

Mandatory Disclosure of the Information

nmamit.nitte.edu.in

1. Name of the Institution	Nitte Mahalinga Adyanthaya Memorial Institue of Technology			
	Nitte Post			
	Karkala Tq. – 574 110			
	Udupi Dist. (D.K)			
	Phone :+91 – 8258 – 281263 / 2	281264 / 281248/ 281461 /		
	281462 / 281463 / 281349			
	Email : principal_nmamit@nitte	e.edu.in		
2. Name and Address of the Trust /Society/Company and	Nitte Education Trust			
the Trustees	6th Floor, University Enclave,			
	Medical Sciences Complex			
	Deralakatte, Mangaluru - 5750:	18		
	Karnataka, India			
	Phone: +91-0824-2204310/342/304			
	+91 9480812310 , +91 9480812312			
	Email: nfo@nitte.edu.in			
	Trustees			
	<u>ITUSTCES</u>			
	Name	Address		
	Sri N.V.Hegde"Sadananda"	Shivabagh, Kadri,		
	President	Mangalore - 575002		
	Sri. B.R.Hegde	"Sadananda" Shivabagh, Kadri,		
	Trustee	Mangalore - 575002		
	Sri. G.P.AdyanthayaC-3103.	Planet SKS, 3l't Floor, Opp:		
	Sri. G.P.AdyanthayaC-3103,	Planet SKS, 3l't Floor, Opp: NH 66,KadriHills,NearKPT unction,		

	Trustee	Mangalore - 575002
	Smt. Sujatha V.Hegde TrusteeMangalore - 575002	"Sadananda" Shivabagh, Kadri,
3. Name and Address of the Vice chancellor/Principal/director	Dr. Niranjan N Chiplunkar Principal N M A M Institute of Technology Phone:+91 – 8258 – 281263 / 2 281462 / 281463 / 281349	81264 / 281248/ 281461 /
4. Name of the Affiliating University	Email: principal nmamit@nitte. Visvesvaraya Technological Univ	

5. Governance:

• Members of the Board and their brief background

1.	Sri N. Vinaya Hegde, President	Chairman		
	Nitte Education Trust&			
	Chancellor			
	Nitte(Deemed to be			
	University)			
	Deralkatte, Mangalore			
2.	Sri Vishal Hegde, Pro-Chancellor (Admn)	Member		
	Nitte(Deemed to be			
	University) & Trustee			
	Nitte Education Trust			
	Deralkatte, Mangalore			
3.	Sri M. Rajendra	Member		
	Director (Finance &			
	Planning) Nitte			
	Education Trust			
	Deralkatte, Mangalore			

5.	Dr. M S Moodithaya, Vice Chancellor Nitte(Deemed to be University) Deralkatte, Mangalore Dr. Gopal Mugeraya	Member Member	
	Vice President (Technical Education) Nitte(Deemed to be University) Deralkatte, Mangalore	Weinsel	
6.	Dr. H C Nagaraj, Principal NMIT, Bangalore	Member	
7.	Dr. Gururaj Kidiyoor Director JKSHIM, Nitte	Member	
8.	Dr. Shrinivas Rao B R Vice Principal &CoE, NMAMIT, Nitte	Member	
9.	Mr. Dinesh Shetty Asst. Prof. Gd.III Dept. of E&E NMAMIT	Member	
10.	Sri M. Rohit Bhat, Founder Robosoft Technologies Limited/99 Games Corporate Office, Santekatte, New Udupi – 576 105.	Member	
11.	Dr. Karamjeet Singh	Member	

	Vice Chancellor, Jagat Guru Nanak Dev Punjab State Open University, Patiala, Punjab	(UGC Nominee)	
12.	Regional Officer Ex-Officio) South Western Regional Office, A.I.C.T.E PK Block, Palace Road, Bangalore - 560009	Member (AICTE Nominee)	
13.	Director of Technical Education (Ex- officio) Govt. of Karnataka, Palace Road, Bangalore-1	Member	
14.	Dr. S. Y. Kulkarni, Director, BNM Institute of Technology Post Box No. 7087, 12th Main Road, 27th Cross, Banashankari II Stage,Bangalore - 560 070.	Additional Member	
15.	Dr. A.N. Parameswaran Director Industry- Institute -Collaboration NMAMIT, Nitte	Special Invitee	
16.	Sri. Gopinath S Advisor NMAMIT, Nitte	Special Invitee	
17.	Dr. Bhamy V. Shenoy Ex Principal Consultant, PA Consulting, Houston, Texas	Special Invitee	

18.	Mr. Suvith Kumar.	
	B.EC.S.E	Student Nominee (UG)
	(4NM20CS193)	
	NMAMIT,Nitte	
19.	Mr. Vikram Vinayak Sagekar	
	First Year M.Tech-Power	Student Nominee (PG)
	Electronics(Structural	
	Engineering	
	4NM22STE06)	
	NMAMIT,Nitte	
20.	Dr. Niranjan N. Chiplunkar Principal	Member/Secretary

• Members of Academic Advisory Body

SI. No.	Name & Designation	Internal /External	Email ID
1.	Dr. Niranjan N. Chiplunkar Principal	Chairman	principal nmamit@nitte.edu.in
2.	Dr. A. N. Parameswaran,	Special	director.iic@nitte.edu.in

	Director, Industry Institute Interaction, & Professor in Civil Engineering, NMAMIT, Nitte	Invitee	
3.	Dr. Dilip Kumar K Principal K. S. Institute of Technology, # 14, Raghuvanahalli, Kanakapura Road, Bengaluru 560 109	External (VTU Nominee)	principal.ksit@gmail.com principal@ksit.edu.in
4.	Dr. B. G. Naresh Kumar Principal Maharaja Institute of Technology, Mysore Belawadi, Naguvanahalli Srirangapatna Post -571438	External (VTU Nominee)	principal@mitmysore.in
5.	Dr. Ashok Kumar Principal SDM College, Ujire Near, Perla road, Ujire - 571234	External (VTU Nominee)	principal@sdmit.in
6.	Prof. Mattur C. Narasimhan Professor & HoD Department of Civil Engg. NITK, Surathkal Srinivas Nagar, Mangalore – 575025	External	mattur@nitk.ac.in

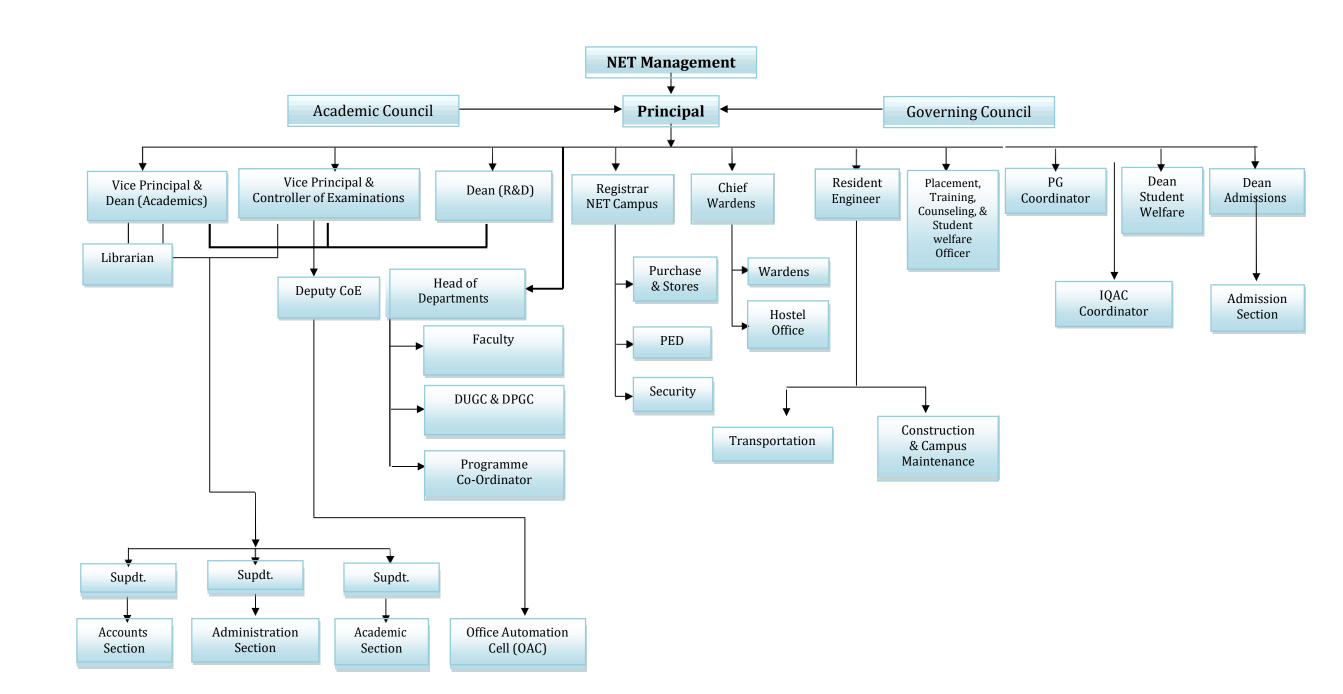
7.	Dr. K. C. Chandrasekaran Professor Department of CSE NITK, Surathkal Srinivasnagar - 575025	External	kch@nitk.edu.in	
8.	Mr. Ramachandra Acharya Chief Technology Officer Global Delight Technologies Udupi	External	ram@globaldelight.com	
9.	Dr. Shrinivasa Rao B. R. Vice Principal & COE NMAMIT, Nitte	Internal	coe.nmamit@nitte.edu.in	
10.	Dr. Srinivas Pai P HoD - Dept. of Mechanical Engg. NMAMIT, Nitte	Internal	srinivasapai@nitte.edu.in	
11.	Dr. Ujwal P HoD - Dept. of BiotechnologyEngg. NMAMIT, Nitte	Internal	ujwal.p@nitte.edu.in	
12.	Dr. Karthik Pai B. H. HoD - Dept. of IS Engg. NMAMIT, Nitte	Internal	karthikpai@nitte.edu.in	
13.	Dr. Jyothi Shetty HoD - Dept. of CS Engg. NMAMIT, Nitte	Internal	iyothi shetty@nitte.edu.in	
14.	Dr. Suryanarayana K. HoD- Dept. of E&E Engg. NMAMIT, Nitte	Internal	suryanarayana@nitte.edu.in	

15.	Dr. Arun Kumar Bhat HoD- Dept. of Civil Engg. NMAMIT, Nitte	Internal	arun.bhat@nitte.edu.in	
16.	Dr. K V S SSS Sairam HoD - Dept. of E&C Engg. NMAMIT, Nitte	Internal	drsairam@nitte.edu.in	
17.	Dr. Udaya Kumar K Shenoy HoD- Dept. of C&C Engg. NMAMIT, Nitte	Internal	ukshenoy@nitte.edu.in	
18.	Dr. Sharada Udaya Shenoy HoD-Dept. of AIML Engg. NMAMIT, Nitte	Internal	sharadauday@nitte.edu.in	
19.	Dr. Muralidhara Professor &Incharge of Robotics & Artificial Intelligence Engg. NMAMIT, Nitte	Internal	drmuralidhara@nitte.edu.in	

	20.	Dr. Kumudakshi	Internal	skumudakshi@nitte.edu.in	
		HoD, Dept. of Mathematics			
		NMAMIT, Nitte			
	21.	Mrs. Rashmi Hegde	Internal	rashmihegde@ nitte.edu.in	
		HoD, Dept. of Humanities			
		NMAMIT, Nitte			
,	22.	Dr. Ramakrishna B.	Internal	ramakrishnab@nitte.edu.in	
		Professor & EDC In-charge			
		Dept. of Humanities			
		NMAMIT, Nitte			
,	23.	Dr. Joy Elvine Martis	Internal	joymartis@nitte.edu.in	
		Asst. Prof. Gd. III			
		1 st year Co-ordinator,			
		NMAMIT, Nitte			
•	24.	Dr. I. R. Mithanthaya	Member	viceprincipal.nmamit@	1
		Vice Principal & Dean	Secretary	nitte.edu.in	
		Academic	-		
•	,	,	'	·	<u></u>
• F:	requently o	f the Board Meeting and Academ	nic Tw	ice in a year	
	equently 0			,	

Advisory Body

Organizational Chart



Nature and Extent of involvement of	Good. Faculties are involved in all the College level activities
Faculty and students in academic	
affairs/improvements	
Mechanism/Norms and Procesure for	The management recognizes the need for decentralization for the growth of the institute and accords autonomy
democratic/good Governance	commensurate with the level of management. Deans and heads are appointed who are given autonomy for efficient governance.
	The roles and responsibilities of administrators / decision makers for various assigned
	jobs listed below clearly depict the delegation of authority, providing operational
	autonomy leading to a decentralized governance system.
	Principal
	 To implement and monitor the education system to cater to the institute's vision and mission. Dean Academics
	• Is responsible for academic development of the institute and monitors progress of various teaching/learning processes.
	Dean R & D
	Monitors Research and Development activities in the institute
	IQAC Coordinator
	• Is the Management Representative for ISO activities and is responsible for monitoring academics, day to day academic activities and assuring quality in teaching and learning process.
	Also responsible for all IQAC related activities
	Controller of Examination
	Is responsible for smooth conduction of examination work.
	Resident Engineer
	 To oversee all constitutional activities and maintainance of assets.
	Dean Student welfare
	To initiate and monitor various student activities
	Head of the department
	• Is responsible for the academic and administrative functions of the department. In addition, Registrar, Accounts Officer, Librarian, Workshop Superintendent take care of office related activities, finance
	related issues, library resources and workshop related activities. Other support functions are handled by

the Admission-in-charge, NBA Coordinator, NAAC Coordinator, Controller of Examinations, Industry Institute Interaction Cell Coordinator, NSS coordinator. At the department level: • Each program has UG and PG coordinators • Preparation of academic calendar based on time frame set by the University for planning and organizing of activities is done by Time Table co-ordinator. Each course has a course co-ordinator who, in consultation with the faculty teaching the subject, sets course objectives, prepares the teaching plan for the semester, conducts meetings with faculty regularly to monitor and review course completion and attainment of course outcomes and submits a report of the same to PAC through the module coordinator Class teachers/batch guardians are designated for all classes/batches Feedback is taken during mid semester and at the end of semester mostly through online. This is analyzed at Student Feedback on Institutional department level and at Dean(Aca) level and suitable feedback is given to the faculty based on student rating. **Governance/Faculty performance** The Institution has an online mechanism forthe registration and disposal of grievancesof Students, Faculty and **Grievance Redressal Mechanism for Faculty, staff** Stakeholders. This mechanism has been set as per the directions of the Ministry of Human Resource and students Development (MHRD), Government of India. The VTU correspondence (Ref. No. YTU/AcalAcademic-Cir/20t5-2\1,6/L858, dated 15 June 2015) also instructs Institutions to form Student Grievance Redressal Committee every year including the senior faculty members to address grievances of the students, faculty members as well as other stakeholders. The online grievance registration facility is available on the Moodle for the parties concerned. At the end of every semester the Student Grievance Redressal Committee meets and addresses the Grievances. Following are the members of the Grievances Redressal Cell for the Academic year 2023-24 1) Dr. Niranjan N.Chiplunkar, Principal – Chairman 2) Dr. l.R. Mithanthaya, Vice Principal & Dean (Aca.) - Member Secretary 3) Dr. Rekha Bhandarkar, Deputy Registrar of Nitte Oflf-campus Centre, Nitte (DU)- Member 4) Dr. Vishwanath, HoD, Dept. of Humanities- Member 5) Dr. Narasimha Bailkeri, Dean (Student Welfare), Dept. of Mechanical- Member

• Establishment of Anti Ragging Committee

A Meeting of Anti Ragging Squad Committee for the year 2023-24 held on 28-08-2023 at 10.30 am in "Shambhavi".

Deputy Superintendent of Police Karkala Police Station	Member
·	Member
	Member
Karkala Rural Police Station	
Karkala	
Dr. Niranjan N. Chiplunkar	Chairman
Dr. I R Mithanthaya	Member
Dr. Shrinivasa Rao B R	Member
Dr. Subrahmanya Bhat K.	Member
Deputy CoE,	
Nitte Off Campus Centre	
Nitte(DU)	
Dr. Rekha Bhandarkar	Member
Deputy Registrar	
Nitte Off Campus Centre, Nitte(DU)	
Dr. K. Rajesh Shetty	Member
Dean(Admissions)	
Dr. Srinivasa Pai-HoD-	Member
Mechanical Engg.	
Dr. Arun Kumar Bhat-HoD-	Member
Civil Engg.	
Dr. KVSSSS Sairam-HoD-E&C	Member
Dr. Suryanarayana K-HoD-E&E	Member
Dr. Ashwini B-HoD-ISE	Member
	Karkala Police Circle Inspector Karkala Police Circle Inspector Karkala Police Station Karkala Sub Inspector of Police Karkala Rural Police Station Karkala Dr. Niranjan N. Chiplunkar Dr. I R Mithanthaya Dr. Shrinivasa Rao B R Dr. Subrahmanya Bhat K. Deputy CoE, Nitte Off Campus Centre Nitte(DU) Dr. Rekha Bhandarkar Deputy Registrar Nitte Off Campus Centre, Nitte(DU) Dr. K. Rajesh Shetty Dean(Admissions) Dr. Srinivasa Pai-HoD- Mechanical Engg. Dr. Arun Kumar Bhat-HoD- Civil Engg. Dr. KVSSSS Sairam-HoD-E&C Dr. Suryanarayana K-HoD-E&E

Dr. Jyothi Shetty-HoD-CSE	Member
Dr. Ujwal P-HoD-Biotech	Member
Dr.Udaya Kumar K.Shenoy-	Member
HoD-C&CE	
Dr. Sharada Uday Shenoy-	Member
HoD-AI &ML	
Dr.Muralidhara-	Member
HoD-Robotics & AI	
Dr.Venugopala P S	Member
HoD-AI & DS	
Dr. Shobha Prabhu-HoD-Physics	Member
Dr. Shivaprasad Shetty-HoD-	Member
Chemistry	
Dr. Kumudakshi-HoD-Mathematics	Member
Dr. Vishwanatha-HoD-Humanities	Member
Dr. Mamatha Balipa-HoD-MCA	Member
Mr.Bharath G Kumar	Member
-HoD-SWP&T	
Dr. Narasimha K Bailkeri-	Member
Dean (Student Welfare)	
Dr.Preetham Shetty K.V.	Member
-Librarian	
Dr. Joy Elvine Martis	Member
1st year Coordinator	
Dr. Srinath Shetty –R.E.	Member
Mr. Shekar Poojary-	Member
Student Welfare Officer	
Sri.Yogeesh Hegde	Member
Director (CM&D)	
Dr. Vishwanatha-HoD,	Member
Dept. of Humanities &	
Chief Warden-Gents Hostel	
Dr. Veena Devi-	Member
Professor-Dept. of E&C &	
Chief Warden- Ladies Hostel	

	Dr. Durgaprasad –Assoc. Prof.	Member
(vi) Hostel Wardens	Dept. of E&C	
	Dr. Roshan Fernandes	Member
	Professor-Dept. of CSE	
	Mr. Puneeth R P	Member
	Asst. Prof. Gd-II-Dept. of CSE	
	Mr. Rajesh Ballal-Manager-	Member
	PG Gents Hostel	
	Ms. Gayathri Kamath-	Member
	Manager- PG Ladies Hostel	
	Ms. Chethana Sharma	Member
	Manager-Ladies Main Hostel	
	Mr. John-	Member
	Hostel Senior Manager	
	Mr. Manjunath-	Member
	Manager-Gents Hostel	
	Mr. Krishnaraja Joisa.A-PRO	Member
	Mr. Hirianna Suvarna-	Member
	Security Supervisor	

Student Representatives f or AntiRagging Committee 2023 -24

Branch	SI No.	Student Names	USN Number	III Sem	V	VII	Day
					Sem	Sem	Scholar
							/Hostelite
Civil	1.	Ms. Sahana Dileep	4NM21CV426			VII	Hostelite
	2.	Ms. Hafsa Parveen	4NM20CV020			VII	Day
	3.	Mr. Pramoda TR	4NM21CV423			VII	Day
	4.	Ms. Impana BK	4NM21CV020		٧		Day
	5.	Mr. Prateek acharya	4NM22CV419		٧		Day
	6.	Mr. Adithya Nayak	NNM22CV005	III Sem			Day
	7.	Ms. Shresthi	NNM2CV0172	III Sem			Hostelite
Biotech	8.	Priyanshu K V	4NM20BT035			VII	Hostelite
	9.	Renesha Reshma	4NM20BT038			VII	Dav
	10.	Ananya Arvind	4NM20BT005			VII	Hostelite
	11.	Jahnavi S Bhat	4NM21BT024		V		Hostelite
	12.	Moha Thaseem	4NM21BT031		V		Hostelite

	13.	Vishal G S	4NM21BT062		V		Hostelite
	14.	Shreyas Devdas Nayak	NNM22BT037	111			Day
	15.	K S Srikrishna Rao	NNM22BT014	III			Day
E&C	16.	Erramsetti Yashasree	NNM22EC055	III A			Hostelite
	17.	Amritha	NNM22EC015	III A			Day
	18.	Nandana Vijayan Kurungot	NNM22EC094	III B			Hostelite
	19.	Nidhi	NNM22EC096	III B			Dav
	20.	Pranav Shenoy M.	NNM22EC115	III C			Day
	21.	Raksha Shetty	NNM22EC130	III C			Hostelite
	22.	Varsha R. Shetty	NNM22EC197	III D			Day
	23.	Jayanth	Lateral Entry	III D			Hostelite
	24.	Deekshith K. S.	4NM21EC042		VA		Day
	25.	M Rakshith Rai	4NM21EC069		V B		Day
	26.	Rahul Babel	4NM21EC110		V C		Hostelite
	27.	Swasthi M Rao	4NM21EC162		V D		Hostelite
	28.	Ashlesh	4NM20EC012			VII A	Day
	29.	Ananya Rajnesh	4NM20EC007			VII A	Day
	30.	Chyavan M P	4NM20EC025			VII A	Hostelite
	31.	Kushal S.	4NM20EC053			VII B	Hostelite
	32.	Manoj Bhat	4NM20EC056			VII B	Day
	33.	Ninad Shetty	4NM20EC062			VII B	Day
	34.	Rakshith	4NM20EC083			VII C	Day
	35.	Rohith Kumar	4NM20EC093			VII C	Day
	36.	Rohith Shetty	4NM20EC092			VII C	Hostelite
	37.	Spoorthi J	4NM20EC120			VII D	Day
	38.	Sushan Kotian	4NM20EC129			VII D	Day
	39.	Veekshith S Shetty	4NM20EC142			VII D	Hostelite
E&E	40.	P.Shrikala	NNM22EE037	III A			Day
	41.	Vaibhav Pai	Diploma	III B			Dav
	42.	Bharatesha Gouda M	4NM21EE017		VA		Hostelite
	43.	Raju P Dudihal	4NM22EE431		V B		Hostelite
	44.	Pratvik Dsouza	4NM21EE423			VII A	Hostelite
	45.	Deeksha	4NM20EE017			VII B	Hostelite
	46.	Prathik Kamat	4NM20EE058			VII B	Day
CSE	47.	Amogh shet	4NM20CS024	7th			Day
	48.	Aniketh S Rai	4NM20CS032	7th			Hostelite
	49.	Aniket Kashyap	4NM20CS031	7th			Hostelite

	50.	A Ramyashree	4NM20CS002	7th			Hostelite
	51.	Adril Vaz	4NM20CS017	7th			Day
	52.	Akshatha S M	4NM20CS021	7th			Day
	53.	Akshay Prabhu K	4NM21CS013		5th		Day
	54.	Anindita Shibu	4NM21CS025		5th		Hostelite
	55.	Preethika Shet	4NM21CS118		5th		Day
	56.	Sameer M Halkarni	4NM21CS140		5th		Hostelite
	57.	Siya Shetty	4NM21CS164		5th		Hostelite
	58.	kshitiz mangal	4NM21CS082		5th		Hostelite
	59.	Aroop A Shetty	NNM22CS034			3rd	Hostelite
	60.	Pratheek A Shetty	NNM22CS133			3rd	Day
ISE	61.	Anagha K	4NM20IS010			VII	Hostelite
	62.	C Apoorva Kamth	4NM20IS027			VII	Day
	63.	Joyson Brian DCunha	4NM20IS059			VII	Day
	64.	Pratham P Shetty	4NM20IS103			VII	Day
	65.	Sinchana Gowri B	4NM20IS151			VII	Hostelite
	66.	Siya Shetty	4NM20IS154			VII	Day
	67.	Vijay Raj V	4NM20IS176			VII	Day
	68.	Vinyas Sandesh Shetty	4NM20IS180			VII	Day
	69.	Apoorva Nayak B	4NM21IS025		V		Hostelite
	70.	Sahil Kambli	4NM21IS130		V		Day
	71.	Shyvalini B S	4NM21IS167		V		Hostelite
	72.	Sumedha S Kini	4NM21IS184		V		Day
	73.	Darshan P Nayak	4NM22IS041	III			Day
	74.	Hardeep	4NM22IS053	III			Day
	75.	Hemani Sunil Rao	4NM22IS057	III			Hostelite
	76.	Kushagr Sharma	4NM22IS077	III			Hostelite
	77.	Neetha K Rao	4NM22IS102	III			Day
	78.	Pranav Ashok Shetty	4NM22IS112	III			Hostelite
	79.	Prerana J	4NM22IS120	III			Hostelite
Mech	80.	ADITYA SHETTY	NNM22ME002	III			Day
	81.	BHARGAV	NNM22ME010	III			Hostelite
	82.	ANANTHRAJ	NNM22ME013	III			Day
	83.	POOJA C	NNM22ME040	III			Day
	84.	VAISHNAVI A GANIGA	NNM22ME061	III			Day
	85.	AKSHAN BHANDARY	4NM21ME010		V		Day
	86.	ASAVARI ARKALGUD	4NM21ME015		V		Hostelite

	87.	P AKSHARA	4NM21ME034		V		Hostelite
	88.	RISHITH SHETTY	4NM22ME423		V		Day
	89.	SHETTY BRAMAR	4NM22ME427		V		Day
	90. CLETUS RODRIGUES		4NM20ME020			VII	Hostelite
	91.	PRARTHAN SHETTY	4NM20ME061			VII	Day
	92.	TUSSHAR ACHARYA	4NM20ME096			VII	Day
	93.	AVIN U S	4NM20ME017			VII	Day
	94.	DANNY GALVIN	4NM20ME021			VII	Day
	95.	IHSANUL HAQ SAHEB	4NM20ME035			VII	Day
	96.	SANKETH	4NM20ME080			VII	Hostelite
	97.	GAGAN SHERUGAR	4NM20ME088			VII	Day
	98.	ATHITHI SHETTY	4NM20ME015			VII	Day
	99.	HEMANTH	4NM20ME034			VII	Day
C&CE	100.	Ms. Niharika Shetty	NNM22CC035	III			Hostellite
	101.	Ms. Prarthana Rao	NNM22CC043	III			Day
	102.	Mr. Ankith M D	NNM22CC004	III			Hostellite
	103.	Mr. Sheikh	NNM22CC054	III			Day
	104.	Ms. Shruthi	4NM21CM054		V		Day
	105.	Mr. Oishanubrat Bora	4NM21CM037		V		Hostellite
	106.	Mr. Rohan Winston	4NM21CM044		V		Day
	107.	Ms. Sudeepa Suvarna	4NM21CM057		V		Day
	108.	Mr. Shashank Harshal	4NM20CM035			VII	Hostellite
	109.	Ms. Shravya B	4NM20CM037			VII	Day
	110.	Ms. Ashwitha Nayak T	4NM20CM007			VII	Hostellite
		Mr. Pratyush	4NM20CM029			VII	Day
AI & ML	112.	Deepshika Poojary	4NM21AI022		V		Day
	113.	Uday Bhasker Biju	4NM21AI071		V		Hostelite
	114.	Karthik Praveen Sanil	4NM21AI034		V		Hostelite
	115.	Harshitha S Rai	4NM21AI030		V		Day
	116.	Harshan Katake	4NM21AI028		V		Hostelite
	117.	Abhijeet Shankar	4NM20Al001			VII	Hostelite
	118.	Akshitha Shetty	4NM20Al005			VII	Hostelite
	119.	Sanjana Jain	4NM20AI045			VII	Day
		Vekunna Cletus	NNM22AM069	Ш			Hostelite
	121.	Ameya Guru Kowshik	NNM22AM004	Ш			Hostelite

	122.	J S Shyamlal	NNM22AM022	III		Hostelite
	123.	Samarth H Shetty	NNM22AM048	III		Day
	124.	Shreya Pai	NNM22AM055	III		Day
R&AI	125.	Fathima Zakiya	4NM21RI014		V	Hostelite
	126.	Rakesh R Kattimani	4NM21RI035		V	Day
	127.	Mohammed Maheer	NNM22RI029	III Sem		Hostelite
	128.	Shloka Suresh Shetty	NNM22RI057	III Sem		Day
AI&DS	129.	Abhijna N	NNM22AD002	III Sem		Hostelite
	130.	Ayush Chaudhary	NNM22AD015	III Sem		Hostelite
	131.	Grace Tessa Johnson	NNM22AD020	III Sem		Hostelite
	132.	Melsita Mendonca	NNM22AD031	III Sem		Day
	133.	Nagendra S Rao	NNM22AD032	III Sem		Day
	134.	Sujan U Kulai	NNM22AD057	III Sem		Day
	135.	Sweekritha K C	NNM22AD060	III Sem		Hostelite
	136.	Varma Yash	NNM22AD066	III Sem		Hostelite
	137.	B J Hrutik	NNM22AD016	III Sem		Hostelite
	138.	Fathima Zuha	NNM22AD019	III Sem		Hostelite
	139.	Sanjana Bokde	NNM22AD048	III Sem		Day
	140.	Sarvajith Adyanthaya	NNM22AD049	III Sem		Day
MCA		Mr. Adarsh Kumar	NNM22MC001	III Sem		Day
	142.	Mr. Mohammed	NNM22MC043	III Sem		Hostelite
	143.	Ms. Shilpa Ghosh	NNM22MC086	III Sem		Day
		Mr. Suhas B S	NNM22MC106	III Sem		Hostelite
ļ	145.	Ms. Suma Vinayak	NNM22MC108	III Sem		Hostelite

• Establishment of Online Grievance Redressal Mechanism

Yes. Exists

 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Grievance Redressal committee is present

• Establishment of Internal Complaint Committee (ICC)

SL.No	Name and Designation	Position in CICC	Gender	Mobile number & e-mail ID
1	Dr.Karuna Pandit Professor, Dept of ISE	Chairperson	F	9964071440 karunapandit@nitte.edu.in
2	Ms. Anitha D Bayar Asst. Professor, Dept ofMathematics	Faculty Member	F	9611394105 anithadbayar@nitte.edu.in
3	Mr. Srinivasa Nekkar Asst. Professor, Dept of Humanities	Faculty Member	М	9964499589 srinivas.nekkar16@nitte.edu.in
4	Ms. Rekha Shetty Sr. Accounts Asst. Accounts Dept	Non- teaching employee	F	9900457970 rekhands@gmail.com
5	Ms. Sujatha Sr. Programming Assistant (S.G) Office Automation Cell	Non- teaching employee	F	9739632312 sujatha1810@gmail.com

6	Mr. Vikram Vinayak Sagekaar M.Tech Civil Engineering	Student	M	9611395112 Vikramsagekar846726@gmail.c om
7	Ms. Shrilaxmi Dept. of MCA	Student	F	7090885133 NNM22mca097@nmamit.in
8	Ms.Manjusha Rao P Dept of ELC	Student	F	9916527191 358manjusha@gmail.com
9	Mr. Tukaram Shetty	Member from the NGO	M	9448150676 tkshetty@gmail.com

• Establishment of Committee for SC/ST :

Following are the committee members to look after welfare of underprivilegedreserve category students for the year 2022-2023 and 2023-2024.

Sl.No.	Name	Designation	Department
1	Dr. Ravi B (Chairman)	Assoc. Prof	ISE
2	Dr. Narasimha Bailkeri (Member)	Dean (Student Welfare) & Professor	Mech
3	Dr. Vishwanath (Member)	Asst. Prof	Mech
4	Ms.LavanyaBL(Member)	Asst. Prof	ELC
5	Mr. Prithviraj (Member)	Asst. Prof	Civil

• Internal Quality Assurance Cell:

Sl.No.	Name	Designation	Designation in IQAC
1.	Dr. Niranjan N. Chiplunkar	Principal	Chairman
2.	Dr. Vidya S M	Professor Biotechnology department	Coordinator
3.	Mr. Yogeesh Hegde	Registrar-NET	Member

4.	Dr. Subrahmanya Bhat	Professor & DCoE of Nitte Off Campus Centre, Nitte (Deemed to be University)	Member
5.	Dr. Shrinivasa Rao B R	Vice Principal & CoE	Member
6.	Dr. I. R. Mithanthaya	Vice Principal & Dean(Acad)	Member
7.	Dr. Srinath Shetty	Resident Engineer	Member
8.	Dr. Venugopal P S	Associate Professor, Computer Science Engg.Dept.	Member
9	Dr. Arun Kumar Bhat	HoD, Civil Engg. Dept	Member
10.	Dr. Ajith Hebbale	Assistant Professor Gd-III Mechanical Engg. department	Member
11.	Dr. Sridevi Saralaya	HoD Computer Science Engg,dept. St.Joseph Engg. College, Mangalore	Member (Alumni)
12.	Dr. Sudhakar Shetty	President Ajekar Padma-Gopal Education Trust, Karkala	Member (from Local Society contributing to Education)
13.	Mr.Bola Rahul Kamath	Director Bolas Agro Pvt. Ltd. Kedinje	Member (Industry Expert)
14.	Mrs.Anna Shanthi D'souza	Teacher-Dr. NSAM English Medium High School	Member (Parent of Student)
15.	Prof. Jnaneshwar Pai	Assoc. Prof-Humanities dept	Member
16.	Mr. Sonal Shashikanth (USN 4NM19EC171)	Student E&C Engg	Member
17.	Mr. Keshava Mugeraya	SupdtAcademic Section	Member
18.	Mr. Sudhakar K	Asst. Librarian	Member
19.	Mr. Bharath G. Kumar	Lead-Placement	Member
20.	Mr. Govindaraj	Lab Asst. Dept. of Mechanical Engg	Member

The IQAC meeting details are put on the following college website link - https://nmamit.nitte.edu.in/iqac.php

6. Programmes	a)Artificial Intelligence & Data Science
Name of Programmes approved by AICTE	b) Artificial Intelligence & Machine Learning
itame of Frogrammes approved by Alerz	c) Biotechnology Engineering
	d)Civil Engineering
	d)Computer & Communication Engineering
	e) Computer Science & Engineering
	f) Computer Science (Full Stack Development)
	g) Computer Science(Cyber Security)
	h) Electronics and Communications ngineering
	i) Electronics (VLSI Design & Technology)
	j) Electrical & Electronics Engineering
	k)Information Science & Engineering
	I) Mechanical Engineering
	m)Robotics & Artificial Intelligence
	n)Electronics and Communication (Advanced Communication Technology)
 Name of Programmes Accredited by NBA 	a)Biotechnology Engineering
	b)Civil Engineering
	c)Computer Science & Engineering
	d)Electronics and Communications Engineering
	e)Electrical & Electronics Engineering
	f) Information Science & Engineering
	g)Mechanical Engineering
 Status of Accredetation of the courses 	
a) Total Number of Courses	07
b) Number of Courses for which applied for Accreditation	07
c) Status of Accreditation - Preliminary/Applied for SAR	<u>07</u>
and results awaited/Applied for SAR and visits	
completed/Results of the visits awaited /Rejected/	
Approved for <u>07</u> Courses .(specify the number or	f
courses)	

• For each programme the following details are to be Given

			Ouration Fees				Campus placement in last three			Cut off marks/Rank of admission during the last three years					.s
				Placement Details		years withminimum salary,maximum salary & average Salary		202	23-24	2022-23		20	21-22		
Branch	Number of seats	Duration						Rank		Rank		Rank			
				2020 - 2021	2021 - 2022	2022-2023 (as of 25.4.23)	2020 - 2021	2021 - 2022	2022 - 2023	From	То	From	То	From	То
Civil Engineering	120	4	Rs.1,00,000 Rs.1,25,000	12	32	32	2.5 7.23 3.5	3.0 5.5 4.0	3.36 15.81 4.13	179	5219	112	3559	10322	169824
Mechanical Engineering	120	4	Rs.1,00,000 Rs.1,50,000	103	142	77	3.5 22.67 5.0	3.6 9.83 4.0	3.36 12.27 4.93	41	5131	581	3561	10263	17559
Electrical & Electronics Engineering	120	4	Rs.1,00,000 Rs.1,25,000	62	71	60	3.5 9.3 4.0	3.6 22.67 4.0	3.36 21 5.71	157	5240	31	3530	22055	177318
Electronics & Communication Engineering	180	4	Rs.1,00,000 Rs.1,50,000	125	143	179	3.5 9.87 5.5	3.6 12.01 6.0	4.0 21 4.88	4	3643	67	3503	3280	19660
Computer Science and Engineering	185	4	Rs.1,50,000 Rs.2,50,000	183	199	163	3.5 24.78 5.5	3.6 52.63 6.0	4.5 46.54 6.3	5	492	1	3183	1203	5673
Information Science and Engineering	180	4	Rs.1,50,000 Rs.2,50,000	91	124	137	3.5 24.5 5.5	3.6 45.64 6.0	4.0 31 5.91	39	1209	41	3519	4421	9183
Biotechnology	60	4	Rs.1,00,000 Rs.1,25,000	04	23	13	2.7 4.5 3.5	3.6 5.0 4.0	3.0 4.25 3.54	729	5035	450	3563	5070	37178
Artificial Intelligence & Machine Learning	60	4	Rs.1,50,000 Rs.2,50,000	ŀ						16	1418	49	3396	4740	11978
Computer & Communication Engineering	60	4	Rs.1,20,000 Rs.2,00,000							302	2013	174	2987	4757	15089
Robotics & Artificial Intelligence	60	4	Rs.1,00,000 Rs.1,50,000							382	2427	167	3383	4248	20787
Artificial Intelligence & Data Science	60	4	Rs.1,50,000 Rs.2,50,000							20	884	53	3528		

Computer Science Full Stack Development Specialization	55	4	Rs.1,95,000 Rs.2,95,000				14	1281			
Computer Science (Cyber Security)	60	4	Rs.1,50,000 Rs.2,50,000				126	627			
Electronics Engineering (VLSI Design and Technology)	60	4	Rs.1,00,000 Rs.1,50,000				241	4635	1		
Electronics and Communication (Advanced Communication Technology)	60	4	Rs.1,50,000								

 Name and duration of Programme(s) having 	NA NA
Twinning and Collaboration with Foreign	
University(s) and being run in the same Campus	
along with status of their AICTE approval. If	
there is Foreigh Collaboration, give the following	
Details	
For each Programme Collaborated provide the	NA
following	

7) Faculty

• Course/Branchwise list aculty members

a) Permanent Faculty

NMAM INSTITUTTE OF TECHNOLOGY - NITTE									
DEPARTMENT - WISE FACULTY DETIALS - 2024									
Dept	Professor	Asso. Prof	Asst. Prof	Total					
Civil	2	3	14	19					
Civil(PG)	2	1	4	7					
Mech	7	8	20	35					
Mech (PG)	1	2	0	3					
Robotics & AI	1	1	7	9					
E&E	3	3	18	24					
E&E(PG)	1	1	0	2					
E&C	5	10	24	39					
E&C(PG)	1	1	1	3					

Comp. Sc	6	7	26	39
CS(PG)	0	2	2	4
AI & ML	1	0	9	10
C & CE	0	2	7	9
AI&DS	1	0	3	4
IS	4	7	19	30
Biotech	2	4	7	13
MCA	2	3	10	15
Phy	1	3	3	7
Chem	1	2	5	8
Maths	1	1	16	18
Humanities	2	2	10	14
Others	0	0	9	9
MBA	7	3	8	18
Total	52	66	222	340

b) Adjunct Faculty

Sl.No.	Department	Number of Adjust Faculty
1	AI & DS	01
2	CCE	01
3	CSE	01
4	E&C	01
5	Mechanical	01
6	Humanities	01
7	Physics	01

c) Permanent Faculty: Student Ratio: 1:15

d) Number of Faculty employed and left during the last three years : 67(appointed)

60 (left)

7. Profile of Principal:



Bio-Data

1. Name : NIRANJAN N. CHIPLUNKAR

2. Qualification : B.E, M.Tech, Ph.D

3. Sex : Male

4. Marital Status : Married

5. Date of Birth : 27thDecember 1964

6. Category : General

7. Nationality : Indian

8. Present Position : Principal

NMAMIT, Nitte

9. Address for communication : Principal, NMAMIT

P.O. Nitte, Taluq: Karkala

Dist: Udupi

KARNATAKA, Pin- 574 110

Phone: 08258-281264, Ext: 200 (O)

Mob 9448381473

Personal Email: niranjanchiplunkar@rediffmail.com, nchiplunkar@nitte.edu.in

Official email: principal_nmamit@nitte.edu.in

10. Academic Record:

Graduation: B.E in E&C from NIE, Mysore, India, 1986 - (FCD)

Post-Graduation: M.Tech in CSE from MIT, Manipal, India, 1990-(FCD)

Doctorate: Ph.D in CSE from University of Mysore, India, 2002

Area of Research: CAD for VLSI

Topic: Design of Algorithms for optimum area utilization in VLSI ASICS

11. Experience:

From	То	Organization	Designation	Total
				Period
1987	1993	Manipal Institute of Technology (MIT), Madhav Nagar Manipal, Karnataka, 576104	Lecturer	6 years
1993	1996	Manipal Institute of Technology (MIT), Madhav Nagar Manipal, Karnataka, 576104	Reader	3years
1997	2003	NMAMIT, P.O: Nitte Karkala Taluk, Udupi District, Karnataka, India-574 110	Professor	7 years
2003	2012	NMAMIT, P.O: Nitte Karkala Taluk, Udupi District, Karnataka, India-574 110	Professor & Head of the Department	9years
2010	2012	NMAMIT, P.O: Nitte Karkala Taluk, Udupi District, Karnataka,	Dean(Academics)	

		India-574 110	
13th June	Till	Principal	
2012	date	NMAM Institute of Technology, Nitte	
Total			35 years

12. Membership in Professional Bodies

- Life Member of ISTE (LM816)
- Senior Member of IEEE (01492834)
- Senior Member of CSI (F8000642)
- Fellow of IE(India)
- Life Member of Indian Society of Systems for Science & Engg.

13. Awards and Recognitions

- Received Cogent Engineering Best Paper Award, Paper titled "Real time Twitter data Analysis using Hadoop Ecosystem" for the publication during 2017 and 2018, Taylor and Francis Publication.
- Received Education Excellence award for NMAMIT during Indian Technological Congress Convention held from 5to 6 September 2018 at Nimhans Convention Center Bangalore from Honorable Chief Minister of Govt. of Karnataka Sri H.D.Kumaraswamy
- "Bharatiya Vidya Bhavan National award for Best Engineering College Principal 2014" given by ISTE
- "Excellent Achievement Award" by Centre for International Cooperation on Computerization (CICC), Govt. of Japan in 2002

- "Outstanding Alumnus of MIT, Manipal", by ManipalUniversity, Manipal, India in 2008
- Resume is published in "Marquis Who's Who in World" in January 2009

14. Overseas Experience

- Attended a training on "Web Based Learning" at Tokyo, Japan, from Jan, 2002 to Mar, 2002.
- Participated in Educational Fair at Colombo, Srilanka. Aug, 2004.
- Participated in Educational Fair at Abu dhabi., UAEFeb, 2006.
- Participated in School Presentations at Abu dhabi, Dubai and Sharjah, Dec, 2006.
- Personal Visit to Malaysia and Singapore during Dec. 2007
- Attended EMC World Conference in Las Vegas, USA from 19 to 22 May 2008, with assistance from EMC, TEQIP and NET
- Visited Stanford University, University of California at SanDiego and California State University in SanDiego during May 2008
- Visited Doha, Qatar during 2009 April and Juneon official assignment
- Presented a paper in ICCNT-2010 at Bangkok, Thailandon 24 April 2010
- Presented a paper in ICCRD-2011 at Shanghai, China from 11 to 13 March 2011
- Presented Poster paper on "Intel Embedded Systems lab. at NMAMIT, Nitte" in Penang, Malaysia during Intel Academic Forum 2012.
- Presented an invited paper on "Industry Institute Interaction in India" at Ritsuimeikan University Japan during March 2013

- Attended GEDC Conference at Chicago from 20 to 22 October 2013.
- Visited Purdue University, Michigan State University and University of Wisconsin from 23 to 25 October 2013
- Attended NMAMIT Alumni Meet in Dubai during March 2015
- Attended Workshop on "Nano Satellites" at Tel Aviv Technological University, Israel during May 2019.
- Visit of Nitte Delegation to Japan during November 2019.
- Attended NMAMIT Alumni meet in Dubai during January 2020.

15. Co-Curricular Activities

Lectures Delivered

- Talk on "Äutomation in IC Design" for the CSI Student branch, NMAMIT, Nitte on 21 January 2016
- IUCEE Virtual academy webinar "effective use of information and communication technology in enhancing teaching learning outcomes", Tuesday on 5 January 2016, from 3.30 PM to 4.30 PM
- Lecture on "Research Issues in CSE" at Infosys campus, Mangalore on 30 March 2014
- Lecture on "Engineering Education" during the "Education & Career guidance program" arranged by "The Hindu" at Mangalore on 27 May 2012
- Lecture on "Applications of Graph theoretic algorithms in computer Science Domain CAD FOR VLSI" at MVSIT, Moodabidri on 17 March 2012 on the occasion of 5 days VTU-VGST sponsored Faculty Development Program
- Lecture on "What an IT Engineer must be good at?" at Sode Madhva Vadiraja Institute of Technology and Management (SMVITM), Bantakal on 1

March 2012

- Lecture on "Tackling barrier factors for a quality research; Application of Signal analysis and computer imaging for non-invasive diagnosis" on 9 February 2012 at A B Shetty Memorial of Dental Sciences, Deralekatte, Mangalore organized as part of workshop on "Need of Valid Research for Appropriate Clinical Care" by Dept. of Oral Biology
- Lecture on Lecture on "Device Drivers" at E&C Department of NMAMIT, Nitte on 8 February 2012
- Lecture on "Software issues for electrical engineering students" organized by Elites on 6 February 2012 at E&E dept. of NMAMIT, Nitte
- Lecture on "Challenges and Issues in CSE Research" at St. Joseph's Engineering College Mangalore for the faculty members of the college on 25 June 2011.
- Keynote address during the State Level Technical Paper presentation competition "Emergia 2011" organized by IEEE students chapter, Canara engg.

 College on 1 April 2011
- Lecture on "VLSI design and fabrication process" at Moodlakatte Institute of Technology, Kundapura on 31 October 2010
- Keynote address on "Parallel Architecture & Programming" at Faculty development program at Sahyadri College of Engineering, Mangalore on 17
 September 2010
- VTU- Edusat Lecture on "Computer concepts and C Programming" from 6 7 September 2010 at VTU Studio, Bangalore
- Lecture on "Recent trends in communication and Computing" at Srinivasa Institute of Computer Application and Management, Mangalore during April 2010
- Keynote address on "Ethics in Profession" at St.Joseph's Engg. college Mangalore in April 2010
- Lecture on "Physical and MAC Layer issues in Sensor Networks" at AICTE sponsored, IT Department organized, summer school at NITK, Surathkal on 25 July 2008

- Lecture on "Embedded and Real time Systems" at IEEE Students' chapter of Canara College of Engg., Mangalore on 5 April 2008
- Technical Talk on "Processor IC Design from a Computer engineer's Perspective" at VCET, Puttur on 15 March 2008
- Lectures on "Secure Data Exchange and Data Formats" and "Server Sizing and Benchmarking" to the IT officers of Corporation Bank at Bank Head Office, Mangalore, from 21 22 October 2007
- "E-learning", during UGC sponsored State Level Workshop for teachers at Mahavira College, Moodabidri, on 24 March 2007
- "Computer Science as a Career", at BhuvanendraCollege, Karkala, Jan 2006
- "VLSI Synthesis", at MalnadCollege of Engineering Hassan, on 16 February 2006
- "VLSI CAD and Low power VLSI issues", at BVB college of Engineering, Hubli, on 10 December 2005
- "Embedded System & RTOS", at VivekanandaCollege of Engineering, Puttur, on 24 November 2005
- ""Embedded Systems and Computing", at Jawaharalal Nehru College of Engineering, Shimoga on 8 November 2005
- "Preparing for ISO Certification and NBA Accreditation", at KVG college of Engineering, Sullia, August 2005
- "Procurement procedure under TEQIP", at Sir MVIT, Bangalore, June. 2005
- "IC Technologies", at St. .Joseph's College of Engineering, Mangalore on 31 October 2004
- "Wi-Fi Technology", during Telecommunication Day Celebrations, at DK District Telecom Office, Mangalore, 2004
- "Security issues in Data Communication" at Institute of Engineers, Local Chapter Office, Mangalore, 2004
- "Technical paper Writing", at ISTE Chapter, NMAMIT, Nitte, 2004
- "Research Areas in Data Mining", at MIT, Manipal, on 3 August 2003
- "Compiler Design" at Dept. of MCA, NITK, Surathkal during January 2002
- Lecture series on "Computer Architecture" at PDA College of Engineering, Gulbarga during 1992

• Lecture Series on "Computer Organization" at Kalpataru Institute of Technology, Tiptur during 1991.

Contribution to CSE Departmental Activities

- Management responsibilities as Head of the Department of CSE
- Examiner for V.T.University Belagavi, Mangalore, Bangalore, Kuvempu, Kannur and Goa Universities

Contribution to College Activities

- ISO Management Representative (MR) of NMAMIT, Nitte from 2003 to 2010
- TEQIP (Technical Education Quality Improvement Programme) Nodal officer from 2006

Online Webinars:

- Participated as a speaker in the webinar on "Challenges and Concerns of Engineering Education post COVID" arranged by IIK(Indians In Kuwait) on 4 July 2020
- Participated as a speaker in the webinar on "Engineering Education and Employment Prospects- Post COVID" organized by NMAMIT, Nitte on 20 June 2020
- Participated as a panelist in the "Fronius India Academician conclave 2020" on 19 June 2020, along with Mr. V.V.Kamath, MD of Fronius India, Dr.R.K.Agarwal from A.K.Garg Engg college, Sri Sanjib Kumar Rout from C.V. Raman Global University, Dr.R.D.Patidar from O.P.Jindal University & Dr.Murugaiyan Amrithalingam from IIT Chennai

16. Publications

International

1. P.Srinivasa Pai, Niranjan N.Chiplunkar, Shashikantha Karinka and B.R. Shrinivasa Rao, "The Research-teaching Nexus in an Autonomous Institution: A Case Study of Post Graduate Students' Awareness, Experience and Perceptions of Research", ISSN (Print):2231-6043, ISSN(Online):2395-1907, Vol 12 (1&2), Page 20-29, January-December 2018.

- 2. Anisha P Rodrigues, Niranjan N Chiplunkar, Roshan Fernandes "Aspect-based classification of product reviews using Hadoop framework", Cogent Engineering (ISSN: 2331-1916), Volume 7, 2020- Issue 1, Taylor and Francis Publication, Journal Metrics: Scopus, Web of Science Indexed(Q2), SJR:0.323, SNIP:0.911, cite score:2.5, Link: https://doi.org/10.1080/23311916.2020.1810862
- 3. "Artificial Intelligence-Based Chatbot Framework with Authentication, Authorization and Payment Features" by Deena Deepika Cutinha, Niranjan N.Chiplunkar, Shazad Maved and Arun Bhat, Springer Nature Singapore Pte Ltd.2021, Page 179 to 187.
- 4. "Investigation of Security Issues in Distributed System Monitoring" by Manjunath Kotari, Niranjan N.Chiplunkar in Handbook of Computer Network and Cyber Security, page 609-634, publisher: Springer, Cham, published in 2020.
- 4. "A survey on Detection and Analysis of Cyber Security Threats through Monitoring Tools" by Manjunath Kotari, Niranjan N.Chiplunkar, in Handbook on Research on Intrusion Detection Systems, page: 77-104, publisher: IGI Global, , published in 2020.
- 5. "Social Big Data Mining: A survey focussed on Sentiment Analysis". by Anisha P.Rodrigues, Niranjan N.Chiplunkar, Roshan Fernandes in Handbook of Research on Emerging Trends and Applications of Machine learning, page 528-549, publisher IGI Global, published in 2020.
- 6. "Evaluation of Video Watermarking algorithms on mobile device" by P.S.Venugopal, H.Sarojadevi, Niranjan N Chiplunkar, International Journal of Computer Aided Engineering and Technology, Volume 12, issue 1, page 55-67, Inderscience publishers (IEL), published in 2020.
- 7. Raju K, Niranjan N Chiplunkar, "A Performance Improvement Approach for CPU-GPU Heterogeneous Computing", International Journal of Recent Technology and Engineering (IJRTE)ISSN:2277-3878, Volume-8, Issue-1, May 2019. Page:532-538
- 8. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar, "A new big data approach for topic classification and sentiment analysis of Twitter data", Evolutionary Intelligence (ISSN: 1864-5909), Springer Publication, Journal Metrics: IPP: 1.30, SJR: 0.280, SNIP: 1.064, Scopus Indexed, DOI: https://doi.org/10.1007/s12065-019-00236-3 pp 1-11.
- 9. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar, "Aspect Based Sentiment Analysis on Product Reviews", IEEE Sponsored Fourteenth International Conference

on Information Processing (ICInPro-2018), Bengaluru. Date Added to IEEE Xplore: 20 May 2020, DOI: 10.1109/ICINPRO43533.2018.9096796.

- 10. Pai B. H. Karthik, H. R. Nagesh, Niranjan N. Chiplunkar, Mitigation and performance evaluation Mechanism for Selfish Node Attack in MANETs, DOI: 10.1109/ICCUBEA.2017.8463847, Electronic ISBN: 978-1-5386-4008-1, Print on Demand(PoD) ISBN: 978-1-5386-4009-8, September 2018, IEEE.
- 11. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar "Real time Twitter data Analysis using Hadoop Ecosystem", Cogent Engineering (ISSN: 2331-1916), Volume 5, 2018 Issue 1, Taylor and Francis Publication, Journal Metrics: IPP:0.93, SJR:0.204, SNIP:0.551, Scopus, Web of Science Indexed. DOI: https://doi.org/10.1080/23311916.2018.1534519, 5(1), p.1534519.
- 12. Prasanna Kumar H R, Niranjan N Chiplunkar, Visual Cryptographic Mechanism for Secret Information Sharing, International Journal of Engineering & Technology, 7 (3.34) (August-2018) 775-780. SNIP-0.000, IPP-0.000, SJR-0.000.
- 13. Prashant G Desai, Sarojadevi H, Niranjan N Chiplunkar, Interactive Intelligent Software System and NLP Techniques for Document Processing, International Journal of Engineering and Technology (UAE), SCOPUS index, DOI: 10.14419/ijet.v7i3.34.19559, Vol.7 (3.34) Special issue 34, pp 775-780, August, 2018
- 14. Sumathi, Dr. Niranjan N Chiplunkar, "Populating Parameters of Web Services by Automatic Composition Using Search Precision and WSDL Weight Matrix", IJCSE, 1742-7193, InderScience Publishers Scopus indexed, October 2018.
- 15. Raju K, Niranjan N. Chiplunkar, "A survey on techniques for cooperative CPU-GPU computing", International Journal Sustainable Computing: Informatics and Systems, Volume 19, September 2018, Pages 72-85. SNIP- 0.911, IPP-1.60, SJR- 0.362.
- 16. Srinivas Pai, Niranjan Chiplunkar, Srinivas Rao "Project based Learning: issues faced by faculty for its effective implementation, 5th International Conference on Transformation in Engineering Education (ICTIEE), from 8-9 January 2018, Thiagarajar College of Engineering, Madhurai
- 17. Karthik Pai.B.H. Dr. Nagesh H R, Dr. Niranjan N Chiplunkar, "Performance analysis of AODV and OLSR against routing attacks on random topologies in MANETS", "International Journal of communication networks and distributed systems"-(under review)

- 18. P. Srinivasa Pai and Niranjan N.Chiplunkar, "Research Based Curriculum to Improve the Teaching-Learning Experience of Undergraduate Students", Vol 11(2), DII:10.18311 ISSN 2231-6043, Page 71-76/December 2017.
- 19. Bhavitha BK,Anisha P Rodrigues, Dr. Niranjan N Chiplunkar "Comparative study of machine learning techniques in Sentimental analysis",International Conference on Inventive Communication and Comoutational Technologies(ICICCT-2017),held during 10-11,March 2017,at the Ranganathan Engineering College,Coimbatore,India,to be published in IEEE Explore.Date Added to IEEE Xplore:17 July 2017, DOI:10.1109?ICICCT.2017.7975191.
- 20. Mr. Ramakrishna B., Asst. Professor & Head, Dept. of Humanities, NMAMIT, Nitte and Prof. Niranjan N.Chiplunkar, Principal, NMAM Institute of Technology, Nitte"A Holistic Cumulative Approach for a Sustainable Transformation of Engineering Education", International Journal of Engineering Technology Science and Research, IJETSR, ISSN 2394-3386, Volume 4, Issue 11, November 2017.
- 21. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar "Big data Mining: A survey on techniques involved in sentimental analysis", 13th International IEEE India conference INDIACOM-2017 organized by BVICAM, New Delhi from 01-03 March 2017.
- 22. Karthik Pai B.H. Dr. Nagesh H R, Dr. Niranjan N Chiplunkar, "Mitigation Mechanism for Selfish node Attack in MANETs", "International Conference on Computing, Communication, Control and Automation, Pimpri Chinchwad College of Engineering, Pune", 2017 (IEEE Xplore/Scopus indexed)
- 23. Venugopala P. S, Sarojadevi H, Niranjan. N. Chiplunkar, Evaluation of Video Watermarking Algorithms on Mobile Device, International Journal of Computer Aided Engineering and Technology in June 2017. Inderscience publication, ISSN online: 1757-2665 ISSN print: 1757-2657. Accepted for publication
- 24. Sunitha N V, Raju K, and Niranjan N Chiplunkar, "Performance Improvement of CUDA Applications by Reducing CPU-GPU Data Transfer Overhead", ICICCT-2017, REC, Coimbatore., IEEE/ ISBN: 978-1-5090-5297-4/17 © 2017 IEEE.
 - 25. Sumathi, Dr. Niranjan N Chiplunkar, "Dynamic Composition of Web Services by Service Invocation Dynamically", IJEME ISSN: 2305-3623(Print), ISSN: 2305-

8463, July 2017, DOI: 10.5815/ijeme.2017.04.05, pp 41-50 (open access).

- 26. Sumathi, Dr. Niranjan N Chiplunkar "Open Source APIs for Processing the XML Result of Web Services", International Conference on Advances in Computing, Communications and Informatics (ICACCI) Paper-ID—2017 Paper ID: 1570363306 (Scopus indexed & Thomson Reuters indexed conference). Paper Category: Regular Paper (Oral Presentation), MIT Manipal, IEEE-2017.
- 27. Anisha P Rodrigues, Archana Rao, Dr. Niranjan N Chiplunkar, "Sentiment Analysis of Real Time Twitter data using Big data Approach", IEEE Sponsored 2nd International Conference on Computational Systems and Information Technology for Sustainable Solution (CSITSS-2017), Date added to IEEE Xplore: 30 August 2018, DOI:10.11.09/CSITSS.2017.8447656
- 28. Aswitha TA, Anisha P Rodrigues, Dr. Niranjan N Chiplunkar, "Movie Dataset Analysis using Hadoop-Hive", IEEE Sponsored 2nd International Conference on Computational Systems and Information Technology for Sustainable Solution (CSITSS-2017), Date Added to IEEE Xplore:30 August 2018, DOI:10.11.09/CSITSS.2017.8447828
- 29. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar, Aswitha TA "Big Data Analytics with Hadoop-Hive and MySQL: A Case Study", 4th International Conference Computational Methods in Engineering and Health Sciences (ICCMEH-2017), held during 19-20, December 2017, at MIT Manipal, India.
- 30. Venugopala P. S, Dr. H.Sarojadevi, Dr. Niranjan.N. Chiplunkar, An Approach to Embed Image in Video as Watermark Using a Mobile Device, Elsevier Journal of Sustainable Computing Informatics and Systems. ISSN: 2210-5379. Submitted on 3 February 2017, first revision submitted on 6 April 2017, published on 17 June 2016. (https://doi.org/10.1016/j.suscom.2017.06.003)
- 31. "Strengthen the Security of Confidential Information Using Cryptographic Techniques", Prasanna Kumar H.R, Dr. Niranjan N Chiplunkar, International Journal of Applied Engineering Research, Volume 12, Number 16, pp. 5631-5636, 2017
 - 32. "Cryptographic Mechanism to Transfer Secret Information", Prasanna Kumar H.R, Niranjan N Chiplunkar, International Journal of Electrical Engineering and

Informatics (IJEEI): Communicated on 6 April 2017 (Paper is under review process)

- 33. R. Balasubramani, N N Chiplunkar, "Attainment of Programme Outcomes Through Course Outcomes in Outcome Based Education: A Case Study" Journal of Engineering Education Transformations, Volume-31, Issue (2) pp 26-30, 1-10-2017
- 34. Srinivas Pai, Niranjan Chiplunkar, Srinivas Rao and Subrahmanya Bhat "Effective use of information and communication technology in enhancing teaching-learning outcomes: Some thoughts" Proceedings of 3rd International Conference on transformation in engineering education, ICTIEE 2016, COEP, Pune on 8 and 12 January 2016 and also published in Journal of Engineering Education Transformations (JEET), 2015, ISSN 2349-2473, eISSN 2394-1707 Vol 30, No.1, July 2016, pp 30-38.
- 35. Anisha P Rodrigues, Niranjan N. Chiplunkar, Anujna Rao "Sentiment Analysis of Social Media Data using Big Data Processing Techniques" published in IJCA(International Journal of Computer Applications) ",Volume 22 Issue-No.6, October 2016,pp-56.
- 36. Venugopala P. S, Ankitha.A. Nayak, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar., Video Watermarking for Android Mobile Device, Proceedings of the 10th INDIACom; INDIACom-2016; IEEE Conference ID: 37465 2016 3rd International Conference on "Computing for Sustainable Global Development", from 16 18 March, 2016, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA) pp 3554 3560
- 37. Venugopala P. S, Shravya Jain, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar., Study of Possible Attacks on Image and Video Watermark, Proceedings of the 10th INDIACom; INDIACom-2016, 3rd 2016 International Conference on "Computing for Sustainable Global Development", from 16 18 March, 2016, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA) pp 3505 3510
- 38. Venugopala P. S, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar, Savitha Kamath, An Approach for Bitstream Video Watermarking on Mobile Device, IEEE International conference on Signal processing, Communication power and Embedded system (SCOPES-2016), held at Centurion University, Odissa, India from 3 5 October 2016
 - 39. Anisha P Rodrigues, Dr. Niranjan N Chiplunkar "Mining Online Product Reviews and Extracting Product features using Unsupervised method", 13th

International IEEE India conference INDICON-2016 organized by IEEE india chapter at IISc Bangalore during 16-18 December 2016, Date added to IEEE Xplore:02 February 2017, DOI: 10.1109/INDICON.2016.7839054.

- 40. Durga Prasad, Niranjan N.Chiplunkar, K. Prabhakar Nayak, "Performance Analysis of the Physical and Medium Access Control Layer Parameters with Effect of Varying Transmission Power using IEEE 802.15.4 Standard for Wireless Body Sensor Network", 6th International Conference On Advances In Computing & Communications, ICACC 2016, held on 6-8 September 2016, at Cochin, India, available at Elsevier's Science Direct Procedia of Computer Science, pp. 639 646
- 41. Prashant G Desai, Sarojadevi, , Niranjan N Chiplunkar "A Study of Natural Language Processing Based Algorithms for Text Summarization", Proceedings of International Journal of Innovative Research in Science, Engineering and Technology, ISSN: 2347-6710, Vol.5, Issue-9, May 2016, pp 304-308
- 42. Sanju V, Niranjan Chiplunkar, "RiCoBiT Ring Connected Binary Tree : A Structured And Scalable Architecture For Network On Chip Based Systems : An Exclusive Summary", International Conference on Data Engineering and Communication Technology-ICDECT, Pune, March 10 11 2016 (Indexed In Springer)
- 43. Dr. Sarojadevi H., Dr.D.K.Sreekantha, Dr.Niranjan N.Chiplunkar "A Study of Computing Techniques in Agricultural and Food Sector" International Journal of Engineering Research & Technology (IJERT) ISSN:2278-0181, ICESMART-2015 Conference Proceedings, Volume 3, Issue 19, Published by www.ijert.org.
- 44. Dr.Sanju, Dr.Niranjan Chiplunkar "RiCoBiT: Ring Connected Binary Tree: A structured and Scalable architecture for Network on Chip Based System", 2015 International Conference on computing and network communication (CoCoNet 15), Dec. 16-19 2015, Trivandrum India, 978-1-4673-7308-1/15 IEEE 2015
- 45. Dr.Sanju, Dr.Niranjan Chiplunkar "Design and implementation of Mesh and torus for network on chip based systems", Proceedings of International Conference on Trends in Automation, Communication and Computing Technologies (I-TACT 15), 21st and 22nd December 2015, Acharya Institute of Technology, Bangalore. 978-1-4673-6666-3/15 IEEE 2015
- 46. N. Chiplunkar, V.Krishna, "SMITHA:Scalable Modular Interconnect for Three Dimensional High Performance Applications-! New 3 D Topology for NoC Based Systems", BVICAM's International Journal of Information Technology, Vol-7, Issue-1, Jan 2015.
 - 47. Ankitha.A.Nayak, Venugopala P. S, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar., An Approach to Improvise Canny Edge Detection using Morphological Filters,

International Journal of Computer Applications (0975 – 8887) Volume 116 – No. 9, April 2015 (pp 38-42) DOI:10.5120/20368-2575

- 48. Venugopala P. S, Ankitha.A.Nayak, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar., Various challenges in Video Watermarking for Android Mobile Devices, IEEE International Conference on Information Processing, 16th to 19th December 2015, Vishwakarma Institute of Technology, Pune. DOI: 10.1109/INFOP.2015.7489388.
- 49. Sanju V., Niranjan Chiplunkar, Suresh Mandia, Nancy Jain, Nikita Jaiswal, M.Khalid "Design and Implementation of RiCoBiT: A structured and Scalable Architecture for Network on Chip Based Systems" International Journal of computing and digital Systems, ISSN 2210-142X, Vol 4 No. 1 Jan 2015, http://dx.doi.org/10.12785/ijcds/040107
- 50. Sumathi, Niranjan N Chiplunkar "Necessity of Dynamic composition plan for Web Services", Paper presented at International Conference on Applied and Theoretical Computing and Communication Technology IEEE-2015.
- 51. Sumathi, Dr. Niranjan N Chiplunkar "Dynamic search and selection of Web Services", International Conference on Applied and Theoretical Computing and Communication Technology, TamilNadu, India IEEE-2015.
- 52. Srinivas Pai, Niranjan Chiplunkar, B.R. Srinivas Rao, K. Subramanya Bhat "Undergraduate students' research: A case study of their experience and perceptions in an autonomous Institution" eISSN: 2394-1707, Proceedings of 2ndInternational Conference on Transformation in Engineering Education (ICTIEE 2015), 5th and 8th January 2015, BMS College of Engineering Bangalore. PP 34-39, Journal of Engineering Education Transformations.
- 53. Prashant G Desai, Sarojadevi, Niranjan N Chiplunkar "A Template Based Algorithm For Automatic Summarization And Dialogue Management For Text Documents", Proceedings of International Journal of Research in Engineering and Technology, ISSN: 2321-7308, Vol.4, Issue-11, 2015,pp 334-340
- 54. Mahesh Kini M, Prashant G Desai, Sarojadevi, , Niranjan N Chiplunkar "Text Mining Approach to Classify Technical Research Documents using Naïve Bayes", Proceedings of International Journal of Advanced Research in Computer and Communication Engineering, ISSN: 2278-1021, Vol.4, Issue-7, 2015, pp 386-391
 - 55. Prashant G Desai, Sarojadevi, , Niranjan N Chiplunkar "Rule-Knowledge Based Algorithm for Event Extraction", Proceedings of International Journal of

Advanced Research in Computer and Communication Engineering, ISSN: 2319-5940, Vol.4, Issue-1, 2015, pp 79-85

- 56. Sanju V, Suresh Mandia, Nancy Jain, Nikita Jaiswal, Niranjan Chiplunkar, M Khalid, "DesignAnd Implementation of RiCoBiT: A Structured and Scalable Architecture For Network On Chip Based Systems", International Journal of Computing and Digital Systems, Vol No 4, Issue No 1, Jan 2015, Pg No 63 71
- 57. Sanju V,Niranjan Chiplunkar, Venkata Krishna, "SMITHA: Scalable Modular Interconnect for Three dimensional High Performance Applications A New 3D Topology for NoC Based Systems" International Journal Of Information Technology, Vol 7 Issue 13 No1, Jan2015 ISSN 0973-5658 (Impact Factor: .605), pp-803.
- 58. Sahana Karanth, Raju K., Niranjan N Chiplunkar, "Experimental Evaluation of Effects of Thread Distribution on GPU", ICETE-15, NMAMIT Nitte, from 8-9 May 2015.
- 59. Manjunath Kotari, Dr.Niranjan N.Chiplunkar, Dr.Nagesh H.R., Framework of Security Mechanisms for Monitoring Adaptive Distributed Systems, International Journal of Electronics and Information Engineering (IJEIE), (Manuscript Id-IJNS-2016-05-20-1)[Communicated-under review]
- 60. Manjunath Kotari, Dr. Niranjan N.Chiplunkar, Dr.Nagesh HR, Monitoring and its impacts over Distributed Systems and possible solutions, IJCSMC-International Journal of Computer Science and Mobile Computing-June-2013, Vol-02, Issue-06, ISSN 2320-088X, pages (170-175)
- 61. "Image Transfer Using Visual Cryptography and Symmetric Cryptography Method", Prasanna Kumar H.R, Niranjan N. Chiplunkar, International Journal of Advanced Information Science and Technology (IJAIST), Vol. 40, NO. 40, pp: 116-119, 2015
- 62. "Methods for Providing High Security to Transfer Secret Image", Prasanna Kumar H.R, Niranjan N. Chiplunkar, International Journal of Scientific and Engineering Research (IJSER), Volume 6, Issue 12, pp. 146-149, 2015
- 63. "Combined Operation of Secret Image Fusion, DCT based Compression and Visual Cryptography based Encryption", Prasanna Kumar H.R, Niranjan N. Chiplunkar, Archana R. Priyadarshini, International Journal of Computer Applications (IJCA), Number 6, ISBN: 973-93-80884-04-3, pp. 16-21, 2014
 - 64. "Multi Level Encryption Scheme for Transferring Secret Image". Prasanna Kumar H.R, Niranjan N. Chiplunkar, "International Journal on Recent and

Innovation Trends in Computing and Communication (IJRITCC)", Volume 2, Issue 8, pp: 2294-2298, 2014

- 65. Manjunath Kotari, Dr. Niranjan N.Chiplunkar, Dr. Nagesh H R, Implementation of Customized Monitoring Tool for Adaptive Distributed Systems, International Journal of Computer Applications (IJCA)-2014: ISSN:0975-0887, pp 20-24.
- 66. Karthik Pai B H, Nagesh H R, Niranjan N Chiplunkar, "A study of Behavior and Performance Analysis of Wormhole Attack in Mobile Ad-Hoc Networks", International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE):, ISSN:2320-9801 (Online), ISSN:2320-9798 (Print), Vol.2, Issue:4, April 2014.
- 67. Manjunath Kotari, Niranjan Chiplunkar and Nagesh H.R. "Implementation of Secure Customized Monitoring Tool for Adapative Distributed Systems", International Conference on Contemporary Computing and Informatics (IC3I), SJCE Mysuru 2014. 978-1-4799-6629-5/14 pp 562-567
- 68. Srinivas Pai and Niranjan Chiplunkar "Success story of industry institution collaboration for enhancing teaching learning experience" Proceedings of International conference on transforming engineering education ICTEE 2014, at BVB College of Engineering, Hubli. And SPRINGER India pp 95-102, DOI 10.1007/978-81-322-1931-6-14, 16-18 January 2014.
- 69. Manjunath Kotari, Sunil Manohar Dasharathi, Dr. Niranjan Chiplunkar, "implementation of Customized Network Monitoring Tool and Security framework Monitoring System", International Journal IJCET Volume 5, Issue 9, September 2014, pp 37-49
- 70. Prasanna Kumar, Niranjan, Archana R.P. "Combined operation of secret image fusion, DCT based compression and visual cryptography based encryption"

 International Conference on information and communication Technologies, PESITM, Shimoga, 2014, pp 192-197
- 71. Shruthi, Prasanna Kumar, Ranjan Kumar, Niranjan Chiplunkar" Image security using visual cryptography based on random grid technique and DCT" Proceedings of International conference on emerging trends in engineering (ICETE-2014) NMAMIT, Nitte from 15-17 May 2014, pp 86-91
 - 72. Sumathi and Niranjan chiplunkar "Dynamic search and selection of Web services" IEEE International conference on advanced communication, control and

computing technologies (ICACCCT) 2014, ISBN: 978-1-4799-3914-5. PP 1787-1791

- 73. Manjunath Kotari, Dr. Niranjan N.Chiplunkar, Dr. Nagesh H R, Implementation of Customized Monitoring Tool for Adapative Distributed Systems, International Journal of Computer Applications(IJCA)-2014:ISSN:0975-8887,pp 20-24
- 74. Sumathi and Niranjan "Discovery of Web services using WSDL" Proceedings of International conference on emerging trends in engineering ICETE 2014, NMAMIT, Nitte from 15-17 May 2014
- 75. Sanju V. & Niranjan Chiplunkar, "Design & implementation of Mesh for Network on Chip Based System", ERCICA 2014 International Conference Proceedings, Elsevier Publication 2014, ISBN: 9789351072607 pp 405-409
- 76. Prashant G. Desai, Sarojadevi H., and Niranjan N. Chiplunkar, "An NLP Based Approach for Extracting Intelligence from Event Documents", Current Trends in Technology and Sciences, ISSN:2279-0535, Vol.III(1), January 2014, pp49-53
- 77. "Image Security Using Visual Cryptography Based on Random Grid Technique and DCT", Prasanna Kumar H.R, Niranjan N.Chiplunkar, Ranjan Kumar H.S, Shruthi H.R, International Conference on Emerging Trends in Engineering at NMAMIT, Nitte, from 15 to 17 May, 2014, pp:86-91
- 78. Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C., Vani Bhat, Video Watermarking by Adjusting the Pixel Values and Using Scene Change Detection., The Fifth IEEE International Conference on Signal and Image Processing (ICSIP), pp259-264, Bangalore, from 8 -10 January 2014. DOI 10.1109/ICSIP.2014.47
- 79. Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Savitha G., An Approach for Object Detection in Android Device, The Fifth IEEE International Conference on Signal and Image Processing (ICSIP), pp 9 14, Bangalore, from 8 -10 January 2014. DOI 10.1109/ICSIP.2014.6
- 80. Anupama V., Venugopala P. S., Sarojadevi H., Niranjan N.C., "DCT based Watermarking method in HSV Color Space", ICETE-2014, NMAMIT, Nitte. ISBN: 978-93-83083-80-0, pp63-65, from 15-17 May 2014
- 81. Vinaya Pinto., Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Padmashree G. Design of A DCT Based Watermarking Approach Using RGB Color Channels for an Android Device. Second International Conference on Emerging Research in Computing, Information, Communication and Applications' (ERCICA-

- 14), Bangalore, Elsevier Publications, pp820-825, from 1 2 August 2014. ISBN: 9789351072607
- 82. Ankitha. A. Nayak, Venugopala P. S, Dr. H. Sarojadevi, Dr. Niranjan. N. Chiplunkar., A Survey and Comparative Study on Video Watermarking Techniques with Reference to Mobile Devices., International Journal of Engineering Research and Applications., Vol. 4, Issue 12(Part 6), December 2014, pp 39-44. ISSN: 2248-9622. Impact factor: 1.69
- 83. Sanju V, Niranjan Chiplunkar, "Design And Implementation Of Mesh For Network on Chip Based System", Proc. Second International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA Aug 2014, Banglore (Indexed In Elservier)
- 84. Sanju V., Koushika C, Sharmili R.Niranjan Chiplunkar, M.Khalid, "Design and Implementation of a Network on Chip based Simulator A performance Study", International Journal Of Computational Science and Engineering, Inderscience Publishers. Vol 9,No1/2 December 2014 Pg No 95-105.
- 85. Karthik Pai B H, Dr. Nagesh H R, Dr. Niranjan N. Chiplunkar, "Detection and Performance Analysis of Various DOS Attacks Under Collaborative Environment", "Proceedings of International Conference on Emerging Research in Computing, Information, Communication and Applications (ERCICA-13)".
- 86. Durga Prasad, Niranjan N.Chiplunkar, K.Prabhakar Nayak, "Channel modeling and performance analysis of shift keying modulation techniques in various fading channels of wireless body area networks", International Conference of Recent Trends in Engineering & Technology (ICRTET-2013) held on 2 -3 January 2013 at Park View Inn, Bangalore, pp 55-60.
- 87. Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Savitha G., Object Detection and Extraction for Image Tagging on Android Platform, International Conference on Emerging Trends in Engineering 2013 NMAMIT, Nitte, from 15- 16 May 2013. Pp52-54. ISBN: 9789382880295
- 88. Durga Prasad, Niranjan N.Chiplunkar, K.Prabhakar Nayak, "Bit error rate analysis for various modulation techniques in different channels in WBAN", International Conference on Research Trends in Computer Technologies (ICRTCT 2013) held from 30 -31 January 2013 at Dr.N.G.P Arts and Science College, Coimbatore (T.N), pp 325-330.
 - 89. Sanju V, Niranjan Chiplunkar, M Khalid, Sujata Joshi, Nirmala J S, "A Performance Study of 2D Mesh & Torus for Network on Chip Based System",

Proc.International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA 2013, Banglore from 2 -3 August (Indexed In Elservier)

- 90. Prashant G. Desai, Niranjan N. Chiplunkar and Sarojadevi, "An Approach for POS Tagging for a Conversational Software System", International conference on Research Trends in Computer Technologies, January 2013, pp 423-425
- 91. Sanju V., Koushika C, Sharmili R.Niranjan Chiplunkar, M.Khalid, "Design and Implementation of a Network on Chip based Simulator A performance Study", Accepted for publication in the Inderscience International Journal (Indexed with impact factor)
 - 92. Prashant G Desai, Sarojadevi, Niranjan Chiplunkar, "Survey of Concepts used in Natural Language Processing", Proceedings of the ICETE, May 2012, pp 85-87
- 93. "Secure Transfer of Secret Image Using Visual Cryptography Method", Prasanna Kumar H.R, Niranjan N. Chiplunkar, International Conference on Evolutionary Trends in Information Technology (ICETIT 2012), Organized by PG Department, VTU, Belgaum from 5-6 October 2012
- 94. Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C., Vani Bhat, Video Watermarking by Adjusting Pixel Values using Image Bit Planes, International Conference on Emerging Trends in Engineering. NMAMIT, Nitte, from 15-16 May 2012.
- 95. Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C., Vani Bhat, Invisible Image Watermarking Using Bit Substitution, International conference on Evolutionary trends in information technology, VTU, Belgaum, from 5-6 October 2012.
- 96. Vijetha Sachin and Niranjan Chiplunkar, Proceedings of "SurfGaurd Java script Instrumentation based Defense against Drive-by Downloads", International Conference on Recent Advances in Computing and Software Systems pp 267- 272, Chennai, India, 25-4-2012
- 97. Niranjan N.Chiplunkar, Neelima, Adarsh Konchady, Shashikiran and Brenda Olivia, "Study and Enhancement of CETUS- Source to Source compiler".

 International Conference on Information and Communication Technology (ICICT-2011), on 24 December 2011, Chennai pp 145-148
- 98. Venugopal, Dr.Saroja Devi, Dr.Niranjan N.Chiplunkar, "Survey on the issues of Digital Video Watermarking for Mobile Devices" International Journal for Electro Computational World Knowledge Interface Vol 1, Issue 4 Dec. 2011, ISSN No: 2249-541X (Indexing in Cabell's Directory of Publishing, Texas USA, Ulrich's

Periodicals Directory, USA, Directory of Open Access Journals.

- 99. Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C. Survey on the Issues of Digital Video Watermarking for Mobile Devices, International Journal for Electro Computational World Knowledge Interface, Volume 1, Issue 4, ISSN NO. 2249-5428 (Print) ISSN No.2249-5428 (Online), December 2011
- 100. Niranjan Chiplunkar, Neelima "Multithreaded Programming Framework development for gcc infrastructure", 3rd International conference on Computer research and development (ICCRD 2011), Shanghai, China, from 11-13 March 2011, pp 54-57.
- B.Neelima, Dr.Prakash Raghavendra and Dr.Niranjan N.Chiplunkar, "Framework for Interactive and Semi Automatic Program Optimization tool for Multi core Architecture", Proceedings of World Academy of Science, Engineering and Technology (WASET) Conference, Year 7, issue 73 January 2011. Editor-inchief: Cemal Ardil, Dubai UAE
- 102. Yuvaraju B.N. &Niranjan Chiplunkar, "Enhancing the Performance of Nodes in Ad-hoc Networks using Mobile Relay" International Journal of computer Science and Communications (IJCSC), Vol 1, No2, July-December 2010, pp 65-70
- 103. Yuvaraju and Niranjan Chiplunkar "Scenario based Performance analysis of variants of TCP using NS2 Simulator"- International Journal of Computer Applications (IJCA), No. 9, august 2010 . doi: 10.5120/855-1197. pp20-24
- 104. Pranesh V.Kallapur and Niranjan N.Chiplunkar, "Multiple mobile agents for data collection in overflow time based partitions of wireless sensor networks with dynamic deadlines", 13thInternational Conference on Advances in communication Technology, 13-2-2011, pp 523-528
- 105. Yuvaraju and Niranjan Chiplunkar, "PICCO: Protocol Independent Congestion control Method using Mobilerelays for Adhoc Networks", Proceedings of ICCNT, BangkokThailand on 24 April 2010, pp 93-97
- 106. Sanju V, Niranjan Chiplunkar, "An Analysis And Comparative Study Of Oblivious Algorithms Targeted Towards Network on Chip", Proc. IEEE / CSI International Conference on 'Computing and Communication System for High Performance Applications, Federal Institute of Science and Technology, Cochin, from 24 26 September 2008, pp. Vol 2, Pg. No 590 592

- 107. Sanju V, Niranjan Chiplunkar, "Adaptive Algorithms For Network on Chip: Comparative Analysis", Proc. IMAPS International Conference on Emerging Microelectronics & Interconnection Technology, Indian Institute Of Science, Bangalore, from 17 18 December 2008, pp. 3.12
- 108. Sanju V, Niranjan Chiplunkar, "Design of Network on Chip Based M X N Matrix Multiplier: A Performance Analysis", Proc. IEEE International Advanced Computing Conference, Thapar University, Patiala, from 6 -7 March 2009, pp. Vol 2, 3639 3641
- 109. Sanju V, Niranjan Chiplunkar, Uma R, "Design of a Generic Network on Chip Frame Work Using Worm Hole Routing For 2D Mesh", Proc. IEEE Indicon 09, DAIICT Ahmedabad, 18 20 December 2009, pp. 305 308 (Indexed In IEEE Explore.
- 110. Sanju V, Niranjan Chiplunkar, Bini Baby, "Design of a Generic Network on Chip Frame Work Using Store & Forward Routing For 2D Mesh", Proc. IEEE Emerging Trends In Electronic And Photonic Devices & Systems ELECTRO 09, Banaras Hindu University, Varanasi, from 22 24 December 2009, pp. 107 110 (Indexed In IEEE Explore)
- 111. Ashok Kumar, Niranjan Chiplunkar and Goverdhan Hegde, "Sequential and Simultaneous Router for 3D FPGA", IJCSNS International Journal of Computer science and network security (IJCSNS), Vol-9, no.2, February 2009 pp258-263.
- Ashok Kumar, Niranjan Chiplunkar and Goverdhan Hegde "Detailed Router for #D FPGA using Prioritized Auction Based Algorithm" International Journal of computer Science and Knowledge engineering (IJCSKE), vol 3 No.1, Jan-June 2009, pp97-100
- 113. A. Ashok Kumar, Niranjan Chiplunkar, "Auction Based Detailed Router for 3 D FPGA", 2009 IEEE International Conference on Information and Financial Engineering, pp 59-62.
- 114. Ashok Kumar, Niranjan Chiplunkar and Vinay "Detailed router for 3D FPGA using Sequential and simultaneous approach" Proceedings of International Multiconference of Engineers and Computer Scientists 2009, vol-II, IMECS, March18-20, 2009, HongKong, ISBN :978-988-17012-7-5
- Science 2008" TocH Institute Of Science & Technology, Kochi, from 11 13 June 2008, pp. 21

- 116. Sanju & Niranjan N.Chiplunkar : A Brief Review"At International Conference On 'Emerging Techniques in Computing, Electronics, Embedded System & VLSI Design' ICEVD 2008Conducted By Padmashri Dr. Vithalrao Vikhe Patil College Of Engineering, Ahmednagar, From 20th Mar 2008 To 21 March 2008
- 117. Niranjan N. Chiplunkar, Ramakrishna, 2006. The role of Information Technology in exchange and management of knowledge by the Corporate and Institutions. Accepted for presentation at IEEE International Engineering Management Conference 2006at Salvador, Brazil, from 17 20 September 2006.
- 118. Ashok Kumar & Niranjan Chiplunkar"ABR: Auction Based Router for 3D FPGA", First International conference on "Frontier Technologies- Need for Business, Industry and Education", Adhiyamaan College of Engineering, Hosur, TN, September 2006.
- 119. Yuvaraju, Manjunath Kotari, Niranjan N. Chiplunkar.,2006. Security issues in wireless network, Proceedings of 3rd International Conference ObCom-2006 on Mobile, Ubiquitous & Pervasive Computing, 16 19 December 2006, VIT, Vellore, India. Volume-II, 210-212pp.
- 120. H.R.Nagesh, K.Chandrashekharan and Niranjan N.Chiplunkar. SURAKSHA: An implementation of Secure Group Communications. Proc. Of 12th International conference on "Advanced Computing and Communications, Nirma Inst. Of Technology, Ahmedabad. 286-294pp.
- Niranjan N. Chiplunkar & Chitrasena Bhat, Heuristic technology mapper for LUT based FPGAs. Proc. Of IEEE's 12thInternational Conf. On VLSI Design, Goa,India Jan.1999. 390-393pp. Published in ACM portal by IEEE Computer Society, Washington, DC, USA.ISBN:0769500137.DOIBookmark: http://doi.ieeecomputersociety.org/10.1109/ICVD.1999.745187
- 122. Durga Prasad, Niranjan N.Chiplunkar, K.Prabhakar Nayak, "A Trusted Ubiquitous Healthcare Monitoring System for Hospital Environment.", International Journal of Mobile Computing and Multimedia Communication, (IJMCMC), IGI Global Publications. Volume 8, Issue 2, Article 2.
- 123. Venugopala P. S, Shravya Jain, Dr. H.Sarojadevi, Dr.Niranjan.N. Chiplunkar., A Study on Security Issues in Video Watermarking, International Journal of Engineering and Innovative Technology (IJEIT), Vol. 5, Issue. 10, pp 39-42, ISSN: 2277-3754

National

- 124. Srinivasa Pai P, K. Subrahmanya Bhat, Shrinivasa Rao B R, Niranjan N Chiplunkar, The Need for a Structured Approach to Teach Engineering-Some Preliminary Thoughts, Journal of Engineering Education Transforms, Vol. 32, No. 3, ISSN 2349-2473, Jan 2019, pp 19-26.
- 125. K.Raju, N N Chiplunkar, K.Rajanikanth, "A CPU-GPU Cooperative Sorting Approach", Conference on Innovation in Power and Advanced Computing Technologies(i-PACT)2019, Vol-1, pp-1-5, IEEE Publisher.
- 126. Dr. Sumathi Pawar, Dr. Niranjan N.Chiplunkar "Survey on Discovery of Web Services" Indian Journal of Science and Technology, 2018, SNIP-1.289, IPP-0.670, 0.273
- 127. Raju K., Niranjan Chiplunkar, Sahana Karanth "Multithreaded implementation of Data Intensive Applications with Overlapped I/O and Computation", National Conference on Parallel Computing Technologies "PARCOMPTECH India 2015", CDACBangalore, Feb20th 2015, pp 177-190
- 128. Venugopala P. S, Dr. H.Sarojadevi, Dr.Niranjan N. Chiplunkar, Savitha Kamath, Digital Video watermarking in Bit Stream domain to embed an Image Data, IEEE IndiaCom-17, held at Bharati Vidyapeeth Institute (BVICAM), New Delhi from 1 3 March 2017. 102.
- 129. Venugopala P. S, Dr. H.Sarojadevi, Dr.NiranjanN. Chiplunkar, Ankitha Nayak, Watermarking on Video for Android Mobile Device using DCT Approach Digital Video watermarking in Bit Stream domain to Embed an Image Data, IEEE IndiaCom-17, held at Bharati Vidyapeeth Institute (BVICAM), New Delhi from 1 3 March 2017.
- 130. Sumathi, Dr. Niranjan N Chiplunkar, "Discovery and Invocation of Web Services Using Multi-Dimensional Data Model with WSDL", Print ISSN: 0974-6846 Online ISSN: 0974-5645, Indian Journal of Science & Technology, Vol 10(17), DOI: 10.17485/ijst/2017/v10i17/108890, May 2017 pp 1-11 (indexed by Thomson Reuters "Web of Science"
- 131. Durga Prasad, Niranjan N.Chiplunkar, K.Prabhakar Nayak, "Energy Efficient Routing Solution (EERS) for Wireless Body Sensor Network Considering Critical Situations", Asian Journal of Information Technology, Medwells Publications, Year: 2017, Volume: 16, Issue: 1, Page No.: 82-87, DOI: 10.3923/ajit.2017.82.87

- 132. Dr. Niranjan Chiplunkar and Srinivas Pai "Use of Videos to facilitate effective learning in technical Institute: An Institutional Perspective", Page No. 13, Abstracts of Technical Papers, Indian Technology Congress 2016, from 1-2 December 2016, Jnanjyothi Auditorium, Central College Campus, Bangalore
- 133. "Providing High Security and Recovering Good Quality Image using Visual Cryptographic Technique", Prasanna Kumar H.R, Niranjan N. Chiplunkar, IOSR Journal of Computer Engineering (IOSR-JCE), Volume 18, Issue 5, Ver. VI, pp. 19-23, 2016
- 134. Manjunath Kotari, Dr. Niranjan N.Chiplunkar, Dr. Nagesh H.R., Framework of Security Mechanisms for Monitoring Adaptive Distributed Systems, IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN:2278-0661, p-ISSN:2278-8727, Volume 18, Issue 4, Ver.I(Jul-Aug.2016), PP 25-36.
- 135. Luibaiba Muhammad Kunhi, Raju K, Niranjan Chiplunkar "Performance Analysis of Protein Structure Clustering Techniques and CUDA implementation of RMSD Computation" 978-1-5090-1623-5/16 2016 IEEE Conference on Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER), 13-14 August 2016, Published in IEEE Xplore Digital Library. Page 18-21
- 136. Srinivas Pai and Niranjan Chiplunkar "Understanding the influence of faculty research on student's learning and performance" Proceedings of 44th Annual ISTE National Convention 2014, College of Engineering Trivandrum, December 2014.
- 137. Sumathi, Niranjan N. Chiplunkar, Ashok Kumar A. "Dynamic Discovery of Web Services using WSDL", IJITCS Vol. 6, No. 10, DOI: 10.5815/ijitcs.2014.10.08, ISSN: 2074-9007 (Print), ISSN: 2074-9015 (Online), September 2014, PP.56-62 (open acess).
- 138. Sanju V, Niranjan Chiplunkar, M Khalid, Venkata Krishna, "Design & Implementation Of SMITHA: A Structured and Scalable Architecture For 3D Network on Chip Systems", Advances In System Science And Applications" ISSN 1078-6236, Vol14, No 2, June 2014, pp-190-198.
- 139. Sanju V ,Niranjan Chiplunkar, Venkata Krishna, "Routing In Network On Chip", Anusandhana, Journal Of Science, Engineering And Management Vol 03 Issue on 02 June 2014 pg. 32 39 ISSN 2231 4032
- 140. Anupama V., Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Digital Watermarking to Protect Copyright on Images on Mobile Devices, National Conference on Multimedia and Information Security, held at NMAMIT, Nitte, from 25-26 Feb 2014. Pp53-55. ISBN: 978-93-83459-10-0.

- 141. Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Anupama V., DCT Based Watermarking method in HSV Color Space, NMAMIT Annual Research Journal, October 2014, pp 14-16. ISSN: 2249-0426
- 142. Manjunath Kothari, Dr.H R Nagesh and Dr.Niranjan "Security aspects of adaptive distributed systems and proposed solutions", in ANUSANDHANA, Journal of Science, Engineering and Management, Vol 1, issue 1, March 2012 ISSN: 2231-4032, NMIT, Bangalore pp 45-49
- 143. Srinivasa Pai.P Subrahmanya Bhat K., Shrinivasa Rao B R., & Niranjan N Chiplunkar, "Effective Research for Improving the Qualit of Technical Education: Some Issues and Concerns", Souvenir of 42nd ISTE National Convention 2012, Anurag Group of Institutions, Hyderabad, from 18-20 December 2012.
- 144. Sanju V ,Niranjan Chiplunkar, M Khalid, Venkata Krishna, "Performance Analysis Through Simulation For Three Dimension Network On Chip Topology", Anusandhana, Journal Of Science, Engineering And Management Vol 01 Issue 02 December 2012 pg. 18 29 ISSN 2231 4032
- 145. Deepak Rao M, Sanju V, Niranjan Chiplunkar, "Comparison on Network on Chip Architectures", Proc. National Conference On Computer, Communication And Technology, RV College Of Engineering, Bangalore, from 22 23 January 2010, pp.225 232
- 146. Deepak Rao M, Sanju V, Niranjan Chiplunkar, "The Study and Design of Structured and Scalable Topology For NoC Based Systems", Proc. PGFEST10 National Conference on Recent Trends In Emerging Technologies, NMAMIT, Nitte, from 7 8 March 2010, pp.46 51
- 147. Sanju V, Niranjan Chiplunkar, Deepthi Shetty, "Design of a Generic Network on Chip Frame Work Using Virtual Cut Routing For 2D Mesh", Proc. IETE-National Conference on Communication Engineering, Signal Processing, and VLSI Design, Rajagiri School Of Engineering & Technology Kochi, from 16 18 December 2009, pp. 12 15
- 148. B N Yuvaraju, T.Mohit, Niranjan N Chiplunkar, "Enhancing the Performance of MANETs by monitoring the energy consumption and use of mobile relays", 17-4-2009, pp.85-89, IEEE Publisher.
- 149. Yuvaraju and Niranjan Chiplunkar, "Security issues in wireless Data Connectivity for the Library Information system, IT Poilcy and enforcement by Cyber Law", Proceedings of National Seminar on "In search of information Power future Challenges for Techno Libraries" held at NMAMIT, Nitte from 11 12

September 2008

- 150. Sanju V, Niranjan Chiplunkar, "Network On Chip: The Gennext Technology For Billion Transistor Fabrication A Review", Proc. National Conference On Ubiquitous & Pervasive Computing, NMAMIT, Nitte, from 24 25 January 2008, pp. 95 97
- 151. Ashok Kumar, Niranjan Chiplunkar and Prasanna Kumar . "Techno Libraries: A User Perspective", Proceedings of National Seminar on "In search of information Power future Challenges for Techno Libraries" held at NMAMIT, Nitte from 11 12 September 2008
 - 152. Ashok Kumar & Niranjan Chiplunkar "Auction based Detailed router for 3D FPGA", NC-Vcom SAINT, GITS college of Engineering, Kerala, March 2008
- 153. Ashok Kumar & Niranjan N.Chiplunkar "Auction Based Detailed Router Implementation for 3D FPGA", NCCT'08, Mepco Schlenk Engg. College, Sivakash, March 2008
- 154. Sanju & Niranjan Chiplunkar "Network On Chip: The Gennext Technology For Billion Transistor Fabrication A Review" At National Conference On Ubiquitous & Pervasive ComputingConducted By NMAMIT, Nitte From 24-25 Jan 2008
- 155. Niranjan N. Chiplunkar & B Neelima on "Analysis of Threaded Applications on Multi-core Platform", 2008.At the TEQIP sponsored National Level Conference on "National Conference on Ubiquitous and Pervasive Computing" organized by Department of Computer Science & Engineering, NMAMIT, Nitte, Karkala, Karnataka. From 24- 25 January, 2008.
 - 156. Ashok Kumar & Niranjan Chiplunkar "Auction Based Detailed Router for 3D FPGA", IEEE VDAT 2007: Researchres' Forum, Kolkata, August 2007
- 157. Srinivas Pai & Niranjan N.Chiplunkar "Effectiveness of E-learning as an Alternate new Paradigm Complementing Traditional Learning in Technical Education", The Indian Journal of Technical Education, Vol 29, No.4, October-December 2006, 23-29pp
- 158. Ashok Kumar, Ahmed Shafiq, Niranjan N. Chiplunkar, "Auction based detailed router for 3D FPGAs", National Conference for PG & PhD Scholars –PGFEST 2006, NMAMIT, Nitte from 28-29 April 2006. 22pp.
 - 159. Yuvaraju B.N. & Niranjan N. Chiplunkar "Securing Mobile Adhoc Networks with Bioinformatics", Proceedings of Asian conference on Intelligent Systems and

Networks AISN 2006, Jagadhri, Haryana, from 24-25 February 2006, Paper ID: AISN/CAT/101/94

- 160. Srinivas Pai, Niranjan N. Chiplunkar, "Role of information technology in enhancing the effectiveness of continuing education" 36th ISTE Annual Convention and National Seminar, from 14-16 December 2006, Bannari Amman Inst. Of Tech., Satyamangala, T.N., India. 28pp.
- 161. Yuvaraju B.N & Niranjan N. Chiplunkar, "Security in Manets using Bioinformatics" State Level Symposium on "Recent Trends in Biotechnology", NMAMIT, Nitte from 15-16 September 2005 "Parichay".9pp.
 - 162. Ashok Kumar & Niranjan Chiplunkar, "Auction Based Detailed Router for 3D FPGA", PGFEST'05, NMAMIT, Nitte, April 2005
- 163. Niranjan N. Chiplunkar, "Distributed computing and JAVA", Proc. Of National Conference on Distributed Computing, NCDC-2004, NMAMIT, Nitte. 183-187pp.
- 164. Ganapathi Hegde and Niranjan N. Chiplunkar, "Application and Management of reconfigurable computing using operating systems", Proc. Of National Conference on Distributed Computing, NCDC-2004, NMAMIT, Nitte. 168-173pp.
- 165. Ashok Kumar, Niranjan N. Chiplunkar, and Ganapathi Hegde, "Distributed Computing in VLSI", Proc. Of National Conference on "Control, Communication and Information Systems: Volume II" from 23-24 January 2004, Farmagudi, Goa. 20-24pp.
- 166. Ganapathi Hegde and Niranjan N. Chiplunkar, "High level partitioning with synthesis for Multi-FPGA systems", Proc. Of National Conference on "Control, Communication and Information Systems: Volume II" from 23-24 January 2004, Farmagudi, Goa. 9-13pp.
- 167. Niranjan N. Chiplunkar, "RMI and CORBA –a framework for Distributed Computing application Development", Proc. Of National Conference on "Control, Communication and Information Systems: Volume II" from 23-24 January 2004, Farmagudi, Goa.1-5pp.
- 168. Nagesh H.R., K.Chandrashekharan, and Niranjan N. Chiplunkar, "Design Implementation and analysis of Group communication using key graphs", Proc. Of National conf. on "Recent Trends in Network Technology", from 13-15 December 2003, Karpagam Engg. College, Coimbatore.
 - 169. Ashok Kumar & Niranjan Chiplunkar, "Low Power FPGAs", PGFEST'03, NMAMIT, Nitte, from 25-26 July 2003

- 170. Ganapathi Hegde & Niranjan N. Chiplunkar, "Multi FPGA system and its applications", Proc. Of PGFEST 2003, from 25-26 July 2003, NMAMIT, Nitte. 35pp.
- 171. Niranjan N. Chiplunkar, "E-Learning:Use of IT in Teaching Learning Process", Proceedings of 32nd National Convention of ISTE(Indian Society for Technical Education), from 27-29 December 2002. 62-63pp.
- 172. Niranjan N. Chiplunkar, "Review of Spatial DataBases", Proc. Of National Conference on Recent Trends in DBMS, concepts & Practice, Nitte,India, March 2002. 209-216pp.
- 173. Niranjan N. Chiplunkar, Manoj V.N. & Manjaiya, "Design of High speed RSA cryptor Chip", Abstract. Of National Conf. On Signals, systems and Security, PSG Tech., Coimbatore, India, March 2002. 32pp.
- 174. Niranjan N. Chiplunkar, Manoj V.N. & Manjaiya, "Application of Chinese Remainder Theorem in designing a High sped RSA crypto chip", Proc. Of 2nd National Conference on Advanced Computing, PSG Tech, Coimbatore, India, Feb. 2002. 37-46pp.
- 175. Niranjan N. Chiplunkar & Manoj V.N, "Computational Aspects of certain Placement and Routing algorithms of VLSI system", Proc. Of 2nd National Conference on Advanced Computing, PSG Tech, Coimbatore, India, Feb. 2002. 51-55pp.
- 176. Niranjan N. Chiplunkar & Chitrasena Bhat, "Algorithm for Area Optimization in LookupTable based FPGA Technology mapping", Proc. Of annual CSI convention, NewDelhi, Sept. 1998. 149-155pp.
 - 177. M P Tahiliani, N N Chiplunkar, "A Review of Spintronics based Data Storage" Computer Journal, Volume 2, Pages 12, 1998.
 - 178. Niranjan N. Chiplunkar, "Technology mapping in FPGAs", Proc. Of National Conference on IT for 21st Century, Surathkal, India, 19-21st Dec. 1996. 32-38pp.
 - 179. Niranjan N. Chiplunkar, "Layout Compaction of VLSI circuits –an overview", MIT Technical Review journal, Manipal, vol. 4 Dec 1996. 58-64pp.
 - 180. Niranjan N. Chiplunkar, "CAD for VLSI design", CSI Communications Magazine, June 1993. 11-14pp.
 - 181. Niranjan N. Chiplunkar, "CAD for VLSI", The IEEE Annual, Journal, MIT, Manipal, May 1992. 25-27pp.

17. Books & Proceedings

- Edited Book "Advances in Artificial Intelligence and Data Engineering" Select Proceedings of AIDE 2019, Volume 1, Niranjan N.Chiplunkar, Takanori Fukao, Springer.com (ISBN:978-981-15-3513-0) (ISSN 2194-5357) Advances in Intelligent Systems and Computing 1133.
- Book Published "Introduction to Parallel Computing" Dr. Niranjan N.Chiplunkar, Mr. Raju K, during January 2020 (ISBN: 978-81-265-5681-6) Wiley India Pvt. Ltd.
- A self published book on "A Novel Architecture Design for Network on Chip" jointly authorized by Dr. Niranjan N.Chiplunkar, and Dr. Sanju in May 2020.(ISBN 978-93-5406-678-8)
- "VLSI CAD" Text book Niranjan N.Chiplunkar & Manjunath Kothari, PHI Learning New Delhi, May 2011 (ISBN: 978-81-203-4286-6)
- "CAD for VLSI" Text Book- Niranjan N.Chiplunkar&Manjunath Kothari, NMAMIT Publication, February, 2007 (ISBN: 978-81-7525-820-4)
- Member of Editorial Board of NMAMIT Annual Research Journal (ISSN: 2249-0426)
- Edited "Proceedings of 32nd National Convention of Indian Society for Technical Education", B.S.Samaga, Niranjan N. Chiplunkar, December 2002
- Edited "Proceedings of International conference & Symposium on Storage Technologies (ICSST)" Niranjan Chiplunkar, Mr. Manjunath Kothari, 2008 (ISBN: 978-81-907846-0-3)
- Edited "Proceedings of International conference on Computer Architecture, Networking and Applications (ICCANA)" Niranjan Chiplunkar, Dr. Uday Kumar Shenoy, 2011(ISBN: 93-80697-42-2), published by Excel India Publishers, New Delhi

18. Research Grants Obtained:

• Intel-FICE academic fund of Rs.2.00lakh for setting up "Embedded Application lab. Using Intel ATOM processor" November 2011 . Also 10 Intel ATOM kits

have been received costing about Rs. 2 lakhs.

- DST Project titled "Software architecture and programming model to enhance the performance of application on multi-core platform" (DST/TDD/03) for 2 years from 1 January 2010 to 31 December 2011. Amount sanctioned :Rs.16.00 lakhs(As Principal Investigator)
- AICTE-RPS(B) project titled "Study and design of algorithms for VLSI CAD tool development towards applications involving mutually exclusively modules" for 2 years from 1 December 2008 to 30 November 2010, Amount sanctioned: Rs.4.6lakhs (As Co-Principal Investigator)

19. Research Interests

Algorithm design for VLSI CAD, Multi core architecture and Program Optimization, Ad-hoc Networks, E-learning, Advanced Microprocessors

20. Subjects Taught

Logic Design, Design and Analysis of Algorithms, Finite Automata & formal Languages, Computer Organization & Architecture, Systems Programming, RDBMS, Microprocessors & Peripherals, Principles of Programming Languages, compiler Design, Computer Graphics, VLSI Design, C# Programming & .NET Concepts, Embedded and Real Time Systems, Cryptography and Network Security, MIS, CAD for VLSI, System simulation and Modelling

21. Ph.Ds guided (12)

- Dr.Ashok Kumar Ph.D.completed- VTU, Belagavi 2010
- Dr.Yuvaraju Ph.D. completed VTU, Belagavi-2012
- Dr.Sanju, -Ph.D. completed, VIT, Vellore- 2015
- Dr.Prasanna Kumar Ph.D. Completed- VTU Guide 2017

- Dr.Manjunath Kothari Ph.D. Completed VTU -Guide 2017
- Dr. Durga Prasad Ph.D. Completed Manipal University-Guide 2020
- Dr. Sumathi Pawar Ph.D. Completed –VTU -Guide 2017
- Dr. Anisha Rodrigues Ph.D. completed –VTU –Guide 2020
- Mr.Raju-Ph.D. completed VTU -Guide-2022
- Dr.Karthik Pai Ph.D. Completed VTU-Co-guide, 2017
- Dr. Venugopal P S Ph.D. Completed VTU-Co-guide, 2018
- Dr.Prashanth Desai –Ph.D. Completed –VTU-Co-guide, 2017

22. Miscellaneous

- Developed "Computer Graphics Laboratory" at Manipal Institute Technology, Manipal, India in March 1988
- Reviewer for the Proceedings of IEEE Conference on "VLSI Design" since 2002.
- Chair of Programme Committee, National Conference on "Distributed Computing", NMAMIT, Nitte India, 2004
- Coordinator for FIVE ISTE sponsored Short Term Training Programs
- Set up "Data Mining Laboratory" at NMAM Institute of Technology, Nitte during Jan. 2006
- Chair of Organizing Committee, National Conference on "Ubiquitous & Pervasive Computing", NMAMIT, Nitte, India from 24-25 January 2007
- So far, guided 42 BE level projects and 17 M.Tech. level projects
- President of Rotary Club of Nitte during 2006-07

- Consultant for a Patent Search organization :EntellectLLP.com
- Applied for an Indian Patent, based on research work (application no.: 428/CHE/2008)
- Applied for US Provisional Patent in April 2010 for the research work on "New Architecture for Network on chip (NoC) systems" (Application Number:61/395,480 dated 14/5/2010)
- Patent published application number 201941009494, Automatic Footwear Stand during 12 March 2019.
- Patent granted for application number 1598/CHE/2014, SMITHA, Scalable Modular Interconnect For Three Dimensional High Performance Application -A New 3D Topology for NOC Based Systems during 2020.
- Applied Patent Wheel Chair with double scissor jack mechanism for height adjustment for Creeping Patients
- Received AICTE travel grant for attending the conference at Shanghai, China
- Was Chairman of BOE (Board of Examination)—Computer Science at MangaloreUniversity during 1997-98. Was member of BOE-Computer Science of Visvesvaraya Technological University, Belgaum during 2004-05, was member of BoS of BVB College of Engineering, Hubli and MIT, Manipal
- BOS and BOE Chairman of NMAMIT Nitte for Computer Science UG and PG programs under Autonomous Scheme.
- Board of Studies member of Computer Science at MIT, Manipal University, NMIT Bangalore, Member of BoS (ISE) at Nagarjuna College of Engineering & Technology, Bengaluru from (21 to 31 July 2017). SDMCE Dharwad(2008), BVBCE Hubli(2008), Bangalore, Dr.AIT Bangalore and St.Aloysius College Mangalore (2-6-2007 for two years).
- Governing Council Member of T.John Engg. College Bangalore(from 01 31 March 2016), Cauvery Institute of Technology, Mandya(15 December 2017 to 30 November 2019) Academic Council Member of Dr.Ambedkar Institute of Technology, Bangalore (from 1 March 2013 to 28 February 2015), NMIT,Bangalore, Member of Nitte University (from 4-12-2013 to March 2015).
- President of Hockey India Udupi from 2014 July

- Program Chair of 2016 IEEE Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER) Conference, from 13-14 August 2016, NITK,
 Surathkal
- Member of Governing Council of KLE College of Engg. & Technology, Chikkodi and member of BoS in Computer Science and MCA at NIE, Mysore
- Founding Director of a Startup 'Inspirante Technologies Pvt. Ltd' started in the year 2019.

23. Seminars/conferences /Continuing education programs Attended:

International:

- EMC World conference at Las Vegas USA 19-22 May 2008
- Conference on Computer Networking, Bangkok, Thailand, 24 April 2010
- Conference on Computer Research and Development, Shanghai, China, from 10-12 March 2011

National

- Ten days Faculty development program at IISc on "Computer Graphics and CAD" during April 1988
- Three days training program on "Software Engineering" at Infosys Bangalore during August 1992. Resource Person: Prof. H.N.Mahabala
- Five days STTP on "Advanced JAVA at PSG, coimbatore during 2001
- Five days STTP on "COM & DCOM" at NITK, Surathkal during November 2005
- Three days TEQIP Workshop on Financial Management at Indian Institute of Financial Management at Faridabad during November 2006
- Five days IUCEE workshop on "Advanced compilation Technicque" at Infosys campus Mysore during June 2008. Resource person: Prof. Jack Davidson, from Virgina Tech., USA
- Five days IUCEE workshop on "Advanced Microprocessors" at Infosys campus, Mysore during June 2009. Resource person: Prof. Rafiquzmann,

California Polytechnic at Pamola

- Many more one day/two day programs at NMAMIT Nitte, MIT Manipal, NITK surathkal, MSRIT Bangalore and other colleges
- One day Faculty development program on "Predictive Analytics" at Accenture Services Bangalore on 16 December 2015

24. Seminars/Conferences/continuing education programs Organized:

- AICTE-STTP on "Theory & Practice of CAD for VLSI" from 2 -14 September 2002
- AICTE-ISTE Winter school on "Object Oriented and visual programming" from 17-29 January 2000
- AICTE-ISTE STTP on "E-learning, XML and Multimedia"- from 9-21 February 2004
- National Conference on "Mobile and Pervasive computing", from 16-17 September 2009
- 22nd CSI Karnataka Student Convention from 7-8 November 2008
- National Conference on Ubiquitous computing, in 2006
- National level Workshop on "Device Drivers on Multiplatforms" in 2007
- International Conference on "Storage Technologies" from 3-4 December 2008
- International conference on "Computer Architecture, Networking and Applications", from 7-8 January 2011
- International Conference on "Emerging Trends in Engineering", May 2012
- Many more one day/two day programs at NMAMIT, Nitte for the teaching/non teaching staff of NMAMIT and other colleges.

9. Fee

• Details of Fee, as approved by State Fee Committee, for the Institution :

ಸರ್ಕಾರದ ಅದೇಶ ಸಂಖ್ಯೆ. ಇದಿ 223 ಟಿ.ಇಸಿ 2021, ಬೆಂಗಳೂರು, ದಿಶಾಂಕ 04ನೇ ನವೆಂಬರ್ 2021 ಸರ್ಕಾರಿ,ಪಿಶ್ವವದಲ್ಲಾಲಯ/ಪಾಸಗಿ ಅದುದಾಸಿತ/ಪಾಸಗಿ ಅನುದಾಸರಹಿತ ಇಂಡಿಸಿಯರಿಂಗ್/ಅರ್ಕಿಟೆಕ್ಟರ್ ಕಾಲೇಜುಗಳು

	ಸರ್ಕಾರಿ ಕಾಲೇಖಗಳು ಮತ್ತು ಪಿಶ್ವ ಪಿರಣ್ಯಲಯದ ಫಲಕ	#පේස (ව.ව. ජා	ಅನುರಾಸತ ೧ಗಳು ಶುಲ್ಭ 2 ಸೇರಿರಂತ)	wombob wodescrielge (A	ನಗಿ ಅರುದಾನರಹಿತ ರಿಂಗ್/ಬೆಕ್ಕಾಲಹ/ಅರ್ಕಿ ಸಿಕುಂಗಳಗೆ ನಗಧಿನ ಪಿ. ಕುಣ್ಣ ಸೇರಿದಂತೆ) ನಸ್ಥಾತವಲ್ಲದ ಸಂಸ್ಥೆಗಳ	මුවත් කිල	ಇಂಹನಿಯರಿಂಗ್/ಒ	නත්ව සත්පාත්රය විතුවස/පරෙස්ල්ප් සං වර්ධර්යීරේ ජාදා (බ.ධ. ජාදා න්වේජය (පදුත්කොළස් න්යද්රේ	desoriégid áecories f)
සිනවේදැස් කිස්ස් <u>)</u>	endesorielo (de 100 alenco Aesorielo)	ಶೇಕಡ 95 ರಷ್ಟು ಸರ್ಕಾರ ಸಿಲುಬಗಳು (ಕರ್ನಾಬಕ	නිසේක් 5 රකු පත්පත්	ziench Konch	COMED-K Keecse	spoole spoole	Stard dieco	KRLMPCA flatus	ಅರ್ಥತ ಮಂಡ್ರ ಕೋರಾ
	ಸಲ್ಲ (ವಿ.ವಿ. ಹಲ್ಲ ಸೇರಿದಂತೆ)	ಪರೀಕ್ಷೆ ಪ್ರಾಧಿಕಾರದ ಮೂಲಕ)	sboale Asuorisb	de.45% Securido	de 30s Aeuorko	84.25% Aeuorisb (10+10)	de 40% describb	de 30% Securido	8e.30% 8esprisb (20+10)
ಇಂಜನಿಯರಿಂಗ್/ ಅಕೀಬೆಕ್ಟರ್	da 19,090-00	da.19.090-00	নিট্যুক্তভ্যন্তবিকার a-পুণবাবার (As per Consensual Agreement 2021-22)	da.55,340-00	da.t.40,748-00 estra da.g.ousco-oorty &statateug	Astyssergobel augoddg wdudost (As per Consensual Agreement 2021-22)	da.58.80.90-00 estas de.65,340-00	da.1.43.748-00 enfice da.2.01.960-00risi &bArteVidia	idiqeseegobd segoddg adudod (As per Consensual Agreement 2021-22)

ಶೇ. ರ ರಷ್ಟು ಸಂಖ್ಯಾತಿರಿಕ್ಕೆ ಸಿಂಬರ್ಗಣ್ (supernumerary quota) ಪ್ರವೇಶಾತಿ ಪಡೆಯುವ ಅಭ್ಯರ್ಥಿಗಳಾಗಿ ಬೋಧರಾ ಪ್ರಭಾವನ್ನು ಶಾವತಿಸುವುದರಿಂದ ವಿನಾಯಿತಿ ಇರುತ್ತದೆ.

ಇತರೆ ಶುಲ್ಯ ಹಾಗೂ ಸ್ಟ್ರಿಲ್ ಲ್ಯಾಚ್ ಸೌಲಭ್ಯ ಶುಲ್ಯಗಳನ್ನು ಸಮ್ಮತಾಭಿತ್ರಾಯದ ಒಪ್ಪಂದದ ಅನುಸಾರ ನಿಗದಿಪಡಿಸಲಾಗಿದೆ.

Kajyannu V T

ಸರ್ಕಾರದ ಕಲಪ ಕಾರ್ಯದರ್ಶಿ

හැල්,ස් එමුක කපාත් (මාණ්දකා & සාරමුම එමුක)

 Time schedule for payment of Fee for the entire Programme 	Once in a year
 No. of Fee waivers granted with amount and name of Students 	2021-22 – 57 students (Rs.54716/- p.a per student) 2023-24 – 45 students (Rs.11000/- p.a per student)
Number of scholarship offered by the Institution , duration and amount	Scholarship Details SC/ST Caste Students of Only Karnataka State The SC/ST caste students who's Parents Annual Income below Rs.2.5 Lakhs will get 100% Govt. Quota Tuition Fee & 50% College Fee from the Govt. of Karnataka. The SC/ST caste students who's Parents Annual Income Above Rs.2.5 Lakhs will get 100% Govt. Quota Tuition Fee from the Govt. of Karnataka Minority Category – Muslim/Christian/Jains/Sikh (All India Students) Merit Cum Means: For students with Income below 2.5 Lakhs, with 50% & above marks in previous year Amount of Scholarship: 80% to 100% Govt. Tuition Fee. CET fees concession (applies to student admitted under any quota like CET, Management, COMEDK, etc.) Vidyasiri (Minority) Eligibility: Students whose native place is more than 5kms distance from the college, More than 50% marks in the previous year and Parents Income below Rs.2.5Lakhs.

Amount of Scholarship: Rs.15,000/- per year

Epass Scholarship for Other Backward Classes (OBC) & General Merit

students of Karnataka

Eligibility: Parents Annual Income below Rs.1 Lakh.

Amount of Scholarship: Rs.18,090/- per year

Beedi Scholarship for children's of Beedi worker Rs.15,000/- per year

Military Scholarship

Children's of Soldiers can apply.

Amount of Scholarship: Govt. Tuition Fee (Rs.47000/-)

KitturChennamma Scholarship for Female students – depending on PU marks & BPL card holder

Merit Scholarship for male students – depending on PU marks and holder of BPL card.

Dharmasthala Scholarship – for students whose parent should be a Dharmasthala group

member – Rs.10,000/- per year – depending on PU marks

Adani Scholarship – by UPCL for students who are residing 10 kms around Nandikur.

MHRD or Central sector scholarship

To be applied only in 1st year B.E. 2nd year onwards can be renewed only

if it is sanctioned in 1st year B.E. by the MHRD.

Eligibility: Above 80% Marks in 12th Standard . The Parents Income should be below Rs.6 Lakhs

Amount of Scholarship: Rs.10,000/- per year

AICTE GATE scholarship for M.Tech. students. Eligibility: Only for GATE EXAM Scorer.

Amount of Scholarship: Rs.12,400/- per Month

AICTE PRAGATI SCHOLARSHIP SCHEME FOR GIRLS STUDENT

The candidate should be admitted to 1st year of Degree/Diploma course in any of the AICTE approved Institution of respective year through Centralized Admission process of the State/Central Government. The Scholarships for Degree and Diploma are transferable in event of non-availability of eligible applicant in any of the Degree/Diploma level Programme.

Two Girls Child per family are eligible, who's family income is not more than 8 lakh per annum during preceding financial year (in case of married girl, the income of parents/in-laws, whichever is higher will be considered).

The selection of candidate will be made on merit on the basis of qualifying examination to perus respective Technical Degree / Diploma course from any of the AICTE approved institution.

Amount of scholarship: Tuition Fee of Rs. 30,000/- or at actual, whichever is less and Rs.2000/- per month for 10 months as incidentals charges each year. In case of Tuition fee waiver/reimbursement, Students are eligible to get an amount of Rs. 30,000/- for the purchase of Books/Equipment/ Softwares/ Laptop/Desktop/Vehicle/Fee paid towards competitive examination applications forms/ exam.

Reservation-15% for SC, 7.5% for ST and 27% for OBC candidate/applicant.

SAKSHAM SCHOLARSHIP SCHEME FOR SPECIALLY ABLED STUDENT

Saksham is a MHRD Scheme being implemented by of AICTE aimed at providing encouragement and Support to speciallyabled children to pursue Technical Education. This is an attempt to give every young student, who is otherwise specially abled, the opportunity to study further and prepare for a

	successful future. Salient Features of the Scheme Total Number of Scholarship-1000 per Annum (500 for Degree and 500 for Diploma) The Scholarships for Degree and Diploma are transferable in event of non-availability of eligible applicant in any of the Degree/Diploma level Programme. The candidate should be admitted to 1st year of Degree/Diploma course in any of the AICTE approved Institution of respective year through Centralized Admission process of the State/Central Government. Specially Abled Student, having disability of not less than 40% and family income not more than 8 lakhs per annum during the preceding financial year (in case of married girl, the income of parents/in-laws,
	whichever is higher will be considered). The selection of candidate will be made on merit on the basis of qualifying examination to pursue the respective Technical Degree/Diploma course from any of the AICTE approved institution. Amount of scholarship: Tuition Fee of Rs. 30,000/- or at actual, whichever is less and Rs.2000/- per month for 10 months as incidentals charges each year. In case of Tuition fee waiver/reimbursement, Student eligible to get an amount of Rs.30,000/- for the purchase of Books/Equipment/Softwares/Laptop/Destop Vehicle/Fee paid towards competitive examination applications forms/exam/ Specific equipments/ software's for visually impaired/ speech and hearing disabled. Reservation-15% for SC, 7.5% for ST and 27% for OBC candidate/applicant.
Criterial for fee Waivers/scholarship	Fee Waiver: High Merit and Annual Income Below Rs.8.00 Lakhs
Estimated cost of Boarding and Lodging in Hostels	Rs.90,000/-p.a
Any other fee Plase specify	Rs.15,000/- (Refundable Deposit)
10. AdmissionNumber of seats sanctioned with the year of approval	UG-1440 (2023-24) PG(M.Tech and MCA)-319 (2023-24)

• Number of students admitted under various categories each year in the last three years :

NMAM Institute of Technology - NITTE

ADMISSION TO FIRST YEAR B.E. FOR THE YEAR 2021-22

AICTE Approved Total Intake of all the Courses 1140+57(5%SNQ)+171(15%PIO)=1368+60 B.Sc.(Honors)=1428

30		8 8		к	EA (A) 4	5%	38			MED-K (B)		- 0				ment (C)		9.272		A+B+C	9		2 0		Total	Total ADMIS	****	SNO	Total	Total	Total	GE	NDER
SI. No	Course	Intake	intake	of	Total CET Seats after surrender	Admitted	Vacancy	Intake	Surrender to CIT	COMEDX Seat after Surrender	Admitted	Vacancy	intake	Admitted	Vacancy	COMEDIC Vacancy Admission	CET Viscancy Admitsion	Total Mgt. Admission	Total Intake	Total Admission	Total Vacancy	PIO Intake 15%	PIO Admitted	J&K PMSSS Admitted	Intake- CET+ COMED+ MGT+PIO	SION = CET+ COME D+MG T+PIO		GOVT Admitte d (5%)	CET Adm. (CET+ SNQ)	Intake Including SNQ & PIO	Admission including SNQJK & PIO		FEMALE
1	CIV	120	54	30	84	19	65	36	30	6	0	6	30	28	2	0	0	28	120	47	73	18	0	0	138	47	6	6	25	144	53	41	12
2	месн	120	54	30	84	29	55	36	30	6	0	6	30	25	5	0	0	25	120	54	66	18	0	0	138	54	6	6	35	144	60	53	7
3	E & E	120	54	30	84	66	18	36	30	6	0	6	30	16	14	0	0	16	120	82	38	18	1	0	138	83	6	6	72	144	89	62	27
4	E&C	180	81	20	101	94	7	54	20	34	14	20	45	45	0	19	0	64	180	172	8	27	4	0	207	176	9	9	103	216	185	112	75
5	CSE	180	81	0	81	80	1	54	0	54	51	3	45	45	0	3	0	48	180	179	1	27	27	3	207	209	9	9	89	216	218	135	83
6	ISE	180	81	0	81	79	2	54	0	54	46	8	45	45	0	7	0	52	180	177	3	27	26	0	207	203	9	9	88	216	212	127	85
7	BTE	60	27	0	27	21	6	18	0	18	2	16	15	15	0	16	5	36	60	59	1	9	0	0	69	59	3	3	24	72	62	21	41
8	AI &	60	27	0	27	25	2	18	0	18	17	1	15	15	0	1	1	17	60	59	1	9	9	0	69	68	3	3	28	72	71	42	29
9	COMP & COMN	60	27	0	27	26	1	18	0	18	16	2	15	15	0	1	0	16	60	58	2	9	5	0	69	63	3	3	29	72	66	38	28
10	ROBO. & A.I	60	27	0	27	23	4	18	0	18	11	7	15	15	0	1	0	16	60	50	10	9	3	0	69	53	3	3	26	72	56	40	16
T	OTAL	1140	513	110	623	462	161	342	110	232	157	75	285	264	21	48	6	318	1140	937	203	171	75	3	1311	1015	57	57	519	1368	1072	671	403
11	B.Sc. (Honors)	60	60	0	60	3	57	0	0	0	0	0	0	0	0	0	0	0	60	3	57	0	0	0	60	3	0	0	3	60	3	1	2

ACADEMIC-NSP/- .

Principal

Number of Students admitted under various categories

NMAM INSTITUTE OF TECHNOLOGY - NITTE

ADMISSION TO FIRST YEAR B. TECH FOR THE YEAR 2022-23

AICTE Approved Total Intake of all the Courses 1200+180(NRI/PIO) = 1380

SI. No.	Course		AT / MANAG			PIO		JKPMSS (J&K)	NU	JCAT/MGMT+PIO	+J&K	GE	NDER
		Intake	Admission	Vacancy	Intake	Admission	Vacancy	Admitted	Total Intake	Total Admission	Total Vacancy	Male	Female
1	Artificial Intelligence (AI) and Data Science	60	60	0	9	9	0	0	69	69	0	38	31
2	Artificilal Intelligence nad Machine Learning	60	60	0	9	9	0	0	69	69	0	45	24
3	Biotechnology	60	37	23	9	5	4	0	69	42	27	11	31
4	Civil Engineering	120	18	102	18	0	18	0	138	18	120	17	1
5	Computer Communication and Engineering	60	60	0	9	9	0	0	69	69	0	43	26
6	Computer Science and Engineering	180	180	0	27	27	0	4	211	211	0	151	60
7	Electrical and Electronics Engineering	120	63	57	18	5	13	0	138	68	70	46	22
8	Electronics and Communication Engineering	180	180	0	27	27	0	0	207	207	0	112	95
9	Information Sicence and Engineering	180	180	0	27	27	0	0	207	207	0	120	87
10	Mechanical Engineering	120	58	62	18	7	11	0	138	65	73	57	8
11	Robotics and Artificial Intelligence	60	60	0	9	9	0	0	69	69	0	48	21
	TOTAL	1200	956	244	180	134	46	4	1384	1094	290	688	406

		Admissions under NUCAT	
	YEAR	2023-24	2022-23
	No. of Applications Received	NA	
	No. of Admitted	NA	
•			
11. A	Admission Procedure		
•	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	Nitte University Common Admission Test (NUCAT) nucat.nitte.edu.in	
•	Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET(State	NA	
	conducted test / University tests/CMAT/GMAT/GPAT)/Association conducted test etc.)		
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against		
	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against Management/Vacant seats	Commencement of Registration for Test 1	8th December 2022
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against	Commencement of Registration for Test 1 Last date for Registration for Test 1	8th December 2022 21st January 2023 (11:59 PM)
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against Management/Vacant seats		
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against Management/Vacant seats a) Last date of request for applications b) Last date of submission of applications	Last date for Registration for Test 1	21st January 2023 (11:59 PM)
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against Management/Vacant seats a) Last date of request for applications	Last date for Registration for Test 1 Download of e-Admit Card & Booking of Test Slot for Test 1	21st January 2023 (11:59 PM) 22nd to 25th January 2023
•	tests/CMAT/GMAT/GPAT)/Association conducted test etc.) Calandar for admission against Management/Vacant seats a) Last date of request for applications b) Last date of submission of applications	Last date for Registration for Test 1 Download of e-Admit Card & Booking of Test Slot for Test 1 Mock Test	21st January 2023 (11:59 PM) 22nd to 25th January 2023 27th to 29th January 2023

Download of e-Admit Card & Booking of Test Slot for Test 2

28th April to 2nd May 2023

Mock Test	5th to 7th May 2023
NUCAT Test 2	12th to 14th May 2023
Commencement of Registration for Test 3	2nd May 2023
Last date for Registration for Test 3	1st June 2023 (11:59 PM)
Download of e-Admit Card & Booking of Test Slot for Test 3	24th May to 2nd June 2023
Mock Test	3rd to 6th June 2023
NUCAT Test 3	10th to 12th June 2023

NUCAT Test 1 – 11.02.2023 NUCAT Test 2 – 18.05.2023

NUCAT Test 3 – 13.06.2023

d) Release of admission list(main list	and waiting
list shall be announced on the sam	
e) Date of acceptance by the candida	ate (time July 1, 2023
given shall in no case be less than	15 days) July 13, 2023
	July 21, 2023
f) Last date of closing of admission	as per AICTE norms (16-08-2023)
g) Starting of the Academic session	16.08.2023
h) The waiting list shall be activated o	only on the
expiry of date of main list	Yes
expiry of date of main list	765
i) The policy of refund of the Fee, in a withdrawal, shall be clearly notifie	
12. Criteria and Weightages for Admis	
 Describe each criterion with its respect 	
weightages, ie., Admission Test, mark	
qualifying examination etc	of the optional subjects mentioned above, in Class 12 or equivalent examination.
Mention the minimum Level of accept	
any	candidates belonging to reserved category.
Mention the cut-off Levels of perc	entage and
percent ilescore of the candidat	
admission test for the last three years	
•	

Display marks scored in Test etc. and in agregate for all candidates who were admitted	Yes
13. List of applicants	
 List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management qhota seats (merit wise) 	NA NA
14. Results of Admission Under Management	
seats/Vacant seats	
 Composition of selection team for admission under Management Quote with the brief profile of members (This information be made available in the public domain after the admission process is over) 	NA NA
 Score of the Individual candidate admitted arranged in order or merit 	Yes
List of Candidate who have been offered admission	Yes
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	Yes

 List of the candidate who joined wihtin the date, vacancy position in each category before operation of waiting list 	Yes
15. Information of Infrastructure and Other Resources Available	
Number of Calss rooms and size of each	72 nos 66 Sqm.
Number of Tutorials rooms and size of each	20 nos 40 Sqm.
Number of Laboratories and size of each	66 nos 66 Sqm.
Number of Drawing Halls with capacity of each	2 nos 66 Sqm.
 Number of Computer Centers with capacity of each 	2 nos 150 Sqm.
 Central Examination Facility, Number of rooms and capacity of each 	Available - 2 valuation rooms of 40 capacity each.
 Online examination facility (Number of Nodes, Internet bandwidths, etc) 	Available - 1000+ (Number of Nodes) 1.5 Gbps(bandwidth)
 Barrier Free Built Environment for disabled and elderly persons 	Available

• Occupancy Certificate:

No. LND(1)PDR1259/2012-13

Taluk Office Karkala Dtd: 31-12-2012

To The Principal, Nitte Mahalinga Adyanthaya Memorial Institute of Technology Nitte Village, Karkala

Dear Sir,

Sub: Regarding authentication of 'possession and usage of land'. Ref: Your letter No. NMAMIT365/53/2012 dtd 21-12-2012

With reference to the letter cited above, the authorities of Nitte Mahalinga Adyanthaya Memorial Institute of Technology, Nitte Village, Karkala Taluk have requested the undersigned to authenticate the usage of land acquired by them for the following different

SI.No	Purpose	Survey No.	Area
1.	Academic Blocks of the Institution	793/1	3.86 acres
2.	Academic blocks and for use of further extension	793/2	4.36 acres
3.	New academic blocks, workshop	1068/	1.47 acres
4.	Gents Hostel – NRI Hostel	247/14BP	0.63 acres
5.	Staff Quarters & Guest House	361/23P2p	0.85 acres
6.	MBA academic block, sports stadium, staff quarters, PG Ladies Hostel, New canteen	361P	13.48 acres
7.	Canteen, Resident Office, Generator shed	824/1ap1	0.41 acres
8.	Gents Hostel, Hockey stadium, Indoor stadium	1069/21	5.40 acres
9.	Ladies Hostel, sports stadium	1030/2	3.68 acres
10.	Residential apartments of the Institute and land for use of further extension	931/2p2	1.35 acres
11.	Land for further extension of the Institution	805/	10.28 acres
12.	Land for further extension of the Institution	811/	4.56 acres

It is hereby authenticated that, the above mentioned land belongs to Nitte Mahalinga Adyanthaya Memorial Institute of Technology -which is managed by Nitte Education Trust.

Yours sincerely,

Tahsildar, Karkala

ANIL KUMAH K. ADVOCATE & NOTARY 2nd Floor Ram Bhavan Complex Kodlarbail, Mangaharu - 575 003

Errors Corrections Elizasue of Notarial Stamps'

NOTARY MANGALORE D.A DE

• Fire and Safety Certificate: Phone: 25570733 Office of the Director General of Police 22971501 Fax: 22971512 Commandant General, Home Guards & Director of Civil Defence and Director General Karnataka State Fire & Emergency Services No. 1, Annaswamy Mudaliar Road Banglore - 560 042 KARNATAKA STATE FIRE & EMERGENCY SERVICES NO OBJECTION CERTIFICATE No. KSFES/GBC(1)/091 Docket No. KSFES/NOC/069/2021 Date: : 01/07/2021 15:54 The Chief Officer Town Municipal Council, Main Road Karkala, Udupi District, Kamataka - 574104 Sub : Issue of No Objection Certificate for the construction of Educational building at Sy. No. 793/1, 793/2, 824/17, 1030/2, 1068, Nitte Village, Karkal, UDUPL - 574110 1. Letter dated 09/03/2021 of the Authorized Signatory, M/s. Nitte Education Trust 6th Floor, University Endavo, Medical Sciences Complex, Deralakatte, Mangalore, DAKSHINA KANNADA - 575018 With reference to the letter of the Mys. Nitte Education Trust 6th Floor, University Enclave, Medical Sciences Complex, Derelakatoz, Mengelore, DAKSHINA KANNADA - 575018 died etwies, the Regional Fire Office; REO - Mangaturu Range of this department has inspected the site of proposed Educational Dialdings at Sy. No. 793/1, 793/2, 824/17, 1030/2, 1068, Nitto Village. Karkal, UDUPL - 574110 on 27/03/2021 10:00 with reference to the drawlings furnished by the builder and the details are as follows: Part-A: Ceneral Building requirements Sri Vishal Hegde, Trustee, Nitte Education Trust 1 Address of applicant Nitte, Karkala Taluk, Udupi District "SIR M VISVESVARAYA BLOCK".

• Hostel Facilities Yes

• <u>Library</u>

Book Details

Sl.No.	Department	Title	Volumes
1	Civil Engineering	2668	7644
2	Electrical Engineering	2148	6053
3	Electronics Engineering	3214	11239
4	Computer Science Engineering	3795	11942
5	Mechanical Engineering	2981	10678
6	Information Science Engineering	1848	4897
7	Biotechnology	1735	3401
8	MCA	1188	3986
9	MBA	11476	14204
10	Artificial Intelligence and Machine Learning	23	85
11	Artificial Intelligence & Data Science	4	27
12	Computer &Communication Engineering	8	40
13	Robotics & Artificial Intelligence	2	7
14	Mathematics	1204	3715
15	Physics	636	1349
16	Chemistry	622	1272
17	Humanities	5696	6859
	Total	39248	87398

Subscribed Online Resources

Sl.No.	Publisher	Access link	E-Resource
1	IEEE	https://ieeexplore.ieee.org	Conference
	(POP)		Proceedings:100
2	Taylor &	https://www.tandfonline.com/	E-Journals 555
	Francis		E-Books: 4950
3	McGraw Hill	https://www.knimbus.com	E-Books: 505
4	Elsevier	https://www.sciencedirect.com/	E-Journals: 298
	Liseviei		E-Books: 436
5	Springer	https://link.springer.com/	E-Journals: 690
	Nature		E-Books: 14717
6	Emerald	https://www.emerald.com/insight/	E-Journals: 120
	Lificiald		E-Case studies 1000
7	Pro Quest	https://www.proquest.com/	E-Journals: 4900
8	Mint	https://www.knimbus.com	Remote access
	Books		15,700 e-resources
	DOOKS		(open access)
9	Remote		Remote access
	Access	https://www.knimbus.com	15,700 e-resources
	A00033		(open access)
9	Drillbit	https://www.drillbitplagiarism.com/	Plagiarism test
	Dillibit		software
10	NDL	https://ndl.iitkgp.ac.in/	Open
11	JSTOR	https://www.jstor.org/	MBA
	Database		IVIDA

Laboratory and Workshop	
 a) List of Major Equipment/Facilities in each Laboratory/Workshop b) List of Experiments Setup in each laboratory/workshop 	Details are provided in the following web page of the college https://nmamit.nitte.edu.in/aicte/Annl.pdf
Computing Facility	
a) Internet Bandwidth	1Gbps BSNL and 500 Mbps jio
b) Number and Configuration of System :	2000+ Desktop computers
c) Total Number of system connected by LAN :	1750
d)Total number of system connected by WAN:	750
e) Major software package available :	1.Bioluminate 2. Microsoft Azure Dev Tools 3 Adobe Dream weaver 4. AutoCAD 5. PhotoShop CS5 6. SPSS Clementine 7. Microsoft Office 365 8. Oracle Database 9. Midas 10. ETABS Ultimate v- 2016

	11. CSI Bridge 2017
	12. Primavera P6
	13. Microsoft project pro
	14. Erdas Imagine
	15. 'STAAD' Pro
	16. Cadence ORCAD University PCB Design Bundle
	17. Proteus Simulation Software
	18. Xilinx Vivado System Edition
	19. MATLab
	20. Cadence VLSI Products
	21. SOLID THINKING EMMBEDED
	22. PSCAD X4
	23. OrCAD PCB Design
	24. LABVIEW
	25. Mipower software
	26. IBM Rational SEED
	27. Tally
	28. Z Cast PRO Stress Academic Research Software
	29. FluidSIM
	30. Ansys
	31. Creo University plus
	32. Nifi software& Hardware
f) Chariel number facilities quallable (conducted of	
f)Special purpose facilities available (conducted of	Microsoft Teams, Google Meet and Zoom Meeting.
online meetings/webiunars/workshops, etc)	
g) Facilities for conduct of classes/courses in online	Moodle and Microsoft Teams.
mode (Theory & Practical)	

h) Innovation Cell

i)Social Media Cell

Ministry of Education (MoE), Govt. of India has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years. MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected HEIs. A network of these IICs will be established to promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campuses. NMAM Institute of Technology is one among registered IICs in 2018 under Ministry of Education's Innovation council, bearing ID IC201811013. We have an IIC council comprising of faculty, and students along with external members.

Major focus of IICs:

- IIC focuses on creating a vibrant local innovation ecosystem
- Start-up supporting Mechanism in HEI
- Preparing institute for Atal Ranking of Institutions on Innovation Achievements Framework
- Establishing functional Ecosystem for Scouting Ideas and Pre-incubation of Ideas
- Developing better Cognitive Ability for Technology Students.

We at NMAMIT are committed to improve the innovation eco-system available in the districts of Udupi and Mangalore to foster start-up culture and entrepreneurship opportunities available to the students of the Institute.

NMAM Institute of Technology's social media guidelines promote ethical use of social media platforms, prevent harassment, and promote harmony. All the Departments at NMAM Institute of Technology have their own social media handles, connect their accounts with the Institute and ensure that users easily identify official social media account.

The authorized visual components that symbolize NMAMIT are defined under the institute's brand policy. The policy is expected to be followed by all branches, associations, clubs, and other organizations. Affiliate groups must obtain official approval from the college to use brand identification.

Every NMAMIT student should be aware that anything uploaded on social media sites becomes public

	Information; therefore social media is not to be used in any way that could jeopardise their reputation or professional practice. Any content that violates the institute's norms, the Indian constitution, or does not promote peace may be brought to the Institute's notice. Any content that is offensive to the institute's policies or staff will be viewed adversely, resulting in disciplinary action such as fines, exclusion from examinations, and campus placements, among other things. Without the Institute's approval, no student can pretend to speak for or represent the Institute on social networking sites. Every student should respect another individual's right to privacy and be considerate of others sentiments. Students must not reveal personal information about other students or staff without their permission. The Institute is not responsible for and does not hold any ownership of any content posted on social media by students.
j) Compliance of the National Academic Depository (NAD), application to PGCM/PGDM Institutions and University Departments	NA NA
List of facilities available	
a) Games and Sports Facilities	B.C.Alva Sports Complex constructed at a cost of Rs.12 crores. Has separate Cricket ground, football ground and Hockey ground. Has 400meter track. Indoor stadium with wooden flooring for the Basketball, Modern Gymnasium and fitness center





b) Extra-Curricular Activites

Student Council:

The student representatives for each class are elected by the students concerned. They coordinate all the academic activities and other facilities required for the classes. The students select active student members for the core group to organize all activities in the campus including, co-curricular and extracurricular activities. The activities of this core group, guided by faculty, is mentored and monitored by the advice of Dean(Student Welfare). The required funding for conduct of events is met by the college management.

Student Clubs:

Following are the non technical clubs of NMAMIT, which organizes various extra-curricular activities in the Institute.

SI. No	Name of the club	About the club
1	Clicz	The Photography Club
2	Thorana	The Event Management Club
3	Kalanjali	The Dance club
4	Aura & Hands of Hope	The reaching out to the needy
5	Annadana	For hunger free India
6	SACA	Soft Skills and Communication
		Association, to build confidence in
		students
7	Grey Matter	The Quiz club

8	Stereo Club	The music club
9	Taaleem	The theatre club
10	Rachana	The Art club
11	Authorcraft	Creative writers club
12	Yuj for Life	The Yoga club
13	Tudar(Tulu Club)	Conduct activities to promote
		Tulu language
14	ISIRI Kannada Samithi	Conduct activities to promote
		Kannada language
15	Ecolution Club	Environmental Awareness Club

Incridea

An amalgamation of all forms of technical, literary and cultural activities - Incridea is a celebration of fervor and talent. It is the national level techno-cultural fest of NMAM Institute of Technology, Nitte. Incridea is all about the competitive spirit. Derived from the three words - Innovate, Create, and Ideate, we understand what it means to provide students from all over the country a spectacular opportunity to demonstrate their best versions of themselves to the rest of the world. Providing a platform for the exhibition of utmost creativity, our fest has managed to attract students from professional colleges all over the country. A hub of entertainment and education, Incridea has managed to display a flair for perfection. Ranging from quizzes to robotic warfare, we have got it all, along with a few special attractions that we would like to call, our Flagship Events.

At its core, Incridea is a festival of the students, for the students, by the students, and accordingly is replete with over 60 organized events and competitions spanning across 4 days, attracting a footfall of over 25,000 to our campus from different parts of the country. Throughout the years, we have had the privilege to host various international and local artists to perform for the headliner 'Pronites' event at the end of each day of the fest. Some of the past artists of note include:

Rahul Subramanian (Stand-up comedian, India)

Sahil Shah (Stand-up comedian, India)

Candice Redding (DJ, South Africa)

Siana Catherine (DJ, Canada)

Zaeden (DJ, India) Pineapple Express (Band, India) Ginny and the Bottle (Band, India) We offer an array of competitions in the field of robotics, electronics, coding, and other technical fields some of the main events including Auto Expo, Vibe, Battle of Bands, Roadies, Talent House X, Desafio, Escape Room, Lazzerina, Couture, Hogathon and various treasure hunt events hence making Incridea the ideal host for your brand. Kannada Rajyotsava: Kannada Rajyotsava is one of the most celebrated event during odd semester. Held in the month of November, Kannada Rajyotsava brings out the culture of the State in full fervor and colour. Eminent litterateurs and wellknown actors are invited to our campus to add to the celebrations. Our Institute takes pride in the fact that many non-Kannadiga students come forward to work as volunteers and contribute to the success of Rajyotsava. Onam Celebrations: Onam is celebrated in the Institute during September month of every year. The students from Kerala along with others organize different cultural forms of Kerala State making this day special to the students of the Institute. c) Soft Skill Development Facilities • Crack the Campus- Every year the department of placement conducts 15 mock online aptitude and technical skill tests for the pre-final students and the scores are shared with all the HoDs. The test is designed by the final-year students who are placed in dream companies. There will be a test conducted by using an online testing portal created by our students. This is done to give the pre-final year students hands-on experience in attempting the online aptitude and technical rounds conducted by the companies. The student will be given questions relating to quantitative aptitude; logical reasoning, language and coding. We have a portal called Nitte Lakshya created by our students that enables thousands of students to take tests at a time • Student Clubs: The Department has established 13 different student clubs that cater to the interests of the

	students. These clubs give the students a platform to explore and present their talents and interests in dance, music, drama, social service, communication, writing, quizzes, photography, coding etc. The members of our clubs are actively involved in all the major events of the college
	 Employability readiness training – To prepare the students in soft skills such as resume writing, GD, and Interview skills, a day-long training program is conducted for the pre-final year students which is again conducted by the department with the help of placed students and our Soft Skills and Communication Association club
	 Placement Training by vendors- The department also conducts 15 to 20 days of training in technical and soft skills for the students through vendors like Dlithe, GTT and Rubicon
	 Peer help system- The department has a peer support system where the students who require assistance in learning difficult concepts, technical skills and soft skills are connected to their peers (seniors) who assist them with the required skills.
	 Career Guidance – The department provides career Guidance for students that help them decide the right course of career. We also provide referrals for students who do not have good CGPA but have good profiles in terms of project work and technical skills
Teaching and Learning Process	

a) Curricula and Syllabus for each of the Programmes as approved by the University	https://nmamit.nitte.edu.in/aicte/AnnII.pdf
b) Academi Calendar of the University	https://nmamit.nitte.edu.in/aicte/AnnIII.pdf
) Academic Timetable with the name of the Faculty members handling the course	Records are maintained in the individual department and notified for the students.
l) Teaching load of Each Faculty	Every teacher of the Instituion has a teaching workload raning from 18-30 units based on the cadre.
e)Internal Continuous Evaluation System in place	Yes
Student's assessment of Faculty, System in place	Yes
For each Post Graduate courses give the following	
r) Title of the Course	https://nmamit.nitte.edu.in/aicte/AnnIV.pdf
c) Curricula and Syllabic) Laboratory Facilities exclusive to the Post Graduate Course	
Special Purpose	
) Software, all design tools in place	Yes
) Academic Calendar and Framework in place	Yes

2021-22

Branch	Total	Eligiblestudents	Total selections
Civil	86	57	24
Mechanical	189	121	94
E&E	58	49	63
E&C	205	131	197
Computer Sc.	220	199	346
Information Sc	140	120	202
Bio Technology	60	44	18
MCA	183	140	101
Total	1141	752	1045

2020-21

Branch	Total	Eligible Students	Total selections	
Civil	100	88	12	
Mechanical	182	161	103	
E&E	59	51	62	
E&C	202	173	240	
Computer Sc.	239	218	411	
Information Sc	123	114	191	
Bio Technology	48	41	04	
MCA	127	102	49	
Total	1080	948	1073	

2019-20

Branch	Total	Eligibles	Total selections
Civil	96	83	20
Mechanical	188	171	88
E&E	58	52	31
E&C	189	158	158
Computer Sc.	242	229	230
Information Sc	128	114	114
Bio Technology	38	35	9
MCA	108	72	39
Total	1047	914	689

17. List of Research Projects/Consultancy Works

Number of Projects carried out, funding agency,
 Grant received

https://nmamit.nitte.edu.in/aicte/AnnV.pdf

- Publications (if any) out of research in last three years out of masters projects
- Dheeraj Poojary, Divijesh P and Muralidhara, "Active Tool Vibration Isolation System Design for Micromachining Applications", NMAMIT Annual Research Journal, ISSN (PRINT): 2393-8374, (ONLINE): 2394-0697, VOLUME-6, ISSUE-6, Page No 60-67, (2019).
- 2. Shashikiran S and Muralidhara," Design and Development of Scara Robot for Fruit Harvesting", International Journal of Current Engineering and Scientific Research (IJCESR), ISSN (PRINT): 2393-8374, (ONLINE): 2394-0697, Volume-6, Issue-7, Page No 1-8, (2019).

- 3. Sandhya D.Bhat, V. Vijeesh, Prajwal Acharya, Muralidhara Rao, "Investigation of thin sheet stainless steel resistance spot welds: Effect of weld current on nugget failure and microstructure", Materials, Volume 35, Part 3, Pages 361-365, (2021).
- 4. RehnaMuheen Ahmed, Muralidhara, Divijesh P, Rathnamala Rao, SushithK,"Error reduction in Active Vibration Isolation using Model based Control System", 8th International Conference on Emerging Trends in Engineering (ICETE-2018), NMAMIT Nitte, pp:245-250, (14th -15th May 2018).
- 5. Oshin Prima Lobo, Muralidhara, Vincent L D'Souza, "Implementation of Trapezoidal velocity profile and cubic polynomial trajectories for piezo actuator-based inchworm drive", 8th International Conference on Emerging Trends in Engineering (ICETE-2018), NMAMIT Nitte, pp: 347-353, (14th -15th May 2018).
- 6. Mohmmed YaseerPasha, Venugopal T.R., Muralidhara, Prasad Prabhu, Sushith K, "Development of Rotary tool feeding system for Micro-EDM", 8th International Conference on Emerging Trends in Engineering (ICETE-2018), NMAMIT Nitte, pp:305-309, (14th -15th May 2018).
- 7. Mohmmed Hasan Azmal, Muralidhara, Veeresha R.K., "Design and Simulation of Structural Stiffener for Piezo Stepping Actuator", 8th International Conference on Emerging Trends in Engineering (ICETE-2018), NMAMIT Nitte, pp:310-315, (14th -15th May 2018).
- 8. P.Divijesh, Muralidhara, Rathnamala Rao, Dheeraj, Sushith, "Experimental Investigations of structurally pre-stressed piezoactuator based active vibration isolation system", AIP conference proceedings, volume 2247,(2020).
- 9. P.Divijesh, Muralidhara, Rathnamala Rao, Dheeraj, Sushith, "Experimental Investigations of structurally pre-stressed active vibration isolation system", AIP conference proceedings, (2020).

	10. AthulV. Anil, Vijeesh Vijayan, SachinB., Prithvi KumarRai, MuralidharaRao, "Computer aided cooling curve analysis
	(CACCA) of ADC-12 alloy", Volume 46, Part 7, 2021, Pages: 2591-
	2595,https://doi.org/10.1016/j.matpr.2021.02.129International Conference on Smart and Sustainable
	Developments in Materials, Manufacturing and Energy Engineering. Elsevier
	11. R.K. Veeresha, Nagesh Kudva, Muralidhara, "Designing control algorithm and experimental validation for
	piezo stepping actuator", Materials Today: Proceedings, https://doi.org/10.1016/j.matpr.2021.08.258, 2214-
	7853, scientific committee of the Symposium on Synthesis, Characterization & Processing of Inorganic,
	bio and nano Materials
	12. R.K. Veeresha, Mohammed Hasan Azmal, Muralidhara, "Piezo stepping actuator design with macrometer
	range and sub micrometer precision", Materials Today: Proceedings,
	https://doi.org/10.1016/j.matpr.2021.08.322, 2214-7853, International Conference on Smart and
	Sustainable Developments in Materials, Manufacturing and Energy Engineering.
Industry Linkage	Industry representation are present on all Boards of Studies of the departments. We have 4 Industry powered laboratories. More than 25 MoUs have been signed with Industries for student Internships & Projects. Conferences & Workshops are conducted in association with some Industries. Our faculty are involved in training Industry personal on certain specific skills.
MoUs with industries (minimum 3(10)))): 32

List of Some MoUs -

Sl.No.	o. Department Organization		Document Type	Outcome
1.	Mechanical	LubrikoteSpecialities	MoU	➤ Carrying out research project from September 2020 to
		Pvt. Ltd., Mumbai		till date
2.	Mechanical	Toyota Tsusho India Pvt	Non-	> Student training and skill development proposal in
		Ltd	Disclosure	progress.
		(signed at Nitte –	Agreement	
		Deemed to be		
		University for		
		MechDept)		
3.	Civil	Public Works Ports &	Agreement	Civil consultancy services
		Inland Water		
		Transport		
	. (70.0)	Department		
4.	Electronics(E&C)	Electronics Sector	MoU	SkilldevelopmentprogramsintheareasofVLSIand EmbeddedSystems
		Skills Council of India, New Delhi		 Trainingtothestudentswithappropriatequalificationpack
		New Dellii		S
				Industrial projects to thestudents
				Provide NSDL approved skillcertification
				Training to the facultymembers
				Curriculumdevelopment
				Guest lectures /seminars
				Joint workshops /seminars

5.6.	Electronics(E&C) Biotechnology	STEPS Knowledge Services Private Limited, Coimbatore (Authorized Training Partner for Texas Instruments University Program) Sanmed Healthcare Private Limited, Hyderabad	MoU	 Joint researchprojects Joint publication of researchpapers Setup Centre ofExcellence Establishment of Innovation Lab at free of cost under TI University Collaborative Program and making it ready for the users Training the faculty members and students Mini projects development by the students Participate in Design Challenges Skill set readiness for the core industries Faculty research activity Solutions for the industry problems Industrial training/internship for students
7.	Biotechnology	Atrimed Pharmaceuticals Private Limited, Bengaluru	MoU	➤ Industrial training/internship for students
8.	Computer Science (CSE)	Fiabilite Network Solutions Private Limited, Bengaluru	MoU	 ➤ Skill development programs in the areas of Electronics & Telecommunications, Information Technology, IOT and Smart City ➤ Workshops / virtual corporate programs to the students ➤ Job-oriented certification courses to the students ➤ Placement assistance ➤ Curriculum development

				➤ Guest lectures / seminars
				➤ Joint workshops / seminars
				➤ Joint research projects
				➤ Joint publication of research papers
				> Setup Centre of Excellence
9.	Computer Science (CSE)	Dlithe Consultancy Service Pvt Ltd	MoU	 Industrial visits for faculties and students of NMAMIT Jointly conduct Workshop, FDP and Seminar. Guest lectures / seminars by the industry Helps student to undertake curriculum related project work and internship Helps in designing CSE curriculum as per Industrial requirement.
				Faculty of CSE NMAMIT and Dlithe employee can jointly publish research paper.
10.	Information Science(ISE)	CalibreCode Solutions Pvt Ltd, Bangalore	MoU	 Industrial training / internship for the students Industrial projects for the students Curriculum development Guest lectures / seminars by the industry Joint workshops / seminars
11.	Information Science(ISE)	Dlithe Consultancy Services Pvt Ltd, Bangalore	MoU	 Industrial training / internship for the students Industrial projects for the students Curriculum development Guest lectures / seminars by the industry Joint workshops / seminars
12.	MCA	TechVerve Solutions Private Limited, Bangalore	MoU	 Industrial projects/internship for the students Campus recruitment
13.	MCA	R V Telecom Thinking	MoU	Industrial projects/internship for the students

			Hats Private Limit Mumbai	ted,	> Campus recruitment	
	14.	EEE	CloudE, Mysuru	MoU	➤ Internships for the UG students	
	15.	Institution	Ritsumeikan University Japan	MoU	Exchange of Faculty and student, Joint research, conference and cultural programs	
	16.	Management	Kobayashi Creates	s Co, MoU	Market Research in IndiaProgram Development	
18. Loa and su Academic Yea	•	nt EoA till the cu	rrent	https://nmai	nit.nitte.edu.in/aicte/AnnVI.pdf	
19. Accounte	d audited	statement for	last three	https://nmai	nit.nitte.edu.in/aicte/AnnVII.pdf	

https://nmamit.nitte.edu.in/aicte/AnnVIII.pdf

years

20. Best Practices adopted, if any