

NEWS LETTER ODD SEMESTER 2021

Geetha Shishu Shikshana Sangha (R)



GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S ROAD | METAGALLI | MYSURU - 570016 | KARNATAKA | INDIA

Accredited with Grade "A" by NAAC

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Accredited by NBA, New Delhi (Validity: 01.06.2021 - 30-06-2024)

IEEE PES & ISLE

ABOUT THE DEPARTMENT:

Department of EEE was started in the year 2003, with an intake of 60 students. Strength of the department lies in the teaching and technical staff. The department has full-fledged laboratories as prescribed by VTU syllabus with modern equipment's. The department has IEEE-PES and ISLE student chapters which conducts many activities throughout the academic year like Industrial visits, technical talks, skill enhancement programs and other co-curricular activities. Staff members are active in research work and have published research papers in reputed journals.

VISION

"To be recognized as a premier department for empowerment of women in the field of Electrical and Electronics Engineering by imparting quality technical education committed with social and ethical values"

MISSION

- M1:** To provide excellent academic ambience that combines rigorous academic study and the excitement of innovation to excel in the field of Electrical and Electronics Engineering.
- M2:** To enhance learning through practice of modern tools and cutting edge technologies in Electrical and Electronics Engineering with multidisciplinary approach to meet industry requirements.
- M3:** To carryout research and innovative developmental activities in frontier areas which serves the requirement of industry & society.

CONTACT US:

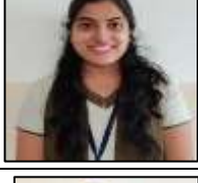
Website: <http://www.geethashishu.in>

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E-mail: hodeee@gsss.edu.in

DEPARTMENTAL ACHEIVERS (2021-2022)

PLACEMENT DETAILS 2021-2022

Sl. No.	Student Name	USN	Employer Name	Salary Package in Lakhs	Photo
1	NANDANA R	4GW18EE026	Samsung	14.5 Lakhs	
			Cognizant	4.25 Lakhs	
			DXC Technology	4 Lakhs	
2	VANDANA S	4GW18EE051	Samsung	14.5 Lakhs	
			DXC Technology	4 Lakhs	
3	SAHANA G	4GW18EE037	Samsung	14.5 Lakhs	
			Wipro	3.5 Lakhs	
4	RACHANA KULAKARNI	4GW18EE032	ANZ	12 Lakhs	
5	SANJANA G M	4GW18EE038	Schneider Electric	9 Lakhs	
			Bharat Light & power (BLP)	4 Lakhs	
6	TINU TOM	4GW18EE048	DELL Technologies	8 Lakhs	
			Accenture	4.5 Lakhs	
7	NAMRATHA R	4GW18EE025	HPE-GIT	7 Lakhs	
			L & T	4 Lakhs	
8	TRINAKSHI MANNA	4GW18EE049	Accenture	6.5 Lakhs	
			E&Y (GDS)	4.5 Lakhs	
			Cognizant	4 Lakhs	

9	KEERTHANA G C	4GW18EE020	Alstom	6.5 Lakhs	
			E&Y (GDS)	4.5 Lakhs	
			Accenture	4.5 Lakhs	
			Capgemini	4 Lakhs	
10	SHEETAL N	4GW18EE039	Alstom	6.5 Lakhs	
			Accenture	4.5 Lakhs	
			IBM (GDS)	4.5 Lakhs	
11	DIVYA ARADHYA	4GW18EE012	Alstom	6.5 Lakhs	
			Quest Global	3.25 Lakhs	
12	MUSKAN BANU	4GW18EE024	Alstom	6.5 Lakhs	
			DXC Technology	4 Lakhs	
13	SPOORTHI N	4GW18EE044	Alstom	6.5 Lakhs	
			TCS	3.96 Lakhs	
14	RAKSHITHA M	4GW18EE034	Alstom	6.5 Lakhs	
15	AKHILA S M	4GW18EE002	Unschool	5 Lakhs	
			Square Yards	4.5 Lakhs	
16	SOUNDARYA M K	4GW18EE041	Unschool	5 Lakhs	
17	DARIGALA AASHRITHA	4GW18EE008	Bosch	5 Lakhs	
			DXC Technology	4 Lakhs	
			TCS	3.96 Lakhs	
18	YASHASWINI B	4GW18EE052	Bosch	5 Lakhs	
			L & T	4 Lakhs	

19	RAKSHA K	4GW18EE033	Accenture	4.5 Lakhs	
			Capgemini	4 Lakhs	
20	SYLVIA P	4GW15EE051	My Captain	4.5 Lakhs	
21	DIVYA N	4GW18EE014	Square Yards	4.5 Lakhs	
			L & T	4 Lakhs	
			CGI	3.5 to 4.25 Lakhs	
22	LAVANYA A R	4GW18EE021	Cognizant	4 Lakhs	
			DXC Technology	4 Lakhs	
23	KAVYA R	4GW18EE018	Cognizant	4 Lakhs	
			DXC Technology	4 Lakhs	
			TCS	3.96 Lakhs	
24	MEGHANA S	4GW18EE023	DXC Technology	4 Lakhs	
			Wipro	3.5 Lakhs	
25	SUJAN SHREE P	4GW18EE045	DXC Technology	4 Lakhs	
			Wipro	3.5 Lakhs	
26	SHREE TULASI	4GW18EE040	Cognizant	4 Lakhs	
			TCS	3.96 Lakhs	
27	DEEPIKA D R	4GW18EE010	Capgemini	4 Lakhs	

28	YUKTHA K MAHESH	4GW18EE053	DXC Technology	4 Lakhs	
29	SPOORTHI B	4GW18EE043	DXC Technology	4 Lakhs	
30	ETHI S	4GW18EE015	DXC Technology	4 Lakhs	
31	SUMA B D	4GW18EE046	Bharat Light & power (BLP)	4 Lakhs	
			Atos	3.1 Lakhs	
32	DIVYA C	4GW18EE013	Bharat Light & power (BLP)	4 Lakhs	
33	MADHU S T	4GW18EE022	Zensar	4 Lakhs	
34	SUSHMA A C	4GW18EE047	Zensar	4 Lakhs	
35	NAYANA G	4GW18EE027	L & T	4 Lakhs	
36	PRIYANKA R	4GW18EE031	L & T	4 Lakhs	
37	HARSHITHA M	4GW18EE016	L & T	4 Lakhs	
			Atos	3.1 Lakhs	

38	BHOOMIKA M	4GW18EE006	TCS	3.96 Lakhs	
39	K ARCHANA	4GW18EE017	L & T	4 Lakhs	
			CGI	3.5 to 4.25 Lakhs	
40	AISHWARYA A	4GW18EE001	Wipro	3.5 Lakhs	
41	NAVYA S	4GW17EE022	UST Global	3.5 Lakhs	
42	BHAVANA S S	4GW18EE005	CGI	3.5 to 4.25 Lakhs	
			Quest Global	3.25 Lakhs	
43	UPPARA MAHESHWARI	4GW18EE050	CGI	3.5 to 4.25 Lakhs	
44	ANANYA Y H	4GW18EE004	Atos	3.1 Lakhs	

STUDENTS INTERNSHIPS WITH STIPEND

SL. NO	NAME & USN	COMPANY & INTERNSHIP DURATION	STIPEND PER MONTH	PHOTO
1	NANDANA R (4GW18EE026)	SAMSUNG (06 Months)	50,000/-	
2	VANDANA S (4GW18EE051)	SAMSUNG (06 Months)	50,000/-	
3	SAHANA G (4GW18EE037)	SAMSUNG (06 Months)	50,000/-	
4	TINU TOM (4GW18EE048)	DELL Technologies	50,000/-	
5	NAMRATHA R (4GW18EE025)	HPE-GIT (06 Months)	20,000/-	

TOPPER LIST- 2021 EVEN SEM

S.I. No.	Semester	Name USN	Photo	Topper Level	Percentage Score	Remarks
1	II	THANUSHREE R [4GW20EE035]		I	84%	Exam of July 2021
2		VARSHA S [4GW20EE036]		II	83%	Exam of July 2021

3		CHAITA K NALGE [4GW20EE007]		III	82%	Exam of July 2021
4	IV	RAKSHITHA L [4GW19EE031]		I	85.33%	Exam of July 2021
5		DIVYA S RAJ [4GW19EE012]		II	85.11%	Exam of July 2021
6		RASHMI N [4GW19EE032]		III	83.56%	Exam of July 2021
7	VI	TRINAKHSI MANNA [4GW18EE049]		I	88.63%	Exam of July 2021
8		SUMA B D [4GW18EE037]		II	86.88%	Exam of July 2021
9		SAHANA G [4GW18EE046]		III	85.55%	Exam of July 2021

10	VIII	MOUNAVATHY A M [4GW17EE020]		I	88.29%	Exam of July 2021
11		DAKSHAYINI S [4GW17EE006]		II	87.60%	Exam of July 2021
12		VARSHITHA H J [4GW17EE051]		III	87.00%	Exam of July 2021

**STUDENT ACHIEVMENTS: PARTICIPATION
SCHNEIDER ELECTRIC INDIA FOUNDATION SCHOLARSHIP**



SUMA B D (4GW18EE046) and YUKTHA K MAHESH (4GW18EE053) of 7th Sem, Electrical & Electronics Engineering of GSSS Institute of Engineering & Technology For Women, Mysuru is a recipient of Schneider Electric India Foundation Scholarship For Her 2nd, 3rd And 4th year of study at GSSSIETW. The aim of this foundation scholarship from Schneider Electric - India is to support students to realize their dreams by providing scholarships to deserving candidates in the field of engineering. Only second year engineering students are eligible to apply for this scholarship. The scholarship initiative is being carried out for the last three consecutive years from Schneider.

EPIROC EXCELLENCE SCHOLARSHIP AWARD
of Rs. 50,000 During Academic Year 2020-2021

4th Semester



PREETHAL S
4GW19EE027



YADHUSHREE N
4GW19EE042



PREETHI B S
4GW19EE028

6th Semester



TRINAKSHI MANNA
4GW18EE049



KEERTHANA G C
4GW18EE020



VANDANA S
4GW18EE051

8th Semester



TEJASWINI
4GW17EE045



SUSHMA M R
4GW17EE039



YASHASWINI L
4GW17EE053

FACULTY ACHIVEMENTS
FACULTY ATTENDED WORKSHOPS/FDP/SEMINAR
(2021- ODD Sem)

1. Dr. JAGADISHA N

1. Attended VGST Sponsored Four Days Faculty Development Program on “**Pathological Speech Signal Processing: Challenges, Opportunities and Future directions**” organized by Department of ECE, GSSSIETW, Mysuru from 02/03/2022 to 05/03/2022.
2. Actively Participated in “**Annual General Meet 2022**” Organized by IEEE Mysore Subsection, at Vidya Vikas Institute of Engineering and Technology, Mysuru on 02/01/2022.
3. Participated and successfully completed the “**Part 1 of the online UHV Refresher 1 FDP**” organized by All India Council for Technical Education (AICTE) from 21/02/2022 to 25/02/2022.
4. Attended webinar on Preparation of Research Article Towards Quality Publication” Organized by department of Information Technology, Nagapur Institute of Technology, Maharashtra, on 09/09/2022.
5. Participated and successfully completed the 5-day online FDP on the theme “**Inculcating Universal Human Values in Technical Education**” organized by All India Council for Technical Education(AICTE) from 20/12/2021 to 24/12/2021

2. Dr. RAGHAVENDRAPRASAD DESHPANDE

1. Attended FDP on “**Recent Advancements in Electric Vehicle Technology**”, funded by New Gen IEDC, DST, Govt. of India, organized by Department of E&E Engineering, BNMIT, Bengaluru during 18/10/2021 to 23/10/2021.
2. Attended Webinar on “**Evolution of Indian Grid- Renewable, IOT, Smart Grid**”, Organized by Alliance University, Bengaluru during 11/12/2021.
3. Attended Training Programme on “**Patent filing & Processing in India, Patent Specification (Description & Claims writing) Patent Searching, IPC classification etc**”, Examples on 13/12/2021 to 17/12/2021 organized by RGNIPM, Nagpur.
4. Participated in National Conference/ Webinar on “IP Issues in the post COVID World” on 19/03/2022 to 20/03/2022 organized by NALDAR, Hyderabad.

3. ASHWINI K R

1. Participated in 5 days workshop on “**Faculty Development Program on Entrepreneurship**” for Academician from 25th to 29th October 2021.

4. SHILPASHRI V N

1. Attended Five-Days Online Short-Term Training Program on “**Recent trends in Renewable Energy Technologies for Sustainable Development**” during 13th – 17th December, 2021 organized by the Centre of Excellence - Intelligent Energy Systems, Department of Electrical & Electronics Engineering, CMR Institute of Technology, Bengaluru.

5. Dr. DIVYA S

1. Participated in 5 days workshop on “**Faculty Development Program on Entrepreneurship**” for Academician from 25th to 29th October 2021.
2. Attended Five-Days Online Short-Term Training Program on “**Recent trends in Renewable Energy Technologies for Sustainable Development**” during 13th – 17th December, 2021 organized by the Centre of Excellence - Intelligent Energy Systems, Department of Electrical & Electronics Engineering, CMR Institute of Technology, Bengaluru.
3. Attended Five Days National Level Faculty Development Program on "Renewable Energy for Sustainable Development" Organized by Bharatratna Indira Gandhi college of Engineering Solapur, from 01/03/2022 to 05/03/2022.

6. CHAITRASHREE S R

1. Attended one week online Faculty Development Program on "AI Applications to Power Systems" organized by SIT, Tumkaru from 17th to 22nd January 2022.
2. Attended one day webinar on “**Substation layout and Accessories**” organized by IEEE North Karnataka Sub Section and Department of Electrical & Electronics Engineering, Basaveshwar Engineering College (A), Bagalkot on 6th February 2022.
3. Attended Five Day National Level Workshop on “**Simulation and Analysis of Power System Case Studies using MiPower**” organized by Dept. of EEE, Presidency University from 14th to 18th February 2022.
4. Attended One Week National Level Faculty Development Program on “**Renewable Energy for Sustainable Development**” organized by Bharat Ratna Indira Gandhi College of Engineering, Solapur from 1st to 5th March 2022.
5. Attended one day webinar on “**Control algorithms in Hybrid Microgrids**” organized by CMRIT, Bengaluru on 20th January 2022.

7. CHETAN H R

1. Webinar on “**Hybrid Electric Drive - Trains**” conducted by the Department of Electrical & Electronics Engineering, The Oxford College of Engineering, on 15/05/2021.
2. One week Faculty Development Programme on “**Recent Trends in Electrical Engineering**” conducted by the Department of Electrical & Electronics Engineering, The Oxford College of Engineering, under ISTE, from 12/07/2021 to 17/07/2021.

8. BHARATHESH PATEL N

1. VGST Sponsored Four Days Faculty Development Program on “**Pathological Speech Signal Processing: Challenges, Opportunities and Future directions**” on March 2022 at GSSSIETW, Mysore

9. GIRISHA K M

1. One week Faculty Development Programme on “**Recent Trends in Electrical Engineering**” conducted by the Department of Electrical & Electronics Engineering, The Oxford College of Engineering, under ISTE, from 12/07/2021 to 17/07/2021.
2. Participated in the webinar on “**Impact of Electric Vehicles in Smart Grid Applications**” Organized by Department of Electrical and Electronics Engineering, KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belagavi on Tuesday, 27/07/2021.

3. Participated in a Three Day online Skill Development Programme on “Software Tools in Electrical Engineering Systems”, organized by the Department of Electrical and Electronics Engineering, Presidency University, Bengaluru, from 16/08/2021 to 18/08/2021.
4. Participated in the one week Online Faculty Development Program on "**AI Applications to Power Systems**", organized by Department of Electrical & Electronics Engineering, Siddaganga Institute of Technology, Tumakuru, from 17/01/2022 to 22/01/2022.
5. Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "**Machine Learning Applications for Autonomous Driving**" at KLE TECHNOLOGICAL UNIVERSITY, Belagavi, from 24/01/2022 to 28/01/2022.
6. Participated in One day Online webinar on "**Control Algorithms in Hybrid Micro grids**", organized by the Centre of Excellence - Intelligent Energy Systems, Department of Electrical & Electronics Engineering, CMR Institute of Technology, Bengaluru- 560 037, on 20/01/2022.
7. Attended Five Days National Level Faculty Development Program on "**Renewable Energy for Sustainable Development**" Organized by Bharatratna Indira Gandhi college of Engineering Solapur, from 01/03/2022 to 05/03/2022.

10. SMITHA S KAMBLE

1. Participated and successfully completed the 5-day online FDP on the theme “**Inculcating Universal Human Values in Technical Education**” organized by All India Council for Technical Education(AICTE) from 20/12/2021 to 24/12/2021
2. Participated in one week FDP on “**Research Essentials**” Organized by Department of CSE, Chandigarh University, Gharuan, Mohali, Punjab, from 31/01/2022 to 05/02/2022.

11. SUSHMA H S

1. Attended Seminar on “**Control Algorithms in Hybrid Micro Grids**” organized by CMRIT Bangalore on 20 Jan 2022.
2. Participated and successfully completed AICTE Training learning(ATAL) Academy online elementary FDP on “**Carbon Balance and Environmental Sustainability**” from 07/02/2022 and 11/02/2022 at BMS College of Engineering, Bangalore
3. Participated and successfully completed AICTE Training learning (ATAL) Academy online elementary FDP on “**Electric Charging Station for Vehicles**” from 21/02/2022 to 25/02/2022 at Government Engineering College Thrissur.
4. Successfully participated in “**IP Awareness / Training Program under National Intellectual Property Awareness Mission**” on 14th March 2022.
5. Attended workshop on “**Wind turbine designing**” organized by Skill Lync on 21st March 2022.
6. Participated and Completed FDP on “**Biofuel Prospects and Challenges**” organized by Department of Mechanical Engineering, Brahmdevdada Mane polytechnic, Solapur from 24th March to 25th March 2022.
7. Attended One Week National Level FDP on “**Renewable Energy for sustainable Development**” organized by BHARATNATNA INDIRA GANDHI COLLEGE OF ENGINEERING, SOLAPUR from 1st March to 5th March 2022.

8. Attended 5 days National level workshop on “**Simulation and Analysis of Power System Case Studies using Mi Power**” organized by Presidency University in association with PRDC Pvt. Ltd., Bangalore from 14th Feb to 18th Feb 2022.

12. SWATHI K

1. Attended Seminar on “**Control Algorithms in hybrid micro Grids**” organized by CMRIT Bangalore on 20 Jan 2022.
2. Participated and successfully completed AICTE Training learning(ATAL) Academy online elementary FDP on “**Carbon Balance and Environmental Sustainability**” from 07/02/2022 and 11/02/2022 at BMS College of Engineering, Bangalore
3. Successfully participated in “**IP Awareness/ Training Program**” under National Intellectual Property Awareness Mission on 14th March 2022.
4. Attended workshop on “**Wind turbine Designing**” organized by Skill Lync on 21st March 2022.
5. Participated and Completed FDP on “**Biofuel Prospects and Challenges**” organized by Department of Mechanical Engineering, Brahmdevdada Mane polytechnic, Solapur from 24th March to 25th March 2022.
6. Attended One Week National Level FDP on “Renewable energy for sustainable Development” organized by BHARATRATNA INDIRA GANDHI COLLEGE OF ENGINEERING, SOLAPUR from 1st March to 5th March 2022.
7. Attended 5 days National level workshop on “**Simulation and Analysis of Power System Case Studies using MiPower**” organized by Presidency University in association with PRDC Pvt. Ltd., Bangalore from 14th Feb to 18th Feb 2022.
8. Completed 5 days FDP on “**Paper and Thesis Drafting Using Latex Environment**” organized by CMRIT Bangalore from 14th Feb to 18th Feb 2022.

13. APOORVASHREE H L

1. Participated and successfully completed the 5-day online FDP on the theme “**Inculcating Universal Human Values in Technical Education**” organized by **All India Council for Technical Education(AICTE)** from December 20th to 24th 2021.
2. Attended Seminar on Control Algorithms in hybrid micro grids organized by CMRIT Bangalore on 20 Jan 2022.
3. Participated and successfully completed AICTE Training learning(ATAL) Academy online elementary FDP on Carbon Balance and Environmental Sustainability from 07/02/2022 and 11/02/2022 at BMS College of Engineering, Bangalore
4. Attended 5 days National level workshop on Simulation and Analysis of Power System Case Studies using MiPower organised by Presidency University in association with PRDC Pvt. Ltd., Bangalore from 14th Feb to 18th Feb 2022.
5. Participated and successfully completed the “part 1 of the online UHV Refresher1 FDP” organized by “All India Council for Technical Education(AICTE)” from 21st February to 25th 2022.
6. Attended One Week National Level FDP on Renewable energy for sustainable Development organized by BHARATRATNA INDIRA GANDHI COLLEGE OF ENGINEERING, SOLAPUR from 1st March to 5th March 2022.
7. Successfully participated in IP Awareness/ Training program under National Intellectual Property Awareness Mission on 14th March 2022.
8. Attended workshop on Wind turbine designing organized by Skill Lync on 21st March 2022.

9. Participated and Completed FDP on Biofuel Prospects and Challenges organized by Department of Mechanical Engineering, Brahmdevdada Mane polytechnic, Solapur from 24th March to 25th March 2022.

FACULTY PUBLICATIONS

Faculty Paper Publication Summary ODD SEM 2021

National Conference	International Conference	Refereed/SCI Journals	Book /Book Chapter	Total
--	06	02	-	08

1. **Dr. P S Puttaswamy**, “A Fusion Method for Automated Segmentation of the Lungs from the Chest X-Rays” Springer, Singapore, ISBN 978-981-16-0980-0, 19th June 2021.
2. **Dr. P S Puttaswamy**, “Analysis of Power Quality Disturbances in Industrial Distribution System” Journal of Huazhong University of Science and Technology, ISSN-1671-4512, 01st November 2021.
3. **Dr. Raghvendraprasad Deshpande**, Neethu V. S., and Jyothi N.S., “Optimal EV placement using Particle Swarm Optimization Algorithm”, Proceedings of IEEE International Conference on Electrical, Electronics, Computer Technologies and Optimization Techniques (ICEECCOT – 2021) – GSSSIETW, December 10th to 11th 2021.
4. **Dr. Raghvendraprasad Deshpande** , Manjunatha H. M., G. K. Purushothama, “A Linear Bidding Algorithm for Single Seller Single Buyer Energy Trading Model in Grid-tied Microgrid”, Proceedings of IEEE International Conference on Electrical, Electronics, Computer Technologies and Optimization Techniques (ICEECCOT – 2021) – GSSSIETW, December 10th to 11th 2021.
5. **Chethan H R** “Performance Studies on SSSC and TCSC for Transient Stability Improvement of Power System” International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques December 2021, DOI: 10.1109/ICEECCOT52851.2021.9708005 ©IEEE. 2021
6. **Chethan H R** “Green Charge: Managing Solar Energy in Smart Buildings” 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques December 2021, DOI 10.1109/ICEECCOT52851.2021.9708005 ©IEEE. 2021
7. **N. Bharathesh Patel and M. Devi**, “Design of a Low Power Three-Stage Amplifier in 90nm”, 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT), 2021, pp. 125-130, DOI: 10.1109/ICEECCOT52851.2021.9708042.
8. **N. Bharathesh patel and M. Devi**, "Design of an 8-bit Pipeline ADC using Flash and Delay Line Architecture," 2021 2nd International Conference for Emerging Technology (INCET), 2021, pp. 1-4, DOI: 10.1109/INCET51464.2021.9456420.

**ASSOCIATION ACTIVITIES (IEEE PES & ISLE)
ODD SEM-2021**

SL No	Name of the Event	Resource Person / Guest Details	Date of the Event
1	Workshop on Basics of SciLab	Ashwini K R Assistant Professor Department of EEE, GSSSIETW, Mysuru	06 th November 2021
2	Three-Days Workshop on C and C++ Coding	Mr. Ramaparasd H C Head Research-learning and development, 10 Seconds, Bengaluru.	26 th , 27 th November and 4 th December 2021
3	5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT-2021)	Sri. Achyuth Panduranga Business Lead, Hewlett Packard Enterprise(HPE), Bengaluru	10 th & 11 th December 2021
4	Technical Talk on Compliance & Product Safety Evaluation in Industry	M.G.Sathyendra Director Qmart -Global, Former director Bureau of Indian Standards, Member ISLE, Karnataka Center.	18 th December 2021
5	Awareness on MOOC Courses (NPTEL)	Mr. Chethan H R Assistant Professor Department of EEE, GSSSIETW, Mysuru	11 th January 2022
6	Technical Talk on Awareness on LabVIEW Environment & it's Applications	Dr Jagadisha N Associate Professor, Department of EEE, GSSSIETW, Mysuru	7 th March 2022

“Workshop on Basics of SciLab”

On 06th November 2021

In Association with
IEEE PES, Bangalore Chapter



Resource Person: **Ashwini K R**, Assistant Professor Department of EEE,
GSSSIETW, Mysuru

“Three-Day Workshop on C and C++ Coding”

On 26th to 27th November 2021

In Association with
ISLE, Students Chapter, Karnataka Center



Department of Electrical & Electronics Engineering, Organized Three Day Workshop on C and C++ Coding, for 3rd and 5th Semester Students. **Resource Person: Mr. Ramaparasd H C**, Head Research-learning and development, 10 Seconds, Bengaluru

5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT-2021)

On 10th & 11th December 2021



**Technical Talk on
“Compliance & Product Safety Evaluation in Industry”
On 18th December 2021**

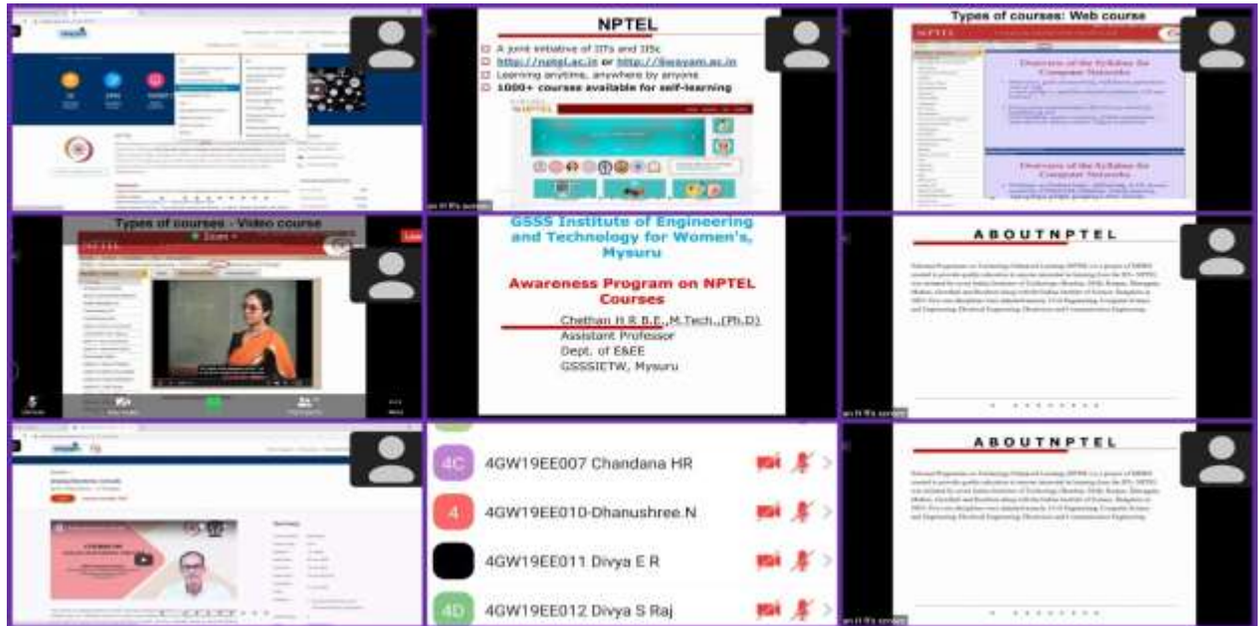
**In Association with
ISLE, Students Chapter, Karnataka Center**



Department of Electrical & Electronics Engineering, Organized Technical Talk on “Compliance & Product Safety Evaluation in Industry”, for 5th Semester Students on 18th December 2021.
Resource Person: **M.G.Sathyendra, Director Qmart -Global, Former director Bureau of Indian Standards Member ISLE, Karnataka Center.**

Technical Talk on
Awareness on MOOC Courses (NPTEL)
On 11th January 2022

In Association with
ISLE, Students Chapter, NPTEL, Karnataka Center



Technical Talk on “Awareness on MOOC Courses (NPTEL)”, for 3rd, 5th and 7th Semester Students on 11th Januar 2021. Resource Person: **Mr Chethan H R, Assistant Professor, Department of EEE, GSSSIETW, Mysuru**

Technical Talk on
“Awareness on LabVIEW Environment & its Applications”
On 7th March 2022



Technical Talk on “Awareness on LabVIEW Environment & its Applications”, for 3rd Semester Students on 07th March 2021. Resource Person: **Dr Jagadisha N, Associate Professor, Department of EEE, GSSSIETW, Mysuru**

**Industrial Visit to
Shimsha Hydro, Solar and Kaveri Mini hydro Power Plant
On 13th December 2021**



Department of Electrical & Electronics Engineering, Organized One Day Industrial Visit to
“Shimsha Hydro, Solar and Kaveri Mini hydro Power Plant”, for 3rd and 5th Semester Students
On 13th December 2021.

**Industrial Visit to
Suzlon Wind Power Plant, Hasan
On 18th December 2021**

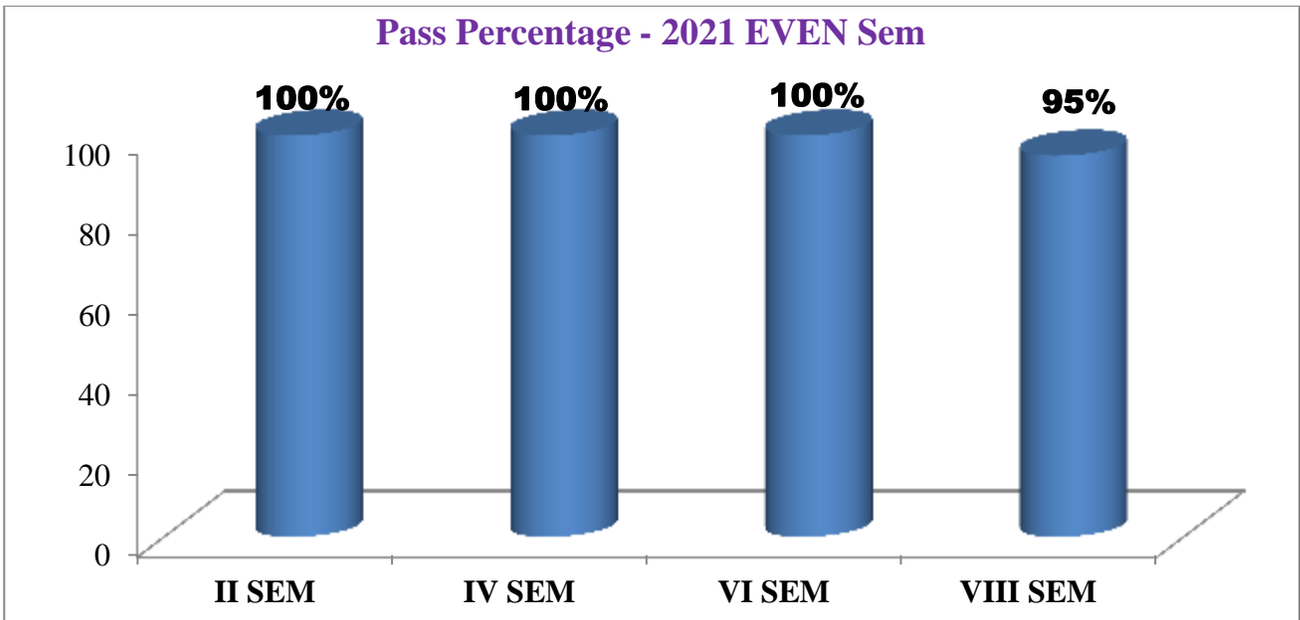


Department of Electrical & Electronics Engineering, Organized One Day Industrial Visit to
“Suzlon Wind Power Plant, Hasan”, 7th Semester Students on 18th December 2021.

RESULTS 2020-21

Result of August- September 2021 Examination

Sl No	Semester	Total No of Students	No of Students Cleared the Exam	Pass Percentage
1	2	36	36	100%
2	4	50	50	100%
3	6	59	59	100%
4	8	63	60	95%



HOD

PRINCIPAL



Thank You