

DEPARTMENT OF CSE NEWS LETTER | 2018 - 2019

CMR TECHNICAL CAMPUS

Kandlakoya(v), Medchal Road, Hyderabad - 501401 Permanently Affiliated to JNTUH, Accredited by NBA Approved by AICTE, New Delhi.



E-MAGAZINE

Computer science & Engineering Department

Computer Science and Engineering (CSE) is the most lucrative and competitive course to study since its inception and is one of the most sought after courses in engineering these days. This program is designed to provide students with the fundamentals of computer science, both hardware and software, and the application of Engineering concepts, Techniques and Methods to both computer systems Engineering and Software system design.

The Department of Computer Science and Engineering at CMRTC is renowned for cutting edge research and for imparting state of the art education. Computer science and engineering students will learn about basic engineering techniques, as other engineering students, during first year course. These techniques include Engineering Mathematics, Physics, Chemistry and Engineering drawing. From second year on wards they are exposed to core computer science subjects like programming, data structures, Digital logic, Theoretical computer science, Algorithms, Computer networks, Operating systems, Web technologies, Databases and Computer Architecture are few to mention.

The department of CSE aims to give a strong foundation in computer science and problem-solving techniques. The programs have been planned to offer a blend of computers, communication technologies and other information retrieving/processing tools so as to provide the student with the requisite know-how for solving real life problems thereby enabling them to enter the world of opportunities with flying colors and capitalize the huge IT market.



This is really an excellent field to have opportunities both in software companies and higher studies. As computing is extensively applied to almost every walk of life it created massive jobs for Computer Engineering students. On the same time more demand and application kept it research funding alive attracting many students to opt for higher studies.

Our Vision:

To provide a quality Computer Science and Engineering education in collaboration with industries and research organizations to enable the students to solve real life engineering problems

Our Mission:

- * To educate the students in fundamental principles of computing and develop the skills needed to solve practical problems using contemporary computer-based technologies.
- * To provide State-of-the-art computing laboratory facilities to promote industry-institute interaction to enhance student's practical knowledge.
- * To inculcate self learning abilities, team spirit and professional ethics among the students to serve the society.



Program Educational Objectives (PEO):

PEO1	Excel in professional career and/or higher education by acquiring in depth knowledge in computer-base technologies.	
PEO2	Apply design and development principles in the construction of software systems of varying complexity.	
PEO3	Practice the profession with ethics and make them responsible citizens to promote Industrial progress growth and societal transformation.	

Program Outcomes (PO):

P01	An ability to apply knowledge of Science, Mathematics, Engineering & Computing fundamentals for the solutions of Complex Engineering problems.
P02	An ability to Identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences.
РО3	An ability to design solutions to complex process to meet desired needs.
PO4	Ability to use research-based knowledge and methods including design of experiments to provide valid conclusions.



PO5	An ability to use appropriate techniques, skills and tools necessary for computing practice.
PO6	Ability to apply reasoning informed by the contextual knowledge to assess social issues & responsibilities relevant to the professional engineering practice.
PO7	Ability to understand the impact of engineering solutions in a global, economic, environmental, and societal context with sustainability.
PO8	An understanding of professional, ethical, Social issues and responsibilities.
PO9	An ability to function as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.
PO10	An ability to communicate effectively on complex engineering activities with in the engineering community.
PO11	Ability to Demonstrate and understanding of the engineering and management principles as a member and leader in a team.
PO12	Ability to engage in independent and lifelong learning in the context of technological change.



Program Specific Outcomes (PSO):

PSO1	Apply the fundamental knowledge for problem analysis and conduct investigations in computer science engineering for sustainable development.
PSO2	Design and development of solutions by using modern software for the purpose of execution of the projects in the specialized areas.
PSO3	Inculcate effective communication and ethics for lifelong learning with social awareness



Chairman:



Chairman of CMR Technical Educational Society, Sri C. Gopal Reddy with a vision to impart quality education established the CMR Technical Campus in the year 2009, which has produced nearly 5000 Engineers and Management graduates. His dedicated hard work and planning of more than two decades has resulted in establishment of various educational institutes including CMR Group of Institutions in the vicinity of Hyderabad. The enthusiastic learner present within him has explored to embark various countries in pursuit of excellence. He himself being engineer by profession reads the minds of incoming students and with his versatile experience he formulates policies that cater to the academic and professional well being of the institutions. He has always been a role model to his employees in terms of his dedication and commitment towards the work. As a strategic thinker he charted the road map for incremental development of group of institutions, which is evident by attaining Autonomous status and recognitions from elite national agencies. He has threaded a bond of belonging with the Alumni by



Secretary:



Smt. C. Vasantha Latha, the Secretary of CMR Technical Campus is a visionary educationist. Her decade long hard work has resulted in growth of the CMR Technical Campus to its current heights. She has been instrumental in aligning major policies and regulations, driving towards imparting quality education. She being a good Orator has delivered lectures on Women empowerment and employment at various gatherings. The Secretary has been instrumental in successful conduction of Alumni meets across the globe. She never shies while helping under privileged students and their families which are reflected in her Philanthropic activities.



Director:



Dr. A. Raji Reddy, a 1990 Batch Mechanical Engineer, alumnus of Nagpur University was born on 20th April, 1969 in Madikonda Village, Warangal District, Andhra Pradesh (Currently Telangana).

Though hailing from village background, his passion towards education, right from his childhood has landed him in one of the country's premier education institution for obtaining his masters degree from Regional Engineering College, Warangal (Currently known as NIT, Warangal) in the year 1992. His pursuit for education did not end there and marched towards attaining Doctoral degree from the renowned Osmania University in Mechanical Engineering with Solar Energy as specialization in the year 2008.

With clear objectives in the life, and chaste intentions to serve the nation in the field of education, he started his career in the honourable profession of teaching and served in various capacities as Lecturer, Assistant Professor, Associate professor and Professor in institutions like KITS - Ramtek, KLCE - Vaddeswaram, Guntur and KITS – Warangal.



R&D Dean:



Dr. Ashutosh Saxena is an industry expert and academician with over two decades of experience, 100+ international publications, 30+ filled patents out of which 26 are US granted patents, and a book on PKI: Concept, Design and Deployment (Tata McGraw Hill 2004) to his credit. His research interest is in the areas of information security and privacy. He worked at IUC-DAE facilities at Indore, IDRBT Hyderabad and supervised two PhD Scholars. He served as Adjunct Faculty at NIT Warangal. He Joined Infosys in June 2006 and worked as Principal Research Scientist & AVP, at Infosys Labs, Hyderabad (till Sep. 2016). He is Five times winner of the Infosys Excellence Award. In 2014 he received Award for maximum publishing in CSI-Communication from Computer Society of India. He earned a Master of Science (1990), Master of Technology (1992), and a Doctorate (PhD) in computer science (1999) from DAVV, Indore, and has qualified CSIR-UGC examination. He also received the BOYSCAST Post- Doctoral Fellowship (2001 - 2002) from Ministry of Science and Technology, Government of India, to conduct research at Information Security Research Centre, Queensland University of Technology, Australia. He is Life Member of Computer Society of India, Life Member of Cryptology Research Society of India and Senior Member of IEEE Computer Society.



Head of the Department:



Dr. K. Srujan Raju is currently working as Dean Student Welfare and heading Department of CSE at CMR Technical Campus. He obtained his Doctorate in Computer Science in the area of Network Security. He has more than 19 years of experience in academics and research. His research interest areas include Data Mining, Cognitive Radio Networks and Image Processing. Dr. Raju is presently working on 2 projects funded by Government of India, has filed 7 patents at Indian Patent Office, edited 10 books from Springer publications -AISC series, authored 4 books, contributed chapters in various books and published 25 papers at reputed and peer-reviewed International Conference and Journals. His involvement with students is very conducive for solving their day to day problems. He has guided various student clubs for activities ranging from photography to Hackathon. He mentored more than 100 students for incubating cutting edge solutions. He has organized many conferences, FDPs, Workshops and Symposiums. He has established the Centre of Excellence in IoT, Data Analytics. Professor Raju has acted as reviewer and Technical Member for many conferences and is editorial member for few journals. Raju received Significant Contributor and Active Member awards by Computer Society of India - Hyderabad Chapter.



Department Academic Council (DAC):

1.	Dr. K. Srujan Raju, HoD & Professor	Chiarperson
2.	Dr. Ashutosh Saxena, Professor	Member
3.	Dr. Parag Kulakarni, Professor	Member
4.	Dr. K. Srinivas, Professor	Member
5.	Dr. M. Varaprasad Rao, Professor	Member
6.	Dr. B. Kavitha Rani	Member
7.	Dr. Raj Kumar Patra, Professor	Member
8.	Mr. Md. Rafeeq, Associate Professor	Member
9.	Mr. N. Bhaskar, Associate Professor	Member
10.	Mr. Naresh Kumar, Associate Professor	Member



Programmes offered:

B.Tech (CSE):

Programme Name	Starting Year	Initial intake	Current Intake
B.Tech (CSE)	2010	60	240
B.Tech (IT)	2017	60	60
M.Tech(CSE)	2011	18	30

Faculty Information:

			Date of	
S.No	Name	Qualification	Joining	Designation
1	Dr.K.Srujan Raju	PhD	01-06-2012	Professor
2	Dr. K Srinivas	PhD	18-07-2017	Professor
	Dr. Ashuthosh			
3	Saxena	PhD	01-09-2016	Professor
4	Dr. A. Parag K	PhD	04-02-2016	Professor
	Dr.M.Varaprasad			
5	Rao	PhD	01-07-2017	Professor
6	Dr. Raj Kumar Patra	PhD	02-01-2017	Professor
7	Dr. B Kavitha Rani	PhD	18-07-2017	Professor
8	Dr. P Mastan Rao	PhD	18-07-2017	Associate Professor
9	Dr. Vijender Kumar	PhD	18-01-2017	Associate Professor
10	Dr. Vinit Kumar G	PhD	18-01-2017	Associate Professor



11	MD.Rafeeq	M.TECH	17-06-2013	Associate Professor
12	Ravikanth M	M.TECH	10-04-2015	Associate Professor
13	B.Krishna	M.TECH	01-12-2015	Associate Professor
14	J.Narasimha Rao	M.TECH	17-06-2013	Associate Professor
15	N.Bhaskar	M.TECH	01-08-2011	Associate Professor
16	J. Srividya	M.TECH	24-06-2013	Associate Professor
17	K.Murali	M.TECH	21-06-2012	Associate Professor
18	P.Satyavathi	M.TECH	18-06-2012	Assistant Professor
	Ajay Kumar			
19	Mamindla	M.TECH	17-06-2013	Assistant Professor
20	J. Dayanika	M.TECH	17-06-2013	Assistant Professor
21	K.Karunakar	M.TECH	08-12-2013	Assistant Professor
22	B.P Deepak Kumar	M.TECH	09-06-2014	Assistant Professor
23	Ranjith Reddy K	M.TECH	06-04	Assistan
24	A.Kiran kumar	M.TECH	07-08-2015	Assistant Professor
25	R. Pavitra	M.TECH	09-06-2014	Assistant Professor
26	D. Sandhya Rani	M.TECH	06-06-2016	Assistant Professor
27	M. Swathi	M.TECH	06-04-2015	Assistant Professor
28	G. Vijay Kumar	M.TECH	15-06-2016	Assistant Professor
29	M. Sunitha	M.TECH	07-11-2016	Assistant Professor
30	Najeema Afrin	M.TECH	28-11-2016	Assistant Professor
31	A.Pruthvi	M.TECH	06-09-2016	Assistant Professor
32	M. Madhusudhan	M.TECH	19-11-2015	Assistant Professor
33	A.Uday Kiran	M.TECH	20-06-2016	Assistant Professor
34	B. Nagaraju	M.TECH	06-09-2016	Assistant Professor
	Chikati Madhava			
35	Rao	M.TECH	09-11-2015	Assistant Professor
36	T.Usha	M.TECH	13-12-2016	Assistant Professor



37	G.Menaka	M.TECH	14-12-2016	Assistant Professor
38	L.Ravi Kumar	M.TECH	22-12-2016	Assistant Professor
39	T.Vasavi	M.TECH	27-12-2016	Assistant Professor
40	A.Radhika	M.TECH	02-01-2017	Assistant Professor
41	K.Anoosha	M.TECH	27-12-2016	Assistant Professor
42	D.Mounica	M.TECH	27-12-2016	Assistant Professor
43	M.Chalapathi Rao	M.TECH	29-12-2016	Assistant Professor
44	JSVRS Sastry	M.TECH	04-01-2017	Assistant Professor
45	M.Malyadri	M.TECH	06-01-2017	Assistant Professor
46	K.Pravallika	M.TECH	18-01-2017	Assistant Professor
47	B.Ramji	M.TECH	01-02-2017	Assistant Professor
48	P.Shilpa	M.TECH	27-12-2016	Assistant Professor
49	M.Siva Jyothi	M.TECH	07-11-2016	Assistant Professor
50	V. Naresh Kumar	M.TECH	20-06-2013	Assistant Professor
51	V.Mallaiah	M.TECH	19-06-2013	Assistant Professor
52	CR Shruthi Reddy	M.TECH	27-12-2016	Assistant Professor
53	B.Sampath Kumar	M.TECH	25-01-2017	Assistant Professor



Laboratories:

S.NO	LABORATORY NAME	LAB IN-CHARGE	ROOM NO
1	Object Oriented Programming through Java Lab	Mr.M Ajay Kumar & Ms.D Mounica	222 & 222A
2	Data Structures through C++ Lab	Ms.A Pruthvi	401
3	IT Workshop	Mr.B Nagaraju	401A
4	Database Management Systems Lab	Mrs.J Srividya & Mr.M Madhusudan	223C & 223C1
5	Com Organization Lab	Mr.J Narasimha Rao	401B
6	Operating Systems Lab	Mr.K Murali & Mr.A Uday Kiran	223B & 223B1
7	Computer Networks Lab	Mr.K Murali & Mr.A Uday Kiran	223B & 223B1
8	Software Engineering Lab	Mr.B Sampath Kumar & Mrs.M Shivajyothi	110 & 110A
9	Design and Analysis of Algorithms Lab	Mrs.R Sruthi & Ms.K Anoosha	223A & 223A1



			1
10	Cryptography and	Mr.M Ajay Kumar &	223C & 223C1
	Network Security Lab	Ms.D Mounica	
11	Web Technologies Lab	Mr.B Sampath	110 & 110A
		Kumar & Mrs.M	
		Shivajyothi	
12	Data Warehousing and	Mr.R Nagaraju & Mrs.T	223A & 223A1
	Mining Lab	Vasavi	
13	Linux programming	Mrs.J Srividya & Mr.M	223C & 223C1
	Lab	Madhusudan	
14	Internet Technologies	Ms.K Anoosha	112A
	and Services Lab		
	and Scrvices Lab		
15	Data Structures and	Ms.K Anoosha	112A
	Algorithms Lab		
16	Computer Centre-I	Mr.JSVRS Sastry	233



MoUs:

SI.N	Name of the	Year	Activities	Details
о.	Company/Ind		under each	
	ustry		MoU	
1.	YGK	2018	Competitive	GRE/TOEFL/IELTS Admission
	Education		exams	Counselling Services
	Pvt. Ltd		training	
2.	EDUKINECT	2018	Teaching	- Cognitive services on
			value added	Web,Android and IOs
			courses	- Machine Learning, Bot
				Framework
				- Big Data
				- IOT
				- Cloud Computing
				- Virtual Reality and Augmented
				Reality
3.	Bennette	2018	Deep	- Events
	University		Learning &	- Projects
			AI Skills	- Research
				- Funding
4.	CloudChip	2018	IOT Centre	Training on IOT and cloud
	Technologies		of Excellence	integrated projects
	Private			
	Limited			
5.	Nucleus	2018	Block chain	- Mentoring
	Vision		technologies	- Boot camps
	LLC(Eleven			- E-summits
	001 Labs)			- Research



6.	ICT Academy	2018	Big Data,	- Mentoring	
			Cloud &	- Workshops	
			Machine	- FDP	
			Learning	- Funding opportunities	

Research Centres:

A dedicated Research Centre is the back bone for productive research outcome. CMR Technical Campus is no exception in establishing Centres in allied areas of current technologies. To match the requirement of industry, the institute has initiated several centres in every department.

Centre for Mobile and Web Technologies (CMWT) is an emerging disruptive phenomenon of the present trend for implementing real time ideas with latest technologies like Android, and IOS. Centre for Internet of Things (CIOT) is established to cater the need of academic projects, but also used for implementing real time ideas with sensors, micro-controllers, communication protocols and cloud technologies. Centre for Data analytics (CDA) is a facility that centralizes institute Research and Development operations, stores, manages and disseminates its data, projects and training. It is created to Provide Domain knowledge with subject experts from industry and make ready for role of Business Analyst and Business Intelligence. Centre for Knowledge Engineering and Deep Learning (CKEDL) is established to focus on current emerging technologies in the field of AI and Deep Learning.



Events conducted at Data Centres:

SI.No.	Name of Centre	Events	Resource person	Dates
1		"Data Caianaa	Charanarraharral	17 +b Can
1.	COEDA	"Data Science	Shanmughavel	17 th Sep
		& Big Data	Somu	2018 to 23
		Analytics"	ICT Academy	rd Sep
				2018.
2.	COEDA	Data Science	Avinash Yadhav	8 th Jan
		& Big Data	ICT Academy	2019 to
		Analytics		12 th Jan
				2019
3.	MWT	Mobile Developer	Lalit Singh Manrl	26 th July
		Fest	Google	2018 & 27 th
				July 2018

Awards:

SI. No.	Name of Award & Person	Sponsoring Agency/Institutio	Date of conducted
		n	
1.	Top 3 performers	Virtual labs,	June- December
		IIIT Hyderabad	2018
2.	AYUDH-ALTS Uday, 1 st year	All India	22 nd – 25 th
	CSE A and Rugved, 2 nd year	Leadership	December 2018
	CSE A	Training Summit	



Consultancy:

Consulting at CMRTC is viewed as a dynamic learning process for the faculty. It provides an opportunity for them to share insights with practitioners and contributes to experimentation and new learning. Consulting brings the faculty in contact with real-life problems, and thus greatly enriches teaching and research. Consulting at CMRTC has been guided by several norms Consultancy is an academic activity. Projects are taken up only if they have a definite learning value. Faculty members do not solicit consultancy projects. The total time spent on consulting is voluntarily restricted, so that other academic responsibilities are met. CMRTC faculty can cater to a wide range of clients ranging from public and private sector corporations, financial institutions, government agencies and departments, cooperative societies, not-for-profit institutions, to international agencies/ clients/ organizations.

Sponsored Projects:

SI.No.	Name	Event	Funding Agency	Amount	Year
1.	Dr. K. Srujan	Conference	DST-SERB	1,00,000	24 th & 25 th
	Raju	(NCCSIGMA2k19)	D31-3END	1,00,000	Jan 2019
2.	Dr. Ashutosh Saxena	Consultancy	Dr. CR Rao Institute	3, 90, 000	Jan 2018 to June 2018 (6 months)
3.	Dr. Ashutosh Saxena	Language AgnosticPreserving Adaptive Neural Network	CSRI-DST		July 2018



4.	Dr. T. Mastan Rao	Early Career Research	ECR-DST	1900000	August 2018
5.	Dr. Ashutosh Saxena	Consultant on "Security"	CR Rao Institute, Hyderabad		2018

Certificate Courses:

Certificate Courses for the Academic year 2017-18 & 2018-19

Program code	Progra m name	Course code	Name of the Certificate/ diploma introduced in last 5	Year of introductio
			years	n
05	CSE	TC0500	Ethical Hacking: Cyber Security	2017-18
		8	& Malware Analysis(Level-I)(50	
			students enrolled)	
05	CSE	TC0500	CLOUDU CERTIFICATE(10	2017-18
		7	students enrolled)	
05	CSE		Dell MC	2018-19



Name of the value added courses (with 30 or more contact hours) offered during last five years	Course Code	Year of offerin g	No. of times offered during the same year	of disc onti nuat ion	Nu mbe r of stud ents enr olle d in the year	Number of students completin g the course in the year
Mobile Apllication Develop Open Hack	TC0524	2017- 18	1	2018	68	68
Workshop on Arduino	TC0523	2017- 18	1	2018	59	59
Communication Skills and Corporate Interviews	TC0522	2017- 18	1		186	186
Soft Skills (Team work, Presentation Skills etc.)	TC0521	2017- 18	1		216	216
Aptitude (Quantitative, Verbal Aptitude and Logical Reasoning)	TC0520	2017- 18	1		216	216
Aptitude (Quantitative, Verbal Aptitude, Logical Reasoning and Technical)	TC0519	2017- 18	1		223	223
Aptitude (Quantitative, Verbal Aptitude, Logical Reasoning and Technical)	TC0518	2017- 18	1		135	135
Technical Training	TC0517	2017- 18	1		68	68



Book chapters:

Sl.No.	Title	Event			Year
1.	Business Use- cases	Book	Cloud	pages 207-226;	April
		chapter	Analytics	ISBN:	2018
			with	9781788839686	
			Google		
			Cloud		
			Platform;		
			Packt		
			Publicatio		
			ns		
2.	Machine Learning,	Book	Cloud	pages 164-188;	April
	Deep Learning and	chapter	Analytics	ISBN:	2018
	AI on GCP		with	9781788839686	
			Google		
			Cloud		
			Platform;		
			Packt		
			Publicatio		
			ns		
3.	Search Time	Book	Business	pages: 130-147;	Jan
	Minimization to	chapter	Intelligenc	ISSN: 1935-2700	2018
	Select an Item		е		
	across E-Commerce		Technique		
	Platforms:		s; IGI		
	QuickCompare		Publicatio		
	Zaion Compare		ns		



Research & Development:

Patents

SI. No.	Registration Id	Title	Year of Published
1	20174104494	SYSTEM AND METHOD FOR PROVIDING INFORMATION SECURITY OF LOCAL AREA NETWORK	Published[52/ 2017]
2	20182103483	COMPUTER VISION AND ITS APPLICATION IN ASSESSMENT OF COGNITIVE ABILITY OF HUMAN BRAIN	Published[49/ 2018]
3	20184103606	A DEVICE FOR DETECTING SYNTHETIC FOOD INGREDIENTS	Published[40/ 2018]
4	20184104235	A SYSTEM FOR RANKING PRODUCTS ACROSS E-COMMERCE SITES BASED ON WEIGHTED FACET SEARCH ALONG WITH VALIDAED REVIEWS	Published[46/ 2018]
5	20184104278	SYSTEM AND METHOD FOR A LOCATION BASED REMINDER	Published[47/ 2018]



6	20184104353	METHOD AND SYSTEM FOR DATA SECURITY OF CAPSULE ENDOSCOPE IN A CLOUD COMPUTING ENVIRONMENT	Published[48/ 2018]
7	20184104571 0	SYSTEM FOR BLOCK CHAIN CLOUD SERVICE	Published[49/ 2018]



Publications:

SI. No	Title of paper	Name of the author/ s	Depart ment	Name of Journ al	Year of Publi catio n	ISBN/IS SN numbe r	Reward Amount	Remarks
1	Security Challen ges in Big Data	A.Kiran Kumar	CSE	IJCER	2017 - 2018	ISSN- 2250- 3005	5050.00	Approve d
2	A Novel Shorten Erasure Based Reed Solomo n Fault Toleran ce Code for Road Traffic Data Fault Toleran ce	Md. Rafeeq	CSE	IJSC	2017 - 2018	ISSN- 1816- 9503	1250.00	Approve d
3	PROAC	Md.	CSE	IJCEA	2017	ISSN-	4890.00	Approve



	TIVE MEASU RES FOR SECURE	Rafeeq			_ 2018	2321- 3469		d
	CLOUD							
4	An optimal VM Placem ent, Energy Efficien t and SLA at Cloud Environ ment - A Compar ative	Md. Rafeeq	CSE	IJRITC C	2017 - 2018	ISSN- 2321- 8169	1250.00	Approve d
5	Analysis A Cloud based Optimal VM Techniq ues for road	Md. Rafeeq	CSE	IJETAE	2017 - 2018	ISSN- 2250- 2459	5547.00	Approve d



	traffic data with Perfor mance evaluati on							
6	Using Data Mining Techniq ues in Softwar e Bug Detecti on	M.Chal apathi Rao	CSE	IJR	2017 - 2018	ISSN- 2348- 6898	1000.00	Approve d
7	Using Data Mining Techniq ues in Softwar e Bug Detecti on	B.Krish na	CSE	IJR	2017 - 2018	ISSN- 2348- 6898	1500.00	Approve d
8	Estimat ion of success probabi	Ashutos h Saxena	CSE	ICCCE	2017 - 2018	10.100 7/978- 13- 0212-	5000.00	Request for direct credit to Ch



	lity in Cogniti ve radio networ ks					1_29		SudhaMa ni (co- author)
9	DATA MININ G IN FRQUE NT PATTER N MATCH ING USING IMPRO VED APRIOR I ALGORI THAM	B Krishna	CSE	IEMIS	2017 - 2018	ISBN- 978- 981-13- 1497-1	5000.00	Pre-print submitte d
10	Erasure based improv ed replicat ion control	Md. Rafeeq	CSE	IEEE- EECC MC	2017 - 2018	ISBN: CFP180 37- PRT:97 8-1- 5386- 4303-7	0.00	Not Approve d Earlier availed



	mechan ism and fault toleran ce for road traffic data							
11	Phystol ogical trait based biometr ical authent ication of humanface using LGXP and ANN Techniq ues	Rohit Raja Tilendr a Shishir Sinha Raj Kumar Patra Shrikan t Tiwari	CSE	Intern ationa I Journa I of inform ation and comp uter securit y	2018	ISSN- 1744- 1773	4000.00	Approve d
12	An Enbhan ced scalling	B Krishna Dr.Geet anjali	CSE	Journa I of Adv Resear	2018	ISSN:19 43- 023X	22000.0	Approve d



	Aprior	Amara		ch in				
	for	wat		Dyna				
	associat			mical				
	ion rule			&				
	miniing			Contr				
	with			ol				
	frequen			syste				
	ced			ms				
	item							
	set							
	miniing							
13	Deploy	N	CSE	Intern	2018	ISBN-	5000.00	Approve
	ment of	Bhaskar		ationa		978-1-		d
	weighte	Dr.		I		5090-		
	d	Ganash		Confer		5684-		
	guided	ree T.S		ence		2,3,6,9		
	fittering			on				
	scheme			Electr				
	to			onics,				
	enhanc			Comm				
	e digital			unicati				
	video			on				
	quality			and				
				Aeros				
				pace				
				Techn				
				ology				
				ICECA				
				2017				



14	Α	Md.	CSE	Journa	2018	ISSN:19	21000.0	Approve
	Dynami	Rafeeq		l of		43-	0	d
	С	Dr.C.Su		Adv		023X		
	consoli	nil		Resear				
	dation	Kumar		ch in				
	of	Dr.N.Su		Dyna				
	virtual	bhash		mical				
	machin	Chandr		&				
	es	a		Contr				
	(VMS)			ol				
	for			syste				
	efficien			ms				
	cy in							
	cloud							
	Datace							
	ntres							
15	Α	V.Nares	Cse	IJTIME	2018	2455-	4500.00	Approve
	Survey	h		S	-19	2585		d
	on a	Kumar						
	system							
	for							
	Providi							
	ng							
	secure							
	and							
	Private							
	proofs							
	of							
	location							



	based							
	activitie							
	S							
16	A Novel	V.Nares	Cse	IJTIME	2018	2455-	2500.00	
	Researc	h		S	-19	2585		Approve
	h on	Kumar						d
	routing							
	optimiz							
	ation							
	using							
	congest							
	ion							
	control							
	with							
	efficien							
	t							
	second							
	order							
	distirbu							
	ted							
	approa							
	ch rules							
17	Α	N	Cse	IJTIME	2018	2455-	3000.00	Approve
	Survey	Bhaskar		S	-19	2585		d
	on							
	early							
	Detecti							
	on and							
	Predicti							



	on of							
	Lung							
	Cancer							
18	An	M	Cse	IJPAM	2018	1314-	20440.0	Approve
	Effectiv	Ravikan		(Scopu	-19	3395	0	d
	е	th		s)				
	samplin							
	g							
	selectio							
	n							
	strateg							
	У							
	framew							
	ork							
	for							
	large							
	scale							
	dedupli							
	cation							
19	Α	MD	Cse	IJPAM	2018	1314-	19440.0	Approve
	Dynami	Rafeeq		(Scopu	-19	3395	0	d
	C			s)				
	Techniq							
	ue for							
	Road							
	transpo							
	rtation							
	System							
	using							



	cloud comput ing							
20	An Enhanc ed apriori algorith m for frequen t pattern Matchi ng	B Krishna	Cse	IJPAM (Scopu s)	2018 -19	1314- 3395	20440.0	Approve d
21	Sentim ent classfie rs for multipl e domain s in a collabo rative way and handle the proble	K.Mural i	Cse	JETIR	2018 -19	2349- 5162	3600.00	Approve d



	m of insuffici ent labled data							
22	A Novel approa ch for weakly supervi sed cluster Learnin	K.Mural i	Cse	JETIR	2018 -19	2349- 5162	3600.00	Approve d
23	An Enhanc ement of Progres sive Duplica te detecto n with Perfom ance Evaluati on	M.Ravi kanth	Cse	IJET	2018 -19	ISSN- 2227- 524X	14,000	Not Approve d



24	A Novel Frame work for road Transp ortatio n systems using Cloud comput ing	MD Rafeeq	Cse	IJSSST	2018 -19	ISSN- 1473- 8031	6,250	Approve d
25	An Optimal data replicat ion techniq ues is cloud for perfom ance and security	MD Rafeeq	Cse	IJET	2018 -19	ISSN- 2227- 524X	14,000	Not Approve d
26	An Enhanc ed	B Krishna	Cse	IJET	2018 -19	ISSN- 2227- 524X	14,000	Not Approve d



	Apriori algorith m for Moder nized intrusio n detecti on in							
27	data Analysis And Prevent ion of Networ k Messag e Packet with Security Protoca Is in Wireles s sensor Networ k	V.Nares h Kumar	CSE	IJR	2018 -19	ISSN NO:223 6-6124	3,500	Approve d



28	An Adaptiv e Blind Deconv olution Method Based restorat ion of Uncerta in blur Images	J Narasi mha Rao	Cse	IJR	2018 -19	ISSN NO:223 6-6124	3,500	Approve d
29	Record Matchi ng Over Query Results from Multipl e Web Databa ses with Duplica te Detecti on	M.Ravi kanth	Cse	JARDC S	2018 -19	ISSN- 1943- 023X	16,000	Approve d
30	Freque nt Item	B Krishna	Cse	JARDC S	2018 -19	ISSN- 1943-	16,000	Approve d



	Set					023X		
	Genera					5 - 5 - 1		
	tion							
	Using							
	Enhanc							
	ed							
	Apriori							
	Algorith							
	m and							
	Multipl							
	е							
	Projecti							
	on Rule							
	Pruning							
	Algorith							
	m							
31	Improv	M.Ravi	Cse	JARDC	2018	ISSN-	24,797	Approve
	e the	kanth		S	-19	1817-		d
	Quality					3195		
	of							
	Stastica							
	I							
	Method							
	of							
	obtaini							
	ng							
	Repres							
	entativ							
	е							



Workshops, Guest lectures, Bootcamps:

Workshops:

Sl.No.	Workshop Name	Dates	Duration	Organization Names
1.	Ethical Hacking	31 st Jan - 1 st Feb 2018	2 days	Indian Servers
2.	Machine learning and Deep Laerning	5 th & 6 th Jan 2019	2 days	Bennett University



CSI (Guest lectures, Seminars & Bootcamps):

SI.	Event	Date	Topic	host	Speakers	Photos
No.						
1.	6-DAY	01-10-	APPLICA	CMR	SUDHA	
	BOOTCA	2018	TION	Technic	REDDY,	
	MP	to 06-	DEVELOP	al	Trainers	
		10-	MENT	Campus	from COIGN	And I had a supplied the state of
		2018	USING C		Consultants,	
					Hyderabad.	
					SRUTHI,	
					Trainers	
					from COIGN	
					Consultants,	
					Hyderabad	
2.	Seminar	02-08-	Roles of	CMR	Mr B	
		2018	Various	Technic	Sampath	1 43
			Technolo	al	Kumar,	ROALOR
			gies for	Campus	Asst.Profess	
			WEB		or, CSE Dept,	
			DEVELOP		CMR	
			MENT-II		Technical	
					Campus,	
					Hyderabad	



3.	Seminar	02-08-	Virtual	CMR	Dr M	
		2018	Labs	Technic	Varaprasad	
				al	Rao,	THE WALL SHOULD
				Campus	Professor,	
					CSE Dept,	
					CMR	
					Technical	
					Campus,	
					Hyderabad	
4.	Guest	02-08-	Cyber	CMR	Mr. Baba	
	Lecture	2018	Security	Technic	Shaheer,	
			_	al	Vaultrix INC,	
				Campus	Hyderabad	17
					,	
						A A A A A A A A A A A A A A A A A A A
						The Administration of the Control of
5.	Guest	02-08-	Data	CMR	Mr. Vinayak	A L
J.	Lecture	2018	Science	Technic	Jagtap, JRF,	
	Lecture	2018	with	al	CMR	A Part of the last
			Machine	_	Technical	A STANSON OF THE STANSON
				Campus		
			Learning		Campus,	
					Hyderabad	P. C.



6.	Seminar	02-08- 2018	Microsof t Azure Cloud Computi ng	CMR Technic al Campus	Mr. Ashwin, Cloud Technologies , Hyderabad	
7.	Guest Lecutre	04-08- 2018	Angular Java Script"	CMR Technic al Campus	Mr.M Srinivas Goud, Senior Programmer, Media Mint Pvt. Ltd., Hyderabad	
8.	Guest Lecture	09-08- 2018	Soft Computi ng Techniqu es	CMR Technic al Campus	Dr D Srinivas Rao, Professor, CSE Dept, VNRVJIET, Hyderabad	A Committee of the Comm
9.	Guest Lecture	09-08- 2018	Android Applicati ons Develop ment	CMR Technic al Campus	Mr M Akhil Kumar, Senior Programmer, COIGN Consultant Pvt. Ltd.,	



					Hyderabad	
10.	Guest Lecture	09-08- 2018	IOT Market Forecast and Opportu nities	CMR Technic al Campus	Mr. Narsimulu Cinasi, Managing Director, Cloud Chip Technologie s, Pvt. Ltd., Hyderabad	
11.	Event	09-08- 2018	Virtual Labs Hands- on Session-I	CMR Technic al Campus	Mrs.R Pavitra, Asst.Profess or, CSE Dept, CMR Technical Campus, Hyderabad Mrs.Sreeran gam Rukmini, Asst.Profess or, CSE Dept, CMR Technical Campus, Hyderabad	



12.	Guest Lecture	12-08- 2018	Research Areas and Opportu nities	CMR Technic al Campus	Professor Jay Bagga, Professor of Computer Science, Ball State University, Muncie, USA	
13.	Event	12-08- 2018	CMRTC CSI Body Formatio n for Academi c Year 2018- 2019	CMR Technic al Campus	1.Professor Jay Bagga, Professor of Computer Science, Ball State University, Muncie, USA. 2.Prof. Siba K Udgata Al Lab, School of computer	The second of th



4.4	<u> </u>	46.00	DI. I	CNAD	NA D. I	No.
14.	Guest	16-08-	Block	CMR	Mr. Raghu	CMR
	Lecture	2018	chain	Technic	kumar	
			Technolo	al	Uppada,	
			gy and	Campus	CEO, Aircave	
			its		Technologies	
			adoption		, Hyderabad	
			process			A STATE OF THE STA
			in			11/2
			Agricultu			
			re and			
			Food			
			processi			
			ng			
			industry			
15.	5 Days	17-09-	Data	CMR	Mr. Somu	No. of the second secon
	Certificat	2018	Science	Technic	Shanmughav	A MARINE
	ion	to 21-	& Big	al	el,ICT	A PARTY LAND
	Training	09-	Data	Campus	Academy,	
		2018	Analytics		Training	
					Manager	
					(South -2) –	
					Training &	
					Research,	
					Hyderabad	



	T	T	T	1		
16.	Seminar	19-07-	Full	CMR	B.Chethana	The line management of
		2018	Stack	Technic	Sreenija	-
			Develop	al	Vaishnavi	
			ment	Campus	Divya Reddy	
					Vangmaye	
					Siva Sai	
					Pranay	
					Reddy	
					Sai Arun	
17.	Seminar	20-09-	Problem	CMR	Mr. Rahul	Production of the control of the con
		2018	Solving	Technic	Pinnamneni,	
			Skills -	al	Academic	A supplied the state of the sta
			Logical	Campus	Manager	
			Reasonin		,T.I.M.E,	
			g		Hyderabad	
18.	Guest	23-08-	Cognitiv	CMR	Mr. L.Vijay	
	Lecture	2018	e	Technic	kumar raju,	
			services	al	Manager	
			in web	Campus	(EDUKINECT)	
			applicati		, Hyderabad	
			on, and			
			machine			
			learning			



19.	Lecture	23-08- 2018	Awarene ss on Program ming Languag es	CMR Technic al Campus	Dr.K.Srujan Raju, HOD CSE, CMR Technical Campus, Hyderabad	
20.	Event	23-08-2018	Virtual Labs Hands- on Session- II	CMR Technic al Campus	Mrs.R Pavitra, Asst.Profess or, CSE Dept, CMR Technical Campus, Hyderabad Mrs.Sreeran gam Rukmini, Asst.Profess or, CSE Dept, CMR Technical Campus, Hyderabad	



21.	Seminar	23-08-	Ethical	CMR	Mr. S Neeraj,	
		2018	Hacking	Technic	CSE	THE IS HOUSE
				al	Department,	Action production for the special control of
				Campus	CMR	and and produced in the control of t
					Technical	The part and the second
					Campus,	
					Hyderabad	
					Mr. S	
					Shivanandha	
					, CSE	
					Department,	
					CMR	
					Technical	
					Campus,	
					Hyderabad	
22.	Seminar	26-07-	Roles of	CMR	Mr B	
		2018	Various	Technic	Sampath	MAN
			Technolo	al	Kumar,	NO. OF THE PARTY O
			gies for	Campus	Asst.Profess	A CHANGE OF THE PARTY OF THE PA
			WEB		or, CSE Dept,	
			DEVELOP		CMR	
			MENT		Technical	
					Campus,	
					Hyderabad	



23.	Guest Lecture	27-09- 2018	Machine Learning and its Applicati ons	CMR Technic al Campus	Mr.Raja Rahul Ray, CTO, Code Beat , Hyderabad	
24.	Session	03-01- 2019	Start up Skills and certificat ions	CMR Technic al Campus	Mr. Harshit Reddy, IV Student, CMR TC	PLICENTS 4 and VEXCES are not commented 15 the processing of the first of the firs
25.	Session	03-01- 2019	Group Discussio n" and "Just a Minute session	CMR Technic al Campus	All III Year Students, CSE Department, CMR TC	



26.	Guest	27-12-	Python	CMR	Mr.	
	Lecture	2018	and	Technic	Phanideep,	
			Applicati	al	Sr. Analyst	MATERIAL CONTRACTOR OF THE PARTY OF
			ons of	Campus	from	
			Data		Professional	
			Science		Academy for	
					Corporate	
					Excellence	
					Pvt. Ltd	

Faculty Development Programs:

S.NO	PROGRAM NAME	DATE/S	DURATION
1.	"Cloud	26 th - 30 th June –	5 Days
	Infrastructure and	2018	
	Services" by ICT		
	Academy		
2.	IONCUDOS	August	2 days
3.	Machine Learning	3 rd July 2017 -	5 days
	and Data Science	8 th July 2017	
	with Practical		
	Approach for		
	Engineering		
	Applications		



Outside Interactions:

Corresponding editor & Session Chair

Sl. No.	Name of Author	Jouranl	Event Hosted	year
1.	Dr.K.Srujan Raju	3 rd International	editorial board	28-29
		Conference on	member JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		
2.	Dr.K.Srujan Raju	3 rd International	chaired a	21-22
		Conference on	session KIIT	December
		Smart Computing	Deemed to be	2018
		& Informatics SCI-	University,	
		2018	Bhubaneshwar,	
			Odhisha	
3.	Dr.K.Srujan Raju	3 rd International	chaired a	28-29
		Conference on	session at JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		
4.	Dr.K.Srinivas	3 rd International	chaired a	28-29
		Conference on	session at JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		



5.	Dr.B.Kavitha	3 rd International	chaired a	28-29
	Rani	Conference on	session at JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		
6.	Dr.M.Varaprasad	3 rd International	chaired a	28-29
	Rao	Conference on	session at JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		
7.	Dr.Rak Kumar	3 rd International	chaired a	28-29
	Patra	Conference on	session at JNTU	December
		Computational	Hyderabad	2018
		Intelligence and		
		Informatics (ICCII-		
		2018)		
8.	Dr.K.Srujan Raju	3 rd International	chaired a	21-22
		Conference on	session at CMR	December
		Advances in	College of	2018
		Computing and	Engineering &	
		Communication	Technology	
		Technologies	Hyderabad	
		(ICACCT-2018)		



Faculty Lectures:

SI.No.	Name	Event/Topic	Organized	Year
1.	Dr. K. Srujan	Lecture on	Malla Reddy	
	Raju	Applications	Engineering	
		of IOT	College for	
			Women,	
			Hyderabad	
2.	Dr.	Lecture on	Statistics,	9 – 10
	M.Varaprasad	Python	Osmania	August 2018
	Rao	Programming	University	
		One-week		
		Faculty		
		Development		
		Programme		
3.	Dr.	lecture on	Mathematics,	6 th January
	M.Varaprasad	Python	Osmania	2017
	Rao	Programming	University	
		"Faculty		
		Development		
		Programme"		



External Panel Member:

Sl.No.	Name	Role	organized	Year
1.	Dr.K.Srujan	External Panel	C-DAC	17 th August,
	Raju	Member	Hyderabad	2017
2.	Dr.	External Panel	C-DAC	17 th August,
	M.Varaprasad	Member	Hyderabad	2017
	Rao			
3.	Dr. Ashutosh	External Panel	C-DAC	17 th August,
	Saxena	Member	Hyderabad	2017

Competitive Examinations:

SI.No.	Name	Role	organized	Year
1.	Dr.K.Srujan	Deputy	GATE	2018
	Raju	Presiding		
		Officer		
2.	Dr.	Observer	TS E-CET JNTU	9 th May
	M.Varaprasad		Hyderabad	2018
	Rao			
3.	Mr. N.	Observer	TS E-CET JNTU	9 th May
	Bhaskar		Hyderabad	2018



Review Member:

Sl.No.	Name	Role	organized	Year
1.	Dr. M.Varaprasad	reviewer	The International	2018
	Rao	member	Journal of UbiCom	
			(IJU)" ISSN:0975-	
			8992(online); 0976-	
			2213	
2.	Dr. M.Varaprasad	reviewer	International	2018
	Rao	member	Journal of Cloud	
			Applications and	
			Computing (IJCAC)"	
			– IGI Publications	

BoS Member

SI.No.	Name	Role	Place	Year
1.	Dr. Ashutosh	BoS member	JNTUH,	2018
	Saxena		Hyderabad	
2.	Dr.	BoS member	CSE at Anurag	2017
	M.Varaprasad		Group of	
	Rao		Institutions,	
			Hyderabad	



Placements:

Total Students Offers – 125 in various companies

S.No	Name	Roll No	Photo	Company	Package
1	P Mani	157R1A05N4		MAQ Software	3 LPA
2	B Sai Sharan	157R1A0565		GGK Tech	4 LPA
3	Roshani Jain	157R1A05H1		GGK Tech	4 LPA
4	M Sai Arun	157R1A05M1		GGK Tech	4 LPA



5	P Rashmi	157R1A0547	Mphasis/ Sedin	2.5 LPA/4 LPA
6	Ch Lavanya	157R1A0574	Mphasis	2.5 LPA
7	JP Vishnu Priya	157R1A05E4	Mphasis	2.5 LPA
8	Sreenija Sreelekha	157R1A0501	CAPGEMI NI	3.5 LPA
9	Ch Swathi	157R1A0511	CAPGEMI NI/WIPRO	3.5 LPA



10	Chetana Bohini S	157R1A0514	CAPGEMI NI	3.5 LPA
11	MSS Vangmaye	157R1A0534	CAPGEMI NI	3.5 LPA
12	S Prathima	157R1A0553	CAPGEMI NI	3.5 LPA
13	S Harshit Reddy	157R1A0555	CAPGEMI NI	3.5 LPA
14	V Pavani	157R1A0557	CAPGEMI NI	3.5 LPA



15	Upadhyay Anand	157R1A0558		CAPGEMI NI	3.5 LPA
16	V Shiva Sai	157R1A0559		CAPGEMI NI	3.5 LPA
17	B Sowmya	157R1A0564		CAPGEMI NI	3.5 LPA
18	N Vivek Varshit	157R1A05B9	STATE OF THE PARTY	CAPGEMI NI	3.5 LPA
19	B Soundarya	157R1A05D1		CAPGEMI NI	3.5 LPA



20	K Kranthi	157R1A05F1	CAPGEMI NI	3.5 LPA
21	P N Mounica	157R1A05G4	CAPGEMI NI	3.5 LPA
22	K Prerana	157R1A05G6	CAPGEMI NI	3.5 LPA
23	V H Sai	157R1A05H0	CAPGEMI NI/RELIAN CE	3.5 LPA/5.5 LPA
24	Ch Pranayasree	157R1A05J7	CAPGEMI NI	3.5 LPA



25	K Sai Vardhan	157R1A05K9	CAPGEMI NI	3.5 LPA
26	M Murali Krishna	157R1A05L8	CAPGEMI NI	3.5 LPA
27	P Navya Sri	157R1A05M8	CAPGEMI NI	3.5 LPA
28	P Rama Krishna	157R1A05N0	CAPGEMI NI	3.5 LPA
29	K Priyanka	157R1A05N1	CAPGEMI NI	3.5 LPA



30	P Sai Sumanth	157R1A05N2	CAPGEMI NI	3.5 LPA
31	R Rachana	157R1A0598	TCS	3.36 LPA
32	P Hitesh Rao	157R1A0543	TCS	3.36 LPA
33	S Prathyaksha	157R1A05H5	Aliens	1.8 LPA
34	V Athiksha	157R1A05H4	Aliens	1.8 LPA



35	Yogendra Singh	157R1A05H9	ANTIE.	Sedin	4 LPA
36	I. V. Anusha	157R1A05M0		Hexaware	3 LPA
37	T Jayanth	157R1A05P2		Aliens/Am azon	1.8 LPA/ 2.04 LPA
38	Y Sai Gowtham	157R1A05P9		Aliens	1.8 LPA
39	N Sowmya	157R1A05M4		Syntel/Ali ens	3.1 LPA/1.8 LPA



40	S Harika	157R1A05P3		Aliens	1.8 LPA
41	Ch Shravya	157R1A05D5		Aliens	1.8 LPA
42	Ch. M. Pranathi	157R1A05D0		Tech Mahindra	2.5 LPA
43	K Samhitha	157R1A05N3	G	Wipro	3.5 LPA
44	Abhishek Singh	157R1A0509		Wipro/Ni neleaps	3.5 LPA



45	A Gayatri	157R1A05C4	Wipro	3.5 LPA
46	K Pranay	157R1A05L2	Wipro/Ni neleaps	3.5 LPA/4.4 LPA
47	M Pratyusha	157R1A05G7	Zensar	3.3 LPA
48	A Sai Phanindar	157R1A0502	Amazon	2.04 LPA
49	D Mani Sai Harsha sree	15NR1A0505	Amazon	2.04 LPA



50	Ch Dikshit Kumar	157R1A0516	2 -0 9000	Amazon	2.04 LPA
51	M Nikhil	157R1A0532		Amazon	2.04 LPA
52	Manuj Duhan	157R1A0539		Amazon	2.2 LPA
53	Girish Bajaj	157R1A0578		Amazon	2.2 LPA
54	K Ramani	157R1A0590		Amazon	2.04 LPA
55	P Nischala	157R1A0597		Amazon	2.04 LPA



56	Neetika Mishra	157R1A05A2	Amazon	2.04 LPA
57	P Shruthi	157R1A05A5	Amazon	2.04 LPA
58	V Poojasri	157R1A05B3	Amazon	2.04 LPA
59	V Harshini	157R1A05B5	Amazon	2.04 LPA
60	B Archana	157R1A05C7	Amazon	2.04 LPA



61	Atul Kumar Rai	157R1A05C8		NTT Data/Ama zon	3.5 LPA/2.04 LPA
62	S Sai Kiran	157R1A05G8		Amazon	2.04 LPA
63	R Nikshith Reddy	157R1A05G9	FRIEDD	Amazon	2.04 LPA
64	Y Nikhila	157R1A05H6		Amazon	2.04 LPA
65	V Sragvini	157R1A05H7		Amazon	2.04 LPA



66	K Harshitha	157R1A05L3	Amazon	2.04 LPA
67	C Pooja	157R1A0510	Navionics	3 LPA
68	G Sanjana	157R1A0575	Aliens/Am azon	1.8 LPA/2.6 LPA
69	P Hema Sri	157R1A05G2	Travel Tripper	3 LPA
70	N Nikhita	157R1A05M2	Wipro	3.5 LPA



71	M Srinivas	157R1A05F3		ОҮО	4.5 LPA
72	L Pranay Vardhan Reddy	157R1A0545		Techno Sync	2.4 LPA
73	K Sravani	157R1A05M6	TS; ET	Travel Tripper	3 LPA
74	S S Shivani Varma	157R1A05L4		Travel Tripper	3 LPA
75	A Praneeth	157R1A05C1		NTT Data	3.5 LPA



76	B Dharaniswari	157R1A0507	Vallala Infotech	1.2 LPA
77	P Sirisha	157R1A0546	Vallala Infotech	1.2 LPA
78	D Ramyakrishna	157R1A05K5	Sutherlan d	2.5 LPA
79	V Nutana Soumya	157R1A05Q0	Sutherlan d	2.5 LPA
80	T Sai Ketan	157R1A05P5	Sutherlan d	2.5 LPA



81	D Meghasree	167R5A0501	Caprus IT/Bluebe rry	1.6 LPA
82	M Debora	167R5A0504	Caprus IT	1.6 LPA
83	T Pujari Akhila	167R5A0505	Caprus IT	1.6 LPA
84	M Pragathi	167R5A0508	Caprus IT/Bluebe rry	1.6 LPA
85	K Sravani	167R5A0509	Caprus IT	1.6 LPA



86	Ch. Mounika	167R5A0510	Caprus IT	1.6 LPA
87	Aman Kumar Rao	157R1A0503	Pactera Edge	4 LPA
88	R Divya Reddy	157R1A0548	Syntel/HR H Next	3.1 LPA/1.2 LPA
89	M Divya	157R1A0538	HRH Next	1.2 LPA
90	R Tejaswi	157R1A0552	RS Gaming	1.5 LPA



91	G Chandini	157R1A0528	HRH Next	1.2 LPA
92	M Navya Prabha	157R1A0535	HRH Next	1.2 LPA
93	G Maheshwari	157R1A0525	HRH Next	1.2 LPA
94	A Vijaya Neelima	157R1A05C5	Medico	2 LPA
95	B Aishwarya	157R1A05C9	Medico	2 LPA



96	A Chakradhar	157R1A05C2	Medico	2 LPA
97	V Kalyan	157R1A05H2	Medico	2 LPA
98	T Ramya	157R1A0550	HRH Next/ Karvy	1.5 LPA
99	V Anirudh Raj	157R1A0505	Syntel/M edico	3.1 LPA/ 2 LPA
100	G Pravali	157R1A0579	Medico	2 LPA



101	S Aishwarya	157R1A0562		Medico	2 LPA
102	Jyothi Swarupa	157R1A0561		Medico	2 LPA
103	D Anusha	157R1A05D6		Medico	2 LPA
104	P Shankar Kumar	157R1A05G0		Medico	2 LPA
105	T Vikas	157R1A0560	artition de	Resolute B2B	2.1 LPA



106	B Ravitejas	157R1A05C6	Medico	2 LPA
107	C Sravya	15401A0521	Medico	2 LPA
108	M Narendra Srikar	157R1A0592	SYNTEL	3.1 LPA
109	P Pranitha	157R1A05F9	SYNTEL	3.1 LPA
110	S Giridhar	157R1A05P0	SYNTEL	3.1 LPA



111	M Uday Charan	157R1A0537		AMAZON	2.6 LPA
112	Md Jahangir Baba	157R1A05L9		AMAZON	2.2 LPA
113	G Anil Kumar	157R1A05F2		AMAZON	2.6 LPA
114	Ch Vamshi Krishna	157R1A05E3		AMAZON	2.6 LPA
115	G Sai Bharath Kumar	157R1A05F5	9	AMAZON	2.6 LPA



116	G Parameshwari	157R1A05D9		KARVY	1.2 LPA
117	K Reshma	157R1A05E7		MEDICO	2 LPA
118	K Tejaswini	157R1A05G1		MEDICO	2 LPA
119	G Ashwini	157R1A0523	Annual An	MEDICO	2 LPA
120	Y Aparna	157R1A05H8		MEDICO	2 LPA



121	Ch Pooja	157R1A05D2	MEDICO	2 LPA
122	V Akhila Reddy	157R1A05P7	MEDICO	2 LPA
123	B Puneet Kumar	157R1A0512	JUST DIAL	3 LPA
124	Shaik Azam	157R1A05N8	ICICI	2 LPA
125	Md Zainulla	157R1A05F4	ICICI	2 LPA



Internships:

SNo.	Name of Internship Programs/ Title of the Field Projects	Year	No. of students undertaking field projects / internships.
1	IBM	2017-2018	112
2	CloudChip Technologies	2017-2018	25
3	ISRO	2017-2018	1
4	ECIL	2017-2018	14
5	BEL	2017-2018	1
6	HEBEON TECHNOLOGIES	2017-2018	8
7	Infochord Technologies	2017-2018	6
8	NIMSME	2017-2018	4
9	COIGN	2017-2018	13
10	VITA EDU AND IT SEVICES	2017-2018	8
11	WEB COGNIZE	2017-2018	15
12	LASYA INFOTECH	2017-2018	3
13	BLUE BOOK	2017-2018	2
14	Incube Innovations	2017-2018	9



SAHAYA:

List of Activities / Events Conducted in the Academic Year (2018-2019)

Sl.No.	Name of the Event	Date
1.	Food for Orphans	11-08-2018
2.	Independence Day Celebrations	15-08-2018

List of Activities / Events Conducted in the Academic Year (2017-2018)

Sl.No.	Name of the Event	Date
1.	The Day of Giving	26-08-2017
2.	Orphanage visit	05-09-2017
3.	Republic Day Celebrations	26-01-2018
4.	Annual Day Celebrations	29-03-2018

Sports & Events:

The Sports Club of CMRTC is committed to inculcate a healthy habit of sporting among students by providing a platform to play various sports which would help in learning team work, coordination among diverse groups of people, enhances confidence of an individual and mainly infuses discipline. The Sports Club strives to enable the students to understand the importance of physical activity and the necessity of sport.



National represented players for the year 2017-18:

Sl.No.	Name	Event	Year
1.	B.Sai Vineeth	Netball	2017-18
	Reddy, CSE-III		
2.	V.Sri Ram Reddy,	Netball	2017-18
	CSE-II		
3.	R.Rugved, CSE-I,	Hockey	2017-18

National represented players for the year 2018-19

Sl.No.	Name	Event	Year
1.	R.Rugved, CSE-II	Hockey	2018-19
2.	K.Navya, CSE-I	Lawn Tennis	2018-19

ACHIEVEMENTS:

- CMRTC Kho-Kho team runners at Anurag sports bout 2k18 conducted by CVSR Engineering college on 5th -6th January.
- CMRTC Kho-Kho team winners at Anurag Sports Bout 2k19 conducted by CVSR college on 4th -5th January
- CMRTC Cricket nationals participated and achieved winners by Mr. Abhishek Reddy at CVSR college on $11^{th}-12^{th}$ January .



Organized events:

- JNTUH Kho-Kho women team selections were organized on 25th and 26th September 2018.
- JNTUH Volley ball women selections were organized on 5th October 2018.
- JNTUH Kho-Kho men team selections were organized on 10th October 2018.
- JNTUH Kabaddi women team selections were organized on 6th November 2018.
- JNTUH Hockey men team selections were organized on 6th November 2018.
- JNTUH Football team selections were organized on 22nd and 23rd November 2018.







NSS:

HANDLOOMS PROMOTIONS

For the promotions of handlooms Swami Vivekananda institute of technology organised a fashion show on 13th Aug 2018. In which 500 students from different colleges of the district took part with great enthusiasm. In these students 14 of them were from CMR Technical Campus.10 students were selected as the finalist from 500 students of whom one was from CMRTC.

These selected students will be taking part in Handloom Promotions Program going to be held in Madhapur Hi-tech Conventions from 18th to 21st.



ఎంపికైన సీఎంఆర్ విద్యాల్థిని విద్యాశ్రీ (ఎడమ నుంచి రెండో వ్యక్తి)

మేద్చల్ రూరల్ : చేనేత వ్రస్తాల స్రమోషన్కు మందల పరిధిలోని సీఎంఆర్ టెక్నికల్ కళాశాలకు చెం దిన విద్యార్థిని ఎంపికైంది. కేంద్ర జౌలిశాఖ ఆధ్వర్యంలో చేనేత వస్త్వాల స్రమోషన్కు విద్యార్థినుల ఎంపి కకు సికింద్రాబాద్ లోని స్వామి వివేకానంద ఇనిస్టిట్యూట్ ఆఫ్ టెక్నాలజీలో సోమవారం అఖిల భారత చేనేత వర్లు ఫ్యాషన్ షో నిర్వహించారు. ఈ కార్యక్రమానికి రాష్ట్ర వ్యాప్తంగా 400 మంది విద్యార్థినులు పాల్గొన్నారు. ఇందులో సీఎంఆర్ టీసీకి చెందిన సీఎస్ఈ విద్యార్థిని విద్యశ్రీ పాల్గొన్నారు. 400 మంది లో చివరగా స్రమోషన్ కోసం ఎంపిక చేసిన 10 మందిలో విద్యశ్రీ ఉన్నారు. ఈ నెల 18 నుంచి 21వ తేదీ వరకు మాదాపూర్ లోని హైటిక్ కన్వెన్షన్లలో జరిగే చేనేత వర్లు ప్రమోషన్లలో విద్యాశ్రీతో సహా 10 మంది పాల్గొంటారు. ఈ సందర్భంగా విద్యశ్రీ మాట్లాడుతూ.. ఎంపికకు సహకరించిన కళాశాల వైర్మన్ గోపాలొరెడ్డి, డైరెక్టర్ రాజిరెడ్డి, ఎన్ఎస్ఎస్ ప్రోగాం అధికారి దుర్గాప్రాసద్రెడ్డికి కృత్యజ్ఞతలు: తెలిపారు.





HARITHA HARAM 2K18

Name of the Activity: Haritha Haaram

Organising Unit: NSS Unit CMRTC

Year of Activity: 03/08/2018 No of Teachers Participated: 15 No of Students Participated: 30

Chief Guest: Shri.K.C.Choudhary Asst. Director MSME-Development Institute,

HYD

planting saplings resulting in the plantation of 45 trees around the college.







Regional Level International Yoga Day Celebrations

Name of the activity: Regional Level International Yoga Day Celebrations

Organising unit: Malla Reddy Campus

Year of activity: 21st June 2018

Number of students participated: 100 Number of Teachers participated: 30







Swachh Pakhwada

Name of the activity: Swachh Pakhwada

Organising unit: JNTUH **Year of activity:** 2018

Number of students participated: 220

Program officer: Dr.P.Sammulal, JNTUH Hyderabad







Graduation Day(2017-18): Graduation day was celebrated in CMRTC total UG: ,PG: students Graduated for this Academic year.





Honorable Chairman Ch.Gopal Reddy, M.P Ch.Mallareddy, Registrar, JNTUH Dr.Govardhan, Director CMRTC A.Raji Reddy in Graduation Day



Alumni Meet(2018-19):

Date: 29-12-2018

Alumni Report – 2018-19

The Annual 5th Alumni Meet(ANUSMARAN) 2017-18, was inaugurated with the lighting of lamp by Honourable Chairman Sri. Ch.Gopal Reddy , Secretary Smt. Ch.VasantaLatha ,Dr. A. Raji Reddy, Director CMRTC, Ch.Madhava Rao, Training & Placement Officer, CMRTC, Mr.G.Sathish Kumar Goud, Alumni Association President, CMRTC & Mr Patibanda Nayan Lalit Alumni Association Vice President, CMRTC on 29th December 2018. The occasion was graced by, Director, HODs, faculty and staff members of CMR Technical Campus and alumni ranging across various pass out batches and from various parts of the country.

Speaking on the occasion, Director Dr.A.Raji Reddy welcomed alumni with his compassionate words and stated that the annual alumni meet would help in the advancement of our institute. He felt that it was a matter of great pride for CMR Technical Campus that its alumni are placed in various



government organizations, PSUS, Private Sector, Academic Institutions etc. Many of them are successful entrepreneurs providing jobs to others as well.

The inaugural session was followed by cultural programme. Great bonhomie was observed everywhere with old students reviving their old memories with their batch mates, seniors and juniors. Many of the faculty members and senior officials were also seen interacting with their pass out students and absorbing their experiences. Chairman Sri. Ch. Gopal Reddy expressed his sincere gratitude and appreciation to all the alumni who have travelled all the way from different part and places to become the part of this most prestigious event. The programme concluded with invitation for Lunch. The meet witnessed the active involvement of the alumni, with a number of commendable suggestions and proposals from them. It was decided that efforts should be made to strengthen the relation between the current CMR Technical Campus students and the alumni in the area of training, placement, career counselling and any other related areas. Finally End the program by giving the vote of thanks by Ch. Madhava Rao Training and Placement Officer, CMRTC.

Total 226 Alumni Members attended the meet. In response few of the alumni shared their experience as well as interesting moments of Campus life to the audience. In the meet Alumni's has taken some steps to contribute to their Institution and Society.



















CMR TECHNICAL CAMPUS

(Sponsored by CMR Technical Education Society)

Accredited by NBA

Approved by AICTE, New Delhi & Permanently Affiliated to JNTU, Hyderabad Recognized under Section 2(f) & 12 (B) of the UGC Act. 1956.

Date: 02nd Jan 2018

ALUMNI MEET REPORT - 2017-2018

The concept of alumni association evolved for needs from both the ends, i.e. academicians and professionals, in the aim of building a bridge between college life and career life, so that the fresher graduates are made proactive to face the current challenges of competitive professional world. Both the ends shall work hand in hand to help each other for achieving the goal. The idea took shape and formation of Alumni Association turned into reality.

The Fourth Alumni meet of CMR Technical Campus was organized on 30.12.17 from 10 Am to 2 PM. The program started with lighting of lamp followed by felicitation and welcome of all the guests with shawls and plants. The welcome speech for the occasion was given by the Director, Dr. A. Raji Reddy and welcomed all the guests and talked about the achievements and developments in the college, followed by Chief Guest Mr. Chennapanaidu Darpaneni, C.E.O (Mera Events), Chairman, Ch. Gopal Reddy, Secretary, Ch. Vasanthalatha, Training and Placement Officer, Mr. Ch. Madhava Rao and many other faculties were also present for the occasion. Many of the enthusiastic ex-students were present for the Alumni meet.

PLAN OF ACTION:

- · Conducting periodic meetings of the committee to chalk out plan of action.
- Conducting training sessions on industry practices and professional approach by industry professionals.
- Conducting personality development trainings, interview answering skills and confidence building programs.
- Interacting with unemployed ex- students to find probability of employment with reference of professionals.
- Conducting social welfare activities such as blood donation, health awareness programs, tree plantation, cleanliness drive etc.
- Re-unions of ex- students.
- Felicitation of achievers.

FELICITATIONS:

Outstanding Alumni Award: Mr. Satish

Best Supporting Alumni Award: Mr. Durga Prasad

Young Achiever Alumni Award: Mr. T. Markandeyulu.

Placement officer
PLACEMENT OFFICER
FRAINING & PLACEMENT CELL
CMR TECHNICAL CAMPUS
Kandlakoya (V), Medchal,
Hyderabad-501 401

Director

Director CMR Technical Campus Kandlakoya (V), Medchal (MA-1), Hyderabad, Telangana-501 401.



