



NEWSLETTER ODD SEMESTER 2018

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:

The 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 facilities. B.E. in Computer Science and Engineering was started in 2003 with an intake of 60 and later increased to 120 in take in 2012.

M. Tech in CSE was started in the year 2013, with an intake of 18. The department is also a recognized Research Centre for Ph.D. in CSE since 2016. Currently ten research scholars are pursuing Ph.D. in the Research Centre of CSE Department in various domains like Image Processing, Distributed Computing, Wireless Communication Networks and Network Security, Big Data and Internet of Things.

The average teaching experience of Faculty members of CSE department is 09 Years. Three Professors with doctorate degree in CSE guide the faculty at the lower level to take the department to greater heights. 09 Faculty members are pursuing Ph.D. in CSE at VTU, Belagavi. B.E., M. Tech & Ph.D. Programmes are affiliated to Visvesvaraya Technological University, Belagavi, approved by AICTE, New Delhi and Govt. of Karnataka. The department is accredited by NBA, New Delhi for a period of three years from July 2017- June 2020.

The department has acquired Rs 30 Lakhs funds from Vision Group on Science and Technology (VGST), Government of Karnataka for establishment of “Innovative Smart Systems and IoT Laboratory” during the period 2016-2019.

Memorandum of Understanding (MoUs) have been formally signed between GSSS Institute of Engineering and Technology for Women, Mysuru with leading industries like IBM, Infosys, Wipro, EMC2, Nihon Communication Systems, DalvikApps, AllInnov and iQuest.

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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Ph: 9019377655

PLACEMENTS 2017-18

Placements with highest salary package

| APARNA S BANDEKAR | CHANDANA R GOWDA | MRUDULA R |
|--|--|--|
|  |  |  |
| Company: VMWare Package: 10.73 LPA | Company: INFORMATICA Package: 6.95 PLA | Company: UNISYS Package: 5.3 LPA |

ANU K S



**Company: UNISYS
Package: 5.3 LPA**

SAHANA A



**Company: UNISYS
Package: 5.3 LPA**

N RANJANA NIKAM



**Company: AMAZON
Package: 4.8 LPA**

SANJANA N



**Company:
AMAZON
Package: 4.8
LPA**

Placed Students Statistics

| Sl.No. | Student Name | USN | Name of the Company Placed | CTC |
|--------|--------------------|------------|----------------------------|-----------|
| 1 | BADAGOWNI SWAPNA | 4GW15CS013 | L & T | 4 LPA |
| 2 | BHUMIKA M | 4GW15CS014 | L & T | 4 LPA |
| 3 | CHANDANA R GOWDA | 4GW15CS015 | L & T | 4 LPA |
| 4 | DEEPANJALI B I | 4GW15CS018 | L & T | 4 LPA |
| 5 | DIVYA CHATTY | 4GW15CS021 | L & T | 4 LPA |
| 6 | K CHANDANASHREE | 4GW15CS037 | L & T | 4 LPA |
| 7 | NISHA K M | 4GW15CS064 | L & T | 4 LPA |
| 8 | POOJA S DANIHALLI | 4GW15CS071 | L & T | 4 LPA |
| 9 | SIMRAN GOYAL S | 4GW15CS104 | L & T | 4 LPA |
| 10 | ANUSHREE J | 4GW15CS010 | SLK | 2.82 LPA |
| 11 | N RANJANA NIKAM | 4GW15CS053 | SLK | 2.82 LPA |
| 12 | PRITHVI VENKATESH | 4GW15CS075 | SLK | 2.82 LPA |
| 13 | SNEHA S NARAYAN | 4GW15CS108 | SLK | 2.82 LPA |
| 14 | YASHASWINI N | 4GW15CS126 | SLK | 2.82 LPA |
| 15 | APARNA S BANDEKAR | 4GW15CS011 | SIEMENS | 5 LPA |
| 16 | APARNA S BANDEKAR | 4GW15CS011 | VMWare | 10.73 LPA |
| 17 | HARSHITHA M S | 4GW15CS029 | ARICENT | 3.5 LPA |
| 18 | IFRA ANJUM | 4GW15CS031 | ARICENT | 3.5 LPA |
| 19 | MRUDULA R | 4GW15CS052 | ARICENT | 3.5 LPA |
| 20 | POOJA R | 4GW15CS070 | ARICENT | 3.5 LPA |
| 21 | SAHANA A | 4GW15CS089 | ARICENT | 3.5 LPA |
| 22 | SANJANA N | 4GW15CS095 | ARICENT | 3.5 LPA |
| 23 | SRISHTI MARU | 4GW15CS113 | ARICENT | 3.5 LPA |
| 24 | TEJASWINI PRABHU | 4GW15CS117 | ARICENT | 3.5 LPA |
| 25 | CHANDANA R GOWDA | 4GW15CS015 | INFORMATICA | 6.95 PLA |
| 26 | AMBIKA H N | 4GW15CS003 | CGI | 3.39 LPA |
| 27 | JUTURU MANEESHA | 4GW15CS036 | CGI | 3.39 LPA |
| 28 | MAYURI M HANGARGE | 4GW15CS045 | CGI | 3.39 LPA |
| 29 | MEGHA G P | 4GW15CS047 | CGI | 3.39 LPA |
| 30 | NIHARIKA R | 4GW15CS060 | CGI | 3.39 LPA |
| 31 | NISARGA S | 4GW15CS062 | CGI | 3.39 LPA |
| 32 | PRANITHA R | 4GW15CS074 | CGI | 3.39 LPA |
| 33 | SINDHU R | 4GW15CS105 | CGI | 3.39 LPA |
| 34 | SOUJANYA S | 4GW15CS110 | CGI | 3.39 LPA |
| 35 | VEDASHREE P | 4GW15CS124 | CGI | 3.39 LPA |
| 36 | AKSHATA R PALANKAR | 4GW15CS001 | INFOSYS | 3.6 LPA |
| 37 | CHANDANA S URS | 4GW15CS016 | INFOSYS | 3.6 LPA |
| 38 | PRIYANKA KRISHNA | 4GW15CS078 | INFOSYS | 3.6 LPA |
| 39 | SHREYA R | 4GW15CS101 | INFOSYS | 3.6 LPA |
| 40 | SHRUTHA K | 4GW15CS103 | INFOSYS | 3.6 LPA |
| 41 | SAHANA A | 4GW15CS089 | INFOSYS | 3.6 LPA |
| 42 | MEGHANA C | 4GW15CS049 | TCS | 3.36 LPA |
| 43 | PRITHVI VENKATESH | 4GW15CS075 | TCS | 3.36 LPA |
| 44 | SANJANA N | 4GW15CS095 | TCS | 3.36 LPA |
| 45 | SIMRAN GOYAL S | 4GW15CS104 | TCS | 3.36 LPA |
| 46 | SINDHU R | 4GW15CS105 | TCS | 3.36 LPA |
| 47 | TEJASWINI PRABHU | 4GW15CS117 | TCS | 3.36 LPA |
| 48 | N RANJANA NIKAM | 4GW15CS053 | IBM | 4.1 LPA |

| | | | | |
|----|------------------|------------|----------------|----------|
| 49 | MRUDULA R | 4GW15CS052 | UNISYS | 5.3 LPA |
| 50 | ANU K S | 4GW15CS007 | UNISYS | 5.3 LPA |
| 51 | SAHANA A | 4GW15CS089 | UNISYS | 5.3 LPA |
| 52 | RAMYA SHREE S | 4GW15CS084 | THOUGHTFOCUS | 3.5 LPA |
| 53 | THRUPTHI B. V | 4GW15CS119 | BLP | 4 LPA |
| 54 | PRAKRUTHI S | 4GW16CS415 | MPHASIS | 2.5 LPA |
| 55 | VEDASHREE P | 4GW15CS124 | MINDTREE | 3.25LPA |
| 56 | DHANUSHREE V | 4GW15CS020 | HCL | 3.5 LPA |
| 57 | MEGHANA M | 4GW15CS050 | HCL | 3.5 LPA |
| 58 | NEHAL BOPAIAH | 4GW15CS059 | HCL | 3.5 LPA |
| 59 | PRAGATHI M C | 4GW15CS072 | HCL | 3.5 LPA |
| 60 | PUNARVA B | 4GW15CS080 | HCL | 3.5 LPA |
| 61 | SANJANA S RAO | 4GW15CS096 | HCL | 3.5 LPA |
| 62 | SARANYA M | 4GW15CS097 | HCL | 3.5 LPA |
| 63 | SHRINGA K C | 4GW15CS102 | HCL | 3.5 LPA |
| 64 | SWATHI | 4GW15CS115 | HCL | 3.5 LPA |
| 65 | SUSHMA K R | 4GW15CS114 | HCL | 3.5 LPA |
| 66 | RENITA SOLOMON | 4GW15CS087 | HCL | 3.5 LPA |
| 67 | SAHANA B R | 4GW15CS090 | HCL | 3.5 LPA |
| 68 | NEHAL BOPAIAH | 4GW15CS059 | FACE | 3.3 LPA |
| 69 | VARSHA V KUMAR | 4GW15CS122 | FACE | 3.3 LPA |
| 70 | N RANJANA NIKAM | 4GW15CS053 | AMAZON | 4.8 LPA |
| 71 | SANJANA N | 4GW15CS095 | AMAZON | 4.8 LPA |
| 72 | KAVANA H A | 4GW14CS035 | [24]7.AI | 2.88 LPA |
| 73 | NEHA R | 4GW15CS058 | [24]7.AI | 2.88 LPA |
| 74 | NAVYA V | 4GW15CS057 | [24]7.AI | 2.88 LPA |
| 75 | SAMHITA BOLAR | 4GW15CS092 | [24]7.AI | 2.88 LPA |
| 76 | UPASANA PADHIARY | 4GW15CS121 | [24]7.AI | 2.88 LPA |
| 77 | INDUSHREE S V | 4GW15CS033 | HERAIZEN | 2.5 LPA |
| 78 | RAKSHITHA KD | 4GW15CS083 | HERAIZEN | 2.5 LPA |
| 79 | AKSHATHA M P | 4GW15CS002 | L & T INFOTECH | 3.18 LPA |
| 80 | HARSHITHA D | 4GW15CS028 | L & T INFOTECH | 3.18 LPA |
| 81 | VARSHA V KUMAR | 4GW15CS122 | L & T INFOTECH | 3.18 LPA |
| 82 | KUSUM B S | 4GW15CS041 | ETHNUS | 2.26 LPA |

Internship offers for M.Tech Students:

| Sl. No | USN | Student Name | Company |
|--------|------------|----------------|---------------------------------|
| 01 | 4GW17SCS02 | AKHILA C V | THE WEDNESDAY GROUPS, Bangalore |
| 02 | 4GW17SCS03 | MARIA RUFINA P | techCentrix, Mysuru |
| 03 | 4GW17SCS04 | Roopa | techCentrix, Mysuru |
| 04 | 4GW17SCS05 | SHWETHA M N | Unilog, Mysuru |

DEPARTMENTAL ACHEIVERS- BE (Odd Semester -2018)

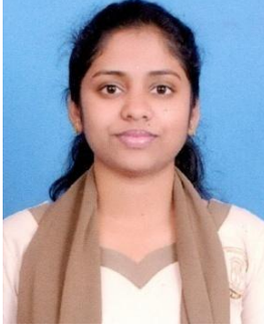
Semester VIII

| FIRST TOPPER | SECOND TOPPER | THIRD TOPPER |
|---|---|---|
|  |  |  |
| Nitya Hegde M 4GW14CS061 87.07% | Swathi T Shetty 4GW14CS110 86.13% | Fathima Huda Sirur 4GW14CS025 85.73% |

Semester VI

| FIRST TOPPER | SECOND TOPPER | SECOND TOPPER |
|--|---|--|
|  |  |  |
| DIVYA CHATTY 4GW15CS021 88.25% | NISHA K M 4GW15CS064 84% | SNEHA S 4GW15CS107 84% |

Semester IV

| FIRST TOPPER | SECOND TOPPER | SECOND TOPPER |
|---|---|---|
|  |  |  |
| KEERTHANA B 4GW16CS049 83.5% | HARSHITA B PATIL 4GW16CS038 82.37% | NIKHITHA G N 4GW16CS067 82.37% |

DEPARTMENTAL ACHEIVERS- M. Tech (Even Semester -2018)

Semester IV

| FIRST TOPPER | SECOND TOPPER | THIRD TOPPER |
|---|--|---|
|  |  |  |
| Megha S R 4GW16SCS04 83.11% | Vyshnavi M K 4GW16SCS08 80% | MADHURI C A 4GW16SCS03 79.33% |

Semester II

| FIRST TOPPER | SECOND TOPPER |
|--|---|
|  |  |
| Maria Rufina P 4GW17SCS03 70.26% | Akhila C V 4GW17SCS02 70.70% |

DEPARTMENTAL ACHIEVEMENTS

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.

Dalvik Apps, Mumbai:

An MOU was established in April 2017 between Dalvik Apps and GSSSIETW for organizing specialized workshop / Training in Mobile Application Development.

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.

National Level Technical Competitions “TECHNO SPECTRUM-2018” On 11th October 2018

The Department of Computer Science & Engineering organized a National Level Technical Competitions “TECHNO SPECTRUM-2018” on 11th October 2018. The Programme was inaugurated by the Chief Guest Mr. Ganesh Shankar, Founder & CEO, FluxGen Technologies, Bengaluru and the Guest of Honor Dr. A.M. Sudhakara, System Head, Computer Centre, University of Mysore, in the presence of Dr. Shivakumar M, Principal, GSSSIETW, Mysuru, Dr. S Meenakshi Sundaram, Professor & Head, Department of Computer Science & Engineering, GSSSIETW, Mysuru, and Dr. Nandakumar A N, Professor, Department of Computer Science & Engineering, GSSSIETW, Mysuru.



With participants and faculty members: Chief Guest **Mr. Ganesh Shankar**, Founder & CEO, FluxGen Technologies, Bengaluru, Guest of Honor **Dr. A.M. Sudhakara**, System Head, Computer Centre, University of Mysore, Mysuru, **Dr. Shivakumar M**, Principal, GSSSIETW, Mysuru, **Dr. S Meenakshi Sundaram**, Professor & Head, Department of Computer Science & Engineering, GSSSIETW, Mysuru, **Dr. Nandakumar A N**, Professor, Department of Computer Science & Engineering, GSSSIETW, Mysuru, **Dr. Raviraj P**, Professor, Department of Computer Science & Engineering, GSSSIETW

This National Level Technical Competition “*Techno Spectrum - 2018*” mainly aims at nourishing the aspiring engineers with the technical knowledge and providing an opportunity to showcase their talents. The Technical competitions included events like **Green Brain, Google Hunt, Video Making, Technical Quiz, SDLC Build Project, Predict the Output, and Technical Crossword**. The **Techno Spectrum 2018** aims in exposing the inherent talents in programming, design and development of software. Moreover the unique events like Google Hunt, Go Green and SDLC attracted more numbers of participants. The Go Green event aims in bringing awareness to students not to waste resources like paper, power and other essential resources.

The Chief Guest **Mr. Ganesh Shankar**, Founder & CEO, FluxGen Technologies, Bengaluru, shared his experiences and knowledge gained in the Industry. He highlighted about 2Gs namely goal setting and following the words of gurus who have taught them from basics to advanced engineering concepts. The gain knowledge builds self confidence among and the students’ community and enables them to be

achievers in life. Techno Spectrum 2018 attracted more than 177 external participants across the State and 200 internal participants for the 7 major technical events.

COMPUTER SOCIETY OF INDIA

The following activities were conducted under CSI Banner:

Three Day Workshop on “Android Application Development” held during 24th to 26th September 2018

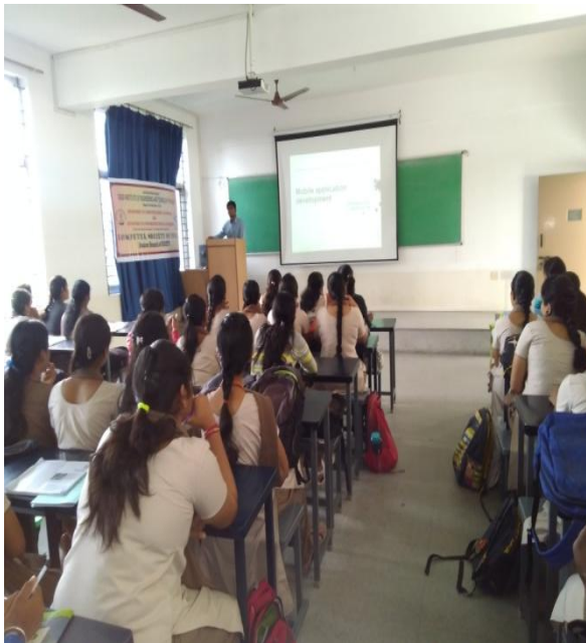


Students in hands-on session



Best Android App team receiving certificate

Technical Talk on “Mobile Application Development”



Resource person **Mr. Shanthakumar M V**, Developer, Infosys Technologies Ltd, Bengaluru interacting with 5th semester students on **8th September 2018**

Five Day FDP on “Recent Advances in Machine Learning” held during 17th to 21st July 2018



From Left Sitting: **Dr. S. Meenakshi Sundaram**, Professor & Head, Dept. of CSE, GSSSIETW, Mysuru, **Dr. Dinesh R**, Principal Engineer, Samsung, Bengaluru, **Dr. Shivakumar M**, Principal, GSSSIETW, Mysuru, & **Dr. P Raviraj**, Professor, Department of CSE, GSSSIETW, Mysuru, with participants from various Institutions

FACULTY ACHIEVEMENTS

PUBLICATIONS:

1. Dr. P. Raviraj presented paper entitled “ Secure Storage and Data Streaming of IOT based Health care Data: A Comprehensive View ”, ‘ International Conference on Computing Information Electronics and Electrical Engineering(ICCIEEE-2018) ’ held at Idhaya Engineering College for Women , on 24-03-2018.
2. Parashivamurthy B M presented paper entitled “ Effective fog Computing in IOT ”, 3rd National Conference on Recent Advancements in Engineering Science and Technology(RAEST-2018) ’ held at Dr.Thimmaiah Institute of Technology , on 09-05-2018.
3. Gururaj K S presented a paper entitled “ An analysis: Need of Technology in Voting System ” in International Conference on Recent Trends in Computational Engineering and Technologies(ICTRCET-2018) on 17-05-2019 to 18-05-2019

REVIEW/ CERTIFICATION/ WORKSHOPS/FDP ATTENDED:

1. Gururaj K S attended one day Workshop on New Model Curriculum for first year BE/B.Tech-CBCS Detailed Syllabus(2018-19) as per Outcome-Based Education(OBE) format including Course Outcomes(CO) and Bloom’s Taxonomy at SEEM Manglore on 19th May 2018.
2. Manjunath S attended 5 days Workshop on Machine Learning at SJBIT, held during 09th to 14th July 2018.
3. Dr.Manjuprasad B attended 5 days Workshop on Machine Learning at SJBIT, held during 09th to 14th July 2018.
4. Dr.P.Raviraj attended Faculty Development Program on “Internet of Things”, JSS Academy of Technical Education, Bengaluru held during 18 June 2018 to 23 June 2018 .
5. Rajashekar M B attended Faculty Development Program on “Web Technology and its Applications” RNSIT, Bengaluru held during 23 June 2018 to 24 June 2018.

6. Madhu M Nayak, Parashivamurthy B M attended Faculty Development Program on “Research Methodology and Technical Writing” Gopalan College of Engineering and Management, Bengaluru on 27 July 2018 .

STUDENTS ACHIEVEMENTS

| SI. No | Student Name | Sem | Event Title | Date | Venue |
|--------|---|-----|---|---|--|
| 1. | Aishwarya M, Jenifer, Anusha T, Kavyashree M P, Divya S | 5 | Three day workshop on Android Application Development | 24 th to 26 th September 2018 | DALVIK Apps GSSSIETW, Mysuru |
| 2. | Aishwarya C J, Anusha T | 5 | Idea Competition Antarprerana 2019 | 29 th April 2019 | GSSSIETW, Mysuru |
| 3. | DruthiRaghuramShanbog | 5 | Odanadi | 16 th February 2019 | OdanadiSevaSamsthe Mysuru |
| 4. | Aishwarya C J, Damini Niranjana, Jenifer A, Anusha T, Aishwarya M, Kavya M, | 5 | Three Day Workshop on Hands on training on Computer Network Security Issues and Challenges | 7 th to 9 th March 2019 | GSSSIETW Mysuru |
| 5. | Afreen Salma, H K, Bhargavi N Dikshith, Chandrakala N, Kavya P | 7 | Open Source Tools and Networking Concepts for Cluster Computing, Symposium on Networking SON 2018 | 2018 | VVCE ,Mysuru |
| 6. | Kavya M, DaminiNiranjana | 5 | R for Data Science organized by BYTES | 10 th to 12 th July 2018 | GSSSIETW, Mysuru |
| 7. | Kavya M , DaminiNiranjana | 5 | Three day workshop on android application development | 24 th to 26 th September 2018 | Organized by DALVIK Apps at GSSSIETW, Mysuru |
| 8. | KavyaM,chaithra M,Bhavana S | 5 | TRIATHLON State Level Technical Competition | 8 th and 9 th September 2019 | VVCE Mysuru |
| 9. | Kavya M, Damini niranjana, AkanshaSrivastava, Jayashree R | 5 | Technospectrum 2018 | 11 th October 2018 | GSSSIETW |
| 10 | Javeriya Firdose, Apoorva Shasthry | 5 | Won 1 st place in creative ideas | 22 nd feb 2019 | CSI chapter, mysuru,MIT |
| 11 | Damini Niranjana | 5 | R for data science | 10-12 th ;july | GSSSIETW |
| 12 | Damininiranjana,Anusha R | 5 | TRIATHLON state level technical competition | 8-9 th September 2018 | VVCE mysuru |
| 13 | Damininiranjana | 5 | 3 day work shop on Android application development | 24 th -26 th September 2018 | GSSSIETW |

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|----|---|---|--|---|---|
| 14 | Akansha Srivastava | 5 | State level debate competition on Social media is it the root cause for corrupting young minds | 17 th feb 2018 | JSS law college |
| 15 | Akansha Srivastava, Bhavana S | 5 | Vishvavedike vijaya patakae | | Sri Ramakrishna Ashrama |
| 16 | Akansha Srivastava, Inchara T H, ChaithraM, Anusha R, Kumar Bindu | 5 | 3 Day Workshop on Android Application Development and Security | 23 rd to 25 th January 2018 | Organized by Emporis Software Solutions LLP, Bengaluru at GSSSIETW Mysuru |
| 17 | AkanshaSrivastava, KumariBindu N | 5 | TATA Crucible Campus Quiz 2018 | 20 th March 2018 | TATA Crucible |
| 18 | AkanshaSrivastava, Bhavana S, Kavyashree M P, Jayashree R | 5 | Won first prize in Mobile App Designing in 3 day Workshop on Android Application Development | 24 th to 26 th September 2018 | Organized by Dalvik Apps at GSSSIETW Mysuru |
| 19 | AkanshaSrivastava | 5 | Awarded first prize in debate during National Science day 2019 | 28 th February 2019 | IEEE WIE Affinity group,GSSSIET WMysuru |
| 20 | AkanshaSrivastava | 5 | State level inter college debate competition | 11 th September 2018 | NIE, Mysuru |
| 21 | Inchara T H,chaithraM,KumariBindu N | 5 | Techno Spectrum 2018 | 11 th October 2018 | GSSSIETW Mysuru |
| 22 | AkanshaSrivastava, ChaithraM,BhavanaS,KumariBindu N | 5 | Participated in Mobile App Designing in 3 day Workshop on Android Application Development | 24 th to 26 th September 2018 | Organized by Dalvik Apps at GSSSIETW Mysuru |
| 23 | Inchara T H | 5 | Won second prize in kho-kho competition held during college fest geethayaana-18 | 22 nd to 24 th | GSSSIETW, Mysuru |
| 24 | Inchara T H,BhavanaS,KumariBindu N | 5 | 3 Day Workshop on object oriented analysis,Design and Modeling | 16 th to 18 th August 2017 | Organized by Emporis Software Solutions LLP, Bengaluru at GSSSIETW Mysuru |
| 25 | Chaithra M, Bhavana S, Keerthana B,Kavyashree M P | 5 | Participated in Inter collegiate , Climate and Environment Science Quiz 2018 | 11 th September 2018 | Organized by Divecha Centre for climatic change Indian Institute of Science Bangalore |
| 26 | ChaithraM,Anusha R,Bhavana S | 5 | Participated in Data Analysis work shop | 5 th october 2018 | NIE college,Mysuru |

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|----|--------------------------------|---|---|---|--|
| 27 | Chaitra M, Anusha R | 5 | Participated in “Entrepreneurship Awareness Camp” | 29 th to 31 st October 2018 | GSSSIETW,MYS URU |
| 28 | Anusha R | 5 | Participated in BCIC Block chain Series part-4 program | 10 th August 2018 | JSS S&T University,Mysur u. |
| 29 | Anusha R | 5 | Attended 2 day workshop on IoT- Internet of Things | 1 st and 2 nd March 2019 | Rajeev institute of technology,Hassa n |
| 30 | Bhavana S | 5 | Won second prize in Throw ball competition held during college fest geethayaana-18 | 22 nd to 24 th | GSSSIETW |
| 31 | Bhavana S | 5 | Won First price in moble App design | 24 th to 26 th September 2018 | Organized by Dalvik Apps at GSSSIETW |
| 32 | KumariBindu N | 5 | Participated in poster presentation competition held during college fest geethayaana-18 | 22 nd to 24 th | GSSSIETW |
| 33 | KumariBindu N | 5 | Participated in Group Dance competition held during college fest geethayaana-18 | 22 nd to 24 th | GSSSIETW |
| 34 | KumariBindu N | 5 | Participated in Sweden India Nobel Memorial Quiz 2018 | 3 rd October 2018 | RV college of Engineering , Bangalore |
| 35 | Keerthana B, Kavyashree M P | 5 | Participated in , business plan presentation-18 | 1 st June 2018 | Organized by FKCCI,Bengaluru |
| 36 | Kavyashree M P | 5 | Participated in NCICCND-2018 | 28 th April 2018 | GSSSIETW, Mysuru |

PROFESSIONAL ACTIVITIES UNDER TECHNICAL FORUM -ARCS

The Department has a student association called 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.

Three Day Workshop on “Applications of Object Oriented Programming & Java” Held during 26th to 28st September 2018



Mr. Dinesh Kumar, Programmer, iQuest, Bengaluru and **Mr. Nandish Kumar**, Developer, iQuest , Bengaluru, in the presence of Dr. S. Meenakshi Sundaram, Professor & Head, Dept. of CSE, GSSSIETW, Mysuru, and Workshop Coordinators Mrs. Rummana Firdaus, Assistant Professor, Dept. of CSE, GSSSIETW, Mysuru and Mrs Usharani J, Assistant Professor, Dept. of CSE, GSSSIETW, Mysuru.

Technical Talk on Basics of Java on 08/09/2018



Technical talk by Mr. Pradeep Kumar G M, Software Engineer, L & T, Mysuru along with III semester students

Three Day Workshop on Network Forensics held during 29th to 31st October 2018



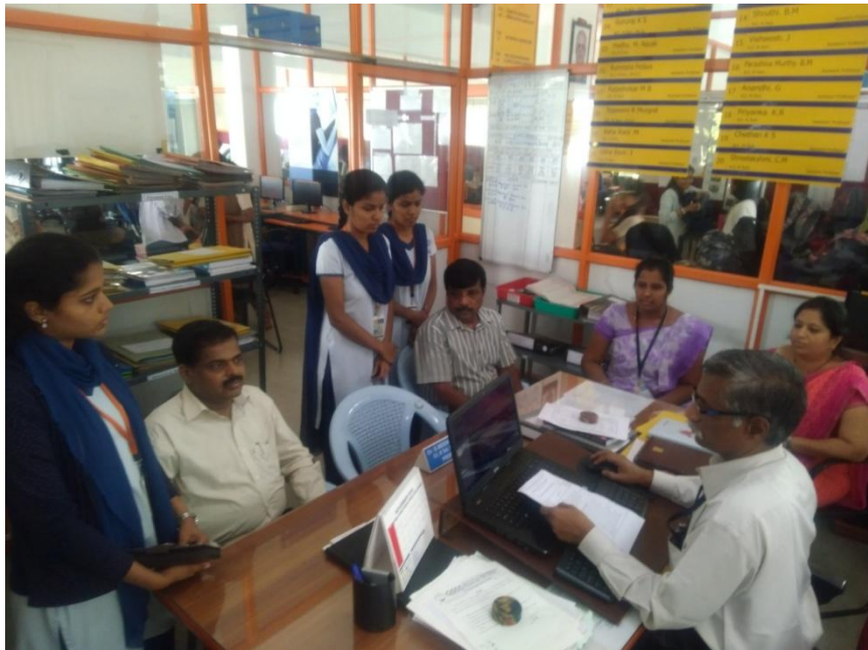
The resource persons Ms. Nethra Gowda and Ms. Manjushree Mashal with the students in Network Forensic Laboratory

Technical Talk on Software Testing on 15/09/2018

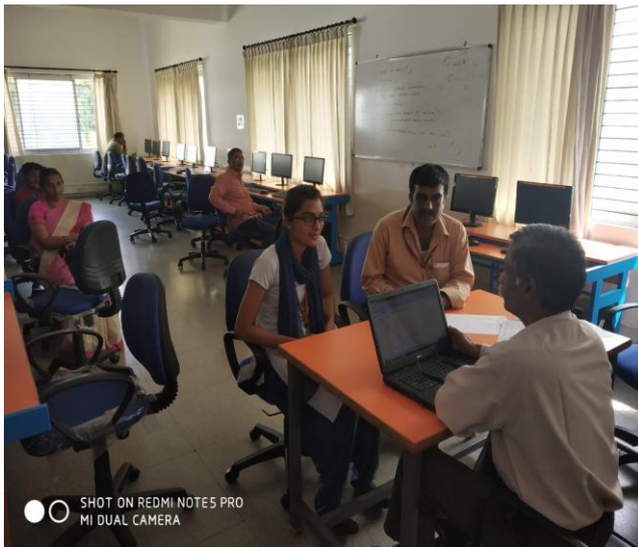


Technical talk by Mr. Venkatesh Seshadri, Founder and Director, Test Crucible, Bengaluru along with V semester students

Parents -Teacher Meeting



Dr. S. Meenakshi Sundaram, Prof & Head, Department of Computer Science & Engineering, Class Coordinator of 3rd Sem Mrs.Tejaswini R M and Subject handling Faculty Mrs.Anandhi G for the same class interacting with the parents.



The Performance of students in the First and Second Internal tests was discussed and the parents were informed to encourage the students to perform well in the Additional Internals to be conducted shortly. The parents were given an insight about the NBA activities like PO, PEOs, Mission and Vision of the department and the suggestions for improvement if any was discussed in the meeting.

**Industrial Visit to TCS, Whitefield, Bengaluru
22nd October-2018**



Industrial visit to TCS, Whitefield, Bengaluru by students of 5th semester, Department of Computer Science & Engineering on 22nd October, 2018 .

**Industrial Visit to CDAC Bangalore
24 September 2018**



Industrial Visit to CDAC Bangalore for 7th Sem Students on 24 September 2018.

Industrial Visit to BSNL RTC 23 January 2019



The industrial visit to BSNL Regional Training Centre was organized for the students of M.Tech CSE and M.Tech DCN of GSSSIETW, Mysuru on 23/01/2019.

Workshop on “INTERNET OF THINGS AND ITS APPLICATION” on 10/12/2018 and 11/12/2018



M.Tech CSE Students attending Workshop on “INTERNET OF THINGS AND ITS APPLICATION” on 10/12/2018 and 11/12/2018 in association with Fluxgen Sustainable Technologies, Bangalore.

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