





Department of Electrical Engineering, National Institute of Technology Warangal

Department of Electrical & Electronics Engineering, IEEE PELS SBC of New Horizon College of Engineering Bengaluru in association with IEEE PELS Bangalore Section Chapter

cordially invite you to the Inaugural function of

FACULTY DEVELOPMENT PROGRAMME (FDP)

13th - 24th January, 2025

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Research Potential in Advanced Power Electronics & Renewable Energy

Chief Guest

Dr. Manjunatha Principal, NHCE, Bengaluru Prof. P Sreehari Rao Chief Investigator, E&ICT Academy NIT Warangal

Organizing Committee

Dr. Sakthivel Aruchamy Professor & HOD - EEE, NHCE Bengeluru Dr. Revathi V Prof. & Dean - R&D, NHCE Bengaluru Dr. Anandhi R J Dean Academics, NHCE, Bengaluru

Coordinators

Dr. B. L Narasimharaju NIT Warangal Dr. Vinoth Kumar K

Dr. Sujitha S NHCE

Jointly Organized by

Electronics & ICT Academy, NIT Warangal and IEEE PELS Bangalore Section Chapter (Sponsored by the Ministry of Electronics and Information Technology (Meity), GOI)

Inauguration

🗎 13 January 2025

9 09:30 AM

Online Mode

INAUGURAL PROGRAMME SCHEDULE

□ 13 January 2025

⊙ 09:30 AM

| 9:30am | Welcome Address | Dr. Revathi V Professor & Dean, R&D, NHCE Bengaluru | |
|---------|--|--|--|
| 9:31am | Overview of the FDP | Dr. B. L. Narasimharaju Coordinator, NIT Warangal | |
| 9:48am | Overview of the Department of Electrical Engineering, NIT Warangal | Dr. N V Srikenth Professor & HOD, EEE, NIT Warangal | |
| 9:51am | Highlights of FDP Schedule | Dr. Vinoth Kumar K Professor & Associate Head – R&D,NHCE, Bengalur | |
| 9:52am | Overview of the Department of Electrical & Electronics Engineering, NHCE Bengaluru | Dr. Sakthivel Aruchamy Professor & HOD - EEE | |
| 10:00am | Address by Chief Investigator, E&ICT Academy NIT Warangal | Prof. P Sreehari Rao | |
| 10:02am | Inaugural Address by Principal, NHCE Bengaluru | Dr. Manjunatha | |
| 10:05am | Address by the Dean Academics, NHCE, Bengaluru | Dr. Anandhi RJ | |
| 10:07am | Vote of Thanks | Dr. Sujitha S Professor, NHCE, Bengaluru | |
| 10:10am | National Anthem | | |
| 10:11am | Virtual Group Photo | | |



Department of Research and Development and Electrical and Electronics Engineering

IEEE Power Electronics Society NHCE Student Branch Chapter

Geo-Code is SBC66131





Detailed Report

| Title | Faculty Development Programme on "Research Potential in Advanced Power Electronics & Renewable Energy" | | | | | | |
|---------------------|--|----------------|--|--|--|--|--|
| Department | Research and Development & Electrical and Electronics Engineering | | | | | | |
| Date | From: 13.01.2025 | To: 24.01.2025 | | | | | |
| Time From: 09:30 AM | | To: 04:45 PM | | | | | |

The Faculty Development Programme (FDP) on "Research Potential in Advanced Power Electronics & Renewable Energy" was conducted to equip faculty members with in-depth knowledge and contemporary advancements in power electronics and renewable energy. The FDP aimed to foster an understanding of the latest research trends and innovations, enhancing the research capabilities of participants in these rapidly evolving sectors.

National Institute of Technology Warangal organized the FDP, in collaboration with the Department of R&D, EEE of New Horizon College of Engineering and IEEE Power Electronics Society Bangalore Section Chapter. It took place from 13th January 2025 to 24th January 2025, spanning a total of Ten days. The event was held in virtual mode to facilitate participation from a diverse set of faculty members and research scholars. The primary 56 audience for this FDP included Faculty members from engineering and technical institutions & researchers, and academicians interested in power electronics and renewable energy.

The main objectives of the programme were:

- To explore the latest research trends and breakthroughs in advanced power electronics and renewable energy technologies.
- To introduce participants to the fundamental principles and applications of advanced power electronic devices, systems, and controllers.
- To understand integrating renewable energy sources into power systems and grid technologies.
- To encourage collaborative research and inter-institutional networking among faculty members in power electronics and renewable energy.

Sessions and Topics Covered

The FDP comprised a series of expert lectures, hands-on sessions, and test. Some of the key topics covered during the programme were:

- 1. Advancements in Power Electronics with Wide Bank Gap Device
- 2. Intelligent Integration of Renewable Energy Sources in to the Grid
- 3. State of Art Power Electronic Converters for EV
- 4. LED Power Drivers for Energy Efficient Lighting systems
- 5. Challenges in Grid Integration of Renewable Energy Resources
- 6. Soft switched LED Drivers for Automotive applications
- 7. Wireless Power Transfer for High End and Low End EV Cars
- 8. Super Capacitors as an alternate storage unit for EV for fast charging
- 9. Terrell motor drive for EV
- 10. Advanced Electric Drives and Control Techniques for EVs
- 11. Hybrid Energy Storage Systems
- 12. Deep learning and Machine learning techniques for Fault Detection and diagnosis in wind mills
- 13. Computational Intelligence model for renewable energy applications
- 14. Impact of renewable energy in distribution system
- 15. Hands on MATLAB based simulations of Single Stage Power Converters for Smart Mobility
- 16. Application of power electronic controllers in renewable energy system
- 17. Role of Power Electronics in Smart Cities
- 18. Performance Analysis of Multi-Level Inverter Using Phase Disposition with Various Carrier Signal Arrangements
- 19. Multilevel Inverter Fed 1-Φ Asynchronous Motor Based Water Pumping System
- 20. Demand Side Management Case Studies
- 21. E-Mobility scenario in Vehicle to everything
- 22. Microgrid's design and its feasibility studies
- 23. Power Electronics Applications in Renewable Energy and Electric Vehicles
- 24. Powering the Future: Synergies Between Renewable Energy and Electric Vehicles & Emerging Research Opportunities
- 25. Emotional Growth and Mental Stability
- 26. Smart Grid and Electric Vehicle integrated and Issues
- 27. Role of power electronics in Electric Vehicle

The highly informative and enthusiastic session focused on the power electronics industry. It featured 25 eminent experts from NIT, VIT, BITS Pilani, and the industry, who delivered well-received lectures to 60 participants. These experts shared insights on emerging trends, case studies, and future directions in power electronics and renewable energy.

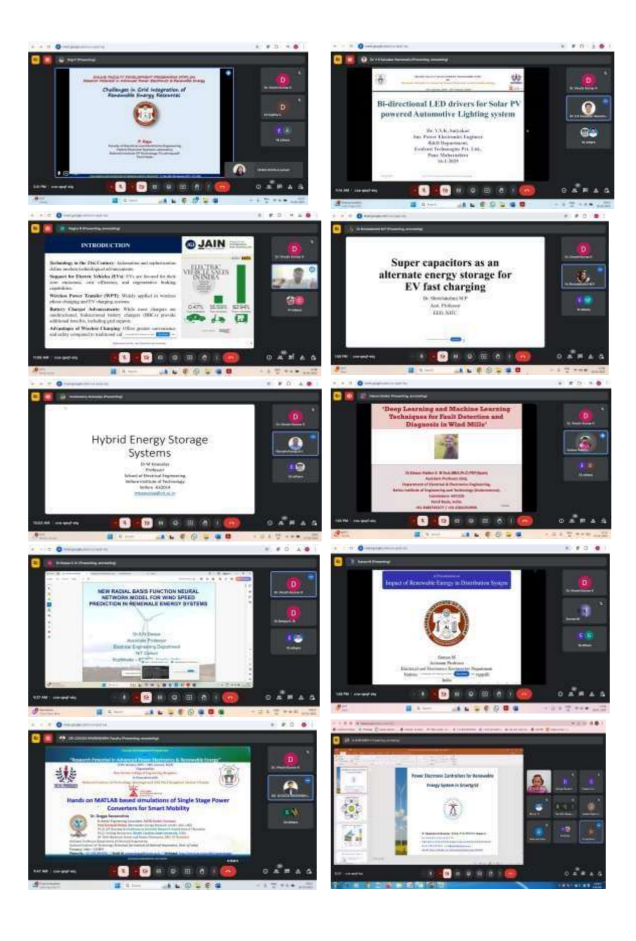
The Faculty Development Programme (FDP) provided an excellent platform for networking and fostering new research collaborations. Breakout sessions allowed faculty members to discuss, share research interests, and explore joint research opportunities. A dedicated session on collaboration strategies highlighted the importance of multidisciplinary research in advancing power electronics and renewable energy.

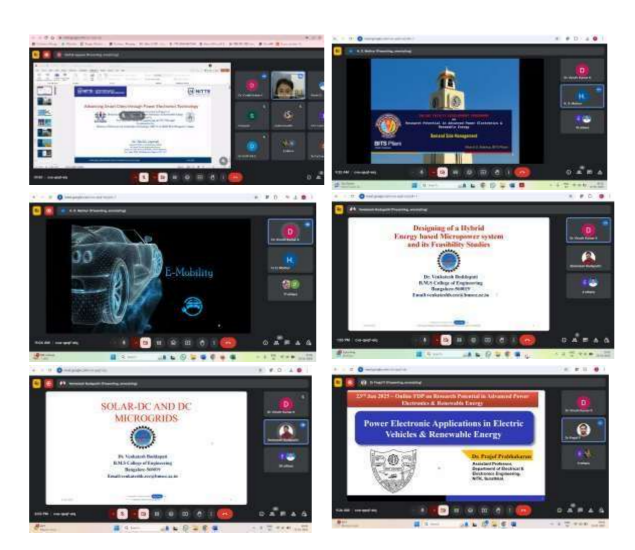
Participants expressed high satisfaction with the FDP, highlighting the following major points:

- Expert insights into emerging trends and technologies.
- Practical, hands-on sessions exposing real-world applications.
- A collaborative atmosphere facilitating the exchange of ideas and research interests.
- A structured approach to research proposal writing and grant applications.

The FDP on "Research Potential in Advanced Power Electronics & Renewable Energy" was a resounding success, providing valuable insights into the latest developments and challenges in these fields. It broadened participants' understanding of the technological landscape, encouraging future research collaborations and innovations. The event's interactive format, combined with expert-led sessions, made it a comprehensive learning experience for all involved.

The organizing committee extends its gratitude to the expert speakers, resource persons, participants, and sponsors for their active participation and support, making the FDP a successful and enriching experience for all.





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Department of Research and Development
NEW HORIZON COLLEGE OF ENGINEERING
New Horizon Knowledge Park, Bellandur Main Road,
Near Marathali, Bongaturu – 590 183



ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)

ON

Research Potential in Advanced Power Electronics & Renewable Energy

(13th January, 2025 - 24th January, 2025)

Organized by

Electronics & ICT Academy & Department of Electrical Engineering, NIT Warangal

In Association With

New Horizon College of Engineering, Bengaluru & IEEE Power Electronics Society Bangalore Chapter (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI)

Preamble:

Electronics & ICT Academy was set up at NIT Warangal with financial assistance from MeitY, Gol. The role of academy is to offer faculty development programmes in emerging areas of Electronics, Information Communication Technologies; training & consultancy services for Industry; Curriculum development for Industry; CEP for working professionals; Advice and support for technical incubation and entrepreneurial activities.

About the FDP:

This FDP is designed to address research advancements in Power conversion topologies and applications in the industry and to encourage various zonal professionals'/students/academicians towards research and for their Academic Quality Improvement too. This course will offer a unique opportunity to all the participants in the relevant topics in Real Time Power Electronic systems and its applications through theoretical sessions and simulation plus laboratory-based experiments and demonstrations. It is due to development of switching devices, magnetic components, control techniques, computational methods, DSP/FPGA controllers, etc. Applications of power electronics can be found in several areas like Renewable Energy, industry, transportation, medical, telecommunication, residential energy systems, electric vehicles etc. Certain low and high power switching converters are developed in these areas. Also, this FDP aims at giving scope for future research.

Major Course Content:

- Power converters for renewable energy interface.
- High Power Density Converters for electronic products
- High Bright LED lighting systems for indoor/outdoor applications
- Advanced Electric Drives and Control Techniques for EVs
- Energy Efficient Drives especially for elevators
- Hands on exposure to renewable integration & power converters.
- Enabling technologies for high power density converters.

Faculty conducting this programme:

The programme will be conducted by the faculty members from NIT Warangal; Academicians in the concerned field from IITs/NITs/IIITs are invited to deliver lectures in the programme. Speakers from industries are also expected to deliver as part of the course.

Registration Fee Particulars:

| Faculty and Research Scholars | Rs. 1000 /- | | | |
|-------------------------------|-------------|--|--|--|
| Industry Participants | Rs. 2250/- | | | |

Participants are required to pay the Registration Fee Online using the following NEFT transfer details:

Online Transfer Details

Account Name : Electronics & ICT Academy NITW

Account No 62423775910 IFSC code : SBIN0020149

Bank and Branch: State Bank of India, NIT(REC) Warangal

How to apply:

Faculty / Ph.D. scholars of Electrical Engineering / allied disciplines & Industry personnel. Participants are required to apply through online registration form by clicking on the following link:

https://forms.gle/NWFH4gCySp2U5hVN6

Selection Criteria:

Selection will be done based on first-come-first-serve basis to a maximum number of 50 (Fifty). Candidates will be issued satisfactory certificates on successful completion of the course.

Important Dates:

| Last date (Application) | 06.01.2025 | | |
|---------------------------|--------------------------|--|--|
| Selection List by E- mail | 10.01.2025 | | |
| Duration | 13.01.2025 to 24.01.2025 | | |

About NITW, EE Department, Warangal:

National Institute of Technology, Warangal, is the first among 17 RECs set up as a joint venture of the Government of India and the state government. Over the years, the college has established itself as a premier Institute imparting technical education of a very high standard, leading to B.Tech degrees in various branches of engineering, M.Tech., and Ph.D. programmes in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

The Department of Electrical Engineering was established as one of the major departments of NITW, in the year 1959. It offers B.Tech in Electrical & Electronics Engineering, M.Tech program in Power Electronics & Drives and Power Systems and Ph.D program. Warangal is known for its rich historical and cultural heritage.

About NHCE, R&D and EEE Department, Bangalore:

New Horizon College of Engineering is an Autonomous college affiliated to Visvesvaraya Technological University (VTU), approved by the All India Council for Technical Education (AICTE) & University Grants Commission (UGC). It is accredited by NAAC with 'A' grade & National Board of Accreditation (NBA). New Horizon college of Engineering is located in the heart of the IT capital of India, Bangalore. The college campus is situated in the IT corridor of Bangalore surrounded by MNCs and IT giants.

Department of Research and Development at New Horizon College of Engineering (NHCE), Bangalore have vibrant R&D culture fosters innovative spirit to kindle the young minds at the campus under able guidance and mentorship of motivated faculty members at all the departments. The sustained and passionate efforts of R&D Cell at NHCE have carved a niche in India and abroad for NHCE. R&D Cell has established vibrant Institution's Innovation Council (IIC) and also has active collaborations with various work groups and professional bodies in India and abroad. The Department of Electrical and Electronics Engineering is one of the prestigious branches of Engineering and one among the oldest departments of NHCE-Bangalore started in 2001. The EEE Department has been playing a vital role in producing engineers and technologists of high caliber ever since it was established in the year 2001. A critical investigation and innovation into the modern state-of-art and cutting-edge technology lead to the fact that an electrical graduate fits better in today's competitive world.

Coordinators:

Dr. B. L. Narasimharaju

Department of Electrical Engineering National Institute of Technology, Warangal - 506004, Telangana Email: blnraju@nitw.ac.in Ph. No: 9448401052

Dr. Vinoth Kumar K

Professor & Associate Head, Dept. of R&D Dr. Sujitha S

Professor, Dept. of EEE New Horizon College of Engineering, Bengaluru - 560103, Karnataka Email: dr.vinothkumar@newhorizonindia.edu

sujithas@newhorizonindia.edu Ph. No: 9944808092, 9942372240



ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON



TELE POWER LLETTREMETA SOCZETY

Research Potential in Advanced Power Electronics & Renewable Energy

(13th January, 2025 - 24th January, 2025)

| | Forence | n | 12:15 – | Afternoon Session | | | | |
|-------------------------|---|-------------------------|---|-------------------------|--|-------------------|--|--|
| Date / Day | 9.30 am – 10:45 am | 10.45 – 11:00 | 11:00 am – 12:15 pm | 2:00 pm | 2:00 pm – 3:15 pm | 3:15 – 3:30 pm | 3:30 pm – 4:45 pm | |
| 13.01.2025 Monday | Inaugural Function (BLN / VVK / SS) | BREAK | S1: Advancements in Power Electronics with Wide Bank Gap Device (PV) | LUNCH | S2: Intelligent Integration of Renewable Energy Sources in to the Grid (AIS) | BREAK | S3: State of Art Power Electronic Converters for EV (AIS) | |
| 14.01.2025 Tuesday | | | Government Hol | iday Break: N | No Lectures | | | |
| 15.01.2025 Wednesday | S4: LED Power Drivers for Energy Efficient Lighting systems (BLN) | | S5: LED Power Drivers for Energy Efficient Lighting systems (BLN) | | S6: Challenges in Grid Integration of Renewable Energy Resources (PR) | | S7: Challenges in Grid Integration of Renewable Energy Resources (PR) | |
| 16.01.2025 Thursday | S8: Soft switched LED Drivers for Automotive applications (VVS) | ¥ | S9: Wireless Power Transfer for High End and Low-End EV Cars (RN) | alterr S14: I learn dia | S10: Super capacitor as an alternate storage unit for EV for fast charging (SMP) | ¥ | S11: Terrell motor drive for EV (SMP) | |
| 17.01.2025 Friday | S12: Hybrid Energy Storage Systems (KM) | BREAK | S13: Advanced Electric Drives and Control Techniques for EVs (KM) | | S14: Deep learning and Machine learning techniques for Fault Detection and diagnosis in wind mills (DS) | BREAK | S15: Deep learning and Machine learning techniques for Fault Detection and diagnosis in wind mills (DS) | |
| 18.01.2025 Saturday | S16: Computational Intelligence model for renewable energy applications (SND) | | S17: Computational Intelligence model for renewable energy applications (SND) | | S18: Impact of renewable energy in distribution system (SM) | | S19: Impact of renewable energy in distribution system (SM) | |
| 19.01.2025 Sunday | Holiday Break: No Lectures | | | | | | | |
| 20.01.2025 Monday | S20: Hands on MATLAB based simulations of Single Stage Power Converters for Smart Mobility (DR) | | S21: Hands on MATLAB based simulations of Single Stage Power Converters for Smart Mobility (DR) | | S22: Application of power electronic controllers in renewable energy system - Part 1 (VK) | | S23: Application of power electronic controllers in renewable energy system - Part 2 (VK) | |
| 21.01.2025 Tuesday | S24: Role of Power Electronics in Smart Cities (SJ) | | S25: Role of Power Electronics in Smart Cities (SJ) | EAK | S26: Multilevel Inverter Fed 1-Φ Asynchronous Motor Based Water Pumping System (DPG) | | S27: Performance Analysis of Multi- Level Inverter Using Phase Disposition with Various Carrier Signal Arrangements (DPG) | |
| 22.01.2025 Wednesday | S28: Demand Side Management Case Studies (HDM) | BREAK | S29: E-Mobility scenario in Vehicle to everything (HDM) | LUNCH BREAK | S30: Microgrid's design and its feasibility studies (BV) | BREAK | S31: Microgrid's design and its feasibility studies (BV) | |
| 23.01.2025 Thursday | S32: Power Electronics Applications in Renewable Energy and Electric Vehicles (PP) | | S33: Power Electronics Applications in Renewable Energy and Electric Vehicles (PP) | T T | S34: Powering the Future: Synergies Between Renewable Energy and Electric Vehicles & Emerging Research Opportunities (SKJ) | | S35: Emotional Growth and Mental Stability (VU) | |
| 24.01.2025 Friday | S36: Smart Grid and Electric Vehicle integrated and Issues (JJ) | | S37: Smart Grid and Electric Vehicle integrated and Issues (JJ) | | S38: Role of power electronics in Electric Vehicle (KM) | | S39: Quiz-Test & Feedback Valedictory (BLN / VVK / SS) | |

Resource Persons:

| BLN | : | Dr. B L Narasimharaju, NIT Warangal | PP | : | Dr. Prajof P, NIT Suratkal | PR | | Dr. P Raja, NIT Tiruchirappalli |
|-----|---|---|-----|---|---|-----|---|---|
| HDM | : | Dr. Hitesh Dutt Mathur, BITS Pilani | SM | : | Dr. Suman M, NIT Tiruchirappalli | SND | : | Dr. S. N. Deepa, NIT Calicut |
| RN | : | Dr. Raghu N, Jain University, Bengaluru | SMP | : | Dr. Shreelakshmi M P, NIT Calicut | DR | | Dr. Dogga Raveendhra, MNNIT, Allahabad |
| KM | : | Dr. Kowsalya M, VIT Vellore | vvs | : | Dr. V V Satyakar, Eco Solutions Pvt Ltd, Pune | PV | | Dr. Prema V, BMSCE, Bengaluru |
| AIS | : | Dr. A Immanuel Selvakumar, KITS Coimbatore | DPG | : | Dr. Durga Prasad Garapati, SVECW, Vishnupur | JJ | : | Dr. Jayakumar J, KITS Coimbatore |
| VK | : | Dr. Vijayakumar Krishnasamy, IIITDM, Kancheepuram | SJ | : | Dr. Shefali Jagwani, NMIT, Bengaluru | BV | | Dr. Boddapati Venkatesh, BMSCE, Bengaluru |
| DS | : | Dr. Daison Stallon S, NIET, Coimbatore | SKJ | : | Dr. Satheesh Kumar J, DSCE, Bengaluru | VU | : | Shri. Varun Upadhayay, TAOL |
| SS | : | Dr. Sujitha S, NHCE, Bengaluru | SK | : | Dr. Karthika M, NHCE, Bengaluru | VVK | | Dr. Vinoth Kumar K, NHCE, Bengaluru |

Join Us for All Sessions at Link: https://meet.google.com/cva-qeqf-eiq

Instructions to participants:

- The Platform used to conduct this online FDP is Google Meet
- Please use the Session Links provided below to join the session every day.
- Same Link and password are used for all the days.
- Please note that 80% attendance and attending the test/ assignment is mandatory to receive the certificate.
- Attendance is automatically generated through the Google Meet
- Session Recordings will not be provided to the participants as the participants have to attend all the live sessions only.
- Any Materials/ PPTs or assignments provided by the speakers will be shared with the participants.

Participant List for FACULTY DEVELOPMENT PROGRAMME On "Research Potential in Advanced Power Electronics and Renewable Energy" 13th January, 2025 – 24th January, 2025

| S.No | Full Name | Designation | Name of the Institution |
|------|-----------------------------------|----------------------------|---|
| 1 | Dr. BUDI SRINIVASA RAO | ASSISTANT PROFESSOR | ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT |
| 2 | Ms. SANGEETHA C N | ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 3 | Dr. DURGA PRASAD GARAPATI | PROFESSOR | SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN |
| 4 | Ms. AYYAPPAN SUBHADRA ANITHA NAIR | ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 5 | Mr. K NAGALINGA CHARY | RESEARCH SCHOLAR | LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING |
| 6 | Dr. J. SATHEESH KUMAR | ASSOCIATE PROFESSOR | DAYANANDA SAGAR COLLEGE OF ENGINEERING |
| 7 | Mr. SAVYASACHI G K | ASSISTANT PROFESSOR | Vidyavardhaka College of Engineering (VVCE) |
| 8 | Dr.P.GNANASUNDARI | PROFESSOR | RV University, Bengaluru |
| 9 | Ms. SURAT PYARI ATTI | ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 10 | Ms. POOJA JOSE | ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 11 | Dr. KALYAN SAGAR KADALI | ASSOCIATE PROFESSOR | SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN |
| 12 | Dr.S.SAHAYA ELSI | ASSISTANT PROFESSOR | UNIVERSITY COLLEGE OF ENGINEERING NAGERCOIL |
| 13 | Ms. CHAITANYA L | ASSISTANT PROFESSOR | BMS College of Engineering |
| 14 | Mr. NITISH VERMA | ASSISTANT PROFESSOR | Government Hydro Engineering College Bandla, Bilaspur |
| 15 | Ms. SHATAKSHI PATTANAIK | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 16 | Mr. AASHISH THOMAS OOMMEN | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 17 | Mr. MUHAMMED SINAN K V | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 18 | Ms. M JANAKI | Sr. ASSISTANT PROFESSOR | New Horizon College Marathahalli |
| 19 | Ms. REENA PUROHIT | ASSISTANT PROFESSOR | New Horizon College Marathahalli |
| 20 | Dr. SITA RAM | ASSISTANT PROFESSOR | Government Hydro Engineering College Bandla, Bilaspur |
| 21 | Ms. ANITHA A | Senior Assistant Professor | NEW HORIZON COLLEGE OF ENGINEERING |
| 22 | Mr. ADIYTI SUMAN | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 23 | Mr. VINOD KUMAR S | Sr. ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 24 | Mr. PURVIK J H | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 25 | Mr. LALITH NARAYAN | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 26 | Mr. MUDAVATH VAMSIKRISHNA NAIK | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 27 | Ms. LIKHITHA M | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 28 | Ms. KARTHIYAYINI J | Sr. ASSISTANT PROFESSOR | NEW HORIZON COLLEGE OF ENGINEERING |
| 29 | Dr. RAMA SHUKLA | ASSOCIATE PROFESSOR | AKS University |
| 30 | Ms. UMA P | ASSISTANT PROFESSOR | NEW HORIZON COLLEGE, Kasturinagar |
| 31 | Ms. NIKHITA GHALAGI | Student | NEW HORIZON COLLEGE OF ENGINEERING |

| 32 | Ms. NEIPHRETUONUO RAME | Student | NEW HORIZON COLLEGE OF ENGINEERING |
|----|--------------------------------|-------------------------------|---|
| 33 | Ms. KRUTHIKA D C | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 34 | Ms. R K POOJA | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 35 | Mr. P INDRA REDDY | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 36 | Mr. MOHMMAD ARSALAN WANI | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 37 | Ms. K RAJINI | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 38 | Mr. BABA FAKHARUDDIN | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 39 | Mr. SREEJESH S | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 40 | Mr. SHANKARANAND ANANDU MAHALE | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 41 | Ms. SHRAVANI S | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 42 | Mr. KHADAR BASHA | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 43 | Mr. KIRAN KUMAR R | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 44 | Mr. SHASHANK | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 45 | Ms. SPOORTHI R | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 46 | Ms. TANNU PRIYA | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 47 | Ms. AKSHATA PANDIT SUTAR | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 48 | Ms. MONICA G | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 49 | Dr. T MURALI MOHAN | PROFESSOR | University College of Engineering, JNTUK, Kakinada |
| 50 | Ms. GOWRI MANOJKUMAR | Student | NEW HORIZON COLLEGE OF ENGINEERING |
| 51 | Dr. LOGAVANI K | ASSISTANT PROFESSOR (Sr.G) | Government College of Engineering - Salem |
| 52 | Dr. D MURALI | PROFESSOR | GOVERNMENT COLLEGE OF ENGINEERING SRIRANGAM |
| 53 | Ms. K VARALAKSHMI | RESEARCH SCHOLAR | GOVERNMENT COLLEGE OF ENGINEERING, Bargur |
| 54 | Mr. SURESH KUMAR S | ASSISTANT PROFESSOR (adhoc) | GOVERNMENT COLLEGE OF ENGINEERING SRIRANGAM |
| 55 | Dr. MANITHA P V | ASSISTANT PROFESSOR | AMRITA SCHOOL OF ENGINEERING, Bengaluru |
| 56 | Dr. PASUPULATI BABUROA | ASSISTANT PROFESSOR | Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology |