



NEWSLETTER ODD SEMESTER 2017

Geetha Shishu Shikshana Sangha®
GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
Affiliated to Visvesvaraya Technological University, Belgavi, Karnataka
Approved by AICTE, New Delhi
K R S Road, Metagalli, Mysuru – 16



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Accredited by NBA, New Delhi (Validity: 01.07.2017 - 30.06.2020)

ARChIS

ABOUT THE DEPARTMENT:

Department of Computer Science & Engineering is a synergistic product of many proactive minds. A team of highly qualified and dedicated Teaching and Technical staff unanimously harness the potential in all aspects to take the department to greater heights. All laboratories are well-equipped with state of the art technology.

BE in Computer Science and Engineering commenced in the year 2003. The department initially had 60 intakes, increased to 120 students, with M.Tech in Computer Science and Engineering in 2013, department being among the top performers in Mysore region consistently. BE and M.Tech Programmes are affiliated to Visvesvaraya Technological University, Belgaum and approved by AICTE, New Delhi and Govt. of Karnataka.

VISION:

Knowledge dissemination with development of future leaders in Information Technology having a research blend.

MISSION:

M1: To equip students with continuous learning process to acquire Hardware, Software and Computing knowledge to face new challenges.

M2: To inculcate the core Computer Science and Engineering components with discipline among the students by providing the state-of-the-art learner centric environment.

M3: To impart essential knowledge through quality and value based education to mould them as a complete Computer Science Engineer with ethical values, leadership roles by possessing good communication skills and ability to work effectively as a team member.

M4: To provide a platform to collaborate with successful people from entrepreneurial and research domains to learn and accomplish.

CONTACT US

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DEPARTMENTAL ACHIEVEMENTS

MEMORANDUM OF UNDERSTANDING(MOU)

iQuest Technologies LLP, Mysuru



A Memorandum of Understanding (MOU) was formally signed between GSSS Institute of Engineering and Technology for Women (GSSSIETW), Mysuru and iQuest Technologies LLP Mysuru on 1st February 2017.

Nihon Communications Solutions Pvt Ltd, Bengaluru



A Memorandum of Understanding (MOU) was formally signed between GSSS Institute of Engineering and Technology for Women (GSSSIETW), Mysuru and Nihon Communications Solutions Pvt Ltd(NCS). Bengaluru held on 1st February 2017.

Letter of Engagement (LOE) with Wipro Bangalore:

Wipro supports Projects and Internships for the institution along with Technical Support like Seminars, Workshops and Conference.

EMC Academic Alliance program:

EMC provides regular industry update, presentation and online video from industries highly experienced experts by sharing their experience on different IT platforms, EMC academic alliance weekly newsletter and WEBINAR Series.

Infosys Campus Connect :

MOU of Campus connect program between Infosys Ltd and GSSSIETW was renewed on 27th April 2015 for a period of two years. Faculties have been trained in the Deep Dive Faculty Enablement Foundation Program 4.0.

IBM-GSSSIETW

The Center has trained staff and students of the department in IBM tools like DB2, RAD, RFT, LOTUS, TIVOLI, RCT and Bluemix. Students are certified in the above tools.

Social Outreach Programme:

Every year since 2010, in collaboration with Govt. of Karnataka, the department conducts “Students Internet World” (“Vidhyarthigala Antharjaala Prapancha”), a programme to create Internet Awareness among the rural and Government school children, in and around Mysore.

AWARDS

Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE proposal to Vision Group on Science and Technology (VGST), Govt. of Karnataka for establishment of Innovative Smart Systems and IOT laboratory selected during the year 2016-2017 for an amount of Rs. 30 lakhs.

NATIONAL CONFERENCE

National Conference on Image Processing, Computing, Communication, Networking and Data Analytics (NCICCND 2017)” on 29th July 2017

Department of Computer Science & Engineering had organized a One Day “**National Conference on Image Processing, Computing, Communication, Networking and Data Analytics (NCICCND 2017)**” in association with IEEE Bangalore Section and Publication partner UGC approved IJERT (International Journal of Engineering Research and Technology) Journal for Research Scholars including Academic, Industries, PG/UG Students and Faculty members on **29th July 2017**. The Program was inaugurated by Chief Guest **Dr. Anjaneyulu Pasala**, Principal Research Scientist, Infosys Labs, Bengaluru, and Guest of Honor **Dr. M Girish Chandra**, Principal Scientist, TCS, Bengaluru, and **Sri. Sudeendra Koushik**, Co-Chair, IEEE Asia Pacific Committee, Vice-President & Head, TTK Prestige, in the presence of **Sri R K Bharath**, Member & CEO, GSSS@, Mysuru, **Dr. Sumithra Devi K A**, General Chair-NCICCND-2017, Principal, GSSSIETW, Mysuru, and **Dr. S Meenakshi Sundaram**, Organizing Chair-NCICCND-2017, HOD, Department of Computer Science & Engineering, GSSSIETW, Mysuru.



Sitting From Left: **Dr. S Meenakshi Sundaram**, Organizing Chair-NCICCND-2017, HOD, Department of Computer Science & Engineering, GSSSIETW, Mysuru, **Sri. Sudeendra Koushik**, Co-Chair, IEEE Asia Pacific Committee, Vice-President & Head, TTK Prestige, **Dr. M Girish Chandra**, Principal Scientist, TCS, Bengaluru, **Dr. Anjaneyulu Pasala**, Principal Research Scientist, Infosys Labs, Bengaluru, **Sri R K Bharath**, Member & CEO, GSSS@, Mysuru, and **Dr. Sumithra Devi K A**, General Chair-NCICCND-2017, Principal, GSSSIETW, Mysuru

The following activities were conducted under CSI Banner:

Three Day Workshop on “Integrated Software Testing”



Resource person **Mr. Neeraj Kumar Singh**, Managing Director, TM Square Technology Solutions, Bengaluru interacting with 5th semester students on 10th to 12th August 2017

Three Day Workshop on “Object Oriented Analysis, Design and Modeling”



Inauguration of Workshop in the presence of **Dr. S Meenakshi Sundaram**, Professor and Head, and Resource person **Mr. Pankaj Kumar**, MD and CEO, Emporis Software Solutions, Bengaluru

Three Day Workshop on “Database Programming with SQL and PL/SQL”



Resource person **Mr. Krishna Reddy B.G**, Corporate Trainer (IBM Oracle, Honeywell), interacting with 7th semester students on 21st, 22nd, and 23rd August 2017.

PUBLICATIONS:

1. Dr.Meenakshi Sundaram S presented paper entitled “A survey of Attribute Based Encryption Methods to preserve privacy in Mobile Users”, ‘National Conference on Image Processing, Computing, Communication, Networking and Data Analytics – NCICCND A 2017’ held at GSSS Institute of Engineering & Technology for Women, Mysuru, Karnataka State, held on 29-07-2017
2. Dr.Nandakumar A N presented a paper entitled “Algorithm for MapReduce Performance Optimization for Enhancing Big Data Analytics” in International Conference on Electrical, Electronics, Communication, Computer Technologies & Optimization Techniques (ICEECCOT-2017) at GSSS Inst. Of Engg & Technology for Women, Mysuru on 15th & 16th Dec 2017. (Accepted)
3. Dr.P.Raviraj presented paper entitled “ Multimedia User Request Scheduling using Single Kernel –SVM and Fast Lyapunov in H-Cloud”, in International Conference on Electrical, Electronics, Communication, Computer Technologies & Optimization Techniques (ICEECCOT-2017) at GSSS Inst. Of Engg & Technology for Women, Mysuru on 15th & 16th Dec 2017. (Accepted)
4. Anandhi G, Usharani J and Madhu M Nayak presented paper entitled “Authentication for cloud service Selection using MMBcloud tree” in the National Conference on Computing and Communication Systems(NC3S17) in association with CSI and IJETCSE, in Rathinam Technical Campus, Coimbatore on October 2017
5. Usharani J, Madhu M Nayak and Anandhi G, presented paper entitled “Data Structures for DataBases” in the National Conference on Computing and Communication Systems(NC3S17) in association with CSI and IJETCSE, in Rathinam Technical Campus, Coimbatore on October 2017
6. Dr.P.Raviraj presented paper entitled “Secret Sharing of IoT Healthcare Data: A brief Analysis”, in International Conference on Science, Technology and Management (ICSTM-2017) at Institution of Electronics and Telecommunication Engineers (IETE) on 24th Sep 2017.
7. Dr.P.Raviraj presented paper entitled “ IoT Based Intelligent Traffic Information System with the integration of SCOOT control and secured Automotive communication system: A brief Analysis ”, in International Conference on Science, Technology and Management (ICSTM-2017) at Institution of Electronics and Telecommunication Engineers (IETE) on 24th Sep 2017.
8. Ravi Kumar V G published a paper entitled “A New Model for Privacy Preserving Multiparty Collaborative Data Mining” in international conference on ICCTCEEC-2017 organized by VVC, Mysuru on 8th and 9th September 2017.
9. Parvathi S J presented a paper entitled “Invigilator System Using Internet of Things in Precision Cultivation” in national conference on NCICCND A-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology(IJERT),in GSSSIETW, Mysuru on 29th July 2017.
10. Parvathi S J, Kavana M D published a paper entitled “Oral Cancer Treatment using Data Mining Techniques” in International Journal of Innovative Research In Technology(IJIRT) on November 2017
11. Asha Rani M, Shreelakshmi C M, Kavana M D and Parvathi S J published a paper entitled “Object Oriented Programming and Concept” in International Journal for Scientific Research and Development(IJSRD) on November 2017
12. Shreelakshmi C M and Khateeja Ambreen presented a paper entitled “Software Defined Monitoring for 5G mobile Backhul Networks” in national conference on NCICCND A-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology(IJERT),in GSSSIETW, Mysuru on 29th July 2017.

13. Kavana M D, Shreelakshmi C M, Asha Rani M and Parvathi S J published a paper entitled “Oral Cancer Treatment using Data Mining Techniques” in International Journal of Innovative Research In Technology(IJIRT) on November 2017
14. Pruthvi P R presented a paper entitled “Liver cancer analysis using Machine Learning Techniques - a Review” in national conference on NCICCND-2K17 in association with IEEE Bangalore chapter and International Journal of Engineering Research and Technology(IJERT), in GSSSIETW, Mysuru on 29th July 2017.
15. Kavana M D presented a paper entitled “Survey on preventing Data Theft in Private Cloud in national conference on NCICCND-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology (IJERT), in GSSSIETW, Mysuru on 29th July 2017
16. Asha Rani M presented a paper entitled “A survey on Fog Computing Intelligence used for IoT Environments” in national conference on NCICCND-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology(IJERT),in GSSSIETW, Mysuru on 29th July 2017.
17. Shruthi B M presented a paper entitled “A survey on Crypto Currency- Revolutionary Monetary System” in national conference on NCICCND-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology (IJERT), in GSSSIETW, Mysuru on 29th July 2017.
18. M B Rajashekar presented a paper entitled “A survey on Privacy Preserving for Mobile Users” in national conference on NCICCND-2K17 in association with IEEE Bangalore chapter and international journal of Engineering Research and Technology (IJERT), in GSSSIETW, Mysuru on 29th July 2017.

REVIEW/ CERTIFICATION/ WORKSHOPS/FDP ATTENDED:

1. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for the Journal of Computer Science, Science Publications, USA for the Research Manuscript entitled” The Impact of Virtual Classes on Students’ Performance in Open Learning Environments: The Case of Arab Open University, Saudi Arabia” during November 2017.
2. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for the Journal of Computer Science, Science Publications, USA for the Research Manuscript entitled” An Enhancement of Dyslexic Mobile Application using Sight Word Reading Strategy: Results and Findings” during November 2017.
3. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for the Journal of Computer Science, Science Publications, USA for the Research Manuscript entitled ” Model of “International Mega lesson” of Learning Programming in Schools of Russia and Kazakhstan” during November 2017.
4. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for the Journal of Computer Science, Science Publications, USA for the Research Manuscript entitled ” Pairing Augmented Reality with Virtual Reality” during October 2017
5. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for ICTACT Journal on Communication Technology for the Research Manuscript entitled “The Influence of the Packet Size on End to End delay of Video Data Coded with RaptorQ Codes and Network Codes in Vehicular Adhoc Networks ” during August 2017
6. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Joined as Reviewer for Bulletin of Electrical Engineering and Informatics, Integrated Management System of Indonesian Journals, since August 2017
7. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Joined as Journal Editor cum Reviewer in International Computer Science and Engineering Society ICSES - Transactions on Computer Networks and Communications (ITCNC) during August 2017

8. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Joined as Editor-in-Chief of the Society of Advances in Engineering Research (SAER) Journals since August 2017
9. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Joined as Reviewer / Board member of Academic Science Publications (Journal listed by UGC, India) in July 2017.
10. Dr. S Meenakshi Sundaram, Professor and Head, Department of CSE, Reviewer for the Journal of Computer Science, Science Publications, USA for the Research Manuscript entitled ” Experiment With Digital Contents In Blended Learning For Improving Learning Outcomes Of Computer Programming ” during July 2017
11. Dr.P.Raviraj completed online course certification on “Job Roles in the cloud” by Amazon Web Services on 4th Nov 2017.
12. Dr.P.Raviraj completed online course certification on “Big Data Technology Fundamentals online(Released 2016)” by Amazon Web Services on 4th Nov 2017.
13. Priyanka K R completed online course certification on “Job Roles in the Cloud” online(Released 2016) by Amazon Web Services on 9th Nov 2017.
14. Sowmya M attended one day workshop on Mind set Challenges in Bengaluru on 9th October 2017.
15. Shruthi B M and Priyanka K R, organised a 3 day workshop on “Object-Oriented Analysis, Design and Modeling” held during 16th,17th and 18th August 2017.
16. Manjunath S attended 5 days workshop on Mobile App Development in GAT, Bengaluru on 1st to 5th August 2017.
17. Rajath A N, Organised and attended a 5 Day Deep Dive Faculty Enablement Program on “Foundation Program 4.1 in association with Infosys Campus Connect, Mysuru from 31th July to 4th August 2017 in GSSSIETW Mysuru.
18. Rummana Firdaus and Usha Rani J, attended a 5 Day Deep Dive Faculty Enablement Program on “Foundation Program 4.1 from 31th July to 4th August 2017 in GSSSIETW, Mysuru.
19. Kavana M D attended three days FDP on “Current Research Trends in Autonomous Robotics” at GSSSIETW, Mysuru in association with Silicon Microsystems, Bengaluru from 17th to 19th July 2017
20. Shreelakshmi C M attended three days FDP on “Current Research Trends in Autonomous Robotics” at GSSSIETW, Mysuru in association with Silicon Microsystems, Bengaluru from 17th to 19th July 2017

STUDENTS ACHIEVEMENTS

1. Anushree J, Bhumika M and Meghana M (5th Sem) participated and perform the play “Alamelamma Shaapa” in “B V Karanth Rangothsava” on 28th September 2017 at Bhumigeetha, Rangayana, Mysuru
2. Divya Chatty (5th Sem) own 2nd prize in Code Debugging in 31st CSI Karnataka Student Convention organized at CIT, Gubbi on 13th and 14th October 2017.
3. Monica.V (I sem) has been selected to represent VTU South Zone Inter University Kabaddi Tournament to be held at Mangalore University, Mangalagangothri, D K District from 16th to 19th November 2017.
4. Bindu S and Manjula S (7th Sem) received the student scholarship at the Grace Hopper Celebration India 17 held on 16th and 17th November, 2017 in Bangalore.
5. Divya Chatty and team of 5th Sem coordinated Texparx 2017 in GSSSIETW, Mysuru on 4th November 2017.
6. Harshitha O R and Prarthan K.M participated in 20th VTU inter collegiate athletic (Men & Women) Meet 2017-18, VTU Campus Belagavi from 3rd to 6th Nov. 2017.
7. Chandana R Gowda, Nehal Bopaiah, Anu K S and Harshitha M S of 5th semester attended National Level Event in ATME, Mysuru on 3rd November 2017.
8. Angana Dawn, B Bindu Madhavi of 3rd semester, Nisha K M, Deepanjali B I of 5th semester participated for the Inter Collegiate Quiz competition in VVCE, Mysuru on 28th October 2017.

9. Students participated in various events in 31st CSI Karnataka Student Convention organized at CIT, Gubbi on 13th and 14th October 2017.
10. Tejaswini Prabhu (5th Sem), Rachana D Sellar (1st Sem), Harshitha O R and Shreya Alwa (1st Sem) participated in VTU Mysuru zone inter collegiate throw ball tournament held at GSSSIETW, Mysuru on 6th to 7th October 2017
11. Angana Dawn of 3rd semester, Chandana R Gowda, NehalBopaiah of 5th semester, Pooja M P, Noor Fathima of 7th semester participated in the State Level Inter Collegiate IT FEST organized by Pooja Bhagavat Memorial Mahajan Post Graduate Centre, Mysuru on 21st and 22nd September, 2017.
12. Simran Goyal, Sindhu R and Samitha B of 5th semester participated in the Aarush-17 in SRM University on 16th -19th September 2017.
13. Anvitha Muthamma (I Sem), Monika V (I Sem) and Prarthan K M (III Sem) participated in VTU single zone inter collegiate weight lifting & power lifting tournament held at SIT, Tumkur on 15th to 17th September 2017.
14. Divya Chatty, Aparna S Bandakar, Sneha S Narayan, Ifra Anjum and Mayuri M Hangarge of 5th semester participated for the Climate Change Quiz in IIS, Bengaluru on 14th September 2017.
15. Students attended Entrepreneurship development program in GSSSIETW, Mysuru on 30th Aug and 1st September 2017.

PROFESSIONAL ACTIVITIES UNDER TECHNICAL FORUM -ARCS

Department has a student association named ARCS (Association of Rising Computer science Students) which was formed in the year 2011.

Objectives of ARCS:

- To promote team building activities that is required for working effectively in small diverse groups.
- To plan and organize activities like Technical / Personality Development Workshops, Seminars, Industry Visits, etc.
- To provide a platform for students to interact with eminent Academicians, Industry and Research Professionals.

ARChiS, the Newsletter of the Department is released in every year to showcase the activities of the department.

Technical talk on “ERP Development using JAVA “



Technical talk by Mr. Amar Adadande, Software Engineer, Peeperl +fuchs India Pvt. Ltd, Bengaluru on “ERP Development using JAVA “ for 7th semester students on 23rd September 2017

Technical talk on “ Testing Tools“



Technical talk by Mrs. Supriya N J, Software Testing Engineer, Ifocus Systec Client Philips on “ Testing Tools“ for 3rd semester students on 23rd September 2017

Workshop on “Computer Hardware, Networking, Open Source Software’s & Programming Skills”



Workshop on “Computer Hardware, Networking, Open Source Software’s & Programming Skills” by Mr. Manju Prasad B and Mrs. Tejaswini R M, Assistant Professor, GSSSIETW, Mysuru on 23rd September 2017.

Technical talk on “Recent trends in IT Industry”



Technical talk by Mr. Vinay Raj, Senior Software Engineer, NTT global data, Bengaluru, on “Recent trends in IT Industry” for 3rd semester students on 12th August 2017

Technical talk on “Gap between Academy and Industry”



Technical talk by Mr. Chandra Prasad, Software Engineer, Theorems, Mysuru on “Gap between Academy and Industry” for 1st semester students on 28th August 2017

Technical talk on “Computer Architecture for Onboard Space craft Systems”



Technical talk by Mrs. Ashritha Sundar, Junior Scientist, ISRO, Bengaluru, on “Computer Architecture for Onboard Space craft Systems” for 5th semester students on 28th August 2017

Five Day Deep Dive Faculty Enablement Program on “Foundation Program 4.1



Five Day Deep Dive Faculty Enablement Program on “Foundation Program 4.1 in association with Infosys Campus Connect, Mysuru from 31th July to 4th August 2017. The Program was inaugurated by Chief Guest Dr. Sundaresan Krishan Iyer, Principal, ETA, Infosys, Mysuru, Guest Smt. K N Vani, Principal, ETA, Infosys, Mysuru and Guest Mr. Anil Kumar P, Lead, Education & Research, Infosys, Mysuru in the presence of Dr. S Meenakshi Sundaram, HOD, Department of Computer Science & Engineering, GSSSIETW, Mysuru. Program continued by a session talk by Dr. Sundaresan Krishan Iyer, Principal, ETA, Infosys Mysuru.

Hands on session on “Operating System installation, RAID configurations, Open SSH applications and file system types”



Mr. Manjuprasad B, Assistant Professor, Dept of CSE, GSSSIETW Mysuru, conducted Hands on session on “Operating System installation, RAID configurations, Open SSH applications and file system types” for PG students on 17th November 2017.

Parents-Teacher Counseling:



Dr. S. Meenakshi Sundaram, Professor & HOD, Department of Computer Science & Engineering, GSSSIETW discussed with parents regarding student performance in current semester on **23rd September 2017**.

Alumnae Professional Day



Department of Computer Science & Engineering had organized “**Alumnae Professional Day**” on 28th october , 2017. Alumnae Amulya S, 2014, Senior Associate Engineer in Genpact Headstrong Capiatl Market,Banglore Addressing the pre final year students.

Industrial visit to ACE COMPONENTS, Hootgalli, Mysuru



Department of Computer Science & Engineering, GSSSIETW, Mysuru, had organized one day industrial visit to **ACE COMPONENTS, Hootgalli, Mysuru**, which was conducted for VI Semester students on 26th September 2017.

Industrial Visit to Master Control Facility, Hassan on 31st October 2017 for 5th semester students of CSE



Department of Computer Science & Engineering, GSSSIETW, Mysuru, had organized one day industrial visit to Master Control Facility, Hassan, which was conducted for V Semester students on 31st October 2017.

Industrial Visit to Infosys Limited Mysuru



Department of Computer Science & Engineering, GSSSIETW, Mysuru, had organized one day industrial visit to INFOSYS, Mysuru, which was conducted for IV Semester students on 18th September 2017. Industrial visit was accompanied by Shekaran ETA and Mrs. Vani K N, Principal, ETA and Campus Connect Team, Infosys.

DEPARTMENTAL ACHEIVERS- BE (Even Semester -2017)

Semester VIII

<p>First Topper</p>  <p>VASAVI D [4GW13CS116] 85.20%</p>	<p>Second Topper</p>  <p>CHAYADEVI S [4GW14CS403] 84.40%</p>	<p>Third Topper</p>  <p>SANNIDHI [RAMACHANDRA] 4GW13CS090 84.13%</p>
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Semester VI

<p>First Topper</p>  <p>NITYA HEGDE M [4GW14CS061] 83%</p>	<p>Second Topper</p>  <p>SWATHI T SHETTY [4GW14CS110] 80.89%</p>	<p>Third Topper</p>  <p>VANI WALVEKAR [4GW14CS118] 78.33</p>
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Semester IV

<p>First Topper</p>  <p>DIVYA CHATTY [4GW15CS021] 87.3%</p>	<p>Second Toppers</p>  <p>NISHA K M [4GW15CS064] 86.4%</p>	<p>Third Topper</p>  <p>APARNA S BANDEKAR [4GW15CS011] 82.5%</p>
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DEPARTMENTAL ACHEIVERS- M.Tech (Even Semester -2017)

Semester IV

First Topper	Second Topper
	
Chaitrashree V 84.90%	Kavyashree E D 84%

Semester II

First Topper	Second Topper
	
Megha S R 74.28%	Tejakshi. N S 74%

PLACEMENTS 2017

Sl No.	NAME	Company	Package in Lakhs per annum	Student Photo
1	SANKEERTHI VENKATESH	VM WARE	10	
2	NITYA HEGDE M	APPLIED MATERIALS	7.7	
3	HARINI P	APPLIED MATERIALS	7.7	
4	VINDYA BHAT	SIEMENS	5	

5	KAVYA P	SIEMENS	5	
		CGI	3.39	
6	NOOR FATHIMA F	CGI	3.39	
7	AISHWARYA MORE	CGI	3.39	
8	HARSHITHA R	IBM	3.2	
9	APOORVA S	IBM	3.2	

EDITORIAL TEAM

Dr. S. Meenakshi Sundaram, Professor & HOD, Department of CSE

Ravi Kumar V G, Assistant Professor, Department of CSE

Parvathi S J, Assistant Professor, Department of CSE