

SIR C.R.REDDY COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to JNTUK

NEWS LETTER

JUNE 2017 TO MAY 2018

COMPUTER SCIENCE & ENGINEERING

EDITORIAL BOARD



Editor-in-Chief: Dr.G.Sambhasiva Rao Professor, ME Principal.

Editors:



Dr. A.YesuBabu, Professor HOD, CSE.



Dr.M.Krishna, Professor,CSE.

Student Editors:

Ch.Naga Mahesh(IV CSE)

M.S.S.Chandana(IV CSE)

P.Mounika(IV CSE)

T.Venkata sai(IV CSE)

B.Nagaratnam(III CSE)

D.Narasa Reddy(III CSE)

K.Jithendra Chowdary(III CSE)

M.Josna(III CSE)

Ch.Ashok(II CSE)

D.Venkata Gopi(II CSE)

K.V.Likitha Reddy(II CSE)

R.Rajasri(II CSE)

CONTENTS ____

- 1.VISION & MISSION
- 2. ABOUT THE DEPARTMENT
- 3.MESSAGES
- 4.STAFF ACHIEVEMENTS
- 5.STUDENT ACHIEVEMENTS
- 6.STUDENT CLUBS
- 7.WORKSHOPS
- 8.PLACEMENTS
- 9.EVENTS
- 10.GALLERY

DEPARTMENT VISION & MISSION

Vision:

To be a premier department in the region with an integrated teaching, learning and research environment that enables to address the challenges of the core and emerging technologies with social responsibility.

Mission:

M1: Amplify the scholarliness of the students in theoretical and practical areas of the discipline.

M2: Application of knowledge gained to invent and develop new products.

M3: Refreshing the existing technologies to meet the dynamic needs and challenges of the Industry.

M4: Develop innovative technocrats with ethical and social responsibility.

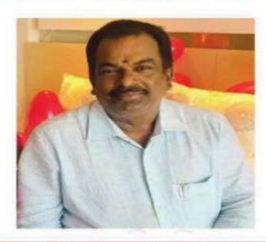
ABOUT THE DEPARTMENT

The Department of Computer Science & Engineering was established in the year 1989 along with the inception of college. The department is offering Under Graduate & Post Graduate programs in CSE & CST respectively. The intake for UG is 180 and for MTech CST are 18. Since the inception the department has regarded enormous growth over the time & met the challenges from the industry from the field of engineering & technical education. The department has a teaching staff with PhD and has the distinction of having staff with MTech qualification only.

The department has modern laboratories to serve the teaching and research needs of the students of the department. The department is well equipped with more than 300 computers with state of the art latest configuration. The students can experience a great facility of a total networked environment. The department is using 10no's of high-end servers for fulfilling the requirements of the students.

The students of the department are exposed to co-curricular and extra-curricular activities at the college level, inter college level & university level. The students will be given CRT training for placements that visit our campus forplacements. Majority of eligible students will be either absorbed by MNC's for placement or may opt for higher education in India or abroad.

ABOUT HEAD OF THE DEPARTMENT



Details Of Publications(Journals, Conference Papers, Books, Articles Etc)	
No. of SCI/SCIE/Scopus Journals:	2
No. of Other Journals:	17
No. of International Conferences:	14
No. of Other Conferences:	11
No. of Book Chapters:	7
No. of Other Publicatios:	5

ACHIEVEMENTS/AWARDS

- Member Academic Senate Andhra University
- Member of Board of Studies in Computer Science & Systems Engineering of Andhra University
- Member of Board of Studies in Computer Science of CH. S. D. St. Theresa's Autonomous College for Women, Eluru.
- Awarded 8 Ph.D's from various reputed state universities.
- ❖ 8 more Ph.D's were under pipeline at various State Universities.
- Editorial Board of International Journal of Computer Science and Technology (IJCST).
- Peer-Reviewer for International Journal of Bioinformatics Research and Applications(IJBRA).
- Peer-Reviewer for journal of computational biology and bioinformatics research(JCBBR).
- Organizing committee member in the international conference ACSECT-15 conduct from 17th Jan 2015 at Bangkok.

MESSAGES



Principal's Message LURU

I am extremely pleased to write this message for the viewers of our institute. Engineers are not only the people who know how to do things right but who know the right things to do. We at 'Sir C.R.Reddy' try to focus on engineering education to keep pace with mighty changes occurring today in industry, business and society.

We encourage and facilitate leadership qualities in our faculty and students. For this engineering students shall develop required attributes and knowledge beyond traditional constraints of class rooms. An engineering student shall realize that he has to create connections and stronger partnerships in the global society in which he is embedded. I am glad to say that the college website is resourceful in numerous ways.



HOD Message

I welcome you all to the creative world of CSE. I believe the CSE discipline has been widely recognized as an essential source and technique for the advancements in all spheres of human Endeavour now and in future, all the students gets the opportunity to excel in their academic activities. This is the department where students publish papers in international journals, at the same time a student wishing to achieve some recognition in extra-curricular or co-curricular activities will also find the atmosphere helpful.

The department has a team of highly experienced and motivated faculty members who are in process of tuning the young minds to make them globally competitive. The strength of the department is highly motivated students who understand the dynamics of the industry and upgrade their skills accordingly. The scope of computer science is endless. As a result, our students acquire critical thinking capabilities as well as practically oriented skills that are prized by the prestigious companies and academic institutions.

ACADEMIC ACHIEVEMENTS OF STAFF

S.No.	Name of the faculty	Title of the paper	Journal / Conference	Name of the journal /conference	Volume
1	Dr. A Yesu Babu	A Critical study & Analysis of Journal metric "CITESCORE" cluster & regression Analysis	Scopus International Journal	International Journal of Engg & Tech	Vol7,28-32
2	Dr .A Yesubabu	Identify virtual ligand hits using Consensus scoring approach for drug target S. Aureus	Scopus International Journal	International Journal of Engg & Tech	Vol(7) 84-87
3	Dr.A Yesubabu	Network Analysis as a method of assembling terms in a dataset comprising eating disorders	Scopus International Journal	International Journal of Engg & Tech	Vol(7) 841-847
4	Dr.A Yesubabu	Regression group Nphase weighting in PTS combined with SLM approach for PAPR reduction in OFDM systems	International Journal	Cluster computing SPRINGER NOV-17	V16,(2013)3 1386-7857
5	Dr.A Yesubabu	Improved PTS technique based on sub block weighing method of PAPR reduction in OFDM systems	International Journal	International Journal of intelligent Engg & systems MAR-17	Vol(10) NO:5
6	Dr.A Yesubabu	Optimal carrier phase factor selection in hybrid SCM-PTS technique for PAPR Reduction of OFDM signals	International Journal	European Journal of Scientific Research	Vol(144) No:3
7	Dr.A Yesubabu	Computer aided regression and validation analysis on a data set of 667 citescore data points	International Journal	PONTE	VOL 73, No: 12, DEC-2017
8	Dr.N.Deepak	Network Analysis as a method of assessing terms in a dataset comprising eating disorders	Scopus International Journal	International Journal of Engg & Tech	Vol(7) 841-847 2018
9	Dr.N.Deepak	Alignment Establish Representative data Uploading & private data principle test in cloud.	International Journal	URECE	Vol(5) DEC-2017
10	B H Benny	Social media threats and protection in cyberspace	Scopus International Journal	International Journal Of Pure And Applied Mathematics IJPAM	VOL.199 NO:14 ,2018,135-144 PAGE
11	B H Benny	A comparision study on various Heuristic search techniques	International Journal	UARTET	Vol 4 special issue 21.AUG.2017
12	M.Ganesh Babu	Comparision of different optimization techniques in Artificial Intelligence	International Journal	UARTET	Vol 4 special issue 21.AUG.2017
13	M.Ganesh Babu	A comparision study on various Heuristic search techniques	International Journal	UARTET	Vol 4 special issue 21.AUG.2017
14	K. Varada Rajkumar	A Critical study & Analysis of Journal metric "CITESCORE" cluster & regression Analysis	Journal & Conference	International Journal of Engg & Tech	Vol7,page 28- 32
15	K.Varada Rajkumar	Computer aided regression and validation analysis on a data set of 667 citescore data points	International Journal	PONTE	VOL 73, No: 12, DEC-2017

ACADEMIC ACHIEVEMENTS OF STAFF

16	K.Varada Rajkumar	Distributed Sentiment Embedding And Emotion Based Opinion Mining	International Journal	URECE	VOL 5, ISS- 4, DEC-2017
17	K N Madhavi Latha	Comparative study on clustering techniques towards virtual screening	International Journal	URECE	VOL 6, ISS- 2, APR -JUNE- 2018
18	K N Madhavi Latha	Conjuctive Keyword Search With Designated Tester And Kjerchy Relithing Enable Proxy-Re-Encryption	International Journal	URECE	VOL 5, ISS- 4, OCT -DEC- 2017
19	S K Chaitanya,R	Data mining in cloud computing a review	Scopus International Journal	JARDCS	Vol 10 1198-1204
20	S K Chaitanya.R	A role based advanced security policies across multiple cloud environment	International Journal	DRECE	Vol 5 Dec-2017 157-162
21	S Mohan Babu Chowdary	Efficient Smart Energy Response system For Fire Hazards Using IOT	SCOPUS International Journal	Journal Of Advanced Research In Dynamical & Control Systems (JARDCS)	Special issue ISSN 1943- 023X
22	Samparthi V S Kumar	A context establishment framework for cloud computing information security risk management based on the STOPE view	SCOPUS International Journal	International Journal Of Pure And Applied Mathematics IJPAM	Vol 118 No:18 2018,1185- 1208
23	Samparthi V S Kumar	Social media threats and protection in cyberspace	SCOPUS International Journal	International Journal Of Pure And Applied Mathematics IJPAM	Vol 119 No 14 2018, 135-144 pages
24	Samparthi V S Kumar	A computational heuristics approach for classroom scheduling using genetic algorithm technique	SCOPUS International Journal	International Journal Of Pure And Applied Mathematics UPAM	Vol 119 No 14 2018, 167-172 pages
25	V Shariff	A survey on existing IP trace back mechanisms and their comparisons	SCOPUS International Journal	International Journal of Engg & Tech	Vol 7, Pp 67-71 2018
26	V Shariff	An incremental mining solution for over Top K Queries over Dynamic Databases	International Journal	DRECE	VOL 5 ISSUE 4 DEC-2017
27	V Shariff	Enhancement of stable methods in unstructed network for Routing Queries	International Journal	URECE	VOL 5 ISSUE 4 DEC-2017
28	J.S.V.Gopala Krishna	A study of Human Activity on regular basis and the behavioral pattern mining from versatile data	International Journal	UOER	VOL 5 ISSUE 3 2017
29	J.S.V.Gopala Krishna	Efficient Smart Energy Response system For Fire Hazards Using IOT	Scopus International Journal	Journal Of Advanced Research In Dynamical & Control Systems (JARDCS)	ISSN ISSUE 18 3165-3181 PAGES

ACADEMIC ACHIEVEMENTS OF STAFF

30	J.S.V.Gopala Krishna	Social media threats and protection in cyberspace	Scopus International Journal	International Journal Of Pure And Applied Mathematics UPAM	Vol 119 No 14 2018, 135-144 pages
31	M Madhava Rao	Efficient Smart Energy Response system For Fire Hazards Using IOT	SCOPUS International Journal	Journal Of Advanced Research In Dynamical & Control Systems (JARDCS)	Special issue ISSN 1943- 023X
32	M Madhava Rao	Tag Based Image Search By Social ReRanking	Ijrece International Journal	DRECE	VOL - 5 ISSUE 4 ISSN:2348- 2281
33	M Madhava Rao	Analysis of mobile IPv6 with cloud computing	Conference	UARTET	ISSN 2394- 3785
34	T. Koti Mani Kumar	A context establishment framework for cloud computing information security risk management based on the STOPE view	SCOPUS International Tournal	International Journal Of Pure And Applied Mathematics IJPAM	Vol 118 No:18 2018,1185- 1208
35	Konda Srinu	High dimensional anomaly detection algorithms for mining high speed data streame in massive online analysis (MOA) frame work.	Conference 1	UARTET	VOL: 5, Aug- 2017
36	Konda Srinu	Comparision of different optimization techniques in artificial intelligence	Conference	UARTET	VOL: 5, AUG 17
37	Konda Srinu	An incremental mining solution for U over top k queries over dynamic data bases	International Journal	DRECE	VOL 5, ISS: 4, DEC - 2017
38	Konda Srinu	Ant colony clusies for his execution of large datasets	International Fahrhal	PROCEDONGS OF ICAIECES 2017 SPRINGER	AISC VOL-
39	Konda Srinu	a/A technique on novel based marching ant colonies clusters for operational big data sets.	International Journal	DET SCOPUS	VOL: 7 MAR -2018
40	P Naga Deepthi	Efficient delegation and cross domain control for the verification of Dauth protocol	International Journal	URECE	VOL: 5, ISS: 4 DEC - 2017
41	Ch Rama Devi	A distributed tweet segmentstion and its application to named based entiry recognition	International Journal	DRECE	VOL: 5. ISS: 4, DEC – 17
42	D V V Deepthi	A comparison study on various jeuristic serach techniques	International Journal	LIARTET	VOL: 4, SPLISS: 21, AUG-17
43	D V V Deepthi	Comparision of different optimization techniques in artificial intelligence	International Journal	UARTET	VOL: 4, SPLISS: 21, AUG-17
44	Dr M.Krishna	Filter based jpef compression for noisy images	Scopus Journal	JARDCS	VOL: 9, SPLISS: 18, 2017
45	Dr M.Krishna	Digital image processing techniques in character tecognization a – survey	International Journal	DSCSEIT	VOL: 2, ISS: 06, OCT-17

NEWS LETTER

JUNE 2017 TO MAY 2018

STAFF ACHIEVEMENTS

ACADEMIC ACHIEVEMENTS OF STAFF

46	Dr M.Krishna	Edge based image steganography for data hiding	International Journal	IJR	VOL: 4, SPLISS: 21, AUG-17
47	Dr M.Krishna	Alignment establish representation data optaony and prevail data principle test in cloud	International Journal	URECE	VOL: 4, SPLISS: 21, AUG-17
48	Dr M.Krishna	Data sharing scheme revisited in cloud computing	International Journal	URECE	VOL: 5, ISS: 4, OCT-17
49	Dr M.Krishna	Closeness: An advances and effective measure for data publishing	International Journal	IJRECE	VOL: 5, ISS: 4, OCT-17
50	Y L Sandhya Rani	Extensive analysis on generation and consensus mechanism of clustering ensemble. A survey	International Journal	IJECE	VOL: 8, NO: 4, AUG-18
51	B.Rama Lakshmi	Anti Jamming Strategy for Wireless Network	International Journal	IJRSR	VOL: 9, ISS-5 May 18

ACADEMIC ACHIEVEMENTS OF STAFF

TOTAL NUMBER OF STAFF ATTENDED TO DIFFERENT WORKSHOPS: 38

S.No	Name of the Staff & Designation	Name of the conferences / workshops	Date
1	Dr.A Yesubabu, Professor & HOD	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
2	Dr.M Krishna, Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
3	J.S.V.Gopala Krishna, Assoc. Professor	Google-code to Learn BY SHANASHYAM S GOOGLE-UFGE	16-06-2017
4	Dr.G Nirmala, Assoc. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
5	Dr.N.Deepak, Assoc. Professor	Google code to Learn BY SHANASHYAM S	16-06-2017
6	S M B Chowdary, Sr.Asst. Professor	Google code to Leam BY SHANASHYAM S	16-06-2017
7	K Srinivas, Asst. Professor	Google code to Learn BY SHANASHYAM S	16-06-2017
8	K N Madhavi Latha, Asst. Professor	Google code to Learn BY SHANASHYAM S	16-06-2017
9	K.Chaitanya Deepthi, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
10	Y Leela Sandhya Rani, Asst, Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
11	K. Varada Rajkumar, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
12	M.Ganesh Babu, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
13	G Satyanarayana, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
14	B H Benny, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
15	Ch Ramadevi, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
16	S K Chaitanya R, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
17	Samparthi V S Kumar, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
18	P Naga Deepthi, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
19	M Madhava Rao, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017

ACADEMIC ACHIEVEMENTS OF STAFF

TOTAL NUMBER OF STAFF ATTENDED TO DIFFERENT WORKSHOPS: 38

s.No	Name of the Staff & Designation	Name of the conferences / workshops	Date
20	V Shariff, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
21	D V V Deepthi, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
22	V Pranav, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
23	K. Swathi, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
24	S.Jaya Prakash, Asst. Professor	Google code to Lein BY SHANASHYAM S GOOGLE	16-06-2017
25	Ch.Srinivas, Asst. Professor	Google code to Leant BY SHANASHYAM S GOOGLE	16-06-2017
26	B.Madhava Rao, Asst. Professor	Google code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
27	T.Koti Mani Kumar, Asst. Professor	Goode code to Learn BY SHANASHYAM S GOOGLE	16-06-2017
28	B.Rama Lakshmi, Asst. Professor	Google sinds to Learn BY SHANASHYAM S GOOGLE	16-06-2017
29	K N Madhavi Latha, Asst. Professor	Dr. K. S. Grighlamin, Dr. D. Surya Narayana	04-12-2017 TO 09-12-2017
30	Y Leela Sandhya Rani, Asst. Professor	Dr. K.S. Giridhardir, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
31	K. Varada Rajkumar, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
32	G Satyanarayana, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
33	Ch Ramadevi, Asst, Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
34	P Naga Deepthi, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
35	V Pranav, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
36	S.Jaya Prakash, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
37	T.Koti Mani Kumar, Asst. Professor	NITTER By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017
38	B.Rama Lakshmi, Asst. Professor	NITTTR By Dr. R Rajendran , Dr. K S Giridharan, Dr. D. V. Surya Narayana	04-12-2017 TO 09-12-2017

>STAFF PARTICIPATED IN SEMINARS: 01

S.No	Name	Topic	University (Or) College	Date
1	Dr.M.Krishna	Advanced architecture in cloud system.	AUCE (A), Andhra University, Visakhapatnam	04-01-2018
		ELURU ELURU	5	
		Eligo Bushes Dep 3	100 P	

STUDENT ACHIEVEMENTS

GATE - 2018 QUALIFIED STUDENTS: 02

S. No	Regd. No	Name of the student	Ranks
1	314177110118	P.Maha Lakshmi	7040
2	314177110127	P.Uma	10339

GRE/IELTS QUALIFIED STUDENTS DURING THE ACADEMIC YEAR 2017 - 18:16

S. No	Regd. No	Name of the student	Score
1	314177110120	PIDIKITI MEGHANA	312
2	314177110121	POTLAKARTHIK	317
3	314177110158	VASANTHA SAI TEJA	311
4	314177110153	VADEAPATLA VENKATA SURYA TEJA	319
5	314177110102	NADELLA NAVEEN CHOWDARY	326
6	314177110098	MOTAPARTHY SALVASWANTH	329
7	314177110072	KONDREDDI LIKHITH SAI	318
8	314177110063	KARANAM SUDHAKAR	322
9	314177110067	KATURI TULASIRAM	328
10	314177110121	POTLA KARTHIK	5.6(IELTS
11	314177110102	NADELLA NAVEEN CHOWDARY	5.7
12	314177110098	MOTAPARTHY SAI YASWANTH	5.9
13	314177110072	KONDREDDI LIKHITH SAI	5.2
14	314177110063	KARANAM SUDHAKAR	5.3
15	314177110067	KATURI TULASIRAM	5.6
16	314177110131	RAVULAPALLY MOUNA SRI	52(CAT)

STUDENT ACIEVEMENTS

Class toppers during the Academic Year2017 - 18:06

S. No	Register No.	Name of the Student	CGPA	Branch & Year	Type of achievement
1.	314177110111	N Venkata Lakshmi Harika	8.85	CSE IV/IV	1st Position
2.	314177110066	K.Satya Nikitha	8.65	CSE IV/IV	2nd Position
3.	315177110024	Ch.Susmitha	9.22	CSE III/IV	1st Position
4.	315177110012	B.Manasa	8.66	CSE III/IV	2nd Position
5.	316177110118	P.Kavya Sree	8.87	CSE II/IV	1st Position
6.	316177110062	K.Prabha Rani	8.72	CSE II/IV	2nd Position

Achievements of students in intra institute events by students (with in college): 02

S.No.	Name of the students	Nature of contest	Name of the event	Dates	Achievement
1	G. NIKHILESWARI	Public Speaking	TECHFEST-18	15-12-2017	I Prize
2	V.SAI SATVIKA	Public Speaking	TECHFEST-18	15-12-2017	II Prize

Achievements of students in inter institute events by student (outside of the college):05

S.No	Name of the students	Nature of contest	Name of the event & venue	Dates	Achievement
1	M.Suresh	TECH QUIZ	TECHNOTHON RCE, ELURU	23-02-18	I Prize
2	K.Sai Prasad	TECH QUIZ	TECHNOTHON RCE, ELURU	23-02-18	I Prize
3	P.Uma P.Maha Lakshmi	Paper Presentation	STEPCONE -18, GMRIT, RAJAM	24-11-17	II Prize
4	M.Sai Yeswanth	Project Demo	MANUS 2K-18 Andhra Layola College, Vijayawada	06-01-18	III Prize
5	P.Karthik	CODE HUNT	LAKSHYA-2K18, LBCE, Mylavaram	15-09-17	II Prize

>EXAMINATION RESULTS DURING THE ACADEMIC YEAR 2017-18

S	Course	Branch	Appeared	Passed	% Pass
No					
1	IV/IV B.Tech 1st Sem	CSE	203	195	96.01%
2	IV/IV B.Tech 2nd Sem	CSE	202	184	91.54%
3	III/IV B.Tech 1st Sem	CSE	196	165	85.4%
4	III/IV B.Tech 2nd Sem	CSE	193	Result Awaiting	Result Awaiting
5	II/IV B.Tech 1st Sem	CSE	186	126	67.74%
6	II/IV B. Tech 2nd Sem	CSE	183	Result Awaiting	Result Awaiting
7	I/II M.Tech 1st Sem	CSE	04	04	100%
8	I/II M. Tech 2nd Sem	CSE	04	Result Awaiting	Result Awaiting
9	I Year	MCA	27	24	88.88
10	II Year	MCA	22	21	95.45
11	III Year	MCA	29	29	100

PLACEMENTS ____

S.No	Name of Company	No of students placed
1	Efftronics	1
2	Vee Technologies	15
3	Kj Systems	8
4	CATTAIN	12
5	TCS	1
6	West Line Shipping	11
8	Shamgar Software Solutions	1
14	Infosys	4
15	Infor	1
16	Mindtree	2
20	HGS	5
21	Coursecube/Peol	3
22	HCL Technologies	1
23	Infosys-2	2
24	Cognizant	2
25	Syntel	2
26	Spry Tech	1
27	Vardhan Solutions	1
32	Genzeon Technologies	1
33	Cap Gemini	3
34	Cap Gemini-2	2
	Total	79

EVENTS



FDP on INSTRUCTIONAL DESIGN AND DELIVERY SYSTEMS by NITTTR



Workshop on PROGRESSIVE APPLICATIONS



Workshop on IOT