



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

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

Date: 10/07/2020

To,

The Principal
GSSSIETW, Mysuru

Dear Sir,

Subject: Requisition to conduct 3 Days Faculty Development Program.

With reference to the above cited subject, Department of Electrical & Electronics Engineering would like to conduct 3 Days Online Faculty Development Program on "Modern Trends in Optimization techniques: A Power quality and reliability approach" under ISLE from 16th to 18th July 2020 for EEE faculties of various engineering colleges, by Dr. Sanjeev Kumar R A, V4U Associates, Bangalore.

Kindly permit us to conduct the event; this is for your kind information and for needful action from your end.

Thanking you, in anticipation.

Shilpa
10/7/20
Event Coordinator

Shilpashri V N

P. Puttaswamy
HOD 10.7.2020

Dr. P S Puttaswamy
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016

Permitted

Dr. Shivakumar
10/07/2020



Geetha Shishu Shikshana Sangha

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
Accredited with Grade 'A' by NAAC

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**Welcomes you to the
Three Day Faculty Development Program**

On

**“MODERN TRENDS IN OPTIMIZATION TECHNIQUES - A POWER QUALITY
AND RELIABILITY APPROACH”**

SPEAKER

Dr Sanjeev Kumar R A
Asst. Professor.
PDA College of Engineering
Kalaburgi

Date - 17th to 19th July 2020
Time - 10.30 AM to 12.30 Noon

Organizing Chair- Dr. Shivakumar M
Principal, GSSSIETW

Convener - Dr. P S Puttaswamy
Prof. & HOD, Dept of EEE

Coordinators:

Mrs. Shilpashri V N - 8722031159
Mr. Chethan H R - 9686850628
Mrs. Divya S - 7259151555

Registration Link - <https://forms.gle/tpLBEC2bYXCUZO6A6>

SanjeevaKumar R A, Ph.D

Assistant Professor (E&E)

Sanju_san999@gmail.com

Sanju_041@yahoo.co.in

Dept of Electrical and Electronics Engineering

P D A College of Engineering

Kalaburagi - 585 102, Karnataka, India

DoB: 20/05/1983

+91 9739459297

EDUCATION:

Ph.D. [Electrical and Electronics Engineering] from 2013-2019
VTU, University B D T College of Engineering, Davanagere
Dissertation Title: Power Quality and Reliability Enhancement in Power System by Optimal
Integration of Distributed Generation.

M.Tech in power system [Electrical and Electronics Engineering] from 2008-2010
National Institute of Engineering, Mysore
Karnataka, India.

BE [Electrical and Electronics Engineering] from 2002-2006
KVG College of Engineering, Sullia, Dakshinakannada
Karnataka, India.

Teaching Experience:

- Assistant Professor, Dept. of Electrical and Electronics Engineering, P D A College of Engineering, from Sep 2014 to till date.
- Assistant Professor, Dept. of Electrical and Electronics Engineering, SDM Institute of Technology, Ujire, DakshinaKannada Dist. from July 2010 to April 2014.
- Part-time Lecturer, Dept. of Electrical and Electronics Engineering, GV Polytechnic, Chitradurga, from Aug 2007 –to June 2008.

Coaching experience

- KPCL Coaching at V4U ASSOCIATES IN GULBARGA

Industrial Experience:

- VSL Steels Pvt Ltd, Hiriyur, Chitradurga from Jan 2007 – Sep 2008.
Work Experience: Operation and Maintenance of Electrical equipment's in the plant, including operation of Furnace, Boiler, and stoves.

Administrative Experience:

- Coordinator, for Seminar for the academic year 2010 – 2011
- Coordinator, for Seminar for the academic year 2011 – 2012
- Faculty In-charge, for framing the syllabus related to power system subjects
- Member, Board of Exam, of the electrical and electronics department
- Coordinator, for NAAC Accreditation committee.
- Faculty In-charge and Coordinator, for industrial visit / Seminar for the academic year 2014 – 2015
- Faculty In-charge and Coordinator, for industrial visit / Seminar for the academic year 2015 - 2016

- Faculty In-charge and Coordinator, for industrial visit / Seminar for the academic year 2016 - 2017
- Faculty In-charge and Coordinator, for industrial visit / Seminar for the academic year 2017 - 2018
- Faculty In-charge and Coordinator, for industrial visit / Seminar for the academic year 2018 - 2019
- Department Coordinator, for NAIN under ITBT government of Karnataka.
- Worked as Student Advisor Tripliees associations, from 2015-2017
- Worked as a member of NBA committee
- Member of NBA committee

FIELD OF RESEARCH:

Distributed Generation, Power Quality, Reliability, Renewable Energy Systems, and Energy management system.

Software Proficiency: • MATLAB, MATLAB/Simulink, MATLAB/psat, MI Power,

PUBLICATIONS:

International Journals:

1. Sanjeeva Kumar R A, Sudarshana Reddy H R and Ananthapadmanabha T, "*Enhancement of Power Quality in Distribution System by Optimal Integration of Distributed Generators Using Hybrid Flower Pollination Algorithm*",
2. Sanjeeva Kumar R A, Sudarshana Reddy H R and Ananthapadmanabha T, "*Multi-Objective Based Analytical Approach For Optimal Placement Of Distributed Generators In Power System*",
3. Sanjeeva Kumar R A, Sudarshana Reddy H R and Ananthapadmanabha T, "*Analytical Approach for Optimal Placement of Distributed Generators in Power System*",
4. Sanjeeva Kumar R A, Sudarshana Reddy H R and Ananthapadmanabha T, "*Multi-Objective Based Analytical Approach for Optimal Placement of Distributed Generators in Power System using Logarithmic Voltage Deviation Index*
5. SoujanyaKulkarni andSanjeeva Kumar R A "*Modified Transistor Clamped H-bridge-based Cascaded Multilevel inverter with high reliability*"
6. Jyothimunagalkar and Sanjeeva Kumar R A "*Implementation of 13-Level Inverter for Wind Applications*
7. Sudarshana Reddy H R and Sanjeeva Kumar R A, "*Optimal allocation of distributed generation to mitigate power quality issues*"
8. Sudarshana Reddy H R and Sanjeeva Kumar R A "*An analytical approach for optimal integration of Distributed Generation for Reliability Assessment*"
9. Sanjeeva Kumar R A and Ananthapadmanabha T "*Analysis on voltage profile and Transient stability in Distribution grids connected towind power subjected to uncertain in Distribution system operations usingMATLAB/SIMULINK*
10. Anita and Sanjeeva Kumar R A "*Design of symmetric and asymmetric multilevel inverters*"

11. Sanjeeva Kumar R A and Kavyaprayaga "A Weighted Sum of Multi-Objective Function based Reliability Analysis with the Integration of Distributed Generation"

International Conferences:

1. Sanjeeva Kumar R A, Sudarshana Reddy H R, Ananthapadmanabha T and kavyaprayaga "Power quality analysis on off-grid hybrid power system" in IEEE ICACCS-2017 on 6th & 07th January 2017 at SECE, TN.
2. Kavyaprayaga, Sanjeeva Kumar R A, Sudarshana Reddy HR, and Ananthapadmanabha T and "Modelling of Nine Level Cascaded H-bridge PV Power Fed Inverter Using Matlab / Simulink" in IEEE ICACCS-2017 on 6th & 07th January 2017 at SECE, TN
3. SanjeevaKumar RA, Pooja k biradar, Subin begum, Syed Kashif Ali "Stability Analysis on Power System " in IJSRCSEIT 2018| Volume 4 | Issue 6 | ISSN: 2456-3307 1085.
4. Sanjeeva Kumar R A and SoujanyaKulkarni "Power Quality Analysis of Transistor Clamped H-bridge-based Cascaded Multilevel inverter " in IEEE ICIETS-2018 on 20th & 21st September 2018 at NIEIT, Karnataka.
5. Sanjeeva Kumar R A and Jyothimunagalkar " Power Quality Enhancement by modular Multilevel Converter for Distribution Energy System" in IEEE ICIETS-2018 on 20th & 21st September 2018 at NIEIT, Karnataka.

International Symposiums:

1. Sanjeeva Kumar R A, presented Abstract entitled " Power Quality and Reliability enhancement in power system by optimal integration of distributed generation " ISSGT 2017, IEEE-PES Bangalore Chapter at NIEIT, Mysuru on Jan 27-28, 2017
2. Sanjeeva Kumar R A presented a research abstract titled "Power Quality and Reliability enhancement in the power system by optimal integration of distributed generation." ISAPDE, IEEE-PES Bangalore Chapter at NIE, Mysuru on Aug 28-29, 2015

National Conferences:

1. Sanjeeva Kumar R A, presented a paper on "Analysis on voltage profile & operational --Wind power using MATLAB Simulink" for National Conference -NCAEE-2010 at NMMIT Nitte from 27th & 28th December 2010.

2. Sanjeeva Kumar R A presented a paper on "Effects Of Transients On Voltage Profiles In Distribution Grids Connected To Wind Power Using Matlab/Simulink" for AECT-2011 at MIT Manipal from February 03-05, 2011.
3. Sanjeeva Kumar R A, presented a paper on Analysis On "Voltage Profiles In Grid-Connected Hybrid Wind/Diesel/ Microturbine Generation System" at Dr.MV Shetty Institute of technology Moodbidri on October 14th and 15th 2011

Achievements:

Participated in Inter college state level VTU staff cricket tournament-2012, held at HKBK College of engineering Bangalore from 01st to 03rd Oct 2012.

Participated and secured Runner's position in Inter collegiate staff cricket tournament-2013, held at R V College of engineering Bangalore from 01st to 03rd Oct 2013.

Participated in Inter collegiate state level VTU staff cricket tournament-2014, held at HKBK College of engineering Bangalore from 01st to 03rd Oct 2014.

Special / Popular lectures delivered:

1. Two Days' workshop on MATLAB at JIT, Davangere
2. One Day workshop on Electronic circuits at Shreeguru PU college, Gulburga
3. Deliverd Gest Lecture on Vehicle to Grid in TEQIP-III sponcered One Week FDP on "Electric Vehicles , Controls, Motors, Storage and Technologies" organized by Department of E&E PDA College of Engineering Kalaburagi on 05/09/2019.
4. Deliverd Webinar "Importance of power system studies and oppoutunities in power sectors " on 21/04/2020 at S G Balekundri Institute of Technology , Belegavi.
5. Deliverd Webinar on a National Level FDP "Real challenges &Development with Integrated Energy Sources for Electric Vehicals in Modren Day" from 01/07/2020 for Sir M Visvesvaraya Institute of Technology , Bangalore.

Courses taught to Undergraduate and Post-Graduate students:

DC and Synchronous Machines, Electric power utilization, Electrical drawing and CAD, Power system operation and control, Power system operation and control, computer techniques in power system . electric power generation, Renewable energy sources, Basic electrical and electronics engineering, Testing and commissioning of electrical equipments, Transmission and Distribution, Electrical design estimation and costing, Transformers and Induction machines, Electrical machine design, Signals and systems, Switchgear and protection, HVDC power transmission, Design of power power converters, Design of embedded system, Electric vehicles and hybrid electric vehicles, DC&Synchronous Machines LAB, Transformers & Induction Machines LAB, Power System Simulation LAB, High Voltage Engineering LAB.

Seminars/ Workshops / Programs organized:

- Organized workshop on Effective implementation of the low-cost electronic device
- Organized 2-day workshop on power system protection
- Organized workshop on PLC & SCADA
- Organized 3-day workshop on Industrial applications

Projected Guided:

M.Tech Thesis: (completed)

- Soujanya "*Modified Transistor Clamped H-bridge-based Cascaded Multilevel inverter with high reliability*" 2017- 2018
- Jyothimunagalkar "*Implementation of 13-Level Inverter for Wind Applications*" 2017- 2018.
- Anita R M "Comparison of symmetric and Asymmetric multilevel inverters" 2018- 2019

M.Tech Thesis: (ongoing)

- Mahabaleshwara" 2018-2019
- Mahabaleshwara "Reducing Harmonics in Micro Grid Distribution System Using APF with PI Controller - 2018-2019
- Bhagyashree S Karur "A Multilevel Transformer Less Inverter Ground Connection Between PV Negative Terminal And Grid Neutral Point. - 2019-2020.

B.E Thesis: (completed)

- Arun kumar D, ShubhaRao, Sarvamangala K J, Sujay A S, " Simulation of grid connected photovoltaic system using PVSYST V3.21 " 2010-2011
- Divyapatil S, Mala L S, Nutan G C, Shambulinge Gowda "Simulation and analysis of Emergency Diesel generator using Matlab/Simulink " 2011-2012
- Achnooryallappalingappa, Akshathashree, Pavitra N B, Mohammad Isak K A " Performance analysis of grid connected hybrid wind/diesel Generation system " 2011-2012
- Kavitha Kaushal, Manish swamy, Shaffaqatali, Shivakumar Naik "Performance evaluation of a two winding transformer using Matlab/Simulink" 2012-2013
- Pawan, Divya, Vijayalakshmi, "Novel method of drying natural rubber" 2012-2013

- Ashwiniaraballi, kesangsherappa, kethakideshamukh, and lachumanpokhrel, “power quality enhancement of hybrid power system using MATLAB/Simulink with interconnected distributed generation” 2014-2015
- Mdsirajahmed, shradha, sujathakumari, vjayalakshmi “SMS Based notice Board” 2015-2016.
- abhilash, mahesh, abhishek “Aid for deaf and dumb people in recognizing and speeches ” 2016-2017
- MdZubair, Rani channambika, and prathibhakatti, “Detecting Power Grid Synchronization Failure on Sensing Voltage or Frequency Beyond Range” 2016-2017
- Ayesha anjum, Basvaraj, Pooja k biradar and subin begum “ Power Quality analysis on power system” 2017-2018
- Jayalakshmi ,bagayalaxmi, devamma, malashree “ Wind power generation for low power applications” 2018-2019

B.E Projects: (On Going)

- Akshay, Shivani, Gangashree, Farhan “A novel Method to Monitor and Control Substation and Interconnected Transmission Line of Power system ” 2019-2020

Professional Memberships:

- Life Member, IE

(SANJEEVA KUMAR R A)



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

Accredited with Grade 'A' by NAAC

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 05-08-2020

LETTER OF APPRECIATION

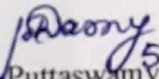
To

Dr. Sanjeev Kumar R A
Professor, Dept of EEE,
PDA College of Engineering,
Kalaburgi.

We appreciate your presence as a **Resource Person and Speaker** for the Three Day Online Faculty Development Program (FDP) on "*Modern Trends In Optimization Techniques-A Power Quality and Reliability Approach*" on 17th, 18th and 19th July 2020 organized by the EEE Dept, GSSSIETW, Mysuru under IQAC in association with ISLE.

Thank you very much for your valuable time spent in giving necessary inputs to the participants for enhancing their knowledge & Research Activities to the next level. We are grateful for your support in hosting our FDP in a successful manner. We further solicit your services in future also.

Thanking you on behalf of Principal & HOD of EEE Dept, GSSSIETW, Mysuru for your association to conduct this FDP.


Dr. P. S. Puttaswamy 5-8-2020

HoD
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016


Dr. Shivakumar M 05/08/2020

PRINCIPAL

PRINCIPAL
GSSS Institute of Engineering
& Technology for Women
K.R.S. Road,
Metagalli Industrial Area,
Mysore-570 016



GeethaShishuShikshana 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

Accredited with Grade 'A' by NAAC

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Press Report

Date: 20/07/2020

The Department of Electrical & Electronics Engineering, GSSS Institute of Engineering & Technology for Women (GSSSIETW), Mysuru, organized a Three Day Faculty Development Program on **“MODERN TRENDS IN OPTIMIZATION TECHNIQUES-A POWER QUALITY AND RELIABILITY APPROACH”** from 17th July 2020 to 19th July 2020.

The screenshot displays a Zoom meeting interface. The top window shows a presentation slide with the following content:

- Logo of Geetha Shishu Shikshana Sangha (R) Mysuru, ESTD 1974.
- Text: **GSSSIETW WELCOMES ALL**
- Text: **Three Day Faculty Development Program**
- Text: **“Modern Trends in Optimization Techniques A Power Quality and Reliability Approach”**
- Text: organized by **DEPARTEMNT OF ELECTRICAL AND ELECTRONICS ENGINEERING**
- Text: **GSSS Institute of Engineering and Technology for Women, Mysuru**

The bottom window shows a presentation slide with the following content:

- Text: **Parameters**
- Text: **Objective Function**
- List:
 1. Single objective
 2. Multi objective

The Zoom interface includes a participant list on the right with names like Darshmi Patil, Deepak P, DEEPIKA E, Devishree M, Dr. Siddharth Joshi, geisha k.m. kalkari, Gopal Krishna, Gopinath Harsha, and Chaitrani R. A bottom toolbar shows icons for mute, video, chat, and other controls.

The Inaugural function was presided by **Dr. Sanjeev Kumar R A**, Professor, PDA College of Engineering, Kalaburgi. **Dr. M Shivakumar**, Principal, GSSSIETW, Mysuru and **Dr. P S Puttaswamy**, Professor and Head, Dept. of EEE, GSSSIETW, Mysuru, Faculty members and Participants from various colleges were present.

The main objective of this FDP is to explore overview of standard optimization techniques and use of optimization techniques to overcome power quality issues in power system networks, also the importance of reliability of power system network and their enhancement to meet the today's requirement.

The speaker **Dr. Sanjeev Kumar R A** outlined the flow of the FDP for 3 days; he also briefed the need and application of optimization techniques in power quality and reliability approach. He has discussed various optimization techniques such as numerical and intelligence based methods suitable for present day applications. Further he explained the details about the minimum norm theorem and how it could be used as an optimization algorithm. He also explained how to develop algorithm to implement particular optimization techniques in power system control, and also discussed the importance of choosing proper constraints. ~~Over all~~ 59 participants from different institute were benefitted by the 3 days FDP event. It was a fruitful FDP organized and motivation for many more to come.

On the first day of FDP, a brief introduction about Optimization Techniques in power quality issues and their application was given. The speaker also explained how to choose the constraints for the defined problems in the area of mitigation of power quality issues. At the end he has discussed about the different controlling aspects ^{which} helps to address the mitigation of power quality issues.

On the second day of FDP, further he continued the discussion with a case study of standard IEEE 33-bus system associated with the power quality issues and application of Optimization Techniques in order to minimize the power quality problem. He discussed about the various constraints choice in the particular defined problem either required to minimize or maximize limits in defined constraints in order to deal with the power quality issues and reliability aspects.

On the third day, he stressed mainly on the importance of reliability in the power system network & how to enhance power system reliability. Further he explained the evaluation and improvement of reliability indices of electrical power distribution system in detail to spread light on reliability concepts to the researchers and ^{participants} ~~participates~~ to embrace & implement techniques to ensure high reliability in power distribution system.

Principal **Dr. M Shivakumar** insisted the participants to make use of such FDP's to enrich their knowledge and to adopt better optimization techniques in their research work. He appreciated the efforts made by the staff members in organizing the FDP successfully.

Dr. P S Puttaswamy, Professor and Head, Dept. of EEE outlined the importance of optimization techniques for various mankind applications and thanked the participants for their active participation in all the three days to make it a grand success.

shilpa
Event Coordinator

Puttaswamy
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016

M. Shivakumar
Principal



Geetha Shishu Shikshana Sangha (R)
GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
 Affiliated to VTU, Belagavi, Karnataka, Approved by AICTE, New Delhi

(Accredited with Grade 'A' by NAAC)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Registration Details of Three Day Faculty Development Program Modern Trends in Optimization Techniques - A Power Quality and Reliability Approach

Sl.No	Name	Email	Institution	Designation	Branch/stream	Mobile Number
1	Chethan H R	Chethanhr@gsss.edu.in	GSSSIETW, Mysuru	Assistant Professor	EEE	9686850628
2	SHILPASHRI V N	shilpashri@gsss.edu.in	GSSSIETW, MYSORE	Assistant Professor	EEE	8722031159
3	Vinaykumar karur	vinaykarur123@gmail.com	Hsk Polytechnic	Lecturer	EEE	7204808776
4	Shivanand killedar	shivanand.killedar@kdescet.ac.in	Kle Dr msscet belagavi	Asst professor	EEE	9916656497
5	Tejaswini d	dkumar.tejaswini.d@gmail.com	GSSSIETW	Student	EEE	8073042125
6	Lokesh M	lokesh@nieit.ac.in	NIE INSTITUTE IF TECHNOLOGY	Asst. Professor	EEE	9902880237
7	SIDDAPPAJI M.R	siddappaji03@gmail.com	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU-562157	AP	EEE	9916324752
8	Anusha k	anushakalyan21@gmail.com	gsssietw	student	EEE	9611830408
9	Suma S	sumachethan117@gmail.com	VVIET	Assistant Professor	EEE	9108264581
10	Uzma Latheef	uzmalatheef89@gmail.com	GSSSIETW	Student	EEE	8147673134
11	Kiran Kumar GR	Kirankumargr@pestrust.edu.in	PESITM	Asst professor	EEE	9742946783
12	Ranjitha	ranjitha.n@cmrit.ac.in	CMR Institute of Technology Bengaluru	Assistant professor	EEE	9986588500
13	prabhuabiradar@gmail.com	prabhuabiradar@gmail.com	Veerappa Nisty Engineering College, Shorapur	Assistant Professor	EEE	9900969077
14	Pooja D	poojad1969@gmail.com	GSSSIETW	HELOR OF ENGINEER	EEE	9110816746
15	Bi Bi Hajira	Hajira.smile@gmail.com	GSSSIETW	Student	EEE	8073439875
16	Meghashree N R	meghashreeshanbhog.1998@gmail.com	GSSSIETW	Student	EEE	9449972080
17	KISHORINI M C	kishorinimc@gsss.edu.in	GSSSIETW	Assistant Professor	EEE	9480732873
18	Bhavana s	bhavanasuresh12@gmail.com	GSSSIETW	student	EEE	9900735080
19	Apoorva K	apoorvakiran1998@gmail.com	GSSSIETW	Student	EEE	7892931824
20	BHOOMIKA T S	bhoomikarudrappa@gmail.com	GSSSIETW	Student	EEE	7026984604
21	Praveena Anaji	praveena.anaji@gmail.com	JIT Davangere	Asst professor	EEE	9986651016
22	Jeevitha J	jeevithajayaram123@gmail.com	GSSSIETW	Student	EEE	9611397901
23	Thanuja k	thanujagowda03@gmail.com	G. Madegowda Institute of Technology	Assistant Professor	EEE	8884655002
24	GIRISHA K M	girishakm@gsss.edu.in	GSSSIETW, MYSURU	Assistant Professor	EEE	8951695678
25	RESHMA V P	reshmavp@vnce.ac.in	Vidya vardhaka College of Engineering	Assistant Professor	EEE	8123927079
26	SOWMYA KUMARI K	sowmyans90@gmail.com	JSS POLYTECHNIC NANJANGUD	Lecturer	EEE	9945923160
27	Shravya J	shravyajc@gmail.com	GSSSIETW, Mysuru	Assistant Professor	EEE	9738520994
28	Priyanka H A	priyanka.ha77@gmail.com	GSSSIETW	Student	EEE	8123683924
29	BN HARISH	bnh8@rediffmail.com	PESCE	Assistant professor	EEE	9880817859
30	Shalini K J	shalinikj.87@gmail.com	G. Madegowda Institute of Technology	Assistant Professor	EEE	9738221354
31	Kannika C T	kannikact2000@gmail.com	GSSSIETW, Mysuru	Student	EEE	9606476401
32	Sushmitha raj.B	sushmithasushma78@gmail.com	GSSSIETW, MYSURU	STUDENT	EEE	9036442123
33	Anusha M K	anushamk3@gmail.com	PES COLLEGE OF ENGINEERING	Assistant Professor	EEE	9480117980
34	Suma Rani G	sumagsanjay@gmail.com	Pes	Assistant professor	EEE	9739385445
35	Sushmitha M	sushmithapatel125@gmail.com	GSSSIETW	Student	EEE	8197871231
36	Lavanya M	lavanya04198@gmail.com	GSSSIETW	BE	EEE	7619493815
37	Lavanya N	lavanyanagraj64@gmail.com	G Madegowda institute of technology	Student	EEE	9539993837
38	LIKHITHA R	likhitha.pes@gmail.com	SKIT	Asst. Professor	EEE	8904453469
39	Ravi Kumar K N	ravikumarkn.gmiteee@gmail.com	GMIT, Bharathinagara	Asst. Professor	EEE	9164545670
40	Shalini J	shalinijayakumar152@gmail.com	GSSSIETW	Student	EEE	7022934029
41	Rajashakar k	rajashakar.K22@gmail.com	RYMEC ballari	Assistant professor	EEE	9036535875
42	Rajashree R	rajashreeramesh1997@gmail.com	GSSSIETW	BE	EEE	6364119326
43	Umadevi R	umadevi4174@gmail.com	GSSSIETW	Student	EEE	8884620194
44	Jagadisha N	jagadesha.n@gsss.edu.in	GSSSIETW	Assistant Professor	EEE	8553541360
45	Ashwini C N	ashun444@gmail.com	PES College of engineering	Assistant professor	EEE	8073720027
46	Kusuma M E	kusumame29@gmail.com	GSSSIETW	Miss	EEE	9008970210
47	MARIA SUSHMA S	s.mariasushma1@gmail.com	ATME College of Engineering	Assistant Professor	EEE	9611637370
48	NAGARAJA BODRAVARA	Yashu200807@gmail.com	Jain Institute of Technology-Davangere	Assistant professor	EEE	9535273435
49	A N S VAIBHAVI	vaibhavians18@gmail.com	GSSSIETW, MYSURU	Student	EEE	7892919022
50	SHREESHAYANA R	shreeshayana@gmail.com	ATME College of Engineering, Mysuru	Assistant Professor	EEE	9739002631
51	Sahana Raj B S	sahanagandhi@gamil.com	PESCE, Mandya	Assistant Professor	ECE	9632091216

52	Bindu S	bindubindus923@gmail.com	G MADEGOWDA INSTITUTE OF TECHNOLOGY	Student	EEE	7760841904
53	VINOD KUMAR P	vinodatme1@gmail.com	ATME College of Engineering	Assistant Professor	EEE	9538006039
54	Sowmya G	somymysore@gmail.com	Vidya Vikas Institute of Engineering and Technology	Assistant Professor	EEE	9845454146
55	Zuhaib Baig	Zuhaibbaig.27@gmail.com	VVIET	Assistant Professor	EEE	9900400682
56	Raghavendra Rao N S	rnsmandya@gmail.com	VIT Vellore	Research scholar	EEE	9291028192
57	Uma Maheshwari S	umamaheshwari22399@gmail.com	GSSSIETW	Student	EEE	9742114195
58	Sonali dixit PS	sonalidixitps0103@gmail.com	GSSSIETW	BE	EEE	9483009615
59	RAKESH M S	rakesh501777@gmail.com	G Madegowda institute of technology	Student	EEE	9632032120
60	Urmila M	4422736ur@gmail.com	GSSSIETW	Student	EEE	09164422736
61	Sushma p	sushmaprasad39@gmail.com	Gsssietw	Engineer	EEE	9886559820
62	Jayashree M	jayashreec1489@gmail.com	Vidya Vikas Institute of Engineering and Technology	Assistant Professor	EEE	9986661718
63	Niharika AR	niharikarechanna1997@gmail.com	GSSSIETW	BE 4th year	EEE	8548972884
64	TEJASWINI.H	tejaswini2019246@gmail.com	GSSSIETW, mysuru	Ms	EEE	8618870426
65	Darshitha H S	darshithasramu@gmail.com	GSSSIETW	Student	EEE	9606856151
66	Dr. Punith Kumar M B	Punithpes@gmail.com	P E S College of Engineering	Associate Professor	ECE	9844482308
67	SHRUTHI G N	shruthigowda4446@gmail.com	GSSSIETW, MYSURU	Engineering Student	EEE	6360443958
68	Apoorvashree H L	apoorvalingaraj@gmail.com	Vidya Vikas Institute of Engineering and Technology	Assistant Professor	EEE	9611521670
69	Rajeshwari Hiremath	rajeshwarhiremath144@gmail.com	GSSSIETW	BE	EEE	9900493627
70	Varshitha N Gowda	varshitha.gowda.n@gmail.com	Vidya Vikas Institute of Engineering & Technology	Assitant Professor	EEE	9740630230
71	SUNIL KUMAR A V	sunilkumarav@acharya.ac.in	ACHARYA INSTITUTE OF TECHNOLOGY	SSISTANT PROFESSOR	EEE	7406655223
72	Srinath M S	srinathms30@gmail.com	PES College of Engineering Mandya	Assistant professor	EEE	9164468586
73	SUKANYA H N	sukanyanagaraju6@gmail.com	PES College of Engineering	Assistant Professor	EEE	9611535232
74	Shwetha.N	shwe7760516455@gmail.com	GSSSIETW	BE	EEE	7760516455
75	Divyashree N	divyashree.n@cmr.edu.in	CMR UNIVERSITY	Assistant professor	ECE	8970403758
76	SANDHYA C	sandhya2981999@gmail.com	GSSSIETW, Mysuru	Student	EEE	9844340339
77	Sathish K R	Sathishkrachar@gmail.com	ATME College of Engineering	Assistant Professor	EEE	9611982696
78	Nandini S Patil	nandiniparu@gmail.com	Ballari Institute of Technology and Management	Assistant Professor	EEE	7676657302
79	Supritha A	suprithaa163@gmail.com	GSSSIETW	Student	EEE	9663528269
80	Varsha V	varsha.gowda1@gmail.com	Vidya Vikas Institute of Engineering and Technology	Assistant Professor	EEE	8970255379
81	Neethu Jb	Neethugowda1998@gmail.com	G. MADEGOWDA INSTITUTE OF TECHNOLOGY	Student	EEE	9591428426
82	Kalburgi Bharath	kalburgibharath.rymec@gmail.com	R R INSTITUTION OF TECHNOLOGY	Assistant Professor	MECH	9743026173
83	Manjuath Vyapari	manjunath.eee@agadiengcollege.co	SKSVMACET Laxmeshwar	Assistant Professor	EEE	9738703323
84	Mallaiah Balaganur	mbalaganur@gmail.com	Smt Kamala Sri Venkappa M Agadi College of Engineering and Technology Lakshmeshwara	Assistant Professor	EEE	9743808603
85	Yashashwini L	yashaswinilsrp@gmail.com	GSSSIETW Mysore	Student	EEE	8618340100
86	Sowrabha Patel A S	sowrabapatel218@gmail.com	G. Madegowda institute of technology	Student	EEE	9844651005
87	Namratha H C	namrathahc1998@gmail.com	G.madegowda institute of technology	Student	EEE	8296597963
88	Vasant	vasant.pn@gmail.com	Government polytechnic kalaburagi	Lecturer	EEE	8660662411
89	Gopinath Harsha R	gopinath.harsha@gmail.com	PDA college of Engineering, kalaburagi	Assistant professor	EEE	9538024580
90	Sandeep Kumar K J	sandeepkumar@nieit.ac.in	Nie institute of technology	Assistant professor	EEE	9620048413
91	Pushpa Patil	pushpaningond@gmail.com	Faculty of Engineering and Technology (exclusively for women) kalaburagi	Asst. Prof	ECE	8147909513
92	Dr. M S Suresh	sureshmekote@gmail.com	Sir M Visvesvaraya Institute of Technology	Associate Professor	EEE	9886294955
93	CHANDRASEKHARA SERE	chandraskharaspsda@gmail.com	P D A COLLEGE OF ENGG. KALABURGI	Assistant Professor	EEE	9986195161

94	G.C.Gopalakrishna	gcgk123@gmail.com	Malnad college of Engineering Hassan 573202	Associate professor	MECH	9141511481
95	Rohini	rohini_sh@bvb.edu	B. V Bhoomaraddi college of engineering and technology	Assistant professor	ECE	9980303578
96	Priya M Patil	priyampatil027@gmail.com	PDA College of Engg	Assistant Professor	EEE	7406448344
97	Vishalakshi Patil	vishalakshii@gmail.com	Sharnbasva University, FETW, KLB	Asst. Prof	ECE	7760546999
98	PRITHVI C	prithvi.mech@nie.ac.in	The National Institute of Engineering	Assistant Professor	MECH	9738364450
99	DHANYAVATHI A	dhanyadharm@gmail.com	Dr Ambedkar Institute of Technology	Assistant Professor	EEE	9972287900
100	SURESH M	suresh.eee1.m@gmail.com	Veerappa Nisty Engineering College Shorapur	Assistant Professor	EEE	7892630547
101	Nandini K K	nandinikk2@gmail.com	AIT	Assistant Professor	EEE	9113532905
102	Harishchandra V Astagi	hvastagi@pdaengg.com	PDA College of Engineering kalaburagi	Assistant Professor	MECH	9448577298
103	Deepak P	deepakp_10@yahoo.com	The National Institute of Engineering, Mysuru	Assistant Professor	MECH	9449331795
104	Tajamul Pasha	tajamulpasha@nie.ac.in	The National Institute of Engineering, Mysuru	Associate professor	MECH	9945637444
105	Poshitha B	poshitha_24@yahoo.com	Adichunchanagini Institute of Technology	Assistant Professor	EEE	8951109478
106	Sandesh S Nayak	sandesh1812@gmail.com	Government Engineering College, Chamaraajanagara	Research Scholar	MECH	9964408715
107	Priyanka M K	priyankamk141098@gmail.com	GSSSIETW	Student	EEE	7829475540
108	B G MAHENDRA	mahendrabg48@gmail.com	P D A COLLEGE OF ENGINEERING	Associate professot	CIVIL	9845987849
109	Dr. Siddharth Joshi	sjoshi@nie.ac.in	National Institute of Engineering, Mysore	Associate Professor	Nanotechnology	8123799218
110	RAGHAVENDRA L	ragbiet@gmail.com	ATME College of Engineering, Mysuru.	Associate Professor	EEE	7829859477
111	K Vasudeva Shettigar	kvshettigar@nitte.edu.in	NMAMIT Nitte - 574110	Associate Professor	EEE	9845913123
112	Mr. SOMASHEKARA G	somashekargee@gmail.com	The National Institute of Engineering, Mysuru.	Assistant Professor	EEE	9632062371
113	Karthik RP	Wagle.karthik@gmail.com	VVIET	Assistant professor	EEE	9901310227
114	Divya S	divya.1587@gss.edu.in	GSSSIETW	Assistant Professor	EEE	7259151555
115	Rizwanarahat	rizwana.9920@gmail.com	GSSSIETW MYSURU	Student	EEE	7406401055
116	PRAVEEN KUMAR M	pkumarmys@gmail.com	ATME COLLEGE OF ENGINEERING, MYSURU	Assistant professor	EEE	9731251884
117	D M SRINIVASA	dmsrinivasa.pesce@gmail.com	PES College of Engineering Mandya	Asst Professor	EEE	9448233256
118	Lokesh T R	lokeshtr93@gmail.com	PES College of Engineering Mandya	Assistant Professor	EEE	9901942931
119	Santosh Kumar PN	sdmsantosh@gmail.com	SDMIT UJIRE	Assistant Professor	EEE	9880064637
120	MOHAN N	mohan.eee@jssstuniv.in	JSS Science and Technology University Mysuru	Assistant professor	EEE	9113074002
121	ASMA SUMAIRA	asmasumaira@gmail.com	GSSS	PROJECT ENGINEER	EEE	9035508506
122	Shivakumar I	shivakarur.rymec@gmail.com	Rymec	Assistant professor	EEE	8951080315
123	Amarshwari Pati	aspatilpdacse@gmail.com	PDA college of Engineering ,kalaburgi	Asst Prof	CSE	9901308543
124	Mahesh Shivappa Yadrami	msyadrami@coe.sveri.ac.in	Sveri's College of Engineering Pandharapur	Assistant Professor	EEE	9535322500
125	Sujata.M.Bagi	sujata.bagi@gmail.com	BLDEAS .V.P.Dr.P.G.H.CET.Vijaya pur	Assistant professor	EEE	9611224223
126	Nagaling M Gurav	nagalinggurav@nieit.ac.in	NIE Institute of Technology Mysuru	Assistant Professor	EEE	8105254396
127	Prof.Mahadevi.Biradar	mahadevibiradar49@gmail.com	PDA College of Engineering, kalaburgi, Kar nataka	Associate Professor	EEE	8277465316
128	Priyadarshini J Patil	darshini.jsp@gmail.com	KSIT	Asst. Peofessor	EEE	7259466183
129	Gururaj Rawoor	gururajrawoor@gmail.com	Veerappa Nisty Engineering College Shorapur	Assistant Professor	EEE	9060777850
130	SHIVU M	shivu.m04@gmail.com	THE NATIONAL INSTITUTE OF ENGINEERING, MYSURU	OTHERS	EEE	8123265004
131	Vijayshree	shreechetu@gmail.com	DBIT	Assistant Professor	EEE	9986331199
132	Sandeep S R	sandysegu@gmail.com	SJB Institute of Technology	Assistant Professor	EEE	9844254922
133	Chiranth LN	Gowdachiranth7@gmail.com	SJB Institute of Technology	Assistant Professor	EEE	9008938319

134	Saritha M	Saritha.m41@gmail.com	JSS Science and Technology University, Mysuru	Research Scholar	EEE	8867622382
135	Mrs. HEMALATHA B K	hemalathabk2011@gmail.com	SJB Institute of Technology	Assistant Professor	EEE	9620195569
136	Chaitrashree S R	chaitrashree@gsss.edu.in	GSSSIETW MYSURU	Assistant Professor	EEE	9886719758
137	Sharanbasav Marihal	sharanbasav.marihal@sgbit.edu.in	S G Balekundri Institute of Technology Belagavi	Assistant Professor	EEE	9742256543
138	Kshema S	kshemasprasad@gmail.com	GSSSIETW	Student	EEE	9964918261
139	Prof. Md. Moyeed Abrar	moyeed.abrar@gmail.com	Khaja Bandanawaz University	Assistant Professor	CSE	9738335322
140	Anusha U	anushabangera11@gmail.com	GSSSIETW	Student	EEE	7829862635
141	HEMALATHA S M	smhemalathasm@gmail.com	GSSSIETW MYSURU	STUDENT	EEE	8711081173
142	MAMATHA T M	tagadurmamatha@gmail.com	GSSSIETW MYSURU	Student	EEE	9110845521
143	Varshitha H J	gowdavarshitha8@gmail.com	GSSSIETW	Student	EEE	08217540153
144	Gowthami S	gowthamis013@gmail.com	GSSSIETW	Student	EEE	7349153816
145	Deepika E	deepikae16699@gmail.com	GSSSIETW	Student	EEE	8861670503
146	Varsha T D	varshadinesh55@gmail.com	GSSSIETW	Student	EEE	9008466728
147	Manasa KM	manasakudrethaya@gmail.com	GSSSIETW MYSURU	Student	EEE	9483988392
148	Devishree M	devishreem3@gmail.com	GSSSIETW	Student	EEE	9945042893
149	VIDHYA R	vidhyargowda2000@gmail.com	GSSSIETW	Student	EEE	9148768529
150	Zeba Naval	Zebanaval244@gmail.com	GSSSIETW	STUDENT	EEE	9380062340
151	Chandini K	chandini9964@gmail.com	GSSSIETW	Student	EEE	8497028807
152	Sahana KP	sahanaprakash15433@gmail.com	GSSSIETW	Student	EEE	7337770285
153	Sindhu S	sindhusgowda10@gmail.com	GSSSIETW	Student	EEE	7899265643
154	Suresh patil	sunpatilsp@gmail.com	college gornalli BIDAR	Assistant Prof.	EEE	9972348991
155	GURUNANDAN PH	gurunandan9@gmail.com	Technology	Assistant professor	EEE	9743586591
156	Thejaswini R	thejaswini7@gmail.com	SSIT	Assistant professor	EEE	9620662911
157	Mounavathy a.m	ajjikkuttiramouna190@gmail.com	GSSSIETW	Student	EEE	7349064585
158	VENUGOPAL CHAVAN D.V.	venugopal.chavan@gmail.com	Technology	Assistant Professor	EEE	9036447277

Shilpa 19/7/2020
Event Coordinators

Parvathy
HOD
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016



Geetha Shishu Shikshana Sangha (R)
GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
 Affiliated to VTU, Belagavi, Karnataka, Approved by AICTE, New Delhi
 (Accredited with Grade 'A' by NAAC)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback on Three Day Faculty Development Program Modern Trends in Optimization Techniques - A Power Quality and Reliability Approach

SL.No	Name	Institution	Presentation by Dr. Sanjeev Kumar	Relevance of the course in the present day context	Has the program helped you in improving your technical skills?	Level of satisfaction in context to the presentation
1	Chethan H R	Chethanhr@gssss.edu.in				
2	SHILPASHRI V N	shilpashri@gssss.edu.in	GOOD	EXCELLENT	Yes	GOOD
3	Vinaykumar karur	vinaykarur123@gmail.com	GOOD	EXCELLENT	Yes	EXCELLENT
4	Shivanand kiledar	shivanand.kiledar@kescet.ac.in	GOOD	GOOD	Yes	GOOD
5	Tejaswini d	dkumar.tejaswini@gmail.com	AVERAGE	AVERAGE	Yes	AVERAGE
6	Lokesh M	lokesh@nieit.ac.in	GOOD	GOOD	Maybe	GOOD
7	SIDDAPPAJI M R	siddappaji03@gmail.com	GOOD	GOOD	Yes	GOOD
8	Anusha K	anushakalyan21@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
9	Suma S	sumachethan117@gmail.com	GOOD	GOOD	Yes	EXCELLENT
10	Uzma Latheef	uzmalatheef89@gmail.com	GOOD	GOOD	Yes	GOOD
11	Kiran Kumar GR	Kirankumargr@pestrust.edu.in	GOOD	GOOD	Yes	GOOD
12	Ranjitha	ranjitha.n@cmrit.ac.in	EXCELLENT	EXCELLENT	Yes	GOOD
13	prabhuabiradar@gmail.com	prabhuabiradar@gmail.com	EXCELLENT	GOOD	Yes	GOOD
14	Pooja D	poojad1969@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
15	Bi Bi Hajira	Hajira.smile@gmail.com	GOOD	GOOD	Maybe	GOOD
16	Meghashree N R	meghashreeshanbhog.1998@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
17	KISHORINI M C	kishorinimc@gssss.edu.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
18	Bhavana s	bhavanasuresh12@gmail.com	GOOD	GOOD	Maybe	GOOD
19	Apoorva K	apoorvakiran1998@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
20	BHOOMIKA T S	bhoomikarudrappa@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
21	Praveena Anaji	praveena.anaji@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
22	Jeevitha J	jeevithajayaram123@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
23	Thanuja k	thanujagowda03@gmail.com	GOOD	GOOD	Yes	AVERAGE
24	GIRISHA K M	girishakm@gssss.edu.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
25	RESHMA V P	reshmavp@vvcce.ac.in	GOOD	GOOD	Maybe	AVERAGE
26	SOWMYA KUMARI K	sowmyans90@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
27	Shravya J	shravyajc@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
28	Priyanka H A	priyanka.ha77@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
29	BN HARISH	bnh8@rediffmail.com	GOOD	GOOD	Yes	EXCELLENT
30	Shalini K J	shalinikj.87@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
31	Kannika C T	kannikact2000@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
32	Sushmitha raj B	sushmithasushma78@gmail.com	GOOD	EXCELLENT	Yes	EXCELLENT
33	Anusha M K	anushamk3@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
34	Suma Rani G	sumagsanjay@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
35	Sushmitha M	sushmithapatel125@gmail.com	GOOD	EXCELLENT	Yes	EXCELLENT
36	Lavanya M	lavanya04198@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
37	Lavanya N	lavanyanagraj64@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
38	LIKHITHA R	likhitha.pes@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
39	Ravi Kumar K N	ravikumarkn.gmteee@gmail.com	GOOD	GOOD	Yes	GOOD
40	Shalini J	shalinijayakumar152@gmail.com	GOOD	GOOD	Maybe	GOOD
41	Rajashekar k	rajashekar.k22@gmail.com	GOOD	GOOD	Yes	GOOD
42	Rajashree R	rajashreeramesh1997@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
43	Umadevi R	umadevi4174@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
44	Jagadisha N	jagadesha.n@gssss.edu.in	EXCELLENT	EXCELLENT	Yes	GOOD
45	Ashwini C N	ashun444@gmail.com	GOOD	GOOD	Yes	EXCELLENT
46	Kusuma M E	kusumame29@gmail.com	GOOD	GOOD	Yes	GOOD
47	MARIA SUSHMA S	s.mariasushma1@gmail.com	GOOD	EXCELLENT	Yes	GOOD
48	Mr. NAGARAJA BODRAVARA	Yashu200807@gmail.com	GOOD	GOOD	Yes	GOOD
49	A N S VAIBHAVI	vaiabhavians18@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
50	SHREESHAYANA R	shreeshayana@gmail.com	EXCELLENT	GOOD	Maybe	GOOD
51	Sahana Raj B S	sahanagandhi@gmail.com	GOOD	EXCELLENT	Yes	GOOD
52	Bindu S	bindubindus923@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
53	VINOD KUMAR P	vinodatme1@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
54	Sowmya G	somymysore@gmail.com	GOOD	GOOD	Yes	GOOD
55	Zuhaib Baig	Zuhaibbaig.27@gmail.com	EXCELLENT	GOOD	Yes	GOOD
56	Raghavendra Rao N S	rmsmandya@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
57	Uma Maheshwari S	umamaheshwari22399@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
58	Sonali dixit PS	sonalidixitps0103@gmail.com	EXCELLENT	GOOD	Yes	GOOD
59	RAKESH M S	rakesh501777@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
60	Urmila M	4422736ur@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
61	Sushma p	sushmaprasad39@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
62	Jayashree M	jayashreec1489@gmail.com	GOOD	GOOD	Yes	GOOD
63	Niharika AR	niharikarechanna1997@gmail.com	AVERAGE	GOOD	Maybe	AVERAGE
64	TEJASWINI.H	tejaswini2019246@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
65	Darshitha H S	darshithasramu@gmail.com	GOOD	GOOD	Maybe	GOOD
66	Dr. Punith Kumar M B	Punithpes@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
67	SHRUTHI G N	shruthigowda4446@gmail.com	GOOD	GOOD	Yes	GOOD
68	Apoorvashree H L	apoorvalingaraj@gmail.com	GOOD	GOOD	Yes	GOOD
69	Rajeshwari Hiremath	rajeshwarihiremath144@gmail.com	GOOD	GOOD	Yes	GOOD
70	Varshitha N Gowda	varshitha.gowda.n@gmail.com	GOOD	AVERAGE	Yes	GOOD
71	SUNIL KUMAR A V	sunilkumarav@acharya.ac.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
72	Srinath M S	srinathms30@gmail.com	GOOD	GOOD	Yes	GOOD
73	SUKANYA H N	sukanyanagaraju6@gmail.com	GOOD	GOOD	Yes	GOOD
74	Shwetha N	shwe7760516455@gmail.com	GOOD	GOOD	Yes	GOOD
75	Divyashree N	divyashree.n@cmr.edu.in	GOOD	GOOD	Yes	GOOD
76	SANDHYA C	sandhya2981999@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
77	Sathish K R	Sathishkrachar@gmail.com	GOOD	GOOD	Yes	GOOD
78	Nandini S Patil	nandiniparu@gmail.com	GOOD	EXCELLENT	Yes	GOOD
79	Supritha A	suprithaa163@gmail.com	GOOD	GOOD	Yes	GOOD
80	Varsha V	varsha.gowda1@gmail.com	GOOD	GOOD	Maybe	GOOD
81	Neethu Jb	Neethugowda1998@gmail.com	EXCELLENT	GOOD	No	GOOD

82	Kalburgi Bharath	kalburgibharath1994@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
83	Manjath Wapari	manjath.eee@gaipdengcollege.com	GOOD	GOOD	Yes	GOOD
84	Malliah Balaganur	mbalaganur@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
85	Yashashwini L	yashashwini1990@gmail.com	GOOD	AVERAGE	Yes	GOOD
86	Sowrasha Patel A B	sowrashapatel11@gmail.com	AVERAGE	EXCELLENT	Yes	EXCELLENT
87	Namratha H C	namrathahc1994@gmail.com	GOOD	GOOD	Yes	GOOD
88	Vasani	vasani.jy@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
89	Gopinath Hareha R	gopinath.hareha@gmail.com	GOOD	EXCELLENT	Yes	EXCELLENT
90	Sandeep Kumar K J	sandeepkumar@nieit.ac.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
91	Priyanka Patil	priyankapatil@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
92	Dr. M S Suresh	sureshmekole@gmail.com	EXCELLENT	GOOD	Yes	GOOD
93	CHANDRASEKHARA BEREGA	chandrasekharasbha@gmail.com	GOOD	GOOD	Yes	GOOD
94	G. C. Gopalakrishna	gopa123@gmail.com	EXCELLENT	EXCELLENT	Maybe	GOOD
95	Rohini	rohini_ahglovt.edu	EXCELLENT	EXCELLENT	Yes	EXCELLENT
96	Priya M Patil	priyampatil07@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
97	Vishalakshi Patil	vishalakshipatil@gmail.com	GOOD	GOOD	Yes	GOOD
98	PRITHVI C	prithvi_mech@nie.ac.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
99	DHANYAVATHIA	dhanyavathia@gmail.com	GOOD	EXCELLENT	Yes	GOOD
100	SURESH M	suresh.eee1.m@gmail.com	GOOD	GOOD	Yes	GOOD
101	Nandini K K	nandini.kk@gmail.com	GOOD	GOOD	Yes	EXCELLENT
102	Hariharachandra V Anagi	hvanagi@stsaengg.com	EXCELLENT	EXCELLENT	Yes	GOOD
103	Deepak P	deepakp_10@yahoo.com	EXCELLENT	EXCELLENT	Maybe	GOOD
104	Tajamul Paasha	tajamulpaasha@nie.ac.in	GOOD	GOOD	Yes	GOOD
105	Poshitha B	poshitha_24@yahoo.com	EXCELLENT	EXCELLENT	Yes	GOOD
106	Sandeesh S Nayak	sandeesh1817@gmail.com	AVERAGE	AVERAGE	Maybe	GOOD
107	Priyanka M K	priyankamk14109@gmail.com	EXCELLENT	GOOD	Yes	GOOD
108	B G MAHE NORA	mahendrats48@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
109	Dr. Siddharth Joshi	sjoshi@nie.ac.in	GOOD	GOOD	Yes	EXCELLENT
110	RAGHAVE NDRA L	raghel@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
111	K Vasudeva Sheffigar	kvshettigar@nieit.edu.in	EXCELLENT	GOOD	Yes	GOOD
112	Mr. SOMASHEKARA G	somashekaryee@gmail.com	GOOD	GOOD	Yes	EXCELLENT
113	Karthik RP	Wagle.karthik@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
114	Divya S	divya_1597@gssss.edu.in	GOOD	EXCELLENT	Yes	GOOD
115	Rizwanarahat	rizwana_9250@gmail.com	GOOD	GOOD	Yes	GOOD
116	PRAVEEN KUMAR M	pkumarmys@gmail.com	GOOD	EXCELLENT	Yes	EXCELLENT
117	D M SRINIVASA	dmrnrivasa_peace@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
118	Lokesh T R	lokeshtr93@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
119	Santosh Kumar PN	adimsantosh@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
120	MOHAN N	mohan.eee@ssatuniv.in	GOOD	GOOD	Yes	GOOD
121	ASMA SUMAIRA	asmaasumaira@gmail.com	GOOD	GOOD	Yes	GOOD
122	Shivakumar I	shivakarur.rymec@gmail.com	GOOD	GOOD	Yes	GOOD
123	Amarshwari Patil	aspatilpxdcae@gmail.com	GOOD	GOOD	Yes	GOOD
124	Maheesh Shivappa Yadrami	mayadrami@coe.averi.ac.in	GOOD	GOOD	Yes	EXCELLENT
125	Sujata M Bagi	sujata.bagi@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
126	Nagaling M Gurav	nagalinggurav@nieit.ac.in	EXCELLENT	EXCELLENT	Yes	GOOD
127	Prof Mahadevi Biradar	mahadevibiradar49@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
128	Priyadarshini J Patil	darshini.jep@gmail.com	GOOD	GOOD	Yes	GOOD
129	Gururaj Rawoor	gururajrawoor@gmail.com	GOOD	GOOD	Yes	GOOD
130	SHIVU M	shivu.m04@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
131	Vijayshree	shreechetu@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
132	Sandeep S R	sandysegu@gmail.com	GOOD	GOOD	Yes	EXCELLENT
133	Chiranth LN	Gowdachiranth7@gmail.com	AVERAGE	EXCELLENT	Yes	EXCELLENT
134	Saritha M	Saritha.m41@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
135	Mrs. HEMALATHA B K	hemalathabk2011@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
136	Chaitrashree S R	chaitrashree@gssss.edu.in	EXCELLENT	EXCELLENT	Yes	EXCELLENT
137	Sharanbasav Marihal	sharanbasav.marihal@sgbit.edu.in	GOOD	GOOD	Yes	GOOD
138	Kshema S	kshemasprasad@gmail.com	GOOD	GOOD	Yes	GOOD
139	Prof. Md. Moyeed Abrar	moyeed.abrar@gmail.com	GOOD	GOOD	Yes	GOOD
140	Anusha U	anushabangera11@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
141	HEMALATHA S M	smhemalathasm@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
142	MAMATHA T M	tagadurmamatha@gmail.com	GOOD	AVERAGE	Yes	EXCELLENT
143	Varshitha H J	gowdavarshitha8@gmail.com	EXCELLENT	GOOD	Yes	EXCELLENT
144	Gowthami S	gowthamis013@gmail.com	EXCELLENT	EXCELLENT	Yes	GOOD
145	Deepika E	deepikae16699@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
146	Varsha T D	varshadinesh55@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
147	Manasa KM	manasakudrethaya@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
148	Devishree M	devishreem3@gmail.com	GOOD	GOOD	Yes	GOOD
149	VIDHYA R	vidhyargowda2000@gmail.com	GOOD	GOOD	Yes	GOOD
150	Zeba Naval	Zebanaval244@gmail.com	AVERAGE	AVERAGE	Yes	GOOD
151	Chandini K	chandinik9964@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
152	Sahana KP	sahanaprakash15433@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
153	Sindhu S	sindhugowda10@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
154	Suresh patil	suripatilsp@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT
155	GURUNANDAN PH	gurunandan9@gmail.com	GOOD	GOOD	Yes	EXCELLENT
156	Thejaswini R	thejaswini7@gmail.com	GOOD	AVERAGE	Yes	EXCELLENT
157	Mounavathy a.m	ajikuttiramouna190@gmail.com	GOOD	GOOD	Yes	EXCELLENT
158	VENUGOPAL CHAVAN D.V.	venugopal.chavan@gmail.com	EXCELLENT	EXCELLENT	Yes	EXCELLENT

19/11/2020
Event Coordinators

Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016