



**AKSHAYA**  
 COLLEGE OF ENGINEERING AND TECHNOLOGY  
 (Approved by AICTE, Recognized by UGC and Affiliated to Anna University)  
 Accredited by MAAC | Accredited by NBA: UG programmes of CSE, ECE & CIVIL  
 Kinathukadavu, Coimbatore-642109. www.acetcoe.edu.in  
**AN AUTONOMOUS INSTITUTION**

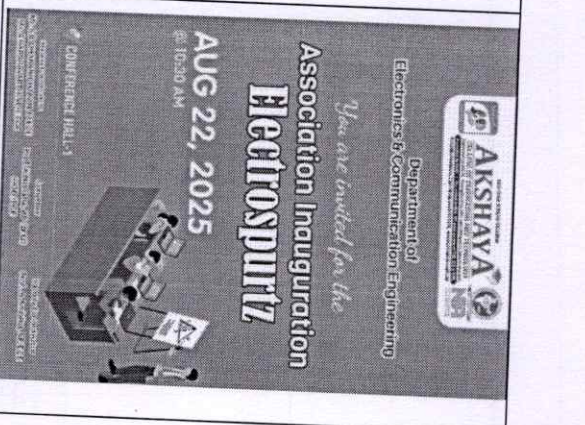

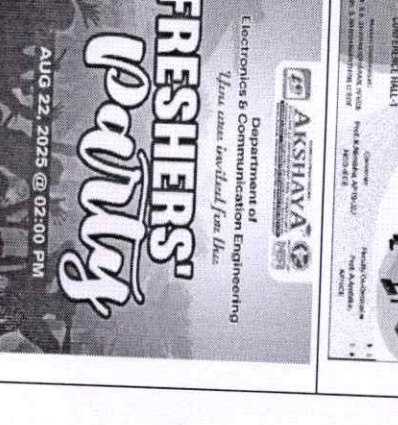



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**


**ACADEMIC YEAR 2025-2026**

**EVENTS ORGANIZED DETAILS**

| S. No | Date   | Programme Name      | Topic  | Beneficiaries | Resource Person Name and Address   | Photo |
|-------|--|---------------------|--|---------------|--|-------|
| 1.    | 05.07.2025   | Alumni Meet         | -  | Students      | Mr. Sheik Ansar J,<br>Senior QA consultant, Salesforce,<br>Coimbatore.               |       |
| 2.    | 02.07.2025 to 04.07.2025<br>07.07.2025 to 08.07.2025 | Industrial Training | Industrial Training for faculties on Accelerate Innovation with Low Code / No Code & IoT Integration | Faculties     | Mr. U K Ananthapadmanabhan,<br>Founder & CEO, Tenxhealth<br>Technologies, Coimbatore |       |

|    |            |                          |                          |          |   |
|----|------------|--------------------------|--------------------------|----------|---|
| 3. | 22.08.2025 | Association Inauguration | Electrospurtz            | Students | <p><b>Mr. Sheik Ansar J,</b><br/>Senior QA consultant, Salesforce,<br/>Coimbatore.</p>  |
| 4. | 22.08.2025 | Alumni talk              | A gateway to career path | Students | <p><b>Mr. Sheik Ansar,</b><br/>Senior QA Consultant,<br/>Salesforce</p>                  |
| 5. | 22.08.2025 | Freshers party           | -                        | Students |    |

|    |                          |                        |   |                                    |   |
|----|--------------------------|------------------------|---|------------------------------------|---|
| 6. | 25.08.2025 to 05.11.2025 | Domain Specific Course | Electron Devices  | III ECE, IV ECE & III EEE Students | <p>Department of Electronics &amp; Communication Engineering<br/> <b>As Offline Course for Aspiring Engineers</b><br/> <b>FOUNDATIONS OF ELECTRON DEVICES</b></p>  <p>Department of Electronics &amp; Communication Engineering<br/> <b>AKSHAYA</b><br/>     As Offline Course for Aspiring Engineers<br/> <b>FOUNDATIONS OF ELECTRON DEVICES</b></p> <p>Course Schedule<br/>     From 25.08.2025 to 05.11.2025<br/>     Time: 02:00 pm to 02:30 pm</p> <p>Course Mode: Offline<br/>     Registration Fee: 2000/-<br/>     Fee Structure: 2000/-</p> <p>For Further Details<br/>     Contact: Mr. Sabarinathan Muthu<br/>     Email: <a href="mailto:msabarinathanmuthu@akshaya.acet.ac.in">msabarinathanmuthu@akshaya.acet.ac.in</a><br/>     Phone: 0420-2222222</p> <p>AD01, ACET</p> |
| 7. | 30.08.2025               | Seminar                | <p>ISTTE sponsored<br/>           One day regional<br/>           level Seminar on<br/>           3D- Chios<br/>           revolutionizing<br/>           electronics for faster<br/>           and more Efficient<br/>           Computing</p> | Students                           | <p><b>Dr. P. Saravanan,</b><br/> <b>Professor</b><br/>           Department of Electronics and<br/>           Communication Engineering,<br/>           PSG College of Technology,<br/>           Coimbatore - 641 004</p> <p><b>Ms. Vaishnavi Saravanan</b><br/>           RF Test lead,<br/>           Caliber Interconnect Solutions,<br/>           Poombukar Nagar, Thudiyalur,<br/>           Coimbatore-641034.</p>  |
| 8. | 08.09.2025               | Guest Lecture          | AIoT: The Future of Smart Automation  | Students                           | <p><b>Mr. Sabarinathan Muthu,</b><br/>           Senior Technical Manager,<br/>           Gateway Software Solutions,<br/>           Coimbatore.</p>  |



Department of Electronics & Communication Engineering  
**As Offline Course for Aspiring Engineers**  
**FOUNDATIONS OF ELECTRON DEVICES**

Course Schedule  
 From 25.08.2025 to 05.11.2025  
 Time: 02:00 pm to 02:30 pm

Course Mode: Offline  
 Registration Fee: 2000/-  
 Fee Structure: 2000/-

For Further Details  
 Contact: Mr. Sabarinathan Muthu  
 Email: [msabarinathanmuthu@akshaya.acet.ac.in](mailto:msabarinathanmuthu@akshaya.acet.ac.in)  
 Phone: 0420-2222222

AD01, ACET




Department of Electronics & Communication Engineering  
**As Offline Course for Aspiring Engineers**  
**FOUNDATIONS OF ELECTRON DEVICES**

Course Schedule  
 From 25.08.2025 to 05.11.2025  
 Time: 02:00 pm to 02:30 pm

Course Mode: Offline  
 Registration Fee: 2000/-  
 Fee Structure: 2000/-

For Further Details  
 Contact: Mr. Sabarinathan Muthu  
 Email: [msabarinathanmuthu@akshaya.acet.ac.in](mailto:msabarinathanmuthu@akshaya.acet.ac.in)  
 Phone: 0420-2222222


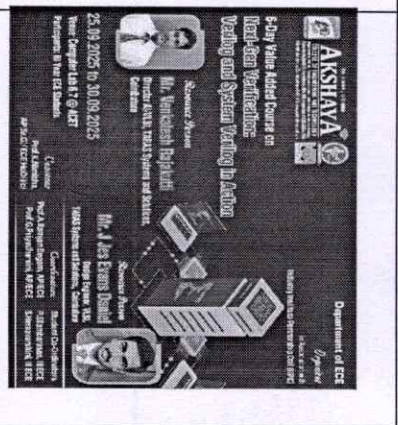
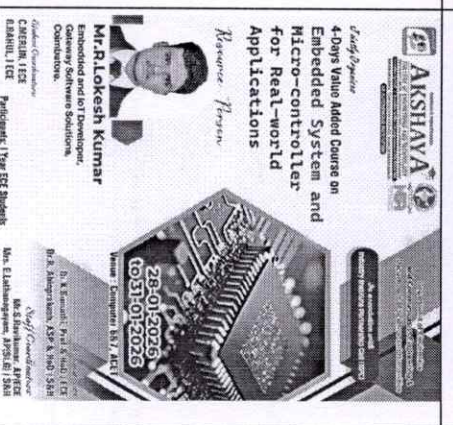





Department of Electronics & Communication Engineering  
**As Offline Course for Aspiring Engineers**  
**FOUNDATIONS OF ELECTRON DEVICES**

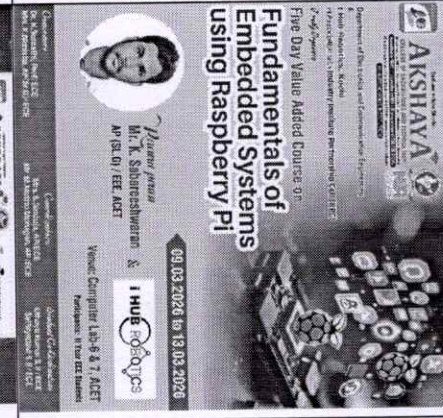
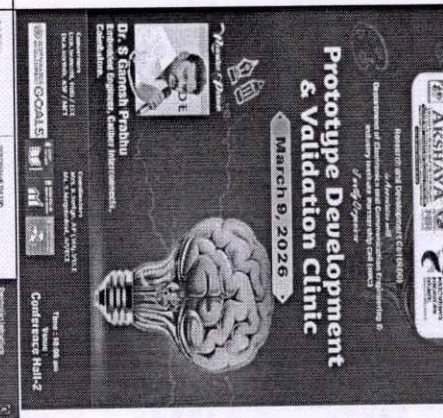
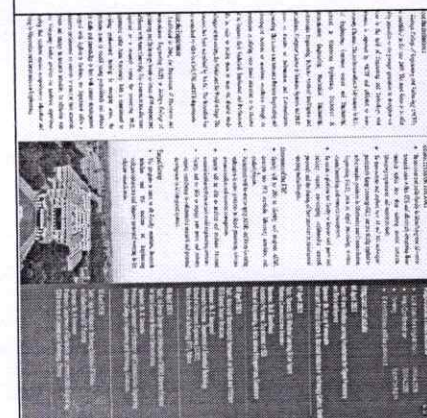
Course Schedule  
 From 25.08.2025 to 05.11.2025  
 Time: 02:00 pm to 02:30 pm

Course Mode: Offline  
 Registration Fee: 2000/-  
 Fee Structure: 2000/-

For Further Details  
 Contact: Mr. Sabarinathan Muthu  
 Email: [msabarinathanmuthu@akshaya.acet.ac.in](mailto:msabarinathanmuthu@akshaya.acet.ac.in)  
 Phone: 0420-2222222

|     |                          |                    |  |                  |   |
|-----|--------------------------|--------------------|--|------------------|---|
| 9.  | 25.09.2025 to 30.09.2025 | Value Added Course | FPGA Prototyping and ASIC Design Flow                            | IV ECE Students  | <p><b>Mrs. M. Nikitha,</b><br/>Technical Trainer- VLSI,<br/>SARA Controls and Automation,<br/>Coimbatore</p>    |
| 10. | 25.09.2025 to 30.09.2025 | Value Added Course | Next-Gen Verification: Verilog and System Verilog in Action      | III ECE Students | <p><b>Mr. Venkatesh Rajakutti,</b><br/>Director AI/VLSI &amp;<br/><b>Mr. J. Jes Evans Daniel,</b><br/>Design Engineer, VLSI,<br/>TARAS Systems and Solutions,<br/>Coimbatore.</p>  |
| 11. | 28.01.2026 to 31.01.2026 | Value Added Course | Embedded System and Micro-controller for Real-world Applications | I ECE Students   | <p><b>Mr. R. Lokesh Kumar,</b><br/>Embedded and IoT Developer,<br/>Gateway Software Solutions,<br/>Coimbatore.</p>   |

|     |  |   |  |                                       |   |
|-----|--|---|--|---------------------------------------|---|
| 12. | 27.02.2026   | Techfest 2026   | TechPitch,<br>IoT Prototype<br>Contest,<br>PCB Design<br>Challenge   | Students from various<br>colleges     |  <p>AKSHAYA<br/>TECHFEST 2026<br/>27 FEB 2026<br/>Department of Electrical and Electronics Engineering (EEE)<br/>AKSHAYA<br/>Department of Electronics and Communication Engineering (ECE)<br/>AKSHAYA<br/>Career Development Course<br/>Micro to Macro<br/>(Circuits   Digital   Microprocessors   Interconnectivity)<br/>Date: 02.03.2026 to 17.04.2026<br/>Time: 4:30 PM - 6:00 PM<br/>Eligibility: II &amp; III Year ECE and EEE Students</p> |
| 13. | 02.03.2026<br>to<br>17.04.2026<br>between<br>4:30 PM to<br>6:00 PM | Career Development<br>Course                            | Micro to Macro<br>(Circuits   Digital  <br>MP   MC)  | II & III year ECE and<br>EEE students |  <p>AKSHAYA<br/>Department of Electronics and Communication Engineering<br/>AKSHAYA<br/>Career Development Course<br/>Micro to Macro<br/>(Circuits   Digital   Microprocessors   Interconnectivity)<br/>Date: 02.03.2026 to 17.04.2026<br/>Time: 4:30 PM - 6:00 PM<br/>Eligibility: II &amp; III Year ECE and EEE Students</p>   |
| 14. | 04.03.2026   | World Engineering Day<br>for Sustainable<br>Development | Low-Power Circuit<br>Design Contest<br>under the theme<br>“Smart Engineering<br>for sustainable<br>future through<br>innovation and<br>digitalization” | ECE & EEE students                    |  <p>AKSHAYA<br/>Department of Electronics and Communication Engineering<br/>AKSHAYA<br/>Low-Power Circuit Design Contest<br/>World Engineering Day for Sustainable Development<br/>Theme: Smart Engineering for sustainable future through innovation and digitalization<br/>4<sup>th</sup> March, 2026 @ 01:30 pm</p>  |

|     |                                |                             |  |                                 |  |
|-----|--------------------------------|-----------------------------|--|---------------------------------|--|
| 15. | 09.03.2026<br>to<br>13.03.2026 | Value Added Course          | Fundamentals of Embedded Systems using Raspberry Pi  | II ECE                          | <p>Mr. K. Sabareeshwaran, AP (SI.G),<br/>Department of EEE, ACET</p>                           |
| 16. | 09.03.2026                     | Guest Lecture               | Prototype Development & Validation Clinic  | Students of ACET                | <p>Dr. S. Ganesh Prabhu,<br/>Embedded Engineer, Caliber<br/>Interconnects,<br/>Coimbatore.</p>  |
| 17. | 06.04.2026<br>to<br>10.04.2026 | Faculty Development Program | 5-Days Virtual FDP on Intelligent Electronics and Communication Systems: An AI-Centric Faculty Upskilling Series | Faculties from various colleges | <p>Department of ECE</p>   |

|     |            |  |  |                            |                   |  |
|-----|------------|--|--|----------------------------|-------------------|--|
| 18. | 29.04.2026 | Association Validictory & Farewell Day | Association Validictory & Farewell Day | II, III, & IV ECE Students | Department of ECE |  |
|-----|------------|--|--|----------------------------|-------------------|--|

Prepared by *RUP*

Verified by *[Signature]*  
11/4/26

Approved by *[Signature]*