistixian		5			
Technologies	112	3			
Postman (Postdot					
Technologies Pvt	154	1			
Ltd)	154	_			
HSBC	71	7			
Mettl	10	1			
Zapr Media labs	124	2			
UpGrad Education	0	1			
Private Limited	8				
Juniper Networks	92	7			
pvt ltd	113	5			
GE Digital					
SAP Labs	86	4			
Service Lee Technologies		7			
Private Limited	124	/			
Verse Innovation					
Pvt ltd	237	9			
Innovacer Analytics		_			
Pvt ltd	72	1			
Futures First	79	3			
Factset	144	9			
Ola(ANI					
Technologies)	26	1			
Oracle India Private		9			
Limited	99	9			
	I			•	

Kivi Technologies	110	3		
Byju's	9	2		
Samsung R & D Pvt				
ltd	20	5		
Searce Logistics Pvt	154			
ltd	154	7		
Delhivery Private		2		
Limited	78	3		
Infosys	112	10		
IntelliMind LLC	64	1		
Educational	_	4		
Initiatives	164	1		
Infocusp	106	3		
Intello Labs Pvt Ltd	113	6		
Vehant	113			
Technologies Pvt		2		
Ltd	116	2		
MAQ Software Pvt				
Ltd	130	1		
Kuliza Technologies				
Private Limited	141	9		
ADSOM				
GLOBALTECH		3		
PVT. LTD.	17	_		
VISA	30	1		
Saba Software	92	7		
HERE Solutions	44	2		
Deloitte	174	14		
Capillary	1/4	14		
Technologies	55	1		
Evolutionary	33			
Systems Pvt. Ltd.	136	3		
COVIAM	130			
Technology &		6		
Services Pvt Ltd	133	_		
rtCamp		5		
Fractal Analytics				
Pvt. Ltd.	57	1		
Halftick Info		4		
Services	57	1		
Next Education		1		
India Pvt. Ltd.	49	1		
Dolcera	31	3		
Sophos	77	5		
Apttus Software	76	10		
Hansa Cequity	36	10		
Multi Commodity	30	10		
Exchange of India		2		
Ltd.	88	2		
Evive Software	00			
Analytics	33	2		
Open Silicon	33			
Reseach Pvt ltd		3		
-10000011 (1110			I	

LTI - L & T		18	4						
NAGARRO			5						
SOFTWAR		80							
UX Reactor		5	1						
ezDI		65	5						
Bit Mapper									
Integration			2						
Technologies	s Pvt.		2						
Ltd.									
Wishbook			1						
Infoservices		10							
PlexusMD		146	4						
RapidOps So	olutions		4						
Pvt. Ltd.		19							
Sankalp	_								
Semiconduct	tors Pvt	4	1						
LTD									
Infosys		112	18						
Gateway		10	5						
TechnoLabs		18							
DSC		3	1						
Ekutir		56	2						
OPSHUB		30	3						
5.2.2 Studer	nt progre	ssion to higher e	ducation	in percenta	age durir	ng the year	ſ		
Year	Number	of students	Progran	nme	Departn	nent	Name of		Name of
	enrolling	into higher	_	ed from	graduat		institution joine	ed	Programme

BTech in ICT

or BTech in ICT (CS)

$\overline{\textit{Guidelines of IQAC and submission of AQAR for Universities}}$

education

23

2018

admitted to

List attached below

Name	Undergrad course	Finalized College	MS Course
Urmil Kadakia	ICT with CS	Stony Brook University, Stony Brook, New York State	MS in Computer Science
Rushikesh Nalla	ICT with CS	Stony Brook University, Stony Brook, New York State	MS in Computer Science
Purvik Shah	ICT with CS	Stony Brook University, Stony Brook, New York State	MS in Computer Science
Keval Shah	ICT with CS	University of Colorado Boulder, Colorado	MS in Computer Science
Kenil Shah	ICT with CS	Texas A&M University, College Station, Texas	MS in Management Information System
Anishi Mehta	ICT with CS	Georgia Tech, Atlanta, Georgia	MS in Computer Science (ML specialization)
Aalisha Dalal	ICT with CS	University of California Los Angeles, California	MS in Computer Science
Aditya Joglekar	ICT with CS	University of California Los Angeles, California	MS in Computer Science
Omkar Damle	ICT with CS	New York University Courant Institute, New York	MS in Computer Science
Smriti Sharma	ICT with CS	Carnegie Mellon University, Pittsburgh, Pennsylvania	MS in Public Policy Management: Data Analytics
Aditya Vyas	ICT with CS	Rutgers University, New Brunswick, New Jersey	MS in Data Science
Saumya Jariwala	ICT with CS	New York University Courant Institute, New York	MS in Computer Science
Vaibhav Patel	ICT with CS	University Of Arizona, Tucson, Arizona	Ph.D. in Computer Vision
Samarth Parikh	ICT	Northeastern University, Boston, Massachusetts	MS in Computer Science
Viral Pandey	ICT	Northeastern University, Boston, Massachusetts	MS in Data Science
Nandini Nerurkar	ICT	Carnegie Mellon University, Pittsburgh, Pennsylvania	MS in Information Systems Management
Khushboo Chandwani	ICT	Northeastern University, Boston, Massachusetts	MS in Computer Science
Jay Shah	ICT	Arizona State University, Tempe, Arizona	MS in Computer Science
Kamlesh Rathinam	ICT	University of Massachusetts, Lowell, Massachusetts	MS in Computer Engineering with Concentration in Machine and Artific
Malvika Singh	ICT with CS	Carnegie Mellon University, Pittsburgh, Pennsylvania	MS in Public Policy Management: Data Analytics
JOSHI TORAL JAYANTKUMAR	ICT	New Jersey Institute of Technology, New Jersey	MS in Business and Information System
SUTHAR KUNAL VINAYKUMAR	ICT	Arizona State University, Arizona	MS in Computer Science
ASHUTOSH ADHIKARI	ICT with CS	University of Waterloo, Ontario, Canada	Master of Mathematics (Computer Science) (Thesis) University

5.2.3Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

SET	qualifying are not collecting this data.	number for the exam
SET	are not collecting this data.	
SLET		
GATE		
GMAT		
CAT		
GRE		
OFEL		
Civil Services		
State Government Services		
Any Other		

5.2.4 Sports and cultural activities / com	petitions organised at the	e institution level during the year
Activity	Level	Participants
Concours (Annual Sports Festival)	National	~15 Institutes

iFest (Annual Technical Festival)	National	~4000
Synapse (Annual Cultural Festival)	National	~40000
All Cultural Festivals	Institutional	All Students
Raaga (Music Competition)	Institutional	All Students
Dance Competition	Institutional	All Students
Fashion Night	Institutional	All Students
		All Students
Drama Night	Institutional	

5.3 Student Participation and Activities

5.3.1 Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

	,				/	
Year	Name of the award/	National/	Sports	Cultural	Student ID	Name of the
	medal	International			number	student
Data for 2017-18 available on SBG Website						

5.3.2 Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

DA-IICT has a Student Body Government (SBG) which comprises of 122 members acting as representatives to 8 committees: Academic Committee, Cultural Committee, Hostel Management Committee, Sports Committee, Annual Festival Committee, Cafeteria Management Committee, ICT Committee and Student Placement Cell. These members are elected through Parliamentary elections conducted by the Election Commission, DA-IICT. The members of SBG (8 committees), among them, elect Convener, Deputy Convener, Treasurer and Secretary of the SBG, known as the SBG Core Team. Apart from these committee members, there are nearly 20 hobby-driven clubs who conduct various activities for the students as a part of the SBG calendar. The SBG Core Team acts as an interface between the SBG (the student community representatives) and the Administration/Faculty. Dean (Students) is the official mentor of the SBG. SBG General Meetings are conducted regularly to discuss the happenings within campus and what work needs to be done by the SBG. This ensures smooth functioning of the SBG.

5.3 Alumni Engagement

5.3.1 Whether the institution has registered Alumni Association? Yes/No, if yes give details (maximum 500 words):

Institute has registered Alumni Association. Its name is DA-IICT Alumni Association. Its date of registration is: 24 Dec 2017. It has its Bylaws, its own PAN card, it has applied for registration under 80G. The first Executive Committee of this AA is formed by DA-IICT Director's choice. In subsequent years it will be constituted based on its Bylaws. DA-IICT has provided an office space and a telephone for the AA to function from the campus.

5.3.2 No. of registered Alumni:

Over 4000

5.3.3 Alumni contribution during the year (in Rupees):

NIL

5.3.4 Meetings/activities organized by Alumni Association:

The first Alumni Meet after formation of the AA was organized on 19 Jan 2018. Around 60 alumni besides the batch which was there to attend the convocation attended this meet.

CRITERION VI -GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 Institutional Vision and Leadership

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words)

In August 2017, the University Grants Commission (UGC) vide UGC (Institutions of Eminence Deemed to be Universities) Regulations, 2017 has issued policy guidelines and regulations for institutions seeking to evolve into world class teaching and research institutions called 'Institutions of Eminence (IoE). DA-IICT aspires to become an Institution of Eminence and it has been observed that the present strategic plan and its implementation process have certain deficiencies for the Institute to achieve this target. Therefore, it has been decided to review the existing strategic plan and lay down tangible actions. Normally, the formulation and/or review of strategic vision plans are carried out by the Committee of Board of Governors and such Committees thus are accountable to the Board. The Institute has consciously taken a decision to depart from this practice and instituted a Committee of internal faculty members with the Convener-ship of Prof Anish Mathuria having the mandate to involve all stake holders, i.e., faculty, staff, students and alumni in the review and preparation of s new strategic vision plan. The Committee was constituted by notification dated 13th January, 2018 and the work of the Committee is in progress.

6.1.2 Does the institution have a Management Information System (MIS)?

Yes/No/Partial:

Yes

6.2 Strategy Development and Deployment

6.2.1 Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Curriculum Development

The curriculums of the teaching programs are reviewed and updated once in 3-5 years with participation of external experts and industry representatives. The B.Tech. (ICT) curriculum, reviewed and restructured by a Committee under the Convenorship of Prof Maniklal Das, was in the second year of implementation during the reporting year. The curriculums of M.Tech. (ICT) and M.Sc. (IT) Programs were also reviewed and restructured taking into consideration industry needs and emerging technologies. The restructured Programs have been implemented from the academic year 2017-18. It was also planned to review the M. Des. (Communication Design) Program.

Teaching and Learning

We have an online course feedback system through which we take feedback of each course at the end of the semester. This feedback is shared with respective course instructors. The course instructors are supposed to take those points into consideration while delivering next time the same course.

As far as possible we do not give any instructor to teach a core course for more than three consecutive years. It automatically takes care of giving the instructor sufficient time and opportunity to improve his/her course delivery, if at all required.

A faculty is also encouraged to offer at least one elective course which belongs to his/her own research interest area. It takes care of the research growth of the instructor.

Examination and Evaluation

We have developed two systems to administer examinations efficiently -- Question Paper Uploading System (QPUS) and Examination Schedule Generator (ESG) System. QPUS, developed by the Institute for faculty to upload question papers has an auto-email notification feature which sends two-way communication on the actions taken on them. ESG is an automated system which helps error free preparation of examination schedule, rational utilization of examination rooms and effective invigilation.

* Research and Development

The institute provides financial support to each faculty and his/her research students (PG/UG) to attend conference (national or international). There is a cap of this support for a time bracket of 3 years, but so far it has been found sufficient.

Many research labs are established to take care of research interest of faculty. Submitting R&D project proposals and getting them sanctioned has been highly encouraged. Foreign collaboration projects are also highly promoted.

Library, ICT and Physical Infrastructure / Instrumentation

Resource Centre (Library), implemented several quality measures and notable among them were VIVOWEB to create visibility of Institute's publications, subjects/research guides to connect resources subject-wise, Virtual Reference Shelf to provide ready reference to the users, enhanced AV collection by adding Udemy courses, conducting regular Author workshops for improving writing skills of the users and collaborating with INFLIBNET and NDLI to share this institutional knowledge with the global research community. The strengthening of ICT infrastructure supportive to teaching and research has always been a priority for the Institute and during 2017-18 the Institute acquired additional ICT resources worth over Rs.275.00 lakh. As regards physical infrastructure, 3 Lecture Theaters were renovated, set up a new engineering design laboratory, created additional 140 sq. ft. of space for startups, and renovated all washrooms in hostels incurring an expenditure of over Rs.650.00 lakh. The plan for a new hostel to house 240 students at an estimated cost of Rs.1050.00 lakh was also finalized.

❖ Human Resource Management

The quality improvement strategies adopted in human resources management are wide-ranging. A unique one is involving faculty and staff in managing the affairs of the Institute by appointing them as coordinators and/or members of internal Committees which gives them a sense of ownership and commitment to the Institute. Two of the faculty members serve as members of the Governing Body of the Institute participate in decision making. Some of the HR practices that have been augmented are professional and career development policies for faculty and staff, career planning, performance appraisal, knowledge sharing, performance guidance, sponsorship for conferences and training, funding for seed research and publications, reward and recognition. The HR practices and its impact on quality improvements are assessed through faculty and staff meetings and an online feedback collected from the students.

Industry Interaction / Collaboration

The Institute interacts with 70-80 Companies for placement of students and to draw expert and faculty resources. During the reporting period, the companies the faculty members have interacted for either research or consultancy are

(n)Code Solutions, Gandhinagar, for consultancy, research and training, Macak Technologies LLP, Ahmedabad to set up a Research Lab at the Institute and institute Doctoral Fellowships, Gujarat Informatics Limited for supporting start-ups initiated by the Institute, Samyuk Instrumentation Private Limited, Ahmedabad for using technology developed by Prof Biswajit Misra and IBM India for the Institute to collaborate and launch an MTech/MS Program in Data Analytics.

Admission of Students

UG/PG admissions are done and managed by an institutional committee annually. PhD admission is done twice a year. Our admission process is quite transparent. Everything is kept online including fee payment. Most of the admission processes are complying with the state government's rules and guidelines.

6.2.2 : Implementation of e-governance in areas of operations:

Planning and Development

The Institute has placed greater emphasis on use of information technology in its operations and management. The e-campus is the primary e-governance system successfully used for the last fifteen years. The e-campus has the following modules:

Student	Student	Student	Office	Others
Admission	Registration	Evaluation	Administration	
Application Process	Program Structure	List of Courses	Human Resources	Inventory
Applicants' Profile	Registration Process	Grade Submission	General Administration	ICT Inventory
Counselling	Approvals	Grade Modification	Salary	Campus Information
Students Profile	Semester Fees	Calculation of SPI/CPI	IT Resources	Hostel Management
Admission Fee	Reports	Approvals	Reports	Reports
Reports		Reports		

Administration

A new employee management system with features such as employee data, attendance integration and management, tax management, benefits management, asset tracking with the provision for self-service for employees was implemented. A new Identity Card (ID Card) System for faculty, staff and students have been developed and integrated to the e-campus system. The applicant for ID Card can enter the personal data in a designated platform and the applicant as well as the administrator can access the data, complete the process and print the ID Card and provide the card to the applicant within few hours.

Finance and Accounts

The Institute has a separate financial and accounting management system which integrates all financial transactions with its stake holders, i.e., employees, students, project investigators, researchers, suppliers and contactors. The budget utilization monitoring system introduced in 2017-18 enable the administrators to obtain up-to-date financial status of the Institute and project investigators the status on their sponsored research projects.

Student Admission and Support

The Institute is using an online computerized admission system designed and developed by one of its students. The system handles online submission of application form, payment of application fee, fee accounting, counselling and final admission. An online course feedback system has been implemented in 2017-18 for the students to provide their feedback on courses. A system called student service request system is now being developed for students and graduates of the Institute to request for various services from the Institute such as grade sheets, certificates and other documents and the system will have features for applicants to pay fee for services online, notification on dispatch of documents, their tracking and confirm document receipts.

Examination

The two e-governance systems are Question Paper Upload System (QPUS) and Examination Schedule Generator (ESG). QPUS is a locally configured system which allows faculty to upload the question papers pertaining to their courses. The system has auto-email notification features which sends two-way communication to faculty and Controller of Examinations on actions taken on the question papers. The QPUS permit the faculty to upload multiple question papers up to 10 files of 20 Mbs each. The QPUS auto-generates the depository of all the question papers uploaded. The Examination Schedule Generator (ESG) has replaced the previous method of preparation of examination schedules manually. ESG enables quick preparation and modification of schedules, utilization of examination venues rationally, avoidance of overlapping of examinations and assigning invigilators in an orderly manner.

6.3 Faculty Empowerment Strategies

6.3.1 Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of teacher	Name of conference/	Name of the professional	Amount of
		workshop attended for	body for which membership	support
		which financial support	fee is provided	
		provided		
2017		MMSP 2017 GLOBALSIP		
		2017 in Nov-17 19th IEEE		
		Workshop on Multimedia,		
	Aditya Tatu	Canada		88500
2017		PIMRC 2017 Conference,		
	Laxminarayana Pillutla	Indore		28841
		Conference on Wireless		28850
		Networks, Singapore		
		SPCOM 2018 at		
2018	Hemant Patil	IIsc,Banagalore		5835
2018		ICASSP 2018,Canada		43000
2017		PreMI 2017,Kolkata		14944
2017		EUSIPCO 2017, Istanbul		82945
2018		BCL Workshop 2018		7259
		IISC, Bangalore		
2017		GCCS 2017, New Delhi		9725
		COMSNETS 2018,		
2018	MV Joshi	Bangalore		33026
		Cadence		
2017	Amit Bhatt	Seminar, Bangalore		19340
		·		
2017	Bhaskar Chaudhury	HiPC Conference, Jaipur		1661
2017	Biswajit Mishra	IEEE-RISE 2017, Bhopal		23696

2017		VLSID Conference 2018		10800
2018		IEEE VDAD 2018,		24204
		Madurai		
		SIN'17 10th ACM		
2017	Anish Mathuria	International Conference		8000
		ICISS 17 International		
2017		Conference		12250
2017		Space 2017		2400
2018	Sanjeev Gupta	IMARC 2017, Delhi		18531
2017	Saurabh Tiwari	IEEE RE 2017, Portugal		54580
		Conference on Women		
		and Sectarian Violence,		
		Central University of		
2017	Shweta Garg	Gujarat, Gandhinagar		4000
2018	Manish Khare	10th ACIIDS, Vietnam		113610
		INTNIL Conference		
		University International		
		Conference, Panang-		
2018	Madhumita Mazumdar	Malaysia		64911
		INTNIL Conference		
		University International		
		Conference, Panang-		
2018	Vishvajit Pandya	Malaysia		64911
2018	Manish Narwaria	ACM CoDS, Goa		22342
2017	Manish Kumar Gupta	ISIT 2018 Delhi and USA		104318
2018		DNA Z4 + wZ4 2018		101534
		IEEE, Colorado, USA		
2017	Manoj Kumar Raut	ISDA 2017, Delhi		27600
		Membership of IEEE		
2017	Manik Lal Das	Society	IEEE	6774
		COMSNETS		8223
2018	Kamal Captain	2018,Bangalore		
		Conference Blockchain		
2017	Nachiket Trivedi	Technology, Mumbai		17100
		Workshop Blockchain		
2018		Technology, Combatore.		6300
2017	D ". 16 1	International Retrieval		11776
2017	Prasenjit Majumder	Conference ISI, Kolkata		11756
2017		FIRE 2017, Bangalore		13782
2018		Hildesheim, Germany		
		University Staff Mobility		25020
2017	C T 3 E'	Programme, Germany		26829
2017	S K Mitra	PReMI 2017, Kolkata		25823
2017	Sourish Dasgupta	Invited talk series at the		
		university of Missourie,		15.40.50
201=	X7 1 X7 1	Kansa City, USA		174362
2017	Yash Vasavada	ICACCI Conference		20007
		Manipal		20897

2017		ICACCI Conference			
		Bhubneshwar			21991
2017		ICACCI Conference,			9000
		IMaRC Conference,			
		Bhubaneshwar			
2018		OFDM SIMO SPCOM			16729
		2018 at IISc, Bangalore			
2017	Harshul Vaishnav	SPACE 2017 Conference	2		9614
		paper presentation,			
		Madgaon			
2018	Hardik Gajera	Workshop on Blockchair	ı,		8370
	3	Coimbatore			
		Workshop at LIMOS			105383
		French CNRS LAB,			
		France			
2017	Ankur Pokhara	IEEE Conference, Kolka	ta		21823
2017	Ashutosh Adhikari	Conference on Neural			30000
		Networks, Alaska, USA			
2017	Ronak Odhavia	10th ACM International			4440
		Conference SIN '17, Jaip	our		
2017	Sujata Chandraprakash	ICAPR Conference 2017			20000
	3	Bangalore	,		
2017	Mohmad Shaikh	SPCOM 2017, IISc,			19722
		Bangalore			
2017	Pradip Tilala	TENCON Conference,			22750
	•	Malaysia			
2017	Pankaj Chaudhary	IEEE Iaim-2017,			16112
	3	Bangalore			
2018	Prashant Domadiya	IEEE conference on			50000
		Computer Vision,Lake			
		Tatire, USA			
2018	Dixita limbachiya	Conference on DNA			7928
	_	Codes and their			
		Application, Bangalore			
2018	Parth Mehta	FIRE 2017, Bangalore			8520
2018	Rahul Vasisth	IMaRC, Ahmedabad			1500
2017	Milind Shah	IMARC 2017, Ahmedab	ad		6000
2017	Nisith Kotak	TENCON 2017, Malaysi			22750
2017	Vineet Lad	IMARC 2017, Ahmedab			6000
2018	Nilesh Vaishnav	SPCOM 2018, Bangalore			11000
2018	Jainisha Sankhvara	Australia ACL		119334	
		2018, Australia			
		FIRE 2017, Bangalore			10341
6.3.2 N	Number of professional dev	velopment / administrative	training prog	rammes organized h	
		teaching staff during the ye			J
Yes		Title of the	Dates	No. of	No. of
	professional	administrative training	(from-to)	participants	participants
	development	programme organised		(Teaching staff)	(Non-
	programme	for non-teaching staff		(/	teaching
	organised for				staff)
	J		1		<u>, , , , , , , , , , , , , , , , , , , </u>

	teaching staff						
N	il	Nil		Nil	Nil		Nil
6.3.3 No. of	teachers attending p	professional deve	elopment pi	rogrammes, viz	z., Orientation	Progra	ımme,
Refresher Course, Short Term Course, Faculty Development Programmes during the year							
Title of	Title of the professional development			f teachers who	attended	Date	and Duration
programme					(1	rom – to)	
NIL							

6.3.4 Faculty and Staff recruitment (no. for permanent/fulltime recruitment):

DA-IICT believes that competent and committed faculty will be the foremost building block in the development of an academic institution, who would enjoy academic freedom and flexibility to create, innovate and implement new frontiers in teaching and learning, focus on research and publications, and to do all that will benefit the student body and the society at large.

For recruitment of faculty, DA-IICT follows the eligibility criteria stipulated by UGC. The recruitment advertisements are placed on the Institute's website as a rolling advertisement throughout the year. The Institute also publishes recruitment advertisements in leading newspapers, professional journals and magazines. A Faculty Search Committee comprising of internal and external experts selects candidates by a process that shortlists candidates through an initial screening process of educational background, teaching and research experience, publications etc., followed by a seminar and interview with the expert panel.

The following faculty members were recruited during 2017-18:

Sr. No.	Name	Designation	Date of Joining	Status
1	Dr. Pankaj Kumar	Associate Professor	13 July 2018	Regular
2	Dr. Bakul Gohel	Assistant Professor	18 July 2018	Regular

The staff recruitments are done following the procedures of advertisement in newspapers/web site of the Institute followed by skill tests and personal interview with an expert committee. The Junior Research Fellows are recruited for a fixed term to work for sponsored projects. They are included in the staff category.

The research and administrative staff members recruited during 2017-18 is as follows:

Sr.	Name	Designation	Date of Joining	Status
No.				

1	Rahul Vashisth		Junior Research Fellow	V	01 August 2017	Contract	
2	Julfikar Ahmed	1	Library Trainee		01 August 2017	Contract	
3	Vishal Puri Go	swami	Library Trainee		01 August 2017	Contract	
4	Abid Fakhre		Library Trainee		08 August 2017	Contract	
5	Viral Dave		Junior Research Fellow	V	05 September 2017	Contract	
6	Dharmik Meht	a	Laboratory Assistant		08 January 2018	Regular	
7	Tanvi Rangwal	a	Consultant, Student sta	ırt-	15 January 2018	Contract	
8	Swati Priya		Junior Research Fellow	V	01 February 2018	Contract	
9	Nitin Gamit		Library Trainee		12 March 2018	Contract	
10	Megha Pandya		Junior Research Fellow	V	02 April 2018	Contract	
11	Surupendu		Junior Research Fellow		01 June 2018	Contract	
12	Sneha Thakker		Manager, Placement		25 June 2018	Regular	
	Γ	eaching			Non-teaching		
	Permanent		Contract		Permanent Contract		
	0		0		2 10		
6.3.5 W	elfare schemes t	or				1	
Teachin		Free medical consultation and medicine from campus medical centre; discounted hospitalization and medical support from a multi-speciality hospital in Gandhinagar; group medical insurance with annual coverage of Rs.5.00 lakh; accident insurance coverage; subsidised canteen; interest free loan and leave encashment on resignation/retirement.					2
Non tea	Free medical consultation and medicine from campus medical centre; discounted hospitalization and medical support from a multi-speciality hospital in Gandhinagar; group medical insurance with annual coverage of Rs.5.00 lakh; accident insurance coverage; subsidised canteen; interest free loan and leave encashment on resignation/retirement.						
Student						al	

6.4 Financial Management and Resource Mobilization

6.4.1 Institution conducts internal and external financial audits regularly (within 100 words each)

The Finance Committee, constituted under the provisions of clause 16 of the Dhirubhai Ambani Institute of Information and Communication Technology Act, 2003 at its meeting held on 21st March, 2017 appointed separate

auditors for internal audit and statutory audit for the year 2017-18. The Internal Auditors were M/s J.T. Shah & Company, Chartered Accountants, Ahmedabad, and their scope of work included conducting the quarterly internal audit of accounts and assets, rendering advice on improving the existing administrative and financial systems and procedures and carrying out the system audit. They also handled tax assessments and filing of tax returns.

M/s Pathak H.D. Associates, Chartered Accountants, Mumbai were the Statutory Auditors and they carried out the statutory audit of the accounts for the year 2017-18.

6.4.2 Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding	Funds/ Grants received in Rs.	Purpose
agencies/ individuals		
Nil	Nil	Nil

6.4.2 Total corpus fund generated

Nil

6.5 Internal Quality Assurance System

6.5.1 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Ext	Internal		
	Yes/No	Agency	Yes/No	Authority
Academic	No		No	
Administrative	Yes	M/s JT Shah &		
		Company, Chartered		
		Accountants, Ahmedabad		

6.5.2 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

Not applicable

6.5.3 Activities and support from the Parent – Teacher Association (at least three)

Nothing to report as of now.

- 6.5.4 Development programmes for support staff (at least three)
- 1. Encouraging support staff to pursue higher studies by (a) interest free loan for payment of fees; (b) rescheduling official timings to attend classes.
- 2. Sponsorship to participate at training programs relevant to the post the support staff is holding.
- 3. Permission to participate at conferences, seminars, workshops and training programs conducted by the Institute.
- 6.5.5 Post Accreditation initiative(s) (mention at least three)

The Institute encourages and supports the administrative staff to pursue higher studies in their areas of work as well as sponsor them for higher degree/certificate studies, short term training programs, conferences, seminars and workshops. They are also permitted to participate at these events conducted at the Institute.

During the reporting period, the following staff members pursued/nominated for the higher Degree/Certificate courses

- 1. Mr Shashikumara AA Permission was granted to pursue Doctoral Studies in Library Science at the Central University, Gandhinagar. Also rescheduled his office timings to attend classes and granted permission to use support facilities to carry out research for his doctoral thesis.
- 2. Mr Rajesh Patel, Estate Engineer, Mr Kirit Pandya, Assistant Administrative Officer and Mr Jitendra Parmar, Senior Hostel Supervisor sponsored to participate at the Certificate course on Role of Volunteers and Youth in Disaster Management at Gujarat Institute of Disaster Management, Gandhinagar.

6.5.6

a. Submis	a. Submission of Data for AISHE portal : Yes				
b. Partici	pation in NIRF	: Yes			
c. ISO C	ertification	: No			
d. NBA or any other quality audit : No					
6.5.7 Number of Quality Initiatives undertaken during the year					
	Name of quality initiative by	Date of conducting	Duration (fromto-	Number of	
Year IQAC activity) participants					
Nothing to report as of now.					

CRITERION VII - INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

- 7.1.1 Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)
- Gender Sensitization for new entrants both postgraduate and undergraduate students part of the orientation programme annually.

Theatre performances for students done by students on Gender issues annually under the guidance and supervision of faculty.

- 7.1.2 Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:
- 1. Lights on the pathways are timer operated, these turn on as per the set time. This setting of time is season specific.
- 2. We have water recycle plant on the campus. We use this water for gardening.

- N. I		37 35 31 1
Items Facilities	Yes/No	No. of Beneficiaries
Physical facilities	No	
Provision for lift	No	
Ramp/ Rails	Yes	Everyone
Braille Software/facilities	No	
Rest Rooms	Yes	Everyone
Scribes for examination	Yes	Anybody who needs
Special skill development for differently abled students	Yes	Same for all
Any other similar facility	No	

Enlist most important initiatives taken to address locational advantages and disadvantages during the year

Date and

Name of the

Number of

Number of

Year

Numbe

Issues addressed

initiatives to	initiatives taken	duration of the	initiative	r of
address	to engage with	initiative		particip
locational	and contribute to			ating
advantages and	local community			student
disadvantages				s and
				staff

- 1. Blood donation camps at least twice a year
- 2. Old and warm clothes collection and distribution for the daily wages persons working for the campus once in a year
- 3. Lunch for the daily wages person working for the campus twice a year (before Holi and Diwali)
- 7.1.5 Human Values and Professional Ethics

Code of conduct (handbooks) for various stakeholders

		Follow up (maximum 100 words				
Title	Date of Publication	each)				
Not available						

7.1.6 Activities conducted for promotion of universal Values and Ethics

		Number of
Activity	Duration (fromto)	participants
		All freshers
Gender Sensitization Session	During Orientation of new batches	
Street Plays with a motive	Throughout the year	~20 in each play

- 7.1.7 Initiatives taken by the institution to make the campus eco-friendly (at least five)
 - 1. Mass Cleanliness Drive in the hostels where all residents clean their rooms together.
 - 2. Students are not allowed to have cars on campus. Only one two-wheeler is allowed per student.
 - 3. Tree plantation organized within campus by the students.
 - 4. Drained water from hostels, etc. is treated and used in sprinklers at various places on campus.
 - 5. Cleanliness Drives outside the campus, where the students gather and clean their surroundings.
 - **6.** Reducing the use of plastic in the cafeteria by increasing the use of glass bottles and paper glasses for tea.

7.2 Best Practices

Describe at least two institutional best practices

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

- 1. BTech students have to do a mandatory 1-month Rural Internship as a part of their curriculum, which exposes them to the needs of the society and they realize how the can apply their learning to help the society.
- 2. All the solid waste generated on campus is recycled at a vermicom post plant inside the campus.

7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust Provide the weblink of the institution in not more than 500 words

8. Future Plans of action for next academic year (500 words)

The delay in collating data and publishing in the IQAR would be shortened next time. This year's delay was attributed to bring all process-owners on same wavelength and to make them understand which data are important and how to track them. This took a lot of time and discussion. Now we think that the process of collection of data for this report generation is understood in a better way and we would face little difficulty in publishing the next report.

We also observed that the data collection cycle for the Annual Report of the Institute is 1 Aug to 31 July, whereas the cycle that we decided for IQAR was 1 July to 30 June. To make it operationally consistent, we will align IQAR cycle also with that of Annual Report, i.e., the next IQAR will cover the period of 1 July 2018 to 31 July 2019. And then onward IQARs will also be based on the performance/data of the period 1 Aug to 31 July.

Name Dr. Anil K. Roy

Name Prof. K.S. Dasgupta

Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

____*** _____

Annexure I

Abbreviations:

CAS - Career Advancement Scheme

CAT - Common Admission Test

CBCS - Choice Based Credit System

CE - Centre for Excellence

COP - Career Oriented Programme

CPE - College with Potential for Excellence

DPE - Department with Potential for Excellence

GATE - Graduate Aptitude Test

NET - National Eligibility Test

PEI - Physical Education Institution

SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test

TEI - Teacher Education Institution

UPE - University with Potential Excellence

For Communication with NAAC

The Director

National Assessment and Accreditation Council (NAAC)

(An Autonomous Institution of the University Grants Commission)

P.O. Box. No. 1075, Nagarbhavi

Bengaluru - 560 072

Phone: +91-80-2321 0261/62/63/64/65 Fax: +91-80-2321 0268, 2321 0270 E-mail: director.naac@gmail.com

Website: www.naac.gov.in

Original version: 28 Jan 2019

First revision (ver 1.1): 14 Nov 2019 [some data from Dean (AP) office are inserted, i.e., 1.1.2,

1.2.1]

Second revision (ver 1.2): 10 Jan 2020 [some data from the Registrar office are inserted, such as

4.4.1, 4.4.2, 4.4.1, 6.2.2, 6.3.4, 6.5.5]

Name (Dr. Anil K. Roy)

Signature of the Coordinator, IQAC