

A CMRCET NEWSLETTER

Issue No. 1

January 2017 to June 2017

Volume 10

CMR College of Engineering & Technology

Kandlakoya, Medchal Road, Hyderabad – 501 401.

Secretary's Desk



I am extremely happy to release the 1nd issue of the 10th Volume of CMR CAPSULE. I am immensely proud of the achievements of the CMR College of Engineering and Technology.

An institution bridges the gap between an individual and a professional. It gives me great pleasure to know that 'CMR Capsule', college Newsletter is ready for publication. True to its name, this newsletter gives an insight into the range and scope of our students and faculty members. I applaud the editorial team for the hard work and dedication they have invested in realizing this goal, and wish my dear students success in all future endeavors.

I wish the team of the Editorial Board the very best.

CH.GOPAL REDDY Secretary and Correspondent CMRGI

Patron's Message

Today's concept of education has changed in a huge and seemingly unmanageable way and has opened new vistas in the recent time. The faculty have a more important role to play in the life of a student as they are challenged to accomplish more than just imparting knowledge. Managing an organization like CMR is not an easy task without team work. We at CMR are proud to say that our faculty who are par excellence are able to do it with ease. There has never been a greater need to respect a child's sensitivities. The onus of respecting these personalities is well shouldered by the strong pillars of our college. Our faculties are also encouraged to enhance their skill set from time to time to keep up with the fast paced world. The college aims at all round growth and development of the students apart from providing quality education.



Major.Dr. V.A.NARAYANA Principal CMRCET

EDITORIAL BOARD

Chief Patron : Sri Ch. Gopal Reddy

Secretary and Correspondent, CMRGI.

Patron : Dr. V.A. Narayana , Principal

Chief Editor: Dr. P. Ravi Kumar, HoD, Dept. of ME.

ASST. EDITORS

Dr. B. Srinivasa Varma , Professor Dept of M.E.

Mr. N.Munish Babu ,Associate Professor Dept of M.E

Mr.M.Kamal ,Assistant Professor Dept of M.E

Ms.S.Fatima Mary, Associate Professor of English H & S Dept.

ADVISORY BOARD

Dr. N Satyanarayana, Director (Academics), CMRGI Prof. M. Sudhakar, Vice Principal

CHIEF EDITOR'S MESSAGE



Dr.P.Ravi Kumar Head of Department, ME It is very hard but necessary to create anoverall sense of team work in any organization.Fostering teamwork is creating a work culture that values collaboration. In theshort journey of fifteen years, the institution provided the correct platform on which many technical excellences of all times nurtured the students' future. Besides, the institution is also apprehensive about students who will achieve more in life if they know the basic life skills. What is important is that the students learn the life skills which will help them to handle challenges with ease in their professional and personal lives. CMRCET provides all that and more. I congratulate the editorial board for bringing out this edition.

Dr. P. Ravi Kumar, HoD ME, Chief Editor

TRADITIONAL AND FRESHERS DAY at CMRCET

It was a fun, frolic and serious business at CMR College of Engineering & Technology on Thursday the 12th of January, when the college celebrated the Traditional and Freshers Day. The whole college campus erupted with bright colours comprising of varieties of flowers, Rangoli, the traditional Gangireddhu, Potharaju and all the students and faculty in their traditional best. All the seasonal festivals including Sankranthi, Ugadhi, Diwali, Ramzan and Christmas were celebrated in their true spirit. The highlight of the traditional day was the arrival of Mr. Ch. Malla Reddy, Malkajgiri M.P. who took part in all the festivities.

The other highlights of the day were the inauguration of a Photography Club, Cultural Club, observance of National Youth Day, on the occasion of Swami Vivekananda's Birthday, Competitions pertaining to Literary, sports and competitions for Charity purpose, and Freshers day, entirely conducted by senior students for the first year students. The cultural items and Mr. and Ms. Fresher competition enthralled the spectators.

Also present along with the principal, Major Dr. V.A. Narayana, were Mr. Gopal Reddy, Secretary & Correspondent, Mr. M.L. Sai Kumar, who was the chief guest, Dr. Rajesham, former principal of CMRCET, Dr. N. Satyanarayana, Director of Academics CMRGI, Dr. M. Sudhakar, Dean Planning & Development, Dr. Chandrasekher, HOD of the Humanities and Sciences Department and other HODs, faculty and students.







NATIONAL YOUTH DAY CELEBRATION

On the occasion of 154th birth anniversary of Swami Vivekananda, NSS units of CMRCET at Medchal celebrated the National Youth Day on 12th January 2017.



REPUBLIC DAY CELEBRATION

Republic Day is a day to remember when India's Constitution came into force on January 26th1950,completing the country's transition towards becoming an independent REPUBLIC. The 68th Republic Day was celebrated on 26th January 2017 enthusiastically participated by the Staff and Students of CMRCET. The Chief Guest of the event Ch.Gopal Reddy hoisted the National Flag and motivated the students by making them aware of the importance of the day. He also emphasized that one can become a good citizen only if one has good health as healthy body and mind can think better and take wise decisions for themselves and the nation.



INTERNATIONAL WOMEN'S DAY CELEBRATION

William Golding, the Novelist, Playwright and Poet said, "I think women are foolish to pretend they are equal to men. They are far superior and always have been."

This proved right today when CMR College of Engineering & Technology celebrated **International Women's Day** with a lot of fervor and talent display. The Chief Guest for the Day was Dr. Uma Aysola, who is associated with CSR and health care management. Speaking to the audience who comprised of Women faculty and girl students, she said that Life is all about making choices and feeling responsible. And in the Indian patriarchial society, a woman getting a chance to make a choice is very rare. And if she does get it, it is all the more difficult because she needs to stand by her decisions of pursuing a career and maintaining a family in a male dominated world. The multi-tasking that she does shows on her health and her environment. Dr. Uma said, "Don't sink, swim."

The other speakers at the event were, Dr. N. Satyanarayana, Director of Academics, Major Dr. V.A. Narayana, Principal, Dr. M. Sudhakar, Dean Planning and Development and Ms. S. Fatima Mary, Head, Women's Protection Cell, CMRCET.

The event concluded after many theme oriented skits and dances which included a lot of fun and frolic.





AZURA 2K17

AZURA2k17 is the Annual Technical Festival of the CMR College of Engineering & Technology-Hyderabad, India. With annual visitors of more than 2,000 and participants, AZURA2k17 is one of the biggest inter-college fests in Telangana state. It is the student managed event, in which a reflection of the students enthusiasm and passion to guarantee the highest standards of quality. AZURA2k17 returns in its 10th edition, bringing with it an enriching experience of innovation, competition and learning that has become its hallmark over the years. On 23rd and 24th March 2017, for AZURA2k17 kept engrossed in a glut of professional shows, competitions students has participated in various aspects. Students showcased several new acts crafted completely by students. These competitions entertained and challenged the participants.AZURA2k17 put technology on a pedestal. Be it advances in Building Bridges, Smart circuits, Robots etc for improving the quality of education, augmenting the way we perceive things or solutions to a range of other problems, technology has borne us bountiful fruits.

CARPE DIEM 2K17

Carpe diem 2017 was a one day fun filled extravaganza celebrated from 27th March, 2017. The annual college fest that every student looks forward to was everything that it promised to be and more. The students participated enthusiastically in all the competitions, both cultural and literary. Medals were distributed to the academic toppers and prizes to the sports, cultural and literary winners.



GRADUATION DAY

Graduation Day was held for the students of CMR College of Engineering & Techonolgy for Batch 2013-2017 on the 25th June 2017. The students-turned-graduates received the coveted degree amidst their family members and the college faculty. The convocation began with a report on the achievements of the institution during the last academic year.

The chief guest of the event, Mr. Ch. Malla Reddy, Member of Parliament, Malkajgiri, in his address emphasised the significance of the C-Concept: confidence, competence and commitment that would eventually lead to success of the individuals and society.

Wishing the outgoing students a bright future, the Secretary and Correspondent of CMRCET, Mr.Ch. Gopal Reddy appealed to them to give a helping hand to the institution whenever required.





DEPARTMENT OF CIVIL ENGINEERING

INTERNATIONAL CONFERENCE

 K. Suresh, Madhira R. Madhav, and E.C. Nirmala Peter (2017) "Consideration of Induced Overconsolidation on Response of Granular Pile Reinforced Soft Ground " 19th International Conference on Soil Mechanics and Geotechnical Engineering, Seoul, South Korea.

NATIONAL CONFERENCE

 N.V.N.Ravali, K.Suresh and Aniruddha D. Ghare (2017) "Computational Design Of Syphon Aqueduct"^{4th} National Conference on Water, Environmenta And Society (NCWES-2017), JNTUH.

WORKSHOP

1. Dr. M. Venkateshwarlu Attended "Fourth International conference on Transformations in Engineering Education ICTIEE Hyderabad"in Vardhaman college of Engineering, 06th -08th January-2017.

2. V. Ravindra Attended "Fourth International conference on Transformations in Engineering Education ICTIEE Hyderabad" in Vardhaman college of Engineering, 06th -08th January-2017.

3. **K.S.V.Praveena** Attended "Fourth International conference on Transformations in Engineering Education ICTIEE Hyderabad" in Vardhaman college of Engineering, 06th -08th January-2017.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING (EEE)

Papers Published by the Faculty:

- Prof. G.Devadasu ,published a paper on "Voltage sag and Swell Identification using FFT Analysis and Mitigation with DVR", in the IOSR Journal of Electrical & Electronics Engineering, E-ISSN 2278-1676, P- ISSN: 2320-3331, Vol 12, Issue 1Ver-III, in February, 2017.
- Prof. G. Devadasu, published a paper on "Accurate Detection of Harmonics due to Non Linear Loads in Power system Network using FFT Analysis", in theInternational Journal of Engineering Science & Research Technology, ISSN : 2277-9655, in March, 2017.

- Prof. G. Devadasu, published a paper on" Harmonic Identification using FFT and Harmonics Mitigation with unit vector based APF for the System Connected to BLDC Drive", in theInternational journal of Electronics Engineering Research. ISSn 0975-6450 Vol 9, Number2 PP281-292 © Research India Publications, in 2017.
- Dr.S.Muthu Balaji, published a paper on" Performance Enhancement of radial Distribution system by simultaneous reconfiguration, optimal placement of dstatcom and PV array using Differential evaluation algorithm", in the International Journal of Engineering Science & Research Technology, ISSN:2277-9655, in February, 2017.
- Dr.S. Muthu Balaji, published a paper on "Optimal Placement of Multi Type DG units for Loss Reduction in Radial Distribution System considering the Distributed Generation Suitability Index using Evolutionary Algorithms" Accepted for publication Bulletin of the Polish Academy of the Sciences Technical Sciences ISSN 0239-7528 (print) ISSN 2300-1917 (online) (AUC Annexure I Version 2017) (Scopus/WOS Thomson Reuters).
- Dr.S.MuthuBalaji, Dr.R.Anand, published a paper on "Design and Development of Multi agent system for Energy Management of Micro Grid", in the CMR Journal of Engineering and Technology, Vol.2 Issue.1, in June, 2017,pp 11-19.
- Dr.S.Muthubalaji, Dr.R.Anand, published a paper on "Performance enhancement analysis of an isolated DC-DC converter using fuzzy logic controller", in the International Journal of Engineering &Technology (UAE)ISSN 2227-524X, vol.7 No 1.2 pp. 186-190 (Scopus Indexed journal).
- Dr.R.Anand, Dr.S.Muthubalaji, published paper on "A Novel Multilevel Inverter topology with minimal switches", in the International Journal of Engineering & Technology(UAE) ISSN 2227-524X, vol.7 No 1.2 pp. 205-210 (Scopus Indexed journal).
- Dr.R.Anand, published paper on "A Single-Phase Five-Level Photovoltaic (Pv) Inverter Topology For Grid-Connected Pv Systems With A Novel Pulse Width-Modulated (Pwm) Control Scheme", in the CMR Journal of Engineering and Technology, Vol.2 Issue.1, in June, 2017, pp 37-53.
- Mrs. M. Vijayashanthi, publisheda paper on" High Frequency Unity Power Factor Resonant Converter with adjustable brightness for electronic ballast lamp applications", in the IOSR Journal of Engineering (IOSRJEN) ISSN : 2250-3021, 2278-8719 vol. 7 issue 2, in February, 2017.
- Mrs. M. Vijayashanthi, publisheda paper on "Innovative methods for brightness control of discharge lamps using expert systems", in theInternational Journal of computers, Electrical advanced communications Engineering, Vol 1, No 6, ISSN: 2250-3129, in January-July,2017.
- Mrs. M. Vijayashanthi, published a paper on "Stochastic Fuzzy Controlled resonant converter for discharging lamps with PFC", in the International Journal of Electrical & Electronics Engineering Research (IJEEER) ISSN:2250-155X:ISSN(E): 2278-943X, Vol 2, Issue 2, ,PP:55-62, in April, 2017.

- Mrs. M. Vijayashanthi, published a paper on "A Self tuned novel PFC Resonant Converter with brightness control of discharge lamps using ANFIS", in the International Journal of Electrical Electronics and telecommunications Engineering, ISSN: 2051-3240, Vol 46, Issue 4, PP:1763-1768, in May,2017.
- Mrs. M. Vijayashanthi, publisheda paper on "Sliding Mode Control of MERS for Brightness control of Discharging Lamps with unity power factor", in the International journal of theoretical and applied Mechanics, ISSN 0973-6085Volume 12, No 3 PP: 589-597 © Research India publication, in 2017.
- Mrs.K.Soujanya, published a paper on "A Simplified Version Of Multilevel Inverters with Minimal Number of Switches", in the International Journal Of engineering and Advanced Technology IJEAT,ISSN:2249-8958,Volume-6 Issue-4,April,2017.
- Mr.T.Sudhaker Reddy, published a paper on "A Simplified Version Of Multilevel Inverters with Minimal Number of Switches", in the International Journal Of engineering and Advanced Technology IJEAT, ISSN:2249-8958, Volume-6 Issue-4, April 2017.
- Mr.CH.Shankar Rao, ,published a paper on "A Simplified Version Of Multilevel Inverters with Minimal Number of Switches", in the International Journal Of engineering and Advanced Technology IJEAT,ISSN:2249-8958,Volume-6 Issue-4,April 2017.

Paper Presentation in National / International Conferences.

Conferences

- Dr.S. Muthubalaji, Presented a paper on "Congestion management in Transmission line by UPFC using Bacterial Fore Aging optimization Algorithm" in the International Conference on Power and Energy system (ICPES-17) organized by Velammal College of Engineering & Technology, 21-22 April 2017, Madurai.
- 2. **Dr.S. Muthubalaji**, Presented a paper on "Optimal placing and sizing of Distributed Generation units with voltage Stability Index using Differential Evolutionary Algorithm for voltage stability improvement and power loss minimization" in the International Conference on Power and Energy system (ICPES-17) organized by Velammal College of Engineering & Technology, 21-22 April 2017, Madurai.
- 3. **Dr.S. Muthubalaji**, Presented a paper on "Controlling the Power Loss in Radial Distribution Network by Optimally placing UPQC through Reconfiguration using Evolutionary Algorithm" in the International Conference on Cognitive Informatics and soft Computing (ICCISC-2017) organized by Vignana Bharathi Institute of Technology, 20-21st December 2017, Hyderabad.
- 4. **Dr.S. Muthubalaji,**Presented a paper on "An Enhanced Analysis of Two Diode Model PV Module under Various weather conditions"in the IEEE International Conference on Circuits and Systems (ICCS-2017) organized by IEEE India Council & IEEE Circuits and Systems Society India Chapter, December 2017, Mar Baselios College of Engineering and Technology, Thiruvananthapuram Kerala.

 Dr.R.Anand, Presented a paper on "A Novel Low Loss and Low Cost Solid State Circuit Breakers for Medium Voltage Applications" in the International Conference on Communications and Cyber Physical Engineering. (Springer Conference) organized by CMR Institute of Technology, 24th-25th, January 2018.

Research Proposal by Dr.S. Muthubalaji.

S.No	Organization	Scheme	Description of Submission	Owner Ship	Status
1.	DST	ICPS	Implementation of novel fuzzy based Algorithm in IoT enabled	Principal Investigator	Presentation Completed
			Remote Health Monitoring.		
2	DST (SERB)	EMR	Design & Implementation of	Principal	Accepted for
			Intelligent Home Energy	Investigator	Evaluation
			Management System with		
			Distributed Generation.		
			(EMR/2017/001409/EEC (Ver-1)		

Research Proposal by Dr.Anand R.

S.No	Organization	Scheme	Description of Submission	Status	Ownership
1	DST (SERB)	ECR	Performance enhancement analysis of KY Buck Boost Converters using Adaptive Neuro-Fuzzy PID Controller for sensitive medical applications.	Stage 1- Peer Review Proposal sent for refereeing	PI
2.	DST	ICPS	Implementation of novel fuzzy based Algorithm in IOT enabled Remote Health Monitoring.	Presentation Completed (IIT Kharagpur)	Co-PI
3.	DST (SERB)	EMR	Design & Implementation of Intelligent Home Energy Management System with Distributed Generation. (EMR/2017/001409/EEC (Ver- 1)	Accepted for Evaluation	Co-PI

Faculty Participation in Developmental Programmes.

- Dr.R.Anand, participated in a "Faculty Development Program me in Inseminate Technical Institutes on OBE competence, R&D and IPR"at G. Narayanamma Institute of Technology & Science (for Women), Hyderabad from 19th June -24th June 2017 NIT Warangal / Electronics &ICT Academy.
- Prof.G.Devadasu, attended a Short term course on "Application of Power Electronics to Renewable Energy", NIT,Goa during 12th to 14th May 2016.
- T.Sudhakar Reddy, participated in a"ICTIEE 2017 Fourth International Conference in engineering Education", during January 6-8,2017 at Vardhaman College of Engineering, Hyderabad.
- Mrs. Soujanya.K, participated in a "ICTIEE 2017 Fourth International Conference in engineering Education", during January 6-8, 2017 at Vardhaman College of Engineering, Hyderabad.
- Dr.Ch.VVV Mouli participated in a "ICTIEE 2017 Fourth International Conference in engineering Education "during January 6-8, 2017 at Vardhaman College of Engineering, Hyderabad.
- Mrs. Jisha Bhubesh, participated in a"ICTIEE 2017 Fourth International Conference in engineering Education" during January 6-8, 2017 at Vardhaman College of Engineering, Hyderabad.
- Mr. G. Anil, participated in a Short term course on "Application of Power Electronics to Renewable Energy", NIT,Goa during 12th to 14th May 2016.
- Mrs. Sk Nurjahan, participated in a one Week FDP on "Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus ", at CMRTC from May 5th2017 to May13th 2017.
- Ms.D.Shireesha, participated in a one Week FDP on" Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus", at CMRTC from May 5th2017 to May13th 2017.
- Ms.G.Rani,participated in a one week FDP on" Cross Validation, PSA,SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus", at CMRTC from May 5th2017 to May13th 2017.
- Mr. S.Pandu Ranga Reddy, participated in a one week FDP on "Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus ", at CMRTC from May 5th2017 to May13th 2017.
- Ms. M.D.L.Saranya, participated in a one week FDP on "Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus ", at CMRTC from May 5th2017 to May13th 2017.
- Ms.Chandra Kala Behera, participated in a one week FDP on "Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus ", at CMRTC from May 5th2017 to May13th 2017.
- Ms.K.Asha Pravalli, participated in a one week FDP on "Cross Validation, PSA, SVD, SVM, ROC, Matching pursuit & wavelets-Research Focus ", at CMRTC from May 5th2017 to May13th 2017.

DEPARTMENT OF MECHANICAL ENGINEERING (ME)

Faculty Development Programs organized by the Department of Mech. Engg.

S.No.	Name of The Event	Dates	Resource Persons
1	Two week FDP on Current Trends	15th -27th May 2017	Scientists from
	in Materials & Manufacturing		DRDL ,ARCI, MGIT

Ph.D Admitted

S.No.	Name of the faculty	University	Month and year of admission
1	Mr.D.Ajay	Osmania University	Jan 2017

FDPs attended by FACULTY

S.No.	Name of the Faculty	Name of the FDP	Organized by	Duration
1	Mr.N.Chakravarthi,	Analytical approach	Geetanjali	29th May to 2nd
	Associate Professor,	for Air Conditioning	College of	June 2017
		& load calculations	Engineering	
			and	
			Technology	
2	Mr.A.Harish,	A Refresher Course	CMREC,	19-06-2017 to
	Asst.Professor,	On Engineering	Hyderabad	01-07-2017
		Mechanics		
3	Mr.KPV Krishna	One Day National	Andhra	30th June 2017
	Varma, Asst. Professor	Workshop On A	University	
		Review On Heat	College of	
		Transfer	Engineering	

FACULTY PROFESSIONAL ACTIVITIES

S.No.	Name of the Faculty	Activity	Date	Organization
1	Dr.P.Ravi Kumar	Session Chair at	02-06-2017	MLRITM
		International		
		Conference		

INPLANT TRAINING DONE BY STUDENTS OF MECH. ENGG.

S.No.	R.No.	Name of the Student	Duration	Industry
1	14H51A0330	M.Prashanth Reddy	Ordinance Factory, medak	4th May- 3rd June 2017
2	14H51A0345	P.Sneha	Ordinance Factory, medak	5TH May-3rd June 2016
3	15H51A0335	Ms.Manjari Raju Lonpande	Heavy Water Plant at Manuguru, Khammam Dt.	20-05-2017 to 04-06-2017

INTERNSHIPS CARRIED BY STUDENTS IN INDUSTRIES

S.No.	R.No.	Name of the Student	Duration	Industry
1	16H55A0302	Ms.Asha Maloth	BDL, Hyderabad	29th June to
				28th July
				2017
2	14H51A0395	Neerajkumar Singh	South central	15th May-
			railway,	15th June
			Secunderabad	2017
3	14H51A0379	K.Prem Kumar	South central	15th May-
			railway,	15th June
			Secunderabad	2017
4	14H51A0384	M.Rohith	South central	15th May-
			railway,	15th June
			Secunderabad	2017
5	14H51A0370	D.Pruthvi Raj	South central	15th May-
			railway,	15th June
			Secunderabad	2017
6	14H51A0380	K.Vijay Sai	South central	15th May-
		5.5	railway,	15th June
			Secunderabad	2017
-	1 41151 4 0200			17.1 34
7	14H51A0389	M.Naveen	South central	15th May-
			railway,	15th June
0	14115140202		Secunderabad	2017
8	14H51A0382	K.Vinay Kumar	South central	15th May-
			railway,	15th June
9	14H51A0367	D. A main days days	Secunderabad	2017
9	14H31A0307	B.Arvind yadav	South central	15th May- 15th June
			railway, Secunderabad	2017
10	14H51A0314	P.Naveen Kumar	South central	
10	14H31A0314	P.INaveen Kumar	railway,	15th May- 15th June
			Secunderabad	2017
11	14H51A0372	E.Sai Vijay Bhaskar	South central	
11	141131A0372	E.Sai Vijay Dilaškai	railway,	15th May- 15th June
			Secunderabad	2017
12	14H51A0375	K.M. Sainath	South central	15th May-
12	141131A0373	K.WI. Samath	railway,	15th June
			Secunderabad	2017
13	14H51A0390	Md.Nayeem	South central	15th May-
15	1 1131/10370	ivid.i vayeenii	railway,	15th June
			Secunderabad	2017
14	14H51A03A6	R.Krishna Bhargav	South central	15th May-
11	111317103/10	Kittionna Dhargav	railway,	15th June
			Secunderabad	2017
15	14H51A0321	Anu Prasad	Usha	2017 20th May-
15	11131110321	1 110 1 10000	international	13th June
			Limited	2017
16	14H51A0332	Rizwan Ahmed	Usha	20th May-

	international	13th June
	Limited	2017

MINI PROJECTS CARRIED BY STUDENTS IN INDUSTRIES

S.No.	R.No.	Name of the Student	Duration	Industry
1	15H55A0318	S.Sagar Dev	15th May-15th June 2017	CIPET
2	15H55A0321	T.BHARGAV	15th May-15th June 2017	CIPET
3	14H51A0396	N.Pramod	15th May-15th June 2017	CIPET
4	14H51A0398	P.Srikanth	15th May-15th June 2017	CIPET
5	14H51A0397	P.Sandeep Kumar	15th May-14th June 2017	CIPET
6	15H55A0323	T.Srikanth	15th May-14th June 2017	NFC
7	15H55A0313	N.Anil	15th May-14th June 2017	NFC
8	15H55A0309	K.Rakesh	3RD May-2nd June 2016	Ordinance Factory
9	14H51A0345	P.Sneha	5th May-3rd June 2017	Ordinance Factory
10	15H55A0321	T.Ramesh	3rd May-2nd June 2016	Ordinance Factory
11	15H55A0320	S.Prakash	3rd May-2nd June 2016	Ordinance Factory
12	14H51A0376	K.Krishna Sai	15th May-15th june 2017	Tecumseh Products India P Ltd
13	14H51A03A9	T.Nishma	15th May-15th June 2017	Tecumseh Products India P Ltd

STUDENT ACHIEVEMENTS

S.No.	R.No.	Name of the Student	Event	Duration
1	13H51A0337	P Venkata Raju	GATE 2017	QUALIFIED
2	13H51A0395	Pavan Kumar	GATE 2017	QUALIFIED

SAE ACHIEVEMENTS:

• Participated in MBAJA2017 at Pithampur, Indore, Madhya Pradesh.

- Nithin chanakya (14h51a0301) got selected in Mahindra & Mahindra Tractors Ltd through BAJA aptitude test.
- Partcipated in Virtual EBAJA2017 & MBAJA 2017 at Christ university, Bangalore.
- Registered for two GOKART Competitions at BVRIT, SKDC.

VALUE ADDED COURSES CONDUCTED BY DEPT.OF MECH.ENGG.

S.No.	Course	Duration	Targeted Audience	Vendor
1	Training on ANSYS	17th May-9th	VI Sem	ARK Info
		June 2017	Mech.Engg.Students	Solutions P Ltd
2	Training on Advanced	02nd May-17th	IV Sem Mech.Engg.	ARK Info
	AUTO CAD	June 2017	Students	Solutions P Ltd

SPORTS ACHIEVEMENTS BY STUDENTS OF MECH ENGG.

S.No.	R.No.	Name of the Student	Achievement
1	16H51A0382	Murali	University selection in JNTU Kabaddi Taam
			Kabaddi Team

STUDENTS PLACEMENTS ON CAMPUS

S.No.	R.No.	Name of the Student	Company Placed
1	13H51A0303	Battu Madhusudhan	CYIENT
		Reddy	
2	13H51A0308	Srinivas .C	Just Dial
3	13H51A0324	Kodityala Sharath	Amazon(CSA)-2.1
		Chandra	
4	13H51A0330	Mamidisetty Gowtham	Mediamint
5	13H51A0338	Padiga Varun Kumar	Tech Mahindra
6	13H51A0340	Perakari Gopi	Amazon(CSA)-2.1
		Bharadwaz Rao	
7	13H51A0391	Nukala Sairam	Amazon(CSA)-2.1
		Bhaskara Sasank	
8	13H51A0393	Padi Monica Lahari	Amazon(CSA)-2.1
9	13H51A0399	R Sai Vishal	Amazon(CSA)-2.1
10	13H51A0398	R Sesha Sai Sri Charan	Amazon(CSA)-2.1
11	13H51A0327	Muniyal Yogesh Pai	ICICI BPO
12	13H51A0377	G.Narendar Babu	Just Dial
13	13H51A0395	Pawan Kumar	CYIENT
14	13H51A03A1	Rudra Rahul	Mediamint
15	13H51A03B4	Vidhu Vinod	Just Dial
16	13H51A03B5	Vunikili Harika	
17	13H51A03B8	Yalamanchi Nipun	Tech Mahindra
		Chowdary	
18	13H51A03C0	Sairaj Kiran Kumar	CYIENT

STUDENTS PLACEMENTS OFF CAMPUS

S.No.	R.No.	Name of the Student	Company Placed
1.	13H51A0328	Malireddy Uday Shanker	Warnex Engineers P Ltd, Suraram
2	13H51A0329	Maloth Raj Kumar Nayak	SPECTRUM CONSULTANTS INDIA PVT LTD
3	13H51A0330	M.Gowtham	Vuchi Media P Ltd , Hyderabad
4	13H51A0338	P.Varun Kumar	Reliance Corportae IT Park, Bangalore
5	13H51A0340	Perakari Gopi Bharadwaz Rao	Amazon, Hyderabad
6	13H51A0342	Sura Lokeshwara Reddy	Reliance Corportae It Park, Bangalore
7	13H51A0320	Kosuri Kalyan Kumar	Vibrant Construction Equipments P Ltd, Hyderabad
8	13H51A0358	Vishnu Naga Kumar Alavala	Sai Surface Coatings
9	13H51A0373	Eltam Suraj Kumar	Reliance Corportae It Park
10	13H51A0375	Gandla Manoj Kumar	Thermosyphon
11	13H51A03A1	Rudra Rahul	Media Mint,Ark
12	13H51A03A6	T Vamsi Krishna	Spectrum Consultants India Pvt Ltd,Hyd.
13	13H51A03A7	Tummala Mahesh Kumar	Spectrum Consultants India Pvt Ltd,Hyd.
14	13H51A03B4	Vidhu Vinod	Just Dial, Ark Info solutions P Ltd., Hyd
15	13H51A03B5	V.Harika	Tech Mahindra, Ark Info solutions P Ltd., Hyd
16	13H51A03B8	Yelamanchi Nipun Chowdary	Techmahindra, Hyderabad
17	13H51A03B9	Someshwar Rao	Equic Dies And Moulds, Hyderabad
18	13H51A03B8	Yelamanchi Nipun Chowdary	Techmahindra,Hyderabad
19	14H55A0316	P.Srikar	Liberty Engineers, Hyderabad.

FACULTY ACHIEVEMENTS

- Mr. P. Ravi Kumar, Associate Professor, was awarded Ph.D in Mechanical Engineering by JNTU, Hyderabad in April 2017.
- Dr. B. Srinivasa Varma authored a Text Book on Engineering Metrology published by Amazon in January 2017.
- NSS Activities by Department of Mech.Engg.: II,III,IV B .Tech NSS Students attended NSS Camp at Air force Academy on 16-01-2017.
- Labs Established: Theory of Machines lab was established in March 2017.

• Administrative Changes: Dr.P. Ravi Kumar was appointed as Head of the Department on 8th May 2017.

FACULTY RECRUITED

- Mr. Venkat Rao Kulkarni joined as Assistant Professor in Department of Mechanical Engineering on 05-01-2017.
- Mr. B.Dharma Teja joined as Assistant Professor in Department of Mechanical Engineering on 05-01-2017.
- Mrs. J M Monisha joined as Assistant Professor in Department of Mechanical Engineering on 09-01-2017.
- Mr. M.Kamal joined as Assistant Professor in Department of Mechanical Engineering on 04-02-2017.
- Mr. A.Joshua joined as Assistant Professor in Department of Mechanical Engineering on 06-02-2017.
- Mr. K.Bharadwaj joined as Assistant Professor in Department of Mechanical Engineering on 07-02-2017.

DEVELOPMENTS IN DEPARTMENT OF MECH ENGG.

- One New Lab, Theory of Machines lab was established.
- Four faculty Members were Recruited.
- Seven faculty Members relieved.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (ECE)

Training Programs attended by Faculty

- Ms. N. Bhagya Lakshmi, Assistant Professor, has attended a one week Faculty Development Programme on "Signals and Stochastic Process" at JNTUH during 6th –11th March, 2017.
- Mrs. M. Divyasri, Assistant Professor, has attended a one week Faculty Development Programme on "Signals and Stochastic Process" at JNTUH during 6th –11th March, 2017.
- Mrs. B. Premalatha, Associate Professor, has attended a one week Faculty Development Programme on "Role of Antennas in software defined Radio and Military Wireless Application" at BVRIT during 27thApril –2nd May, 2017.
- Mr. M. Vedachary, Associate Professor, has attended a one day Faculty Development Programme on "Digital Design Through Arduino" at CMR Technical Campus on 3rd May, 2017.
- Ms. Y. Tejaswi, Assistant Professor, has attended a one day Faculty Development Programme on "Digital Design Through Arduino" at CMR Technical Campus on 3rd May, 2017.
- Mr. V. Pandu Ranga, Assistant Professor, has attended a one week Faculty Development Programme on "Advances in Microwave Antenna Design" at KL University during 8th –13th May, 2017.

- Mr. P. Raveendra Babu, Associate Professor, has attended a one week Faculty Development Programme on "Cross validation, PCA, SVD, SVM, ROC, Matching Persuits using Matlab" at CMR Technical Campus during 7th –13th May, 2017.
- Mrs. Y. Aruna Suhasini, Associate Professor, has attended a one week Faculty Development Programme on "Cross validation, PCA, SVD, SVM, ROC, Matching Persuits using Matlab" at CMR Technical Campus during 7th –13th May, 2017.
- Mrs. Rashmi Mishra, Assistant Professor, has attended a one week Faculty Development Programme on "Cross validation, PCA, SVD, SVM, ROC, Matching Persuits using Matlab" at CMR Technical Campus during 7th –13th May, 2017.
- 10. Ms. Nishi Chandra, Assistant Professor, has attended a one week Faculty Development Programme on "Cross validation, PCA, SVD, SVM, ROC, Matching Persuits using Matlab" at CMR Technical Campus during 7th –13th May, 2017.
- 11. Mr. M.Veda Chary, Associate Professor, has attended a one week Faculty Development Programme on "Cross validation, PCA, SVD, SVM, ROC, Matching Persuits using Matlab" at CMR Technical Campus during 7th –13th May, 2017.
- Mrs. S. Krishnaveni, Assistant Professor, has attended a one week Faculty Development Programme on "RF Antenna Design and Evaluation" in Vardhaman Engineering College during 15th –20th May, 2017.
- 13. Mr. J. Nageshwara Reddy, Assistant Professor, has attended a one week Faculty Development Programme on "RF Antenna Design and Evaluation" at Vardhaman Engineering College during 15th –20th May, 2017.
- 14. Mrs. Ch. Neelima, Assistant Professor, has attended a one week Faculty Development Programme on "RF Antenna Design and Evaluation" at Vardhaman Engineering College during 15th –20th May, 2017.
- 15. Mr. B. Chakradhar, Assistant Professor, has attended a one week Faculty Development Programme on "Fundamentals of Signals and Systems & Random Variables, Hands on Session using Matlab" at Geethanjali College of Engineering & Technology during 5th –10th June, 2017.
- 16. Mr. B. Satyanarayana, Associate Professor, has attended a one week Faculty Development Programme on "Fundamentals of Signals and Systems & Random Variables, Hands on Session using Matlab" at Geethanjali College of Engineering & Technology during 5th –10th June, 2017.
- 17. Mr. K. Bharadwaj, Assistant Professor, has attended a one week Faculty Development Programme on "Fundamentals of Signals and Systems & Random Variables, Hands on Session using Matlab" at Geethanjali College of Engineering & Technology during 5th –10th June, 2017.
- 18. Ms. T. Swapna Rani, Assistant Professor, has attended a one week Faculty Development Programme on "Digital and Analog VLSI Design using Cadence Tools" at CVR College of Engineering during 5th-10th June, 2017.

- 19. Mrs. K. Jyothi, Assistant Professor, has attended a one week Faculty Development Programme on "Digital and Analog VLSI Design using Cadence Tools" at CVR College of Engineering during 5th-10th June, 2017.
- 20. Mr. J. Nageshwar Reddy, Assistant Professor, has attended a one week Faculty Development Programme on "Digital and Analog VLSI Design using Cadence Tools" at CVR College of Engineering during 5th-10th June, 2017.
- 21. Mr. K. Rama Rao, Assistant Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 22. Mr. S. A. Subhani, Associate Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 23. Mr. Anil Santi, Assistant Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 24. Mr.Y. Chitti Babu, Assistant Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 25. Mr. K. Rama Rao, Assistant Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 26. Mrs. S. Usha, Associate Professor, has attended a one week Faculty Development Programme on "Computer Vision and Image Processing with Hands-on Session using Matlab" at CMRTC during 24th –30th June, 2017.
- 27. Dr. Nagaraju Naik, Professor, has attended a one week Faculty Development Programme on "Signal Analysis and Transform Techniques" at Vignans Lara Institute of Science & Technology, Guntur during 10th -15th June 2017.

Papers Published by Faculty in International/ National Journals

Dr. Vandana Khare, Professor

 Published paper titled "Development of Embedded Application for Receiver Processor Unit" in International Journal of Engineering & Computer Science(IJECS) ISSN: 2319-7242, Volume 6, Issue 1 (January 2017) Pages: 20099-20103.

- Published paper titled "Locking and Tracking of Stolen Vehicles" inInternational Journal of Innovative Technologies (IJIT) ISSN: 2321-8665, Vol-4, Issue -2 (February 2017), Pages: 583-588.
- 3. Published paper titled "A Smart Ambulance System" International Journal of Innovative Technologies (IJIT) ISSN: 2321-8665, Vol-5, Issue -2 (February 2017), Pages: 0224-0227.

Mr. B. Suresh Ram, Associate Professor

 Published paper titled "Voice Operated Remote Control of Home Appliances" in International Journal of Innovative Technologies (IJIT) ISSN: 2321-8665, Volume 5, Issue 2 (February 2017) Pages: 265-269.

Mrs. B. Premalatha, Associate Professor

- Published paper titled "Electricity Power Consumption Monitoring System" in International Journal of Professional Engineering Studies (IJPRES) Volume 8, Issue 3 (February 2017) Pages: 132-137.
- Published paper titled "Compact Hexagonal Monopole Antenna" in Indian Journal of Science & Technology (INDJST) ISSN: 0974-6846, Volume 10, Issue 19 (May 2017) Pages: 1-13.

Mrs. Y. Aruna Suhasini Devi, Associate Professor

1. Published paper titled **"Robotic Arm for Object Sorting Based on Color"** in International Journal of Professional Engineering Studies (IJPRES), Volume VIII, Issue 3 (March 2017) Pages: 266-270.

Mrs. S. Usha, Associate Professor

- Published paper titled "Autonomous Robot Navigation" in International Journal & Magazine of Engineering Technology, Management and Research (IJMETMR) ISSN: 2320-3706, Volume 4, Issue 2 (February 2017).
- Published paper titled "Contrast Enhancement of Blurred Text Image" in International Journals of Advanced Research in Computer Science and Software Engineering (IJARCSSE) ISSN: 2277-128X, Volume 7, Issue 6 (June 2017) Pages: 754-755.

Mr. V. Pandu Ranga, Assistant Professor

 Published paper titled "A Green Path for Ambulance" inInternational Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR) ISSN: 2320-3706, Volume 4, Issue 3 (March 2017) Pages: 348-355.

Ms. N. Bhagya Lakshmi, Assistant Professor

- Published paper titled "Traffic Signal control system in Emergency by Using Solar and Wind Energy" inInternational Journal of Engineering Science and Computing (IJESC), Volume 7, Issue 4 (April 2017) Pages: 6590-6593.
- Published paper titled "Rescue Bot for Bore well Accidents" inInternational Journal of Research in Advent Technology e-ISSN 2321-9637, Volume 5, Issue 4 (April 2017) Pages: 54-58.
- Published paper titled "Monitor the emergency situations using Tele health Radar System for Remote In-Door Fall Detection" inInternational Journal of Engineering Development and Research (IJEDR) ISSN: 2321-9939, Volume 5, Issue 2 (May 2017) Pages: 1679-1684.

Mrs. K. Jyothi, Assistant Professor

- Published paper titled "Locking and Tracking of Stolen Vehicles" in International Journal and Magazine of Engineering Technology, Management and Research (IJMETMR) ISSN: 2320-3706, Volume 4, Issue 2 (February 2017) Pages: 583-588.
- Published paper titled "Design of Array Multiplier using Mux Based Full Adder" in International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181, Volume 6, Issue 5 (May 2017) Pages: 708-711.

Mr. B. Kumar Sanjiv, Assistant Professor

 Published paper titled "A Green Path for Ambulance" inInternational Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR) ISSN: 2320-3706, Volume 4, Issue 3 (March 2017) Pages: 348-355.

Mr. A. Dileep, Assistant Professor

 Published paper titled "SVD Based Performance Improvement of Multipath Fading Channels" inGlobal Journal of Advanced Engineering Technologies (GJAET) ISSN: 2394-0921, Volume 6, Issue 1 (March 2017) Pages: 44-48.

Ms. G. Chamundi, Assistant Professor

 Published paper titled "Autonomous Robot Navigation" in International Journal & Magazine of Engineering Technology, Management and Research (IJMETMR) ISSN: 2320-3706, Volume 4, Issue 2 (February 2017)

Mrs.G. Prasanna Rani, Assistant Professor

- Published paper titled "Traffic Signal control system in Emergency by Using Solar and Wind Energy" inInternational Journal of Engineering Science and Computing (IJESC), Volume- 7, Issue-4 (April 2017) Pages: 6590-6593.
- Published paper titled "Rescue Bot for Bore well Accidents" inInternational Journal of Research in Advent Technology e-ISSN 2321-9637, Volume-5, Issue-4 (April 2017) Pages: 54-58.

Mrs. Rashmi Mishra, Assistant Professor

 Published paper titled "Electricity Power Consumption Monitoring System" inInternational Journal of Professional Engineering Studies (IJPRES), Volume VIII, Issue 3 (February 2017) Pages: 132-137.

Mrs. Vandana Sharma, Assistant Professor

 Published paper titled "Contrast Enhancement of Blurred Text Image" in International Journals of Advanced Research in Computer Science and Software Engineering (IJARCSSE) ISSN: 2277-128X, Volume 7, Issue 6 (June 2017) Pages: 754-755

Alumni Guest Lectures conducted By Dept.

- A guest lecture was delivered by Sreekar, a 2015 alumni student, for the students of IV Semester on March 11th 2017.
- A guest lecture was delivered by Sreekar, a 2015 alumni student, for the students of VI Semester on March 18th 2017.

Workshops/ Faculty Development Programmes Conducted By Dept.

1. A 1-Day Faculty Development Programme on **"Digital Design Through Arduino"** was conducted in the Department of ECE on June 23rd 2017.

Other Activities of Faculty

 Dr. Nagaraju Naik, professor, has delivered a lecture on "Super Resolution" at CMR Technical Campus in Faculty Development Programme on 29th June 2017.

DEPARMENT OF COMPUTER SCIENCE& ENGINEERING (CSE)

е-

DEPARTMENTAL EVENTS

Faculty Development Programs Organized by Department

S.No	Name of The Event	Date	Resource Person
1	STP on Programming	4 Weeks	Dr K Ramakrishna
	Concepts in Python	02-01-2017 to 27-02- 2017	S.Siva Skandha
2	FDP On Teaching	11-01-2017-12-01-2017	Dr K Vijaya Kumar
	Methodologies		Dr K Ramakrishna
			Dr S Aravind
			Dr C R Rao

Value Added Course

S.No	Course	Duration	Targeted audience	Vendor
1	Ruby on Rails	01-May-2017 to 16-May- 2017	III Year	Techies COE
2	Advanced Java	01-May-2017 to 16-May- 2017	III Year	Cloud Technologies
3	Mobile App Development using Android	01-May-2017 to 16-May- 2017	III Year	COIGN
4	Android Technology	01-May-2017 to 16-May- 2017	II Year	TruGeek
5	Data Analytics Using Python	01-May-2017 to 16-May- 2017	II Year	Prof DV Raman Consultants

Training Programs Conducted to Students

S.No	Targeted Audience	Торіс	Date and Time	Resource Persons
1	III B.Tech II- Sem (2014-18)	Data structures using C Design Analysis of Algorithms Problem Solving Skills	20-02-2017 to 17-03-2017 04:00 PM to 05:30 PM	Dr K Vijaya Kumar Dr K Ramakrishna Mr L Venkateswalu Mr A Vivekanada Mr Ch Raja Kishore Mr S Gnanendra Mr E Jagadeeshwara Rao Mr K Venakateswara Rao
2	IV- B. Tech. I-Sem (Shortlisted)	ZENSAR Trainingon Soft Skills SQL Java	02-05-2017 to 06- 05-2017 08-05-2017 to 13- 05-2017 22-05- 2017 to 02-06-2017	Zensar Company (MNC)

Seminars Conducted For Students

S.No	Name of the Event	Date	Resource Persons	Targeted Audience
1	Awareness on higher education	29/12/2016	Byjuse	II year students
2	Ethical Hacking – Session 1	14.1.17	Karthik III B Amit IV B	Selected II and III year students
3	Ethical Hacking – Session 2	21.1.17		
4	Ethical Hacking – Session 3	28.1.17		
5	.Net Technologies	17-12-2016	Vinnela-FCS	II Year Students

			Prasanna-Hitachi Susheel-Alliance Global	
6	Trending Domains in CSE, business intelligence briefing, how to win in placements race	07-01-2017	KrishnaPriya-Kony Labs Nishanth Bysani- Virtusa Pavan Kumar - Startup Mouna Kalidindi- CSC	III Year Students
7	Java platform work/Utilities project	21-1-2017	Ch.Kiran Kumar- OSI Technologies	III Year Students

Funding Projects

S.No	Name of The Funding Scheme	Prize Amount	Month & Year	Applicant
1	Young Scientist Award	35 Lakhs	May,2017	Dr.K.Ramakrsihna
2	DST-CSRI	47 Lakhs	June,2017	Dr V A Narayana Dr K Vijaya Kumar

Software Development

S.No	Name of the Applications	Status
1	Students feedback system	Completed
2	VerBand(College portal for Info Sharing & Access)	Completed
3	Saral Programming Interface(One Place for coding in any programming language)	Completed
4	Institution Quality Assessment	Completed

System(Portal & Mobile App)	
-----------------------------	--

NSS Activities by Department

S.N 0	Name of Event/Activity	Date	Targeted Audience
1	NSS CAMP- Airforce Academy	16.1.17	II,III NSS Students
2	Netaji subhash chadra bose jayanthi celebrations	23.1.17	Selected Students From II And III Year

Clubs Organized

S.No	Name of the Club
1	Cyber Security
2	Literary Club
3	Ideation Club
4	Coding Club
5	CMR Talkies
6	Music Club
7	Photography Club
8	Tech Geeks
9	Fashion Design
10	Dance Club



STODENT ACHIEVEMENTS

STUDENT ACHIEVEMENTS

S.No	Name of the Students	Name of the Achivement	Date
1	P.Yogeswar	Being Zero's Hyderabad Best Coder Award	21-03-2017
2	P.Yogeswar & Nishanth (IV Year)	Mission R&D Online Program & Summer Program completed	June-2017
3	Rishab (II-Year)	Startup Company SiliCoin	June-2017
4	Neha Batia (15H51A05A0)	NIIT Certification on JAVA	January-2017

Student Projects Under External Agencies

S.No	Name of the Agencies	Name of the Project	Name of the Students	Status
1	Indian Air Force	Database Duplicate Erasing	Sruthi Srinivas Varun	Completed
2		Web Portal Design	Vivek Karthik Sameer	Completed

	Subham Singh	

Sports Achievements

S.no	Name of the Student	Achievement	Date
1	E Aditya (15H51A05D3)	Hockey Player -Inter University South zone competition in Karaikudi	January 2017
2	Sai Akshay (15H51A05B9)	Chess Player- Inter University South zone competition held at Coimbatore	October-2017

Details of the Placed Students

S.No	Company Name	DATE
1	IBM	14,15,16/2/2017
2	ICICI pbo	18/5/2017
3	EFFTRONICS SYSTEMS PVT LTD	2.1.2017
4	GT KONNECT	4.1.2017
5	MULTIPLIER SOLUTIONS	9.1.2017- 10.1.2017
6	IMI MOBILES	12.1.2017
7	HP	12.1.2017
8	NUMERIFY	12.1.2017
9	TERA DATA CORPORATION	18.1.2017
10	UX REACTOR	24.1.2017- 25.1.2017

Sl.No	Name	Roll No	Company Placed
1	Vasista Eturi	14H51A0513	GGK TECHNOLOGIES , CAPGEMINI,
2	Harsha Patel	14H51A0522	ZENSAR
3	Manisha Lakshmi Sathi	14H51A0552	GGK TECHNOLOGIES
4	Sushma Gove	14H51A0556	CAPGEMINI
5	Shirisha Timmapuram	14H51A0559	CAPGEMINI
6	Amitha Vallal Noorithaya	14H51A0563	CAPGEMINI
7	Balijepalli Karthik	14H51A0566	GGK TECHNOLOGIES
8	Moulika Chatu	14H51A0571	BIRLA SOFT
9	Pooja Reddy Madoor	14H51A0587	ZENSAR
10	Munduri Sai Kumar	14H51A0591	ZENSAR
11	Venkata Praveena Neti	14H51A05F3	ZENSAR
12	Sony Chittedi	14H51A05J8	ZENSAR
13	Gurleen Kaur Sethi	14H51A05K7	ZENSAR
14	P Srinivasulu	14H51A0595	VALUE MOMENTUM
15	Venkateshwarulu. P	14H51A0597	IBS
16	Priyadarshan Padigelwar	14H51A0598	ZENSAR
17	Mayur Parekh P	14H51A0599	CAPGEMINI
18	Rajeswari Pasam	14H51A05A0	IBS
19	Rohit Tanneeru Kali	14H51A05B2	GGK TECHNOLOGIES
20	Ujwal Kavalipati	14H51A05B5	CAPGEMINI
21	Manasa Alla	14H51A05C6	CAPGEMINI
22	Archana Emmadi	14H51A05D3	CAPGEMINI
23	Mohan Mahesh	14H51A05D9	CAPGEMINI

	Kambhammettu		
24	Giridhar Reddy Kandala	14H51A05E0	CAPGEMINI
25	Jyothirmayee Kunisetty	14H51A05E2	CAPGEMINI
26	Bhavana Madipadige	14H51A05E5	CAPGEMINI
27	Vinod Mallapola	14H51A05E6	CAPGEMINI
28	Uday Kiran Namala	14H51A05E9	CAPGEMINI
29	Venkata Praveena Neti	14H51A05F3	CAPGEMINI
30	Nikhitha Reddy Pannala	14H51A05F5	CAPGEMINI
31	Shruthi Reddy Pingili	14H51A05F9	CAPGEMINI
32	Srinivas Pittla	14H51A05G0	CAPGEMINI
33	Varun Puli	14H51A05G1	CAPGEMINI
34	Suraj Pulluri	14H51A05G2	CAPGEMINI
35	Anuradha Innani	14H51A05J3	VALUE MOMENTUM
36	Sony Chittedi	14H51A05J8	HOST ANALYTICS
37	Sai Keerthana Donthu Venkata	14H51A05J9	CAPGEMINI
38	Gurleen Kaur Sethi	14H51A05K7	HOST ANALYTICS
39	Kaushik Yadav Jallam	14H51A05L1	ZENSAR
40	Rahul Reddy Nimma	14H51A05M5	CAPGEMINI
41	Sai Sharan Raj Parepalli	14H51A05M6	CAPGEMINI
42	Yogeshwar Pullagurla	14H51A05N1	ACCOLITE
43	Preethi Ravulapally	14H51A05N3	HOST ANALYTICS
44	Chakreshwara Nikhil Sharma Regalla	14H51A05N4	GGK TECHNOLOGIES
45	Sai Vinay Gangadharabhatla	14H51A05N6	IBS
46	P Srinivasulu	14H51A0595	IBS
47	Nanditha Banapuram	14H51A05P8	CAPGEMINI
48	Vasista Eturi	14H51A0513	SAP

49	Amitha Vallal Noorithaya	14H51A0563	SAP
50	Chakreshwara Nikhil Sharma Regalla	14H51A05N4	SAP
51	Anuradha Innani	14H51A05J3	HOST ANALYTICS

FACULTY ACHIEVEMENTS

Papers Published by Faculty

S.No	Name Of The Faculty	Title Of The Paper	Journal /Conference	Month& Year Of Publication
1	Dr K Vijaya Kumar	Word Sense Disambiguation Using Lesk	ICRACSC-2016	Dec-16
2	P.Sruthi	Keyword Query routing search scheme in XML	IJSETR	Dec-16
3	P.Sruthi	An Alteration-Strong Routing Context for Video Transportation in Wireless Multihop Networks	IJRRECS	Jan-17
4	B.Sivaiah	Efficient Location Based Services for Spatio- Textual Top-K Queries and Reverse Keyword Search	IJSETR	Dec-16
5	L Venkateswarlu	A Robust Double Watermarking Technique for Medical Images with Semi-Fragility	ICRAECT-2017	Mar-17
6	CH.Raja Kishore	public reality for dynamic data sharing with multi- user modification	IJRTET	Mar-17
7	P.Madhuri	Integrated Crawling System for Deep-Web Interfaces for Harvesting	IJSET	Dec-16
8	G. Ramakrishna	An Empirical Study to Design a Group Communication	IJARCSSE	Apr-17

9	K.Venkateswara Rao	Framework for Securing BIG DATA in HADOOP Based Cloud Data Center Significant Big Data Interpretation using Map Reduce Paradigm	(IJCA)	Dec-16
10	R.Suhasini	Implementation of Artificial Intelligence for IDS in Cloud Data Centres: Using intrusion detection techniques in Cloud	AIJREAS	Apr-17
11	E Jagadeeswara Rao	A Hybrid Approach for Document Modeling using HLA in information Filtering	IJSETR	Dec-16
12	N Lavanya	Video Transmission over Lossy Wireless Networks: A Cross Layer Perspective	IJRAET	Dec-16
13	N.Deepthi	Imminent accession of artifical intelligence based forensic exploratory with data mining analysis	IJCSE	Mar-17
14	V Rama Raju	Multivariate Analysis of MER Signals of Subthalamic-Nuclei (STN) Neurons with Deep Brain Stimulation (MER with STN-DBS) for Quantifying the Efficacy of DBS	Neuromodulation: Technology at the Neural Interface/Official Journal of International Neuromodulation Society	27 May – 1 June 2017

Faculty Foreign Visits

S.No	Name of the Faculty	Name of the County Visited	Purpose	Date
1	Dr Venkateswarla Ramaraju	Edinburgh,Scotland,UK	13th World Congres International Neuro Modulation	27-May-17 to 01-Jun- 2017

1	2	Dr Venkateswarla	Vancouver, Canada	22nd International Congress PD	06-June-17
		Ramaraju		& MDS	to 11-June-
					2017

Faculty Attended FDPs

S.No	Name of The Faculty	Name of The FDP	Organized by	Duration
1	S.Siva Skandha	Data Analytics with R	VNRVJIET	15th-20th May 2017
2	R Suhasini	Data Analytics with R	VNRVJIET	15th-20th May 2017
3	N.suvarna	Data Analytics with R	VNRVJIET	15th-20th May 2017
4	Palabindela Swetha	Data Analytics with R	VNRVJIET	15th-20th May 2017
5	B.Tulasidas	Data Analytics with R	VNRVJIET	15th-20th May 2017
6	E.Raja	Data Analytics with R	VNRVJIET	15th-20th May 2017
7	Shaikh Karimullah Basha	Data Analytics with R	VNRVJIET	15th-20th May 2017
8	B.Anuradha	Data Analytics with R	VNRVJIET	15th-20th May 2017
9	G.Sreevani	Data Analytics with R	VNRVJIET	15th-20th May 2017
10	B.Archana	Data Analytics with R	VNRVJIET	15th-20th May 2017
11	N.Dayamai	Data Analytics with R	VNRVJIET	15th-20th May 2017
12	P.Sruthi	Python Programming	CMRCET	01-13th May 2017
13	V.Venkataiah	Python Programming	CMRCET	01-13th May 2017
14	G Ravi Kumar	Python Programming	CMRCET	01-13th May 2017
15	P.Lingaraju	Python Programming	CMRCET	01 -13th May 2017
16	G.Saidulu	Python Programming	CMRCET	01 -13th May 2017
17	B.Archana	Python Programming	CMRCET	01 -13th May 2017
18	I.HariPriya	Python Programming	CMRCET	01 -13th May 2017
19	M.Arya Bhanu	Computational Intelligence & its Applications in Science and Engineering(CiASE)	PVP Siddhartha	24th -28th April 2017

20	S.Siva Skandha	Best Practices in Python Programming and RDBMS	MLRIT	02 - 06th Jan 2017
22	L.Chandra Sekhar Reddy	Tech Mahindra	Campus Connect	28th Feb- 2nd March 2017
23	L.Chandra Sekhar Reddy	Python and R programming	Anurag Group of Institutions	1st - 6th May 2017
24	R.Venkateswara Reddy	Python and R programming	Anurag Group of Institutions	1st - 6th May 2017
25	Y.Sushma	Python and R programming	Anurag Group of Institutions	1st - 6th May 2017
26	N. Lavanya	Software Engineering and Testing Methodology	NIT Warangal	5th -14th May 2017
27	Snigdha Soni	Fundamentals of Data Structures and C Programming	IIITDM Jabalpur	1st - 10th July 2017
28	Y.Sushma	Artificial neural networks & Fuzzy Logic	CMREC	24 to 28th April 201
29	M Aravinda	Artificial neural networks & Fuzzy Logic	CMREC	24- 28th April 2017
30	Pilli Swetha	Artificial neural networks & Fuzzy Logic	CMREC	24- 28th April 2017
31	G.Sreevani	Artificial neural networks & Fuzzy Logic	CMREC	24 -28th April 2017
32	N Deepthi	Artificial neural networks & Fuzzy Logic	CMREC	24 -28th April 2017
33	B. Ramadevi	Artificial neural networks & Fuzzy Logic	CMREC	24 -28th April 2017
34	L.Venkateswarlu	Recent Advances in Electronic and Communication Technology(ICRAECT)	SJB Institute of Technology	16th-17 th March 2017
35	E.Jagadeeswara Rao	Software Engineering	JNTU Hyderabad	22nd- 27th March 2017
36	P.Lingaraju	Big Data Analytics	JNTU Hyderabad	29th June- 01st July 2017
37	Dr K Ramakrishna	Big Data Analytics	CMRIT	29th June - 1st July, 2017

Faculty Enablement Program

S.no	Faculty Name	Attended	Organized by College/University	Date
1	Dr K Ramakrishna	Foundation Program 5.0 (Python & RDBMS)	Infosys Campus Connect(MLRIT)	02-06 Jan 2017
2	S.Siva Skandha	Foundation Program 5.0 (Python & RDBMS)	Infosys Campus Connect(MLRIT)	02-06 Jan 2017

Conferences attended by Faculty

S.No	Faculty Name	Attended	Organized by College/University	Date
1	G.RamaKrishna	Communication And Signal Processing	Adhiparasakthi Engineering College	6 - 8th April 2017

Faculty Professional Activities

S.No	Name of the Faculty	Activity	Date	Organization
1	Dr K Vijaya Kumar	Subject Expert	Feb-2017	CMRIT
2	Dr K Vijaya Kumar	Subject Expert	Feb-2017	CMRIT
3	Dr K Vijaya Kumar	Subject Expert	Feb-2017	Anurag Engineering College,Kodad
5	Dr K Vijaya Kumar	Workshop on MATLAB- Keynote Speaker	20th March-2017 to 21st March-2017	CMRCET
6	L Venkateswarlu	Workshop on MATLAB- Keynote Speaker	20th March-2017 to 21st March-2017	CMRCET
7	L Venkateswarlu	Guest Lecture on "JAVA"	April 2017	BVRIT



FDP on teaching methodologies



Woman's day Celebrations



Womans day



NSS CAMP- Airforce Academy

DEPARTMENT OF HUMANITIES AND SCIENCES

Seminars Organized by Department for Faculty

S.No	Name of The Event	Date	Resource Person
1	Tips on classroom strategies	JULY 2017	Mrs.Fathima Mary
2	Effective communication skills	05/08/2017	Mrs.Fathima Mary
3	Student counseling	30/11/2016	Mrs.Fathima Mary
4	Guest Lecture on Engineering Physics for Mechanical Engineering	APRIL 2017	Dr. Soma Mukhopadyay

Webinars

S.No	Name Of Faculty	Title Of The Webinar	Organization	No of Webinars
1	M.Prasannanjaneyulu	Design thinking	Purde University	1

Papers Published by Faculty

S.No	Name of the faculty	Title of the paper	Journal/Conference details	Month & year of publication	ISSN No.
1	Dr M Chandra Shekhar Reddy	SPECTROSCOPIC STUDIES OF VANADIUM DOPED LEAD ANTIMONY BORATE GLASSES	International Journal of Advanced Technology in Engineering and Science	Mar,2017	2348- 7550
2	Dr. MERUGU SURESH	Subpixel Level Mapping of Remotely Sensed Imagery to extract fractional abundances using Colorimetry	Journal of Remote Sensing and Spatial Sciences	Feb.2017	1110- 9823
3	Dr.Soujanya Kaki	Estimating Various Thermodynamic and Excess Thermodynamic Properties of Binary Mixture of Ethyl Acetate with N-Propanol at 303.15k and 313.15k	International Journal for Research in Applied Science & Engineering Technology	JUL,2017	321-9653

4	Dr M Chandra Shekhar Reddy	Spectroscopic and Laser Induced Second Harmonic Generation Studies in TiO2 Doped Li2O- Al2O3-B2O3 Glass System	International Journal of Emerging Technology and Advanced	Oct,2017	2250- 2459
5	Dr M Chandra Shekhar Reddy	Lasing characteristics of Antimony Lead Borate Glasses Doped with Dysprosium and Erbium	Engineering International Journal of Advance Research in Science & Engineering	Oct,2017	2319- 8354
6	Dr.Soujanya Kaki	Studying various thermodynamics properties of binary mixture of Ethyl Acetate with Ethanol at 313.15k	Scopus	Sep 2017	34269- JEAS
7	Dr. Soma Mukhopadyay	Effect of Rasbha & D-interaction on the energy of many electron parabolic GaAs Quantum dot in a magnetic field.	Physica B, Page No. 129 to 139	15 Nov, 2016	Volume 501
8	Dr. Lakshmi Ganapati	Characterization of metal ions in rural water supply by coupled plasma mass Spectroscopy (ICP- MS)	IJSR		
9	Mrs. Rosy Ronald	IJELLS	IJELLS	OCT, 2017	Volume 6, Issue 3

Faculty Achievements

S.No	Name of the Faculty	University	Area of	Date
			Research	
1	K.Soujanya	Ph.D awarded from A.N.U.	(Chemistry) Antidrug with docking process	03/03/2017
2	M. Suresh	Ph.D awarded from IIT, KARAGPUR		
3	J. Saroja	Enrolled for Ph.D at O.U	(Chemistry) Drugs in formulation by Spectrophotometry	30/03/2017
4	M. Sridevi	Enrolled for Ph.D at JNTU H	Mathematical modeling on Deterministic models	15/09/2016
5	M. Raj Kumar	Qualified TS-SET 2017	Mathematics	28/10/2017

S.No	Name of The Faculty	Name of The FDP	Organized by	Duration
1	M.Prasannanja neyulu	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
2	M.Sreedevi	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
3	M.Rajkumar	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
4	S.Vijay prasad	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
5	S.Naresh Kumar	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
6	N.Praveen Kumar	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
7	K. Aruna	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
8	I.vimala	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
9	P.Kamala	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
10	S.V.Reddy	Numerical Methods and Optimization Techniques in Engg.Research.	CMREC	1 week
11	Fatima Mary	English for engineers and technocrats:materials,methodology & evaluation	SIET	1 Day
12	Suneel kumar	English for engineers and technocrats:materials,methodology & evaluation	SIET	1 Day
13	Sandhya	English for engineers and technocrats:materials,methodology & evaluation	SIET	1 Day
14	Rajanand	English for engineers and technocrats:materials,methodology & evaluation	SIET	1 Day
15	Madhu.R	English for engineers and technocrats:materials,methodology & evaluation	SIET	1 Day
16	Suneel kumar	Workshop On Gender Sensitization	JNTUH	6 Days
17	M. Sridevi	Workshop On Numerical Methods	OU	1 Day
18	P.Kamala	Workshop On Numerical Methods	OU	1 Day

Conferences attended by Faculty

S.No	Faculty Name	Attended	Organized by College/University	Date
1	K.soujanya	Indian Science Congress	SVU	3-7 Jan, 2017
2	Dr. Soma Mukhopadyay	Electron Phonon Interaction in the first excited state of Gaussian S.C. Quantum dot.	Jyothi Nivas college, Bengaluru	06-08 Feb, 2017
3	Ch. Vidyullatha	Electron Phonon Interaction in the first excited state of Gaussian S.C. Quantum dot.	Jyothi Nivas college, Bengaluru	06-08 Feb, 2017
4	M.Prasannanjaneyulu	ICTIEE 2017	Vardhaman Engg college	06-08 Jan ,2017
5	Dr M Chandra Shekhar Reddy	ICTIEE 2017	Vardhaman Engg college	06-08 Jan ,2017
6	P.Santhosh Kumar	ICTIEE 2017	Vardhaman Engg college	06-08 Jan ,2017
7	Dr.M.suresh	ICTIEE 2017	Vardhaman Engg college	06-08 Jan ,2017
	Dr M Chandra Shekhar Reddy	ICETESM	College	17-18 March
	Dr M Chandra Shekhar Reddy	ICRTESM	Institute of Electronics & Telecommunication Engineering	22/10/2017
	Dr M Chandra Shekhar Reddy	ICRAMMCE	MLRIT	01-02, Jun 2017

Faculty Professional Activities

S.No	Activity	Date	Name Of The Faculty
1	Resource person for GS course (Commissioner ate of collegiate education)	30/11/2016 to 3/12/2016	Mrs.Fathima Mary
2	Chief Guest for the inauguration of literary club (Narayana Group of Institutions, Suchitra)	08/08/ 2017	Mrs.Fathima Mary
3	Guest Lecture on Motivation (Trinity College Of Management)	12/07/2017	Ms.Rosy Matilda

Seminars Conducted for Students

S.No	Name of the Event	Date	Resource Persons	Targeted Audience
1	Motivation Classes	29/08/2017	Prof Sai kumar	I B.Tech Students

2	Personality Development	09/10/2017	ISKON	I B.Tech Students
3	J 1	19.11.2016 – 20.11.2016	Path creators	I B.Tech Students

Developments in Department

- Streamlined NBA files for last 3 Academic Years
- Two Faculty Evaluations conducted
- Three SCMs Conducted
- Established SMART Class rooms
- Introduced Student Data Handout books.

DEPARTMENT OF MBA

Details of Paper Presentations and Workshops Attended By Faculty

Papers published in National Journals

- P. UshaVaidehi, "Service Quality of Private Banks: A Study on HDFC Bank using SERVQUAL Model", Prachothan – A journal of Management Science, volume no:3 (2017), Issue No. Special (Feb 2017), pp 154-166, ISSN 2249 – 5088
- A. Ambika, "A study on Performance of Non Fund Based Income of select banks in India", Prachothan – A journal of Management Science, volume no:3 (2017), Issue No. Special (Feb 2017), pp 122, ISSN 2249 – 5088.

1. Papers published in International Journals

- ChintalaBalaji, "Performance evaluation of selected public & private sector banks in India: An application of camel model" in "International Journal of Research in IT and Management (IJRIM)" Vol.7, Issue 3, March -2017, pp.62~70 ISSN-2349-6517.
- Mrs P. HimaBindu, "Managing Generations at work a select study of sales executives of FMCG sector" in "International Journal of Science Technology and Management" Volume-6, Issue No-3, March 2017, ISSN (O) 2394 – 1537, ISSN (P) 2394 – 1529 page no – 624-631.
- Mrs P. HimaBindu, "Engaging the diverse workforce- An Empirical study of Generation X and Y" in "International Journal of Research in Economics and Social Sciences (IJRESS)" Volume-7, Issue No-4, April 2017, ISSN (O) 2249 – 7382.

2. Papers Published In Conference Proceedings

- P. UshaVaidehi, "A Study of Service Quality on private banks in Hyderabad using servqual Model: With Respect to HDFC Bank", Emerging Trends in Management Practices, Special Edition, Winger (3rd& 4th Feb 2017), ISBN: 978-93-85101-51-9 (P)
- T. Sharanya, "Factors Affecting Employee Retention: Culture and values of employee working at Nuclear Fuel complex ", Emerging Trends in Management Practices , CP, (3rd & 4th Feb 2017), ISBN: 978-93-85101-51-9 (P).
- ChintalaBalaji, "A study on CSR activities influence on performance of selected firms in Automobile industry" in a book entitled "Corporate Social Responsibility" (March 2017)ISBN: 978-93-85518-08-9. Page no: 678-682.
- P. Satish Kumar, "A study on CSR activities influence on performance of selected firms in Automobile industry" in a book entitled "Corporate Social Responsibility" (March 2017)ISBN: 978-93-85518-08-9. Page no: 678-682.
- Dr. B. Senthil Kumar, "Proactive CSR: A role of Economic, Social and environmental Dimensions with special reference to TCS", CSR in Public, Private and MNC's, Vrinda Publishing House, (March 2017), ISBN978-93-855-18-08-9, PPno 438-442.
- Mr.Ramanjaneya L, "Proactive CSR: A role of Economic, Social and environmental Dimensions with special reference to TCS", CSR in Public, Private and MNC's, Vrinda Publishing House, (March 2017), ISBN 978-93-855-18-08-9, PPno 438-442.

3. National/ International Conferences Attended by Faculty -

S.No	Name of the Faculty	Paper Title	Venue	Date
1	P. UshaVaidehi	A Study of Service Quality on private banks in Hyderabad using servqual Model: With Respect to HDFC Bank	Emerging Trends in Management Practices CVR College of Engineering & Technology	3rd & 4th Feb 2017
2	T. Sharanya	FactorsAffectingEmployeeRetention:Culture and values ofemployeeworking atNuclear Fuel complex	Emerging Trends in Management Practices CVR College of Engineering & Technology	3rd & 4th Feb 2017
3	Mrs.P.HimaBindu	A study on perception of generation X and Generation Y towards preffered leadership traits and attributes"	Changing paradigms in Managerial Practices Telangana University	4th May March 2017
4	T.Sharanya	A study on perception of generation X and Generation Y towards preffered leadership traits and attributes"	Changing paradigms in Managerial Practices Telangana University	4th May March 2017

5	Mrs.P.HimaBindu,	A Pragmatic study on impact of leadership for employee retention in IT Sector	Changing paradigms in Managerial Practices Telangana University	4th May March 2017
6	T.Sharanya	A Pragmatic study on impact of leadership for employee retention in IT Sector	Changing paradigms in Managerial Practices Telangana University	4th May March 2017
7	A. Ambika	A study on Performance of Non-Fund Based Income of Select Banks in India	NCMISGBE Kerala Lourdes Matha College of Science & Technology	3 rd Feb 2017
8	Dr. A Kotishwar	A Study of Recent trends in Foreign Portfolio Investment in India	14 th International conference, Department of Commerce, University of Mumbai	12 th and 13 th January, 2017
9	P Alekhya	A Study of Recent trends in Foreign Portfolio Investment in India	14 th International conference, Department of Commerce, University of Mumbai	12 th and 13 th January, 2017
10	ChintalaBalaji	A study on CSR activities influence on performance of selected firms in Automobile industry	Corporate Social Responsibility Nagarjuna University	10th -12th March 2017
11	P. Satish Kumar	A study on CSR activities influence on performance of selected firms in Automobile industry	Corporate Social Responsibility Nagarjuna University	10th -12th March 2017
12	Dr. B. Senthil Kumar	Proactive CSR: A role of Economic, Social and environmental Dimensions with special reference to TCS	Corporate Social Responsibility Nagarjuna University	10th -12th March 2017
13	Mr.Ramanjaneya L	Proactive CSR: A role of Economic, Social and environmental Dimensions with special reference to TCS	Corporate Social Responsibility Nagarjuna University	10th -12th March 2017
14	Mrs.P.HimaBindu	A Study of Sales Executives of FMCG Sector	2 Day Conference on Emerging Trends in Engineering, Science and management	17th -18th March 2017
15	Mr. MdSirajuddin	Delegate	Fourth International Conference on Transformations in Engineering Education	Jan 6-8 2017

4. Department achievements -

1. SUMEDHA Journal of Management has been indexedin UGC-approved List of Journals

5. Faculty Achievements:

1. Dr. A. Kotishwar has been appointed as Session chair for 14th International Conference on "Management Strategies for Global Investments in India and from India: FDI and ODI" on Thursday, 12th and Friday 13th January, 2017, at Department of Commerce, University of Mumbai.



Dr A Kotishwar appointed as Session chair

2. Dr. A. Kotishwar has achieved Best Paper Award for Presenting paper titled "A Study of Recent trends in Foreign Portfolio Investment in India" at 14th International Conference on "Management Strategies for Global Investments in India and from India: FDI and ODI" on Thursday, 12th and Friday 13th January, 2017, Department of Commerce, University of Mumbai.



Dr A Kotishwar Receiving Outstanding Paper Award

- 3. Mrs. P. Alekhyahas achieved Best Paper Award for Presenting paper titled "A Study of Recent trends in Foreign Portfolio Investment in India" for 14th International Conference on "Management Strategies for Global Investments in India and from India: FDI and ODI" on Thursday, 12th and Friday 13th January, 2017, at Department of Commerce, University of Mumbai.
- 4. **Dr. A. Kotishwar** has been appointed by Bharthaiar University as External Examiner forPh.DViva Voce





Dr A Kotishwar as External Viva Voce Examiner at Bharthaiar University

5. Industry Visit



Industry Visit to Bhagavathi Products (Micromax) on 10/03/2017

6. Department Activities

• MBA Department has organized Student Development programs for MBA students





MBA I Year Students Organizing SDP Program

About CMRCET

CMR College of Engineering & Technology (CMRCET for short) is sponsored by MGR Educational Society, which was established in 2002. The College is situated 20 Km away from Secunderabad Railway Station on Hyderabad - Nagpur National Highway (Medchal Road), Andhra Pradesh, India. The college is located in 10 acres of the serene environment which are lush green and free of pollution.

Our Vision

To be a premier academic institution striving continuously for excellence in technical education, research and technological service to the nation.

Our Mission

Create and sustain a community of learning in which students acquire knowledge and learn to apply it professionally with a concern for the society.

Pursue and disseminate research findings and offer knowledge-based technological services to satisfy the needs of society and the industry.

Promote professional ethics, leadership qualities and social responsibilities.
