UJWALA NEWSLETTER

VISION:

To develop comprehensively trained and socially responsible women electrical and electronics engineers with competencies and capabilities to adapt to new challenges.

MISSION:

- 1. To empower the students adept at latest technologies by providing innovative learning environment.
- 2. To cultivate interdisciplinary research mind-set and outlook to develop engineering solutions.
- 3. To inculcate ethical behaviour and professional attitude in order to embrace holistic concept of living.



BVRIT HYDERABAD

College of Engineering for Women





BVRIT HYDERABAD

College of Engineering for Women

Plot No. 8-5/4, Rajiv Gandhi Nagar Colony, Nizampet Rd, Bachupally,Hyderabad-500090

Phone: +9140 42417773

Email:

principal@bvrithyderabad.edu.in Info@bvrithyderabad.edu.in



Department of Electrical & Electronics Engineering

January 2021, Volume 8, Issue –1

Dr Ch Sunil Kumar Professor & HoD Ph: 9440545949

Editorial Board:

- 1. Dr. Ch Sunil Kumar, HOD & Prof, EEE
- 2. Mr M Rupesh, Asst. Prof. EEE
- 3. Dr. S Faith Manjusha Vijayalatha, Asst. Prof. BS&H
- 4. Kavya Swamy, 3rd Year
- 5. Roshitha EEE, 3rd Year

About the Department

Department of Electrical and Electronics Engineering (EEE) was established in the year 2012 with an intake of 60 students and affiliated to Jawaharlal Nehru Technological University Hyderabad, Hyderabad, and Accredited with NBA for 3 years in the Year 2018. The department is supported by experienced faculty and has fullfledged laboratories to meet the demands of present day scenario. Unlike the regular curriculum, department of EEE provides more practical exposure beyond the syllabus deliberated from II year onwards. The main aim of the Electrical and Electronic Engineering program is to develop enterprising professionals who have an innovative disposition, the confidence and abilities to assume leadership roles in technology, business and the community. The program is designed to give the skills essential for graduate engineers to become immediately employable in the global competitive environment. Department also provides much needed training by industry experts with hands on experience which helps our students to have an edge over others in this competitive world. Currently department is headed by Dr.Ch.Sunil Kumar, M.Tech, Ph.D, MISTE. His research areas of interest are Electrical Power Systems, Deregulation, Electrical machines and magnetic fields.

Program Educational Objectives

- 1: Propose effective solutions for complex Electrical and Electronics Engineering problems using modern techniques
- 2: Excel in their career and compete with their global peers in Techno-Scientific field
- 3: Exhibit good communication skills, ethical behaviour & social perception.
- 4: Stimulate economic growth and job Opportunities through entrepreneurship.

HoD Message



Dr. Ch Sunil Kumar M.tech, Ph.D

Greetings from the EEE Department, BVRIT HYDERA-BAD College of Engineering for Women. It gives immense pride & pleasure to lead the Electrical & Electronics Engineering Department of this Esteemed & Prestigious Institute.

The department has specialized faculties in all important areas of Electrical Engineering such as Power Systems, Power Electronics Drives, Control & Automation, Instrumentation. Internet of Things etc. The department works in the direction of nurturing the faculties and exposing them to world class infrastructure by proving world class training outside college campus. We provide ample opportunities to our faculty and students under the Departmental Association Deeptha through in house trainings, workshops Guest Lectures and Non technical Activities. Our Department consists of various laboratories like Basic Electrical Engineering, Electrical Machines, Power Electronics, Control Systems, Measurements, Electrical workshop and Computers labs are equipped with new technological setups giving the scope to all students having hands on experience individually. Which will increase the confidence to face the practical problems in the field of Electrical Engineering.

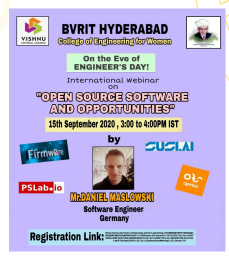
Industrial Visits and Internships are regularly planned to improve the practical Knowledge of the students and have a interaction with the industry people. We continue to play a leading role in our discipline which leads us towards creating innovative and effective professional graduate community which would vivacious and provide continuous learning. I extend my warm wishes to all budding Electrical Engineers.

Events organized

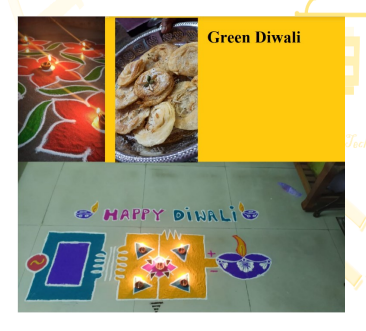
Department of EEE organized a technical event
 "Navina" on 12th September 2020 as a part of Engineers day Celebrations.



Department of EEE organized International Webinar on "Open Source Software and Opportunities" on 15th September 2020 on the eve of Engineers day Celebrations.



Department of EEE organized a Non-Technical Event –Green Diwali on 7th November 2020, under the Department Technical Association 'Deeptha'.



- Dr.Anitha , Psychologist from BVRITH conducted a session for III EEE Students Parents on "Tips and Tricks to motivate your Ward/Child" on 13th November 2020.
- Virtual Alumni meet was held on 19th December 2020.
- Bridging the gap between Theory and Practice in EPS" under ISTE and Dept Technical Association Deeptha for for II, III and IV year EEE Students on 11th January 2021. by Sri.B.Koti Reddy, Scientific Officer in the DAE, Government of India, Heavy Water Plant, Manuguru, Mr.Krishna Sandeep Ayyagari, Doctoral Candidate, Dept of Elect and Computer Engg, University of Texas at San Antonio and Ms.Lakshmi Pratima Damerla, MBA(IBM), Warsaw School of Economic, Poland.





Students Achievements

- Ms.S.Roshitha(18WH1A0228), Ms.M.KrishnaTejaswi(1 8WH1A0207), Ms.KavyaSwamy(181WH1A0233) and Ms.D.Tejaswi(18WH1A0237) from III EEE got 1st Category on 31st July 2020 in JHub Enlite 2020.
- Ms.V.Niharika(16WH1A0248) of EEE student was invited as panelist from India for free Open Source Software Conference on "Social Equality and Women in Technology" on 23rd August 2020.
- Design and Implementation of Electric Bicycle with Speed Controlling Mechanism and Battery Monitoring System by K. Amritha, Associate Professor, EEE Dept, along with students Kasoju Mounika(16WH1A0225) and Kasoju Preethi Balakishan((16WH1A0223) was published in International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 9, September 2020, S.No: 560 on Sep 25, 2020.
- Ms.K.Preethi Balakishan(16WH1A0223) of 16 Batch student has been awarded with Young Promising Engineering Award on 3rd October 2020.

- Ms.A.Spandana (19WH1A0216) and Ms.B.Vaishanvi (20WH5A0202) got Second and Third prize on Rangoli Competition as part of Navaratri Utsav Dusseraha Celebrations, Organized by CSE Department on 21st October 2020.
- Ms.M.Liktha (17WH1A0210) from IV EEE stood as Winner in Faster Finger Category of Tech Challenge 2020- CapGemini and received cash award of 14000/- on 4th January 2021.
- Ms.P.Sai Keerthana (18WH1A0244) and from II EEE completed Online course on "Cybersecurity and the Internet of Things" on 29th June and "Python Data Structures" on 30th June 2020 and got Certificates.
- Ms.T.Akanksha (18WH1A0246) Ms.N.Liktha (18WH1A0245) from II EEE completed Online course on "Image processing with Python" on 30th June 2020 and got Certificates.
- Ms.V.Raghamala (18WH1A0252) from II EEE completed Online course on "Create Your First Chatbot with Rasa and Python" on 29th June 2020 and got Certificate.
- Ms.K.Keerthi Krishna (18WH1A0230) from II EEE completed Online course on "Electric Power Systems" on 29th June 2020 and got Certificate.
- Ms.G.Kavya Sree (18WH1A0220) from II EEE completed Online course on "Write Professional Emails in English" on 2nd July 2020 and got Certificate.
- Ms.A.Preethi (18WH1A0205) from II EEE completed
 Online course on "Grammar and Punctuation" on
 2nd July 2020 and got Certificate.
- Ms.A.Preethi (18WH1A0205) from II EEE completed
 Online course on "Grammar and Punctuation" on
 2nd July 2020 and got Certificate.
- Ms.B. Shirisha Reddy(18WH5A0203) from III EEE completed Online course on "Solar Energy Basics" from Coursera on 6th July 2020 and got Certificate.
- Ms.B.Pujitha(17WH1A0250) and from III EEE completed Online courses on "Electric Power Systems" and "Programming for Everybody (Getting Started with Python)" on 7th July 2020 from Coursera and got Certificates.
- Ms.K.Sai Sowmya (18WH1A0226) from III EEE completed Online course on "Wind Energy" from Coursera on 8th July 2020 and got Certificate.
- Ms.Md.Zeenath(19WH5A0203) from II EEE completed Online course on "AI Chatbots without Programming" from edx and got certificate on 8th July 2020.

- Ms.K.Sheshu Kumari (18WH5A0206) from III EEE completed Online course on "Solar Energy Basics" from Coursera on 10th July 2020 and got Certificate.
- Ms.Kavya Swamy(18WH1A0233) from II EEE completed Online course on "Create Your First Chatbot with Rasa and Python" from Coursera on 12th July 2020 and got Certificate.
- Ms. Kavya Swamy(18WH1A0233) from II EEE completed Android Development Foundation on 14th July 2020 from Apponix.
- Ms.V.Raghamala (18WH1A0252) from II EEE cleared the assessment skill for **Python Basics** and got certificate on 19th July 2020 from Hackerrank.
 - Ms.M.Thanmai(19WH1A0228) from II EEE successfully completed and received a passing grade in "ML0101EN: Machine Learning with Python:

 A Practical Introduction" from edX on 27th August 2020.
- Ms.L.Jhansi Lakshmi (18WH1A0227) from III EEE had completed the five day online workshop on "Cyber Hygiene using Virtual Labs" held from 19th to 23rd October and got Certificate on 11th November 2020.
- Ms.K.Sai Sowmya (18WH1A0226) from III EEE attended "Seven Day State Level Online Students Skill Development Programme" organized by Placement Cell and Dr.Kalam Reader's Club, Thiruvalluvar University Model Constituent Collegelege of Arts and Science, Tittagudi, Cuddalore, Tamil Nadu, held on from 13th to 19th July 2020.

Students Participation

- A session on Online Interaction on Self-Management Skills (SMS) Conducted by VEDIC to III EEE Students was held on 5th August 2020.
- 32 students of III EEE attended a 3 days Online Workshop on "E-Mobility, Fuel Cell & e-mobility Certification" by (SVECW)(ARAI-Pune) from 12th to 14th August 2020.

33 students from II EEE and 12 students from III
EEE attended "Hands on workshop on PCB Design" from 12th to 14th August 2020.

Internships

- Ms.M.Jaya PoojaSri(17WH1A0258) selected as an intern at Bizconnect as a Business Devlopment Executive for 3 months with stipend of 10K per month on 18th December 2020.
- Ms.M.Vaishnavi (17WH1A0216) of IV EEE Students completed Internship in Nestle and got stipend voucher of 5000/- on 9th October 2020.
- Ms.G.Bhavana (17WH1A0251) got internship opportunity at Tech Mahindra for 9 months on 20th January 2021.
- Ms.M.Jaya PoojaSri (17WH1A0258) selected as an intern at V2W for 3 months with stipend of 15K per month on 21st January 2021.
- Ms.D.Tanuja Reddy (17WH1A0254) selected as an intern at Shine projects for 1 month with stipend of 5K per month on 22nd January 2021.

Placements

- 21 students from IV EEE are placed in Capgemini on 06th September 2020. Out of 18 are for Analyst (3.8 LPA) and 3 are for Senior Analyst (6.8 LPA) positions.
- Ms.N.Namratha Reddy (17WH1A0234),
 Ms.B.Sirisha Reddy (18WH5A0203) of IV EEE placed in L&T Technology Services on 4th November 2020.
- Ms. Ammani (17WH1a0207) and Ms. M Likitha (17WH1A0210) of IV EEE placed in SocGen.
- Ms.K.Bhavana ((16WH1A0217)) and Ms.D.Anusha (16WH1A0212) of 2016 batch students placed in Virtusa on 25th November 2020.
- Ms.Y.Greeshma(16WH1A0251) got placed as Business Development Trainee at BYJU'S with 8 LPA on 9th December 2020.
- 9 students from IV EEE placed in TCS on 28th December 2020.
- 7 students from IV EEE placed in TCS on 5th January 2021.

Faculty Achievements

- Mr.M.Sandeep Kumar, Assistant Professor from EEE Department has secured Part time Ph.D in JNTU University, Kakinada on 7th September 2020.
- Ms.B.Sujatha, Associate Professor from EEE Department has secured Part time Ph.D in JNTU University, Ananthapuramu on 17th September 2020.
- Design and Implementation of Electric Bicycle with Speed Controlling Mechanism and Battery Monitoring System by K. Amritha, Associate Professor, EEE Dept, along with students Kasoju Mounika(16WH1A0225) and Kasoju Preethi Balakishan((16WH1A0223) was published in International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 9, September 2020, S.No: 560 on Sep 25, 2020.
- Mr.R.Guruswamy Revana, Associate Professor from EEE Department received "Dr.A.P.J.Kalam memorial exceed award _2020" for his best and dedicated services to the Engineering and Technology presented by ACT Now (A Govt Recognition of Voluntary Organization) on 22nd October 2020.
- Mr.M.Rupesh, Assistant Professor from EEE Department completed Course on "Online Teaching" conducted IUCEE Team of Faculty from July to September 2020 and got certificate on 5th November 2020.
- Mr.M.Rupesh, Assistant Professor from EEE Department got certificate of Appreciation for assisting in Reviewing papers submitted to "ICTIEE 2021" The Eighth International Conference on Transformations in Engineering Education (ICTIEE 2021) from 8th to 10th January 2021.
- Dr.Ch.Sunil Kumar, Professor and HoD from EEE
 Department completed the Course on "Learn to
 Design your own Solar Home System" by Energy
 Swaraj Foundation as a part of Energy Literacy
 and got certificate on 29th June 2020.

- Ms.K.Amritha, Associate Professor from EEE Department completed the Course on "Learn to Design your own Solar Home System" by Energy Swaraj Foundation as a part of Energy Literacy and got certificate on 30th June 2020, Webinar on "Issues &challenges in Wind Power Grid" on 30th June 2020.
- Mr.M.Sudheer Kumar, Assistant Professor from EEE Department completed the Course on "Learn to Design your own Solar Home System" by Energy Swaraj Foundation as a part of Energy Literacy and got certificate on 30th June 2020.
- Mr.M.Rupesh, Assistant Professor from EEE Department completed Online course on "Electric Utilities Fundamentals and Future" from Coursera and got the Certificate on 1st July 2020.
- Dr.Ch.Sunil Kumar, Professor and HoD from EEE Department completed Online course on "Energy Markets of Today" from edX on 20th July 2020 and got Certificate.
- Dr.Ch.Sunil Kumar, Professor and HoD from EEE Department attended webinar on "The Future of Online Teaching in India: Challenges & Solution", hosted by Business Standard in association with Great Learning on 24th July 2020.
- Mr.G.Sandeep, Associate Professor from EEE Department successfully completed and received a passing grade in "FC250x: Introduction to Investments" from edX on 23rd August 2020.
- Mr.M.Rupesh, Assistant Professor from EEE Department delivered presentation on "First Day of College" as a part of Teaching Professor Sessions on 24th July 2020.
- Mr.R.Guruswamy, Associate Professor from EEE
 Department delivered for two day online workshop on "Introduction to Arduino and Raspberry
 pi"for IEEE KSRMCE Student branch on 24th and
 25th July 2020.
- Ms.B.Sujatha, Associate Professor and Mr.M.Sudheer Kumar, Assistant Professor from EEE Department delivered talks on "Flipgrid-A new Way to Online Content" and "MATLAB -Documentation With Programming Language" on 27th July 2020 as a part of Teaching Professor activities.

- Mr.M.Sandeep Kumar, Assistant Professor from EEE Department participated Five days online Faculty Development Programme on "Recent Advancements in Green and Sustainable Energy Resources" from 29th June to 3rd July 2020 organized by the Department of Electrical and Electronics Engineering of Paavai Engineering College and Participated a national level webinar on "Energy Billing Systems and Energy Conservation" on 01st July 2020 organized by VJIT, Hyderabad.
- Mr.R.Guruswamy, Associate Professor from EEE Department delivered webinar on "Research Opportunities in Power Systems" at Sri Venkateswara Engineering College, Suryapet, TS on 29th July 2020 and talk on "Padlet for Student Collaboration" at Teaching Professor domain of the college on 1st August 2020.
- Dr.Ch.Sunil Kumar, Professor and HoD and Mr.M.Sandeep Kumar, Assistant Professor from EEE Department attended the AICTE sponsored Online Faculty Development Programme on "AI Techniques to Electrical Engineering" from 06th to 10th July 2020, organized by UGC-Human Resource Development Centre (HRDC), JNTUH, Hyderabad.
- Ms. K. Bhavya, Assistant Professor from EEE Department attended a Faculty Development Program on "Real-Time Aspects of Power System Scenario", conducted by MGIT, Hyderabad from 06th to 10th July 2020 and webinar on "Modeling and simulation of
- Renewable Energy and Electric Vehicle" conducted by KCT, Coimbatore from 06th to 07th July 2020.
- Ms.K.Amritha Associate Professor from EEE Department attended Faculty Development Program on "Power Electronic Converters and its real time applications" from 21st to 25th July 2020 organized by Sri Vasavi Engineering College (Autonomous), Tadepalligudem, A.P.
- Dr.Ch.Sunil Kumar, Professor and HoD, from EEE Department Attended Webinar On "Artificial Intelligence in Electrical Engineering" organized by MRCET & Pantech E Learning on 30th July 2020.

- Mr.M.Sandeep Kumar, Assistant Professor from EEE Department attended One-day national level FDP on "Controller Hardware-in-the-Loop Simulation Tool: for Future Electrical Engineers" on 24th July 2020 organized by MGIT, Two Day Online Workshop on Electrical Transient Analyzer Program from 23rd to 24th July 2020 organized by IEEE KSRMCE Student Branch.
- Ms.P.Subhashitha, Assistant Professor from EEE
 Department attended 3 day webinar on
 "Research Opportunities in Power System" by Sri
 Venkateswara Engineering College, Suryapet Coimbatore from 27th to 29th July 2020.
- Ms.B.Sujatha, Associate Professor, Ms.K.Bhavya,
 Assistant Professor and Mr.P.N.Ramulu Lab Assistant from EEE Department attended Five day
 Online Faculty Development Program on
 "Micro Grid: Fundamentals, Control and Stability
 Aspects", organized by Dept of EEE, G.Pulla Reddy Engineering College, Kurnool from 3rd to 7th
 August 2020.
- Dr.Ch.Sunil Kumar, Professor and HoD from EEE Department attended Online FDP on "Real Time Typhoon HIL Simulation Applications for Power Systems, Power Electronics based RES, Electric Vehicles & Microgrids" from 10th to 14th August 2020. organized by Anurag University, Hyderabad.
- Ms.K.Amritha, Associate Professor from EEE Department attended FDP on "Role of Education for Industry 4.0" during 10th to 14th August 2020 organized by MSRIT Bangalore.
- Ms.K.Bhavya, Assistant Professor from EEE Department attended a two day webinar on "E-Resources for Teaching & Learning" by AVAN-THI Group of Institutions in association with IQAC from 12th to 13th August 2020 and attended two day "Faculty enablement program" by TASK collaboration with Infosys from 13th to 14th August 2020.
- Ms.Babita Gupta, Assistant Professor from EEE Department attended Online International Faculty Development Program on "Wireless Communications & Mobile Technologies" from 6th to 10th July organized by Department of ECE, BVRIT HYDERABAD College of Engineering for Women, Hyderabad.

- Ms.B.Sujatha, Ms.K.Amritha, Associate Professor and Ms.K.Bhavya, Assistant Professor and from EEE Department attended Attended One week online AICTE sponsored STTP from 17th to 22nd August, 2020 on "RECENT DEVELOPMENTS AND ENTREPRENEURSHIP IN SUSTAINABLE GREEN ENERGY TECHNOLOGIES AND SMART GRIDS" organized by Dept of EEE, B. V.Raju Institute of Technology, Narsapur.
- Mr.M.Sandeep Kumar, Assistant Professor from EEE Department attended AICTE Sponsored Online STTP on "Renewable Energy Development in Deregulated Power Market: Future Scenario" organized by Department of Electrical & Electronics Engineering, JITS Warangal from 24th to 29th August 2020 and attended STC on "Application of Hardware-in-the-Loop Simulation in various fields of Electrical Engineering" organized by NITTTR, Chandigarh from 24th to 28th August 2020.
- Ms.B.Sujatha, Associate Professor from EEE Department attended One week online AICTE sponsored STTP(Series-B) from 21st to 26th September 2020 on "RECENT DEVELOPMENTS AND ENTREPRENEURSHIP IN SUSTAINABLE GREEN ENERGY TECHNOLOGIES AND SMART GRIDS", organized by Dept of EEE ,B.V.Raju Institute of Technology, Narsapur.
- Ms.B.Sujatha, Associate Professor, EEE, attended AICTE Sponsored One Week Online STTP on "RECENT DEVELOPMENTS AND ENTREPRENEURSHIP IN SUSTAINABLE GREEN ENERGY TECHNOLOGIES AND SMART GRIDS Series C", Organized by Department of EEE, B.V.Raju Institute of Technology, Narsapur from 19th to 24th October 2020.
- Ms.B. Sujatha, Associate Professor and Ms.K. Bhavya, Assistant Professor in EEE Department attended one week online AICTE sponsored STTP from 30th November to 5th December 2020 on "Technical Writing & Research Methodology", organized by Department of EEE, Chaitanya Bharathi Institute of Technology, Proddatur.
- Mr.M.Rupesh, Assistant Professor, EEE, attended one week online AICTE sponsored STTP from 23rd to 28th November 2020 on "Solar PV Technology: Envisaged Future Challenges and Mitigation Methods for High Photovoltaic Penetration" organized by the Department of EEE of Paavai Engineering College, Namakkal, Tamilnadu and got certificate on 17th December 2020.

- Ms.K.Amritha, Professor Associate and Mr.M.Sandeep Kumar, Assistant Professor from EEE Department attended the National level AICTE Training and Learning (ATAL) Academy Sponsored Online Faculty Development Programme on "Advanced Control and Wireless Sensors for Smart Distribution Network with Renewable Energy Integration" by National Institute of Technology, Meghalaya from 9th to 13th November 2020.
- Dr.Ch.Sunil Kumar, Professor and HoD in EEE Department attended AICTE sponsored t Short Term Training Program (STTP) on "Hands on Training in Artificial Intelligence and Optimization technique applications for additional lab experiments and mini, major projects for B.Tech Engineering students (Phase-I)" organized by Vidya Jyothi Institute of Technology and Sciences, Hyderabad from 9th to 16th November 2020.
- Ms.B.Sujatha, Associate Professor Ms.K.Bhavya, Assistant Professor in EEE Department attended one week online AICTE sponsored STTP(Series-D) from 23rd to 28th November 2020 on "RECENT DEVELOPMENTS AND ENTREPRENEURSHIP IN SUSTAINABLE GREEN ENERGY **TECHNOLOGIES** SMART AND **GRIDS**", organized by Department of EEE /, B.V.Raju Institute of Technology, Narsapur.
- Ms.B.Sujatha, Associate Professor from EEE Deattended the National level AICTE partment Training and Learning (ATAL) Academy Sponsored Online Faculty Development Programme on "Machine Learning for Smart Grid" by Department of Electrical and Electronics Engineering, Global Academy of Technology, Bangalore from 7th to 11th December 2020 and got certificate on 18th December 2020.
- Ms.B.Sujatha, Associate **Professor** and Ms.K.Bhavya, Assistant Professor in EEE Department attended one week online AICTE sponsored STTP from 30th November to 5th December 2020 on "Technical Writing & Research Methodology ", organized by Department of EEE , Chaitanya Bharathi Institute of Technology, Proddatur.
- Ms.B.Sujatha, Associate Professor from EEE Department attended Faculty Development Program on "RENEWABLE AND CLEAN ENERGY CONVERSION TECHNOLOGIES AND MATERI-ALS" organized by JNTUA College Of Engineering(Autonomous) Ananthapuramu- A.P. & University College of Engineering and Technology, Bikaner Technical University, Bikaner from 4th to 8th January 2021.

Academic Results

• Fourth Year Second Semester Toppers of 2016 Batch







Ch Sri Pavitra 9 25 16WH1A0203

K Srinija 9.13 16WH1A0220

T Srihitha 9 13 16WH1A0250









G Keerthi

K Preethi Balakishan

K Sudha Srinidhi

K Mounika

8.88

8.88

8.88 8.88

16WH1A0210 16WH1A0223 16WH1A0224 16WH1A0225

◆ Third Year Second Semester Toppers of 2017 Batch.









Ch Harini 8.0

M Kavya 8.0

N Mohana 7.75

N Namratha Reddy 7.71

17WH1A0231 17WH1A0260 17WH1A0256 17WH1A0234

◆ Second Year Second Semester Toppers of 2018 Batch









Cha<mark>v</mark>a Praharsha 8.29

N Sushma 7.86

V Ragamala 7.81

18WH1A0213 18WH1A0231 18WH1A0252 • First Year Second Semester Toppers of 2019 Batch.









K Shivani 8.28

K Shruthi Sree 8.06

Ch Likitha 8.06 19WH1A0243

M Sanjana 8.0 19WH1A0236

19WH1A0225 19WH1A0218

Capgemini (Sr. Analyst)

Capgemini (Analyst)



17WH1A0207 N Aamani



17WH1A0210 Manne Likitha



17WH1A0225 K Varsha



17WH1A0201 M Sai Rashmitha



17WH1A0204 P Harshini



17WH1A0206 P Lakshmi Alekya



17WH1A0216 Vaishnavi M



17WH1A<mark>02</mark>19 Divya M



17WH1A0222 A Shivani



17WH1A0230 K Venkata Pavani



17WH1A0231 C Harini



17WH1A0233 D Sai Samyuktha



17WH1A0237 Priya \$ Joshi



17WH1A0240 Kotha Rithisha



17WH1A0246 G Kavya



17WH1A0249 Ch Anusha



17WH1A0256 N Mohana



17WH1A0257 B Meghana



17WH1A0259 Ruchitha V



17WH1A0260 M Kavya



18WH5A0204 B Chethana Sri





17WH1A0201 M Sai Rashmitha



17WH1A0207 N Aamani



17WH1A0210 Manne Likitha



17WH1A<mark>0216</mark> Vaishnavi M



17WH1A0217 P Mamatha



17WH1A0219 Divya M



17WH1A0222 A Shivani



17WH1A0225



17WH1A0228 P Alekhya



17WH1A0237 Priya S Joshi



17WH1A0242 A Aishwarya



17WH1A0244 P Meghana



17WH1A0246 G Kavya



17WH1A0247 Ch Manisha



17WH1A0248 Ch Madhuri



17WH1A0251 G Bhavana



17WH1A0252 Ch Deeksha



17WH1A0253 B Prasanna Lakshmi



17WH1A0255 G Preethi



17WH1A0256 N Mohana



17WH1A0260 M Kavya



18WH5A0204 B Chethana Sri



K Navya Vani

LTTS

Soc Gen

Virtusa



16WH1A0251



N Namratha Reddy



17WH1A0207 N Aamani







16WH1A0217 K Bhavana

Y Greeshma Gayathri

BYJU's