

School of Electrical and Communication Sciences

Department of Electrical and Electronics Engineering

| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn. No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|--|---------------------------------------|---------------------------|--|----------------------------------|---|
| 1. | Dr. R. Jayashree Professor | jayashree@crescent.educat ion | EE/09/04 | Deregulated power system Micro grid Load frequency control Reactive power support ATC and congestion management | 5 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electricals-and-electronics-engineering/faculty-info/faculty-members/dr-r-jayashree/ |
| 2. | Dr. Y. Mohamed Shuaib Professor | mdshuaiby@crescent.educ ation | EE/16/07 | Power System Control Power Quality Power Electronics Al application to power system Microgrid/Smart grid | 6 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electricals-and-electronics-engineering/faculty-info/faculty-members/dr-y-mohamed-shuaib/ |
| 3. | Dr. S. Jennathu Beevi Associate Professor | jennathu.beevi@crescent.e ducation | EE/23/13 | Power System Engineering Control systems and design of controllers Electrical Machine design Solar Energy Technology Soft computing & Optimization Algorithm | 3 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electricals-and-electronics-engineering/faculty-info/faculty-members/dr-s-jennathu-beevi/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn. No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|---|---------------------------|---------------------------|--|----------------------------------|--|
| 4. | Dr. R. Zahira Associate Professor | zahira@crescent.education | EE/20/08 | Power quality improvement in Power System Microgrids and Renewable Energy Systems Power Converters for Electric vehicles (V2G and G2V) IoT for electrical Engineering BMS for EV | 3 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electricals-and-electronics-engineering/faculty-info/faculty-members/dr-r-zahira/ |
| 5. | Dr. Belwin J. Brearley Asst. Prof. (Sel.Gr.) | belwin@crescent.education | EE/23/12 | Electric Vehicle Cyber Security/Cyber resilience in Power System network Machine learning algorithms for Power electronics/ Power system Smart Grid/Microgrid Power Electronic application to Power system | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electricals-and-electronics-engineering/faculty-info/faculty-members/dr-belwin-j-brearley/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|--|----------------------------------|--------------------------|---|----------------------------------|---|
| 6. | Dr. S. Suresh Asst. Prof. (Sel.Gr.) | ssuresh@crescent.educ ation | EE/23/14 | Electric Vehicle Power Converters Power System Analysis Mathematical Modelling and Control Systems Machines and Facts controllers | 3 | https://crescent.education/universit y/schools/school-of-electrical-and- communication- sciences/department-of-electricals- and-electronics- engineering/faculty-info/faculty- members/dr-s-suresh/ |
| 7. | Dr. Sarmila Har Beagam Asst. Prof. (Sr. Gr.) | ksarmila@crescent.educ ation | EE/23/15 | Deregulated Power Systems Electric Vehicle Power Electronics and drives Electric Machines Electric Circuits | 4 | https://crescent.education/universit y/schools/school-of-electrical-and- communication- sciences/department-of-electricals- and-electronics- engineering/faculty-info/faculty- members/dr-k-sarmila-har- beagam/ |
| 8. | Dr. K. Shafeeque Ahmed Assistant Professor | shafeeque@crescent.ed ucation | EE/20/09 | Deregulated Electricity Market Smart Grid Micro Grid | 4 | https://crescent.education/university/s chools/school-of-electrical-and- communication-sciences/department- of-electricals-and-electronics- engineering/faculty-info/faculty- members/dr-k-shafeeque-ahmed/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|---|---------------------------------------|--------------------------|---|----------------------------------|--|
| 9. | Dr. K. R. Shanmuga Vadivu Asst. Prof. | shanmugavadivu@cresc ent.education | EE/23/17 | Multilevel power factor correction converters Control strategies for PFC converters Hybrid Energy Sources Al based power electronic converters Electric Vehicle | 4 | https://crescent.education/universit y/schools/school-of-electrical-and- communication- sciences/department-of-electricals- and-electronics- engineering/faculty-info/faculty- members/dr-k-r-shanmuga-vadivu/ |
| 10. | Dr. P. Abirami Asst. Prof. | abirami.eee@crescent.e ducation | EE/23/16 | Power Electronics Power Electronics in Power System Embedded Systems Al and IOT based Power Electronic Applications Converters | 4 | https://crescent.education/universit y/schools/school-of-electrical-and- communication- sciences/department-of-electricals- and-electronics- engineering/faculty-info/faculty- members/dr-p-abirami/ |
| 11. | Dr. R. Hannah Lalitha Assistant Professor | hannah.eee@crescent.e ducation | EE/22/11 | Protection of Micro Grids Smart Grids Optimization Techniques Artificial Intelligence Renewable Energy Systems | 3 | https://crescent.education/university/s chools/school-of-electrical-and- communication-sciences/department- of-electricals-and-electronics- engineering/faculty-info/faculty- members/dr-r-hannah-lalitha/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|---|---|--------------------------|---|----------------------------------|---|
| 12. | Dr.S.Priya Assistant Professor | priya.eee@crescent.edu cation | EE/23/20 | High Voltage Engineering Electrical Insulation materials Diagnosis of HV Underground power cable Condition Monitoring of power apparatus | 4 | https://crescent.education/university/s chools/school-of-electrical-and- communication-sciences/department- of-electricals-and-electronics- engineering/faculty-info/faculty- members/dr-s-priya/ |
| 13. | Dr.P.Elangovan Assistant Professor | elangovan.eee@crescent.e ducation | EE/23/18 | Power Electronics Electrical Drives Control Engineering Renewable Energy Conversion and Optimization Electric Vehicle Technology | 4 | https://crescent.education/university/s chools/school-of-electrical-and- communication-sciences/department- of-electricals-and-electronics- engineering/faculty-info/faculty- members/dr-p-elangovan/ |
| 14. | Dr. P. Chandra Babu Naidu Assistant Professor | chandrababunaidu@cresc ent.education | EE/23/19 | Power Quality Power Electronics Electric Vehicles Solar PV System Facts Devices | 4 | https://crescent.education/university/s chools/school-of-electrical-and- communication-sciences/department- of-electricals-and-electronics- engineering/faculty-info/faculty- members/dr-p-chandra-babu-naidu/ |



Department of Electronics and Communication Engineering

| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|--|--|--------------------------|--|----------------------------|--|
| 1. | Dr. C. Tharini Professor | tharini@crescent.education | EC/12/05 | Wireless Communication & Networks Sensor Design Image Processing and IoT | 3 | https://crescent.education/universi ty/schools/school-of-electrical- and-communication- sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-c-tharini/ |
| 2. | Dr. B. Vijayalakshmi Professor | vijayalakshmi.b@cresce nt.education | EC/13/06 | Optical Communication Image processing Transmission lines and Antenna design Communication Engineering Electro Optic Systems | 6 | https://crescent.education/universi ty/schools/school-of-electrical- and-communication- sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-b-vijayalakshmi/ |
| 3. | Dr. S. Kaja Mohideen Sr. Professor | kajamohideen@crescent .education | EC/09/01 | VLSI Wireless Communication Antenna Image Processing Wireless Networks, IOT | 4 | https://crescent.education/universi ty/schools/school-of-electrical- and-communication- sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-s-kaja-mohideen/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|-----------|---|-----------------------------------|--------------------------|---|----------------------------|--|
| 4. | Dr. P. K. Jawahar Professor | jawahar@crescent.education | EC/10/04 | IoTVLSINetworksEmbedded SystemsBlockchain | 6 | https://crescent.education/university/scho ols/school-of-electrical-and- communication-sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-p-k-jawahar/ |
| 5. | Dr. M. Mohamed Ismail Professor | mmismail@crescent.educ ation | EC/14/08 | VLSI Modeling Microprocessor and Microcontroller designs Digital and Embedded systems Applications | 2 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-mohamed-ismail/ |
| 6. | Dr. G. Kannan Associate Professor | kannan@crescent.educati on | EC/14/09 | Embedded System Wireless Communication Internet of Things Artificial Intelligence Optimization Techniques | 2 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-g-kannan/ |
| 7. | Dr. Parnasree Chakraborty Associate Professor | prernasree@crescent.edu cation | EC/20/11 | Signal and Image Processing Digital Communication Wireless Sensor Network Al and Machine learning | 5 | https://crescent.education/university/scho ols/school-of-electrical-and- communication-sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-parnasree-chakraborty/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|-----------|--|-----------------------------------|--------------------------|--|----------------------------|--|
| 8. | Dr. V. Jean Shilpa Associate Professor | jeanshilpa@crescent.educ ation | EC/21/12 | VLSI Design Artificial Intelligence IoT FPGA designs MAchine learning | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-v-jean-shilpa/ |
| 9. | Dr. M. Vanmathi Associate Professor | vanmathi@crescent.educa tion | EC/23/14 | Nano Electronics Thin Film Technology Gas sensing Electrical characterization of thin films Nano material based device fabrication | 5 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-m-vanmathi/ |
| 10. | Dr.S. Anusooya Asst. Prof. (Sel.Gr.) | anusooya@crescent.educ ation | EC/23/17 | Analog VLSI Digital VLSI Mixed Circuit Design in VLSI design Testing of VLSI circuits VLSI Digital Signal Processing | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/s-anusooya/ |
| 11. | Dr.A. Ambika Asst. Prof. (Sel. Gr.) | ambika@crescent.education | EC/23/16 | Antennas and Meta Materials | 3 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-a-ambika/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|-----------|--|------------------------------------|--------------------------|--|----------------------------|---|
| 12. | Dr. S. Kalaivani Asst. Prof. (Sr. Gr.) | skalaivani@crescent.educ ation | EC/23/13 | Wireless Sensor Networks Communication and Networks Signal and Image Processing Biomedical VLSI | 3 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-s-kalaivani/ |
| 13. | Dr. A. Priya Asst. Prof. (Sel.Gr.) | priyamarish@crescent.edu cation | EC/23/15 | Antenna Design along with Materials RF and Microwave Wireless, Mobile, Underwater and TeleCommunication EMF and Transmission lines Reconfigurable and Smart Antennas | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-communication-engineering/faculty-info/faculty-members/dr-a-priya/ |
| 14. | Dr K Indra Gandhi Asst. Prof. (Sr. Gr.) | indra@crescent.education | EC/24/20 | Multicore Architecture & VLSI Design AI, Machine Learning and Deep learning Embedded System Internet of Things Wireless Communication | 4 | https://crescent.education/university/scho ols/school-of-electrical-and- communication-sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-k-indra-gandhi/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|-----------|---|----------------------------------|--------------------------|---|----------------------------|---|
| 15. | Dr. S. Syed Rafiammal Asst. Prof. (Sel.Gr.) | rafiammal@crescent.educ ation | EC/23/18 | Machine Learning and Deep learning Bio medical signal Processing Artificial Intelligence Digital circuits Signal processing | 4 | https://crescent.education/university/scho ols/school-of-electrical-and- communication-sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/dr-s-syed-rafiammal/ |
| 16. | Dr. R. Anitha Asst. Prof. (Sr. Gr.) | r.anitha@crescent.educati on | EC/23/19 | Signal Processing (image, audio and video) Quantum Cryptography Internet of Things solutions Digital VLSI | 4 | https://crescent.education/university/scho ols/school-of-electrical-and- communication-sciences/department-of- electronics-and-communication- engineering/faculty-info/faculty- members/r-anitha/ |



Department of Electronics and Instrumentation Engineering

| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|--|-------------------------------------|--------------------------|--|----------------------------------|---|
| 1. | Dr. D. Najumnissa Jamal Professor | najumnissa.d@crescent.educa tion | EI/12/05 | Biomedical Signal / Image Processing Control Systems Powerplant Instrumentation | 5 | https://crescent.education/univer sity/schools/school-of-electrical- and-communication- sciences/department-of- electronics-and-instrumentation- engineering/faculty-info/faculty- members/dr-d-najumnissa- jamal/ |
| 2. | Dr. A. Abudhahir Professor | abudhahir@crescent.educationn | EI/22/04 | Measurements and Instrumentation Image Processing Non-destructive Testing & Evaluation Educational Quality Assurance Outcome Based Education | 8 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-instrumentation-engineering/faculty-info/faculty-members/dr-abudhahir-a/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|--|--------------------------------|--------------------------|---|----------------------------------|--|
| 3. | Dr. M.S. Murshitha Shajahan Asst. Prof. (Sel. Gr.) | murshitha@crescent.education_n | EI/21/03 | Process Control Instrumentation and Optimisation Sensors Renewable energy | 3 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-instrumentation-engineering/faculty-info/faculty-members/dr-m-s-murshitha-shajahan/ |
| 4. | Dr. P. R. Hemavathy Asst. Prof. (Sel. Gr.) | shemavathy@crescent.education | El/23/06 | Advanced process control Intelligent control techniques Sensors and Transducers Industrial Automation Soft sensing | 4 | https://crescent.education/univer sity/schools/school-of-electrical- and-communication- sciences/department-of- electronics-and-instrumentation- engineering/faculty-info/faculty- members/dr-p-r-hemavathy/ |
| 5. | Dr. G. Anitha Asst. Prof. (Sel. Gr.) | anidhag@crescent.education | EI/23/07 | Image Processing Bio-signal Processing Artificial Intelligent techniques -Machine learning and Deep Pattern Recognition | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-instrumentation-engineering/faculty-info/faculty-members/dr-g-anitha/ |



| S. No. | Name of the Supervisor and Designation | Email Id | Supervisor Recogn No. | Area of Expertise | Vacancy (as of 29.02.2024) | Faculty Home Page |
|--------|---|--------------------------------------|--------------------------|---|----------------------------------|--|
| 6. | Dr. H. Kareemullah Asst. Prof. (Sr. Gr.) | kareemullah@crescent.educati on | EI/21/02 | Robotics (Machine Vision) VLSI (MPSOC Architecture) Medical signal and Image Processing | 2 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-instrumentation-engineering/faculty-info/faculty-members/dr-h-kareemullah/ |
| 7. | Dr. J. Susai Mary Asst. Prof. | susaimary.eie@crescent.educ ation | EI/22/05 | Process Control Monitoring and Fault diagnosis Automation | 4 | https://crescent.education/university/schools/school-of-electrical-and-communication-sciences/department-of-electronics-and-instrumentation-engineering/faculty-info/faculty-members/dr-j-susai-mary/ |