

## RAMDEOBABA UNIVERSITY, NAGPUR-440013

(Formerly, Shri Ramdeobaba College of Engineering and Management, Nagpur 440013)

## School of Electrical and Electronics Engineering

**Department of Electrical Engineering** 

Teaching and Evaluation Scheme and Syllabi (as per National Education Policy-2020)

### B. Tech Electrical Engineering Specialization AI and Applications

(With effect from Academic Year 2025-26 Onwards )

#### **Department of Electrical Engineering**

Teaching and Evaluation Scheme

**B.Tech Electrical Engineering Specialization : AI and Applications** 

#### **Program Educational Objectives**

- **PEO 1:** Our graduates will be able to plan, design and develop AI based solutions and practice in electrical systems.
- **PEO 2:** Our graduates will be able to work in multidisciplinary environments including IT applications and adapt themselves as per the emerging technological needs of Industry.
- **PEO 3:** Our graduates will be able to progress in their career by demonstrating in practice the technical and communication skills effectively with understanding of ethical and social values.

#### **Program Outcomes (Applicable for RBU Batches from 2024-25 onwards)**

- **PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- **PO2: Problem Analysis:** Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
- **PO3: Design/Development of Solutions:** Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- **PO4:** Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- **PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- **PO6:** The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- **PO7: Ethics:** Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- **PO8: Individual and Collaborative Team work:** Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

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**PO9:** Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences **PO10: Project Management and Finance:** Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

**PO11: Life-Long Learning:** Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

(The Knowledge and Attitude Profile (WK) are given at the end of the Document)

#### **Programme Specific Outcomes**

**PSO1:** Analyze, design and develop electrical systems considering Energy efficiency, Industry applications, and Power Scenario and Environmental issues.

**PSO 2:** Apply Artificial Intelligence (AI) techniques and methodologies to solve complex problems in various domains of electrical engineering.

**PSO 3:** Apply the knowledge of modern IT tools to Electrical Engineering applications.

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#### **Knowledge and Attitude Profile (WK)**

**WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.

**WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.

**WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.

**WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.

**WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.

**WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.

**WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.

**WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.

**WK9:** Ethics, inclusive behavior and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.

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#### Semester I

| S.<br>No | Course<br>Type | Course Code   | Course Name   | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|---|---|----|----|----|--------------------------|--|-------|---|
| 1        | BSC            | 25HS01TP0103  | Engineering Chemistry                                 | 2  | 2  | 3  | 50+25                    | 50+25                                      | 150   | 2                                       |
| 2        | BSC            | 25HS03TH0104  | Differential Calculus and<br>Basics of Statistics     | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | BSC            | 25HS03PR0102  | Computational Mathematics Lab                         | 0  | 2  | 1  | 25                       | 25   | 50    | -                                       |
| 4        | PCC            | 25EE07TP0101  | Fundamental of Electrical and Electronics Engineering | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 5        | ESC            | 25EE07TH0102  | Digital Circuits                                      | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 6        | ESC            | 25EE07TP0103  | Fundamentals of Programming                           | 2  | 2  | 3  | 50+25                    | 50+25                                      | 150   | 2                                       |
| 7        | AEC            | 25HS02TP0101  | English for Professional Communication                | 2  | 2  | 3  | 50+25                    | 50+25                                      | 150   | 2                                       |
| 8        | CCA            | 25HS02PR0105-01<br>to<br>25HS02PR0105-14<br>and<br>25EE07PR0105 | Liberal/Performing Art Lab                            | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 9        | VEC            | 25HS02TH0104  | Foundational Course in Universal Human Value          | 1  | 0  | 1  | 25                       | 25   | 50    |   |
|          |                | TOTA  | L   | 16 | 12 | 22 |                          |  |       |   |

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#### **Semester II**

| S.<br>No | Course<br>Type | Course Code  | Course Name                                    | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|--|----|----|----|--------------------------|--|-------|---|
| 1        | BSC            | 25HS05TP0202 | Semiconductor Physics                          | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 2        | BSC            | 25HS03TH0219 | Linear Algebra and Integral<br>Calculus        | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | PCC            | 25EE07TP0201 | Electrical Technology                          | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 4        | ESC            | 25EE07TP0202 | Analog Electronics Circuits                    | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 5        | ESC            | 25EE07TP0203 | Data Structures and<br>Algorithms              | 2  | 2  | 3  | 50+25                    | 50+25                                      | 150   | 2                                       |
| 6        | IKS            | 25HS02TH0203 | Foundational Literature of Indian Civilization | 1  | 0  | 1  | 25                       | 25   | 50    | -                                       |
| 7        | CCA            | 25HS04PR0201 | Sports-Yoga-Recreation                         | 0  | 2  | 1  | 25                       | 25   | 50    | -                                       |
|          |                |              | TOTAL  | 15 | 10 | 20 |                          |  |       |   |

| Exit optio | n: Award of UG | Certificate in Major after the completion of 4 | 2 credits an | d an additiona | 18 credits. |  |  |  |  |  |
|------------|----------------|--|--------------|----------------|-------------|--|--|--|--|--|
| Sr. No.    | Course Code    | Course Offline/ Online Any two of following    | Lecture      | Practical      | Credits     |  |  |  |  |  |
|            |                | courses:                                       |              |                |             |  |  |  |  |  |
| 1          |                | Electrical Maintenance                         | 3            | 0              | 3           |  |  |  |  |  |
|            |                | Electrical Appliances                          | 3            | 0              | 3           |  |  |  |  |  |
|            |                | Electrical Measurements and Instrumentation    |              |                |             |  |  |  |  |  |
|            |                | Equivalent NSQF/COURSERA/ MOOC                 |              |                |             |  |  |  |  |  |
|            |                | courses approved by the Department             |              |                |             |  |  |  |  |  |
| 2          |                | Internship                                     | Four Wee     | ks             | 2           |  |  |  |  |  |
|            | OR             |  |              |                |             |  |  |  |  |  |
| 1          |                | Project/ Internship/On-Job Training (OJT)      | Eigh         | t weeks        | 8           |  |  |  |  |  |

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#### **Semester III**

| S.<br>No | Course<br>Type | Course Code  | Course Name                                    | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|--|----|----|----|--------------------------|--|-------|---|
| 1        | ESC            | 25HS03TH0304 | Probability and<br>Transform                   | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 2        | PCC            | 25EE07TH0301 | Signals and Systems                            | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | PCC            | 25EE07TP0302 | Electrical Machines                            | 4  | 2  | 5  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 4        | PCC            | 25EE07TP0303 | Electrical Measurements and Instrumentation    | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 5        | MDM            |              | MDM Course-I                                   | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 6        | OE             |              | Open Elective-I                                | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 7        | VEC            | 25HS01PR0301 | Environmental Science                          | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 8        | FP/CEP         | 25EE07PR0305 | Field Project / Community Engagement Project-I | 0  | 2  | 1  | 25                       | 25   | 50    |   |
|          |                |              | TOTAL  | 18 | 08 | 22 |                          |  |       |   |

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#### **Semester IV**

| S.<br>No             | Course<br>Type | Course Code  | Course Name  | L  | Р  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------------------|----------------|--------------|--|----|----|----|--------------------------|--|-------|---|
| 1                    | PCC            | 25EE07TP0401 | Network Analysis                                   | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 2                    | PCC            | 25EE07TH0402 | Electrical Power System                            | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3                    | VSC            | 25EE07TP0403 | Microcontroller Programming and Applications       | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 4                    | MDM            |              | MDM Course –II                                     | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 5                    | OE             |              | Open Elective-II                                   | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 6                    | FP/CEP         | 25EE07PR0406 | Field Project / Community<br>Engagement Project-II | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 7                    | VEC            | 25HS02TH0401 | Constitution of India                              | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 8                    | SEC            | 25ID27TH0408 | Creativity, Innovation and Design Thinking         | 1  | 0  | 1  | 25                       | 25   | 50    |   |
| 9                    | SEC            | 25EE07PR0407 | *Skill Enhancement<br>Course-I                     | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 10                   | HSSM           | 25SM07TP0401 | Innovation and<br>Entrepreneurship                 | 1  | 2  | 2  | 25+25                    | 25+25                                      | 100   |   |
| 11CCASelf Defence020 |                |              |  |    |    |    |                          |  |       |   |
|                      |                | ·            | TOTAL  | 18 | 12 | 23 |                          |  |       |   |

<sup>\*</sup>Floating Credit: To be acquired before IV Semester

| Exit o  | •           | of UG Diploma in Major after the completion of 8   | 7 credits | and an addit | ional 8 |  |  |  |  |  |
|---------|-------------|--|-----------|--------------|---------|--|--|--|--|--|
| Sr. No. | Course Code | Course (Offline/ Online) <b>Any two of following courses:</b>  | L         | P            | С       |  |  |  |  |  |
|         |             | Computer Aided Electrical Engineering Drawing  | 3         | 0            | 3       |  |  |  |  |  |
| 1       |             | Electrical Energy Conservation and Audit<br>Energy Storage Systems<br>Equivalent NSQF/COURSERA/ MOOC courses<br>approved by the Department | 3         | 0            | 3       |  |  |  |  |  |
| 2       |             | Internship   | Fou       | ır weeks     | 2       |  |  |  |  |  |
|         | OR          |  |           |              |         |  |  |  |  |  |
| 1       |             | Project/ Internship/On-Job Training(OJT)   |           |              | 8       |  |  |  |  |  |

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#### Semester V

| S.<br>No | Course<br>Type | Course Code  | Course Name             | L  | Р  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|-------------------------|----|----|----|--------------------------|--|-------|---|
| 1        | PCC            | 25EE07TP0501 | Power Electronics       | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 2        | PCC            | 25EE07TP0502 | Control Systems         | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 3        | PCC            | 25EE07TP0503 | Artificial Intelligence | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 4        | PEC            | 25EE07TH0504 | Program Elective-I      | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 5        | MDM            |              | MDM Course-III          | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 6        | OE             |              | Open Elective-III       | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 7        | AEC            | 25HS02TP0501 | Business Communication  | 1  | 2  | 2  | 25+25                    | 25+25                                      | 100   |   |
|          |                |              | TOTAL                   | 18 | 08 | 22 |                          |  |       |   |

**Program Elective-I** 

| V<br>Sem | I | Electromagnetic<br>Fields<br>25EE07TH0504-1 | Electrical Energy Conservation andAudit 25EE07TH0504-2 | Utilization of<br>Electrical<br>Energy<br>25EE07TH0504-3 | Biology for<br>Engineers<br>25EE07TH0504-4 | Renewable Energy<br>Sources<br>25EE07TH0504-5 |
|----------|---|---|--|--|--|---|
|----------|---|---|--|--|--|---|

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#### **Semester VI**

| S.<br>No | Course<br>Type | Course Code  | Course Name                     | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|---------------------------------|----|----|----|--------------------------|--|-------|---|
| 1        | PCC            | 25EE07TP0602 | Machine Learning                | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 2        | PCC            | 25EE07TH0603 | Power System Analysis           | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | PCC            | 25EE07TP0604 | Automation with PLC             | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 4        | MDM            |              | MDM Course-IV                   | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 5        | PEC            | 25EE07TH0606 | Program Elective-II             | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 6        | PEC            | 25EE07TH0607 | Program Elective-III            | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 7        | Project        | 25EE07PR0608 | Project Phase-I                 | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 8        | SEC            | 25EE07PR0609 | Simulation Lab                  | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 9        | SEC            | 25EE07PR0610 | *Skill Enhancement<br>Course-II | 0  | 2  | 1  | 25                       | 25   | 50    |   |
|          |                | ·            | TOTAL                           | 18 | 10 | 23 |                          |  |       |   |

<sup>\*</sup>Floating Credit: To be acquired before VI Semester.

| Exit       | t option: Award | d of B. Voc in Major after the completion o  | of 132 credits a | nd an addit | ional 8 credits. |  |  |  |  |  |
|------------|-----------------|--|------------------|-------------|------------------|--|--|--|--|--|
| Sr.<br>No. | Course Code     | Course (Offline/Online) Any two of following:  | Lecture          | Practical   | Credits          |  |  |  |  |  |
|            |                 | Industrial Electrical Systems  | 3                | 0           | 3                |  |  |  |  |  |
| 1          |                 | Power Quality Flexible AC Transmission Equivalent NSQF/COURSERA/ MOOC courses approved by the Department | 3                | 0           | 3                |  |  |  |  |  |
| 2          |                 | Internship   | Fo               | ur weeks    | 2                |  |  |  |  |  |
|            | OR              |  |                  |             |                  |  |  |  |  |  |
| 1          |                 | Project/Internship/On-Job Training(OJT)  |                  |             | 8                |  |  |  |  |  |

Program Elective – II and III

|     |                     |  | Licente ii ana iii                      |   |  |  |
|-----|---------------------|--|---|---|--|--|
| Sem | Program<br>Elective | Track I                                | Track II                                | Track III   |  |  |
| 6   | II                  | Optimization Techniques 25EE07TH0606-1 | Power Plant Engineering 25EE07TH0606-2  | Electric Drives and Control 25EE07TH0606-3          |  |  |
| 6   | III                 | Data Analytics<br>25EE07TH0607-1       | Smart Grid Technology<br>25EE07TH0607-2 | Solar Photovoltaic<br>Engineering<br>25EE07TH0607-3 |  |  |

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#### **Semester VII**

| S.<br>No | Course<br>Type | Course Code  | Course Name                                 | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|---|----|----|----|--------------------------|--|-------|---|
| 1        | PCC            | 25EE07TP0701 | Digital Protection and Switchgears          | 3  | 2  | 4  | 50+25                    | 50+25                                      | 150   | 3                                       |
| 2        | PCC            | 25EE07TH0702 | Industrial Electrical<br>Systems            | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | PCC            | 25EE07TH0703 | AIML Applications in Electrical Engineering | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 4        | PEC            | 25EE07TH0704 | Program Elective-IV                         | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 5        | HSSM           | 25HS02TH0702 | Principles of Economics and Management      | 2  | 0  | 2  | 50                       | 50   | 100   | 2                                       |
| 6        | SEC            | 25EE07PR0705 | *Participative Learning                     | 0  | 2  | 1  | 25                       | 25   | 50    |   |
| 7        | Project        | 25EE07PR0706 | Project Phase-II                            | 0  | 6  | 3  | 50                       | 50   | 100   |   |
|          |                |              | TOTAL                                       | 13 | 10 | 18 |                          |  |       |   |
| OR       |                |              |   |    |    |    |                          |  |       |   |
| 1        | Internship     | 25EE07PR0707 | Full Semester internship                    | 0  | 0  | 18 | 350                      | 350  | 700   |   |
|          |                |              |   |    |    |    |                          |  |       |   |

<sup>\*</sup>Floating Credit: To be acquired before VII Semester

#### **Program Elective – IV**

| Sem | Program<br>Elective | Track I  | Track II       | Track III        |
|-----|---------------------|--|----------------|------------------|
| 7   | IV                  | Robotics and Automation High Voltage Engineering |                | Electric Vehicle |
| _ ′ | 1 V                 | 25EE07TH0704-1                                   | 25EE07TH0704-2 | 25EE07TH0704-3   |

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#### **Semester VIII**

| S.<br>No | Course<br>Type         | Course Code  | Course Name                                  | L  | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|------------------------|--------------|--|----|----|----|--------------------------|--|-------|---|
| 1        | PEC                    | 25EE07TH0801 | Program Elective-V                           | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 2        | PEC                    | 25EE07TH0802 | Program Elective-VI                          | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | Project                | 25EE07PR0803 | Project Phase-III                            | 0  | 12 | 6  | 100                      | 100  | 200   |   |
| TOTAL    |                        |              |  | 6  | 12 | 12 |                          |  |       |   |
|          |                        |              |  | OR |    |    |                          |  |       |   |
| 1        | Internship<br>/<br>OJT | 25EE07PR0804 | Full Semester<br>Industry<br>Internship /TBI | 0  | 0  | 12 | 200                      | 200  | 400   |   |
|          |                        |              |  | OR |    |    |                          |  |       |   |
| 1        | RM                     | 25EE07PR0805 | Research<br>Methodology                      | 4  | 0  | 4  | 50                       | 50   | 100   | 3                                       |
| 2        | Internship             | 25EE07PR0806 | Research Internship                          | 0  | 0  | 8  | 150                      | 150  | 300   |   |
|          |                        |              | TOTAL  | 4  | 0  | 12 |                          |  |       |   |

#### Program Elective – V and VI

| Sem | Program<br>Elective | Track I                                     | Track II                                   | Track III   |
|-----|---------------------|---|--|---|
| 8   | V                   | Digital Signal Processing<br>25EE07TH0801-1 | Power Quality<br>25EE07TH0801-2            | Power Semiconductor<br>Based Drives<br>25EE07TH0801-3 |
|     | VI                  | Deep Learning<br>25EE07TH0802-1             | Flexible AC Transmission<br>25EE07TH0802-2 | Energy Storage Systems<br>25EE07TH0802-3              |

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## Honors in "Electrical Engineering by Research" VII and VIII Semester

| S.<br>No | Course<br>Type | Course Code  | Course Name  | L  | Р  | С   | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|----------------|--------------|--|----|----|-----|--------------------------|--|-------|---|
| 1        | RM             | 25EE07HT0702 | Research Methodology /SWAYAM –NPTEL approved by the Department | 3  | 0  | 3   | 50                       | 50   | 100   | 3                                       |
| 2        | Project        | 25EE07HP0703 | Research Project Phase-I                                       | 0  | 12 | 3   | 50                       | 50   | 100   |   |
| 3        | Project        | 25EE07HP0801 | Research Project Phase-<br>II                                  | 0  | 12 | 12  | 200                      | 200  | 400   |   |
|          |                |              | 3  | 24 | 18 | 300 | 300                      | 600  |       |   |

#### Honors in "Electric Vehicle Technology"

| Sem | Course<br>Type  | Course code                              | Course Name  | L  | P  | С  | Continuous<br>Assessment | End<br>Semester /<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|-----|---|--|--|----|----|----|--------------------------|---|-------|---|
| III | Honors  | 25EE07HT0301                             | Electric Vehicle Fundamentals  | 3  | 0  | 3  | 50                       | 50  | 100   | 3                                       |
| IV  | Honors  | Electric Vehicle: Components and Systems |  | 3  | 0  | 3  | 50                       | 50  | 100   | 3                                       |
| V   | Honors 25EE07HT0501 Energy Storage and EV Charging Infrastructure |  | 4  | 0  | 4  | 50 | 50                       | 100   | 3     |   |
| VI  | Honors  | 25EE07HT0601                             | Electric Vehicle Drives and Control OR Equivalent SWAYAM NPTEL course approved by the Department | 4  | 0  | 4  | 50                       | 50  | 100   | 3                                       |
| VII | Honors  | 25EE07HT0701                             | Autonomous Vehicle OR Equivalent SWAYAM NPTEL course approved by the Department                  |    | 0  | 4  | 50                       | 50  | 100   | 3                                       |
|     |   |  | TOTAL  | 18 | 00 | 18 |                          |   |       |   |

#### School of Electrical and Electronics Engineering

#### Department of Electrical Engineering Teaching and Evaluation Scheme

B.Tech Electrical Engineering Specialization : AI and Applications

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## Multidisciplinary Minor (MDM) Courses offered by the Department "Renewable Energy and E-mobility"

| S.<br>No | Sem | Course Code  | Course Name  | L  | Р  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>Evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|----------|-----|--------------|--|----|----|----|--------------------------|--|-------|---|
| 1        | III | 25EE07TH0309 | Introduction to Renewable<br>Energy Sources<br>Instrumentation | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 2        | IV  | 25EE07TH0409 | EV Architecture and<br>Components                              | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 3        | V   | 25EE07TH0509 | Energy Storage Systems in E- Mobility                          | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| 4        | VI  | 25EE07TH0609 | Autonomous Vehicle   | 3  | 0  | 3  | 50                       | 50   | 100   | 3                                       |
|          |     |              | TOTAL  | 12 | 00 | 12 |                          |  |       |   |

#### Minors in "E-Mobility" offered by the Department

| Sem | Course Type | Course Code  | Course Name  | L | P  | С  | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>evaluation | Total | Duration<br>of End<br>Semester<br>(Hrs) |
|-----|-------------|--------------|--|---|----|----|--------------------------|--|-------|---|
| III | Minor       | 25EE07MT0301 | Basics of<br>Electrical<br>Engineering and<br>E-Mobility | 3 | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| IV  | Minor       | 25EE07MT0401 | Energy Storage<br>Systems for EV<br>applications         | 3 | 0  | 3  | 50                       | 50   | 100   | 3                                       |
| V   | Minor       | 25EE07MT0501 | Introduction to EV Drives                                | 4 | 0  | 4  | 50                       | 50   | 100   | 3                                       |
| VI  | Minor       | 25EE07MT0601 | EV<br>Communication<br>and<br>Instrumentation            | 4 | 0  | 4  | 50                       | 50   | 100   | 3                                       |
| VII | Minor       | 25EE07MT0701 | EV Policies and<br>Safety Aspects                        | 4 | 0  | 4  | 50                       | 50   | 100   | 3                                       |
|     | TOTAL       |              |  |   | 00 | 18 |                          |  |       |   |

#### School of Electrical and Electronics Engineering

## Department of Electrical Engineering

Teaching and Evaluation Scheme
B.Tech Electrical Engineering Specialization : AI and Applications

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### **Basket of Program Elective Courses**

| Sem |     |  | Program Ele  | ctive  |   |  |  |
|-----|-----|--|--|--|---|--|--|
| 5   | I   | Electromagnetic Fields<br>25EE07TH0504-1       | Electrical Energy<br>Conservation and<br>Audit<br>25EE07TH0504-2 | Utilization of<br>Electrical<br>Energy<br>25EE07TH0504-3 | Biology for<br>Engineers<br>25EE07TH05<br>04-4        | Renewable<br>Energy<br>Sources<br>25EE07TH0504<br>-5 |  |
|     | •   | Track I  | Tracl  | k II   | Tra   | ck III   |  |
| 6   | II  | Optimization<br>Techniques<br>25EE07TH0606-1   | Power Plant Engine<br>25EE07TH0606-2                             | eering   | Electric Drives and Control 25EE07TH0606-3            |  |  |
| 0   | III | Data Analytics<br>25EE07TH0607-1               | Smart Grid Techno<br>25EE07TH0607-2                              | ology  | Solar Photovoltaic<br>Engineering<br>25EE07TH0607-3   |  |  |
| 7   | IV  | Robotics and<br>Automation<br>25EE07TH0704-1   | High Voltage Engine<br>25EE07TH0704-2                            | eering   | Electric Vehicle<br>25EE07TH0704-3                    |  |  |
|     | V   | Digital Signal<br>Processing<br>25EE07TH0801-1 | Power Quality<br>25EE07TH0801-2                                  |  | Power Semiconductor Based<br>Drives<br>25EE07TH0801-3 |  |  |
| 8   | VI  | Deep Learning<br>25EE07TH0802-1                | Flexible AC Transi<br>25EE07TH0802-2                             | nission  | Energy Storage Systems<br>25EE07TH0802-3              |  |  |

#### School of Electrical and Electronics Engineering

#### Department of Electrical Engineering Teaching and Evaluation Scheme

B.Tech Electrical Engineering Specialization : AI and Applications

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### **Open Elective Courses offered by the Department**

| Sem | Course<br>Type | Course Code       | Course Name  | L | Р | С | Continuous<br>Assessment | End<br>Semester/<br>Internal<br>evaluation | Total | Duration of<br>End<br>Semester<br>(Hrs) |
|-----|----------------|-------------------|--|---|---|---|--------------------------|--|-------|---|
|     |                | 25EEOEI07TH0305-1 | Electrical Engineering:<br>Introduction and Applications |   |   |   |                          |  | 100   |   |
| *** | OE             | 25EEOEI07TH0305-2 | Renewable Energy Systems                                 |   |   |   | 50                       | <b>~</b> 0                                 |       |   |
| III |                | 25EEOEC07TH0305   | COURSERA/ MOOC courses approved by the Department        | 2 | 0 | 2 |                          | 50   |       | 2                                       |
|     |                | 25EEOEI07TH0305-3 | CDPC offered Elective-I                                  |   |   |   |                          |  |       |   |
|     |                | 25EEOEI07TH0405-1 | Electrical Appliances                                    |   |   |   |                          |  |       |   |
|     | OE             | 25EEOEI07TH0405-2 | Energy Storage Systems                                   |   |   |   |                          |  |       |   |
| IV  |                | 25EEOEI07TH0405-3 | OEI07TH0405-3 Solar Photovoltaic Systems                 |   | 0 | 2 | 50                       | 50   | 100   | 2                                       |
|     |                | 25EEOEC07TH0405   | COURSERA/ MOOC courses approved by the Department        |   |   |   |                          |  |       |   |
|     |                | 25EEOEI07TH0405-4 | CDPC offered Elective-II                                 |   |   |   |                          |  |       |   |
|     |                | 25EEOEI07TH0505-1 | Energy Management and Audit                              |   |   |   |                          |  |       |   |
|     |                | 25EEOEI07TH0505-2 | Automation with PLC                                      |   |   |   |                          |  |       |   |
| V   | OE             | 25EEOEI07TH0505-3 | Electric Vehicles  | 2 | 0 | 2 | 50                       | 50   | 100   | 2                                       |
|     |                | 25EEOEC07TH0505   | COURSERA/ MOOC courses approved by the Department        |   |   |   |                          |  |       |   |
|     |                | 25EEOEI07TH0505-4 | CDPC offered Elective-III                                |   |   |   |                          |  |       |   |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester I                    |
|---------------------------------|-------------------------------|
| Course Code: 25HS01TP0103       | Course: Engineering Chemistry |
| L: 2Hrs, P:2Hrs per Week        | Total Credits: 03             |
| Compulsory/Elective: Compulsory | Course Type: BSC              |

| Course  | Course Outcomes:  |  |  |  |  |  |  |
|---------|---|--|--|--|--|--|--|
| After c | After completion of the course, students will be able to                                |  |  |  |  |  |  |
| CO 1:   | CO 1: Discuss the unique properties of nano-materials and applications in various field |  |  |  |  |  |  |
| CO 2:   | Analyze the principles of various spectroscopic techniques and utilize them for         |  |  |  |  |  |  |
|         | qualitative and quantitative analysis.  |  |  |  |  |  |  |
| CO 3:   | CO 3: Learn the harnessing of energy in various energy storage devices.                 |  |  |  |  |  |  |
| CO 4:   | Illustrate the importance of thermodynamic functions and discuss the types and          |  |  |  |  |  |  |
|         | prevention measures for the corrosion.  |  |  |  |  |  |  |

#### **Course Content:**

#### **Module I: Nano-material (07 Hours)**

**Nano-materials:** Introduction, Classification and size dependent properties (surface area, Optical and catalytic properties). Synthesis of nano-materials (Solution combustion and Solgel methods).

**Carbon nano-materials**: Introduction, types, synthesis by modified CVD method, functionalization and applications of CNT and Graphene.

Applications of Nanomaterials

## **Module II: Material Characterization using different Spectroscopic Techniques (07 Hours)**

**Spectroscopy:** Fundamentals of spectroscopy, Interaction of light with matter, Beer's-Lambert's Laws of absorption.

**Electronic Spectroscopy**: Types of transitions, Chromophores, auxochrome, different type of absorption shifts, Woodward-Fieser Rule.

**Nuclear Magnetic Resonance Spectroscopy:** Phenomenon of NMR, important aspects of NMR, Prediction of NMR spectrum.

#### **Module III: Energy Storage and conversion devices (08 Hours)**

**Battery**: Fundamentals of electrochemistry, Introduction to battery, types, characteristics, components/materials, working and applications of Lead acid battery, Lithium-cobalt oxide and metal air batteries, battery aging and battery waste management.

**Energy conversion devices:** Introduction, characteristics, materials, working and applications of H<sub>2</sub>-O<sub>2</sub> fuel cells, amorphous Si and quantum dye sensitized solar cells.

#### **Module IV: Chemical Thermodynamics and Corrosion Science (07 Hours)**

Thermodynamic functions: Energy, work, entropy, enthalpy and free energy

Corrosion: Introduction, mechanisms of corrosion, types of corrosion and its prevention.

| <b>Text</b> | Books  |
|-------------|--|
| 1           | Energy storage and conversion devices: Super capacitors, batteries and hydroelectric |

## B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|   | cells, Anurag Gaur, A. L. Sharma, Anil Arya. 2021, CRC press, 1st edition, ISBN: 978-1-003-14176- |
|---|---|
| 2 | An introduction to nanomaterials and Nano science, A. K. Das and M. Das, CBS                      |
|   | Publishers and Distributors.  |
| 3 | Organic Spectroscopy, William Kemp, Third Edition, Palgrave Publication, 1991.                    |
| 4 | A Textbook of Engineering Chemistry, Dr. Rajshree Khare, published by S. K.                       |
|   | Katariya and Sons, New Delhi.   |

| Reference Books |  |  |
|-----------------|--|--|
| 1               | The Chemistry of Nanomaterials: Synthesis, Properties and Applications, C. N. Rao, A |  |
|                 | Muller and A. K. Cheetam, Wiley-VCH, 2004  |  |
| 2               | Electronics properties of materials, Rolf E, Hummel, 2012, Springer Publications New |  |
|                 | York, 4th Edition, ISBN 9781441981639.   |  |

#### **Engineering Chemistry Lab**

#### **Course Outcomes:**

After completion of the course, students will be able to.

- CO1. Apply the fundamental principles of measurement, preparation of solution, handling of hazardous chemicals and also estimate the amount of different elements present in the given samples.
- CO2. Measure molecular /system properties such as surface tension, viscosity and other properties of aqueous or other industrially important liquids.
- CO3. Analyze the spectral properties for qualitative and quantitative analysis.

#### List of Experiments for Chemistry Lab (Any eight experiments from the given list)

- [1] Demonstration of Handling of hazardous chemicals, MSDS (material safety data sheet), waste minimization strategies and chemical waste disposal
- [2] Preparation of different Solutions: Molar solution, Normal solution and percent solution and Determination of concentration in their various forms
- [3] Determination of Surface tension of a given liquid/mixture.
- [4] Determination of Viscosity of a given liquid/mixture at room temperature and different temperatures using Viscometer.
- [5] Estimation of Cu and Zn in a brass sample using iodometric titration method.
- [6] Estimation of Chromium ions from e-waste sample.
- [7] Determination of the end point of the acid-base titration (Strong acid Vs Strong base and Weak acid Vs Strong base conductometrically.
- [8] Estimation of Fe (II) ions spectrophotometrically / calorimetrically.
- [9] Estimation of acid value of oil.
- [10] Estimation of saponification value of oil.
- [11] Predict and Interpret the NMR spectra (Demonstration Experiment).
- [12] Spectroscopic/colorimetric determination of wavelength of maximum absorption and determination of unknown concentration by Beers-Lamber Law.

#### **Text Books:**

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

- 1. Experiments and Calculation in Engineering Chemistry by S. S. Dara, S. Chand Publications.
- 2. Advanced Practical Physical Chemistry by J.B.Yadav, Krishna's Prakashan Media (P) Limited.

#### **Reference Books:**

College Practical Chemistry by V. K. Ahluwalia, S. Dhingra and A. Gulati, Universities Press Publications.

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#### Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications

| Semester I                      |  |
|---------------------------------|--|
| Course Code: 25HS03TH0104       | Course: Differential Calculus and Basics of Statistics |
| L: 3Hrs, P:0 Hrs per Week       | Total Credits: 03                                      |
| Compulsory/Elective: Compulsory | Course Type: BSC                                       |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                                |  |
| CO 1:   | Recognize first order ordinary differential equations that can be solved by each of the |  |
|         | four methods –Linear DE, exact DE, reducible to linear DE and reducible to exact        |  |
|         | differential equations and use the appropriate method to solve them.                    |  |
| CO 2:   | Solve higher order ordinary differential equations with constant and variable           |  |
|         | coefficients.   |  |
| CO 3:   | Find best fit curve by method of least square method and calculate correlation,         |  |
|         | regressions.  |  |
| CO 4:   | Internalize multivariable calculus and apply it find Jacobean, maxima and minima of     |  |
|         | function  |  |
| CO 5:   | Solve partial differential equation by using Variable separable method                  |  |

#### **Syllabus**

#### **Module I: First order ordinary differential equations (07 hours)**

Exact, linear and Bernoulli's equations, Euler's equations, Equations not of first degree: equations solvable for p, equations solvable for y, equations solvable for x and Clairaut'stype, Applications of First order Differential Equations.

#### Module II: Ordinary differential equations of higher orders (08 hours)

Second order linear differential equations with constant and variable coefficients, method of variation of parameters, Cauchy-Euler equation. Applications of Higher order Differential Equations.

#### **Module III: Statistics: (07 hours)**

Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves, correlation and regression – Rank correlation, Multiple regression and correlation and its application in Engineering.

#### **Module IV: Differential Calculus (10 hours)**

Taylor's and Maclaurin's series expansions, radius of curvature (Cartesian form), evolutes and involutes, Limit and continuity of functions of several variables and their partial derivatives, Euler's Theorem, chain rule, total derivative, Jacobians, Maxima, minima and saddle points; Method of Lagrange multipliers.

#### **Module V: Partial differential equations (8 hours)**

Partial differential equations with separation of variables, boundary value problems: vibrations of a string, heat equation, potential equation, vibrations of circular membranes.

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| Text | Text Books/ References   |  |
|------|--|--|
| 1    | Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley &Sons,                     |  |
|      | 2006.  |  |
| 2    | W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and                                 |  |
|      | Boundary Value Problems, 9th Edition, Wiley India, 2009.   |  |
| 3    | S. L. Ross, Differential Equations, 3rd Ed., Wiley India, 1984.                                      |  |
| 4    | E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice                       |  |
|      | HallIndia, 1995.   |  |
| 5    | E. L. Ince, Ordinary Differential Equations, Dover Publications, 1958.                               |  |
| 6    | B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.                  |  |
| 7    | Theory and Problems of probability and statistics : 2 <sup>nd</sup> ed :J. R. Spiegal ,Schaum series |  |
| 8    | A text book of Applied Mathematics Volume I & II, by P. N. Wartikar and J. N.                        |  |
|      | Wartikar, Pune Vidhyarthi Griha Prakashan, Pune-411030 (India).                                      |  |
| 9    | S. Ross, A First Course in Probability, 6th Ed., Pearson Education India, 2002.                      |  |

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| Semester I                      |  |
|---------------------------------|--|
| Course Code: 25HS03PR0102       | Course: Computational Mathematics Laboratory |
| L: 0Hrs, P:2Hrs per Week        | Total Credits: 01                            |
| Compulsory/Elective: Compulsory | Course Type: BSC                             |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                              |  |
| CO 1:   | Download SageMath and use it as an advance calculator.                                |  |
| CO 2:   | Sketch and analyze function graphs.   |  |
| CO 3:   | Apply the concepts of differential calculus to find extreme value of continuous       |  |
|         | functions and analyze solutions of differential equations                             |  |
| CO 4:   | Evaluate improper integrals and its applications to find length, area, volume, centre |  |
|         | of gravity and mass.  |  |
| CO 5:   | Analyze and calculate eigen values, eigen vectors, rank nullity, and solve system of  |  |
|         | linear equations of a matrix / linear map.  |  |
| CO 6:   | Analyze the data to find best fit curve.  |  |

| List of Experiments:  | Mapped COs |
|---|------------|
| 1. To use SageMath as advanced calculator   | CO1        |
| 2. 2D Plotting with SageMath  | CO2        |
| 3. 3D Plotting with SageMath  | CO2        |
| 4. Applied optimization with Sagemath   | CO3        |
| 5. Analysis of Solutions of differential equations in SageMath                    | CO3        |
| 6. Linear Algebra with various applications                                       | CO5        |
| 7. Curve Fitting to identify trends and patterns within dataset by using SageMath | CO6        |
| 8. Practical Applications of Integral Calculus with SageMath                      | CO4        |

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                      |  |
|---------------------------------|--|
| Course Code: 25EE07TP0101       | <b>Course:</b> Fundamental of Electrical and Electronics Engineering |
| L: 3Hrs, P:2Hrs per Week        | Total Credits: 04  |
| Compulsory/Elective: Compulsory | Course Type: PCC   |

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to                   |  |
| CO 1:   | Apply the concept of basic laws for solving the DC circuits.               |  |
| CO 2:   | Analyse the behavior of single phase and three phase AC circuits.          |  |
| CO 3:   | Discuss the working principle of transformer and calculate its parameters. |  |
| CO 4:   | Comprehend the working of Induction motors and BLDC motor.                 |  |
| CO 5:   | Analyze the Diode characteristics and explore it's various applications.   |  |

#### **Syllabus**

#### **Module I: DC Circuits (06 Hours)**

Circuit elements resistor, inductor and capacitor, Ohm's Law and Kirchhoff's Laws; Analysis of series, parallel circuits excited by independent voltage sources; energy sources, dependent sources, star- delta transformation.

#### **Module II: A.C. Circuits (08 Hours)**

Generation of sinusoidal voltage, basic terminologies associated with AC quantity, phasor representation of alternating quantities, Real power, reactive power, apparent power and power factor, Analysis of basic series and parallel AC circuit.

Three Phase A.C. Circuits: Basic concepts; Relationship between line and phase values of balanced star and delta connections; Power in balanced three phase circuits.

#### **Module III: Single Phase Transformer (08 Hours)**

Basic principle and construction of single-phase transformer; Operation under no load and load condition, equivalent circuit, voltage regulation and efficiency.

#### **Module IV: Induction Motors (06 Hours)**

Construction, working principle and applications of single-phase motors. Working principle of three phase induction motor; Introduction to BLDC motors: working principle, construction with its applications.

#### **Module V: PN Diode operation (06 Hours)**

Forward bias and reverse bias, Volt-Ampere characteristics of p-n diode, Temperature dependence of VI characteristics, Current components in p-n diode, Diode equation, Transition and Diffusion capacitances, Breakdown Mechanisms in Semiconductor diodes, Rectifiers: half wave and full wave, Wave shaping circuits

#### **Module VI: Special Purpose Diodes and their Applications (06 Hours)**

Zener diode characteristics and application, Tunnel Diode, LED, LDR, Varactor, Photo diode, PIN diode, Schottky diode, LASER, Applications.

#### Department of Electrical Engineering

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| Text Books: |  |  |
|-------------|--|--|
| 1           | 1 Basic Electrical and Electronics Engineering by S.K.Bhattacharya, Pearson        |  |
|             | Publications   |  |
| 2           | Basic Electrical and Electronics Engineering by D.P. Kothari and I J Nagrath, TMH. |  |

| Reference Books: |   |  |
|------------------|---|--|
| 1                | Basic Electrical Engineering by Fitzerald and Higginbotham, TMH.                  |  |
| 2                | Basic Electrical Engineering by I.J Nagrath, TMH.                                 |  |
| 3                | Millman's Integrated Electronics: Jacob Millman, Christos Halkias, Chetan Parikh, |  |
|                  | McGraw Hill   |  |

#### Fundamental of Electrical and Electronics Engineering\_Lab

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO 1:   | Perform experiments on basic DC and AC electric circuits and make valid                         |  |  |
|         | conclusions from observed results.  |  |  |
| CO 2:   | Evaluate regulation and efficiency of a single phase transformer by performing different tests. |  |  |
| CO 3:   | To study reversal of rotation of three phase induction motor.                                   |  |  |
| CO 4:   | Analysis the V-I characteristics of various types of diodes.                                    |  |  |
| CO 5:   | : Calculate the energy bill and verify the same provided by the utility for a specific          |  |  |
|         | installation and specific period.   |  |  |
| CO 6:   | Write effective reports based on own observations and conclusions                               |  |  |

#### **List of Experiments:**

- 1. To verify Kirchhoff's law of DC circuits.
- 2. To verify Kirchhoff's law for RLC series circuits.
- 3. To verify Kirchhoff's law for RLC parallel circuits.
- 4. To study the balanced three phase system for star and delta connected load.
- 5. Improvement of power factor by using static capacitors.
- 6. To determine regulation and efficiency of a single- phase transformer using open circuit (O.C.) and short circuit (S.C.) tests
- 7. To determine regulation and efficiency of a single- phase transformer using Direct Loading test
- 8. To study reversal of rotation of a three phase induction motor
- 9. To study V-I characteristics of various types of diode
- 10. Calculation and verification of energy bill of a house.
- 11. Open ended experiments.

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester I               |
|---------------------------------|--------------------------|
| Course Code: 25EE07TH0102       | Course: Digital Circuits |
| L: 3Hrs, P:0Hrs per Week        | Total Credits: 03        |
| Compulsory/Elective: Compulsory | Course Type: ESC         |

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to                                  |  |
| CO 1:            | 1: Explain number systems, basic logic gates, and Digital codes of logic families.        |  |
| CO 2:            | Implement Boolean Arithmetic equations and Karnaugh maps to simplify the logical          |  |
|                  | equations in digital circuits.  |  |
| CO 3:            | Illustrate the working mechanism and design guidelines of different combinational         |  |
|                  | circuits in the digital system.   |  |
| CO 4:            | Examine the behaviour of sequential circuits like latches, flip flops of digital circuit. |  |
| CO 5:            | Design asynchronous and synchronous sequential circuits in digital systems.               |  |

#### **Syllabus**

#### **Module I:**

Basics of Digital Electronics: Motivation for digital systems, Number Systems and Digital Codes (conversion and arithmetic), representation of signed numbers, Boolean algebra, SOP, POS forms, Karnaugh-maps, Introduction to Logic family

#### **Module II**

Timing Issues in Digital Circuit: Fan-In, Fan-Out, Propagation Delay, Power dissipation, Noise Margin, Timing issues

#### **Module III**

Combinational Circuit Design: Multiplexers, De-multiplexers, Encoders, Decoders, Code Converters, Adders, Subtractor, BCD Adder/Subtractor, comparator.

#### **Module IV**

Sequential Circuit: Latches, Flip Flops – RS, D, JK, Master Slave JK, T flip flop, their excitation and truth table, Conversion of one Flip Flop to another, Timing and Clocking issues.

#### Module V

Sequential circuits Design: Design of asynchronous and synchronous counters, Shift Registers, Application of shift register.

#### **Module VI**

Design of synchronous sequential circuit using Mealy model and Moore model: state transition diagram, State encoding techniques, State reduction techniques.

| Text Books: |   |  |
|-------------|---|--|
| 1           | D.V. Hall, "Digital Circuits and Systems", Tata McGraw Hill, 1989.      |  |
| 2           | 2 Modern Digital Electronics: R. P Jain, Tata McGraw Hill, 3rd Edition. |  |

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| Reference Books: |   |
|------------------|---|
| 1                | Digital Logic and Computer Design: Morris Mano, PHI, 3rd Edition. |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                      |                                     |
|---------------------------------|-------------------------------------|
| Course Code: 25EE07TP0103       | Course: Fundamentals of Programming |
| L: 2Hrs, P:2Hrs per Week        | <b>Total Credits:</b> 03            |
| Compulsory/Elective: Compulsory | Course Type: ESC                    |

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to                            |  |
| CO 1:            | Write an algorithms, Flowchart and Pseudo code for solving problems and learn       |  |
|                  | fundamentals of C language.   |  |
| CO 2:            | Apply the concepts of looping, branching, and decision-making statements for a      |  |
|                  | given problem.  |  |
| CO 3:            | Implement arrays, string and develop user defined functions using C programs.       |  |
| CO 4:            | Develop C program using pointers and structures and perform different operations on |  |
|                  | it.   |  |
| CO 5:            | Apply the basics of file handling mechanisms.                                       |  |

#### **Syllabus**

#### **Module I: Introduction to Programming**

Algorithm building, Steps to solve logical and numerical problems. Representation of Algorithm: Flowchart/Pseudo code with examples. Introduction to C language: Comments, Header files, Keywords, Constant, Variable, data types, constants and variables, operators, Types of Statements, Pre-processor Directives. Control statements, Looping statements and Nesting of control structures.

#### **Module II: Arrays and Functions**

Concepts of array, one- and two-dimensional arrays, declaration and initialization of arrays for algorithm building. User defined and Library Functions, Parameter passing in functions, call by value, passing arrays to functions, call by reference, Difference between functions and recursion.

#### **Module III: Pointers and Structures**

Basics of pointers, pointer to pointer, pointer and array, pointer to array, array to pointer, function returning pointer. Basics of structure, structure members, accessing structure members, nested structures, array of structures, structure and functions, structures and pointers.

#### Module IV: File handling

Streams in C, Types of Files, FileInput/output Operations: Modes of file opening, Reading and writing the file, Closing the files.

| Text Books: |   |
|-------------|---|
| 1           | Programming in ANSIC: E.BalguruswamiMc-GrawHill                 |
| 2           | Mastering C: K. R. Venugopal and S. R. Prasad, Tata Mc-GrawHill |

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| Reference Books: |   |  |
|------------------|---|--|
|                  | 1 | Programming with C: Byron Gottfried, Schaums Outline Series. |
|                  | 2 | Let Us C: YashwantKanetkar, B P B Publication                |

#### **Fundamentals of Programming Lab**

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | fter completion of the course, students will be able to                             |  |
| CO 1:   | : Develop C program involving decision control statements, loop control statements  |  |
|         | and case control structures   |  |
| CO 2:   | Develop C programs making use of arrays, string, user-defined functions, structures |  |
|         | and pointers.   |  |
| CO 3:   | Demonstrate reading and writing data from/to files using C language.                |  |
| CO 4:   | Analyze correctness in syntax and logic for the program which is developed from     |  |
|         | algorithm.  |  |

| Experiments based on:  |
|--|
| Control statements, Looping statements and Nesting of control structures |
| Arrays and Functions   |
| Pointers and Structures  |
| File handling  |

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                      |  |
|---------------------------------|--|
| Course Code: 25HS02TP0101       | Course: English for Professional Communication |
| L: 2Hrs, P:2Hrs per Week        | <b>Total Credits:</b> 03                       |
| Compulsory/Elective: Compulsory | Course Type: AEC                               |

| Course  | Course Outcomes:   |  |  |
|---------|--|--|--|
| After c | After completion of the course, students will be able to                       |  |  |
| CO 1:   | Demonstrate effective use of word power in written as well as oral             |  |  |
|         | communication.   |  |  |
| CO 2:   | Understand the techniques of listening and apply the techniques of reading     |  |  |
|         | comprehension used in professional communication                               |  |  |
| CO 3:   | Apply the principles of functional grammar in everyday as well as professional |  |  |
|         | communication.   |  |  |
| CO 4:   | Effectively implement the comprehensive principles of written communication by |  |  |
|         | applying various writing styles.   |  |  |
| CO 5:   | Create precise and accurate written communication products.                    |  |  |

#### **Syllabus**

#### **Module I: Vocabulary Building**

- 1.1 Importance of using appropriate vocabulary
- 1.2 Techniques of vocabulary development
- 1.3 Commonly used power verbs, power adjectives and power adverbs.
- 1.4 Synonyms, antonyms, phrases & idioms, one-word substitutions and standard abbreviations

#### Module II: Listening and Reading Comprehension

- 2.1 Listening Comprehension: active listening, reasons for poor listening, traits of a good listener, and barriers to effective listening
- 2.2 Reading Comprehension: types and strategies.

#### **Module III: Functional Grammar and Usage**

- 3.1 Identifying Common Errors in use of: articles, prepositions, modifiers, modal auxiliaries, redundancies, and clichés
- 3.2 Tenses
- 3.3 Subject-verb agreement, noun-pronoun agreement
- 3.4 Voice

#### **Module IV: Writing Skills**

- 3.5 Sentence Structures
- 3.6 Sentence Types
- 3.7 Paragraph Writing: Principles, Techniques, and Styles

#### **Module V: Writing Practices**

- 5.1 Art of Condensation: Précis, Summary, and Note Making
- 5.2 Correspondence writing techniques and etiquettes academic writing

#### Department of Electrical Engineering

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

#### 5.3 Essay Writing

| Text Books: |  |  |
|-------------|--|--|
| 1           | Communication Skills. Sanjay Kumar and PushpLata. Oxford University Press.     |  |
|             | 2011.  |  |
| 2           | Practical English Usage. Michael Swan. OUP. 1995.                              |  |
| 3           | Remedial English Grammar. F.T. Wood. Macmillan.2007                            |  |
| 4           | On Writing Well. William Zinsser. Harper Resource Book. 2001                   |  |
| 5           | Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press.      |  |
|             | 2006.  |  |
| 6           | Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University |  |
|             | Press  |  |

#### **English for Professional Communication Lab**

| Course  | Course Outcomes:   |  |  |
|---------|--|--|--|
| After c | After completion of the course, students will be able to                       |  |  |
| CO 1:   | Apply effective listening and speaking skills in professional and everyday     |  |  |
|         | conversations.   |  |  |
| CO 2:   | Demonstrate the techniques of effective Presentation Skills                    |  |  |
| CO 3:   | Evaluate and apply the effective strategies for Group Discussions              |  |  |
| CO 4:   | Analyse and apply the effective strategies for Personal Interviews             |  |  |
| CO 5:   | Implement essential language skills- listening, speaking, reading, and writing |  |  |

| List of Experiments:   |  |  |
|--|--|--|
| Computer Assisted + Activity Based Language Learning                             |  |  |
| Practical 1. Everyday Situations: Conversations and Dialogues – Speaking Skills  |  |  |
| Practical 2. Pronunciation, Intonation, Stress, and Rhythm                       |  |  |
| Practical 3. Everyday Situations: Conversations and Dialogues – Listening Skills |  |  |
| Activity Based Language Learning   |  |  |
| Practical 4. Presentation Skills: Orientation & Mock Session                     |  |  |
| Practical 5. Presentation Skills: Practice                                       |  |  |
| Practical 6. Group Discussions: Orientation & Mock Session                       |  |  |
| Practical 7. Group Discussions: Practice   |  |  |
| Practical 8. Personal Interviews: Orientation & Mock Session                     |  |  |
| Practical 9. Personal Interviews: Practice                                       |  |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|            |  | Liberal/Performing A  | rt Baske | et             |             |                                       |
|------------|--|---|----------|----------------|-------------|---------------------------------------|
| Sr.<br>No. | Course Code                                | Course Name   | Sem      | Hours<br>/week | Cred<br>its | Maximum Marks (Continuous Evaluation) |
| 1)         | 25HS02PR01<br>05-01                        | Fundamentals of<br>Indian Classical Dance:<br>Bharatnatayam | I/II     | 2              | 1           | 50                                    |
| 2)         | 25HS02PR01<br>05-02                        | Fundamentals of<br>Indian classical Dance:<br>Kathak        | I/II     | 2              | 1           | 50                                    |
| 3)         | 25HS02PR010<br>5-03                        | Introduction to Digital Photography                         | I/II     | 2              | 1           | 50                                    |
| 4)         | 25HS02PR01<br>05-04                        | Introduction to Japanese Language and Culture               | I/II     | 2              | 1           | 50                                    |
| 5)         | 25HS02PR010<br>5-05                        | Art of Theatre  | I/II     | 2              | 1           | 50                                    |
| 6)         | 25HS02PR010<br>5-06                        | Introduction to French Language                             | I/II     | 2              | 1           | 50                                    |
| 7)         | 25HS02PR010<br>5-08                        | Art of Painting   | I/II     | 2              | 1           | 50                                    |
| 8)         | 25HS02PR010<br>5-09                        | Art of Drawing  | I/II     | 2              | 1           | 50                                    |
| 9)         | 25HS02PR010<br>5-10                        | Nature camp   | I/II     | 2              | 1           | 50                                    |
| 10)        | 25HS02PR010<br>5-11                        | Developing Self<br>Awareness                                | I/II     | 2              | 1           | 50                                    |
| 11)        | 25HS02PR01<br>05-12                        | Art of Poetry   | I/II     | 2              | 1           | 50                                    |
| 12)        | 24HS02PR01<br>05-13<br>25HS02PR01<br>05-11 | Creative and Content<br>Writing                             | I/II     | 2              | 1           | 50                                    |
| 13)        | 25HS02PR01<br>05-14                        | Science of Life through<br>Bhagwad Gita                     | I/II     | 2              | 1           | 50                                    |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |   |  |
|----------------------------------|---|--|
| Course Code: 25HS02PR0105-01     | Course: Fundamentals of Indian Classical Dance: Bharatnatayam |  |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01   |  |
| Compulsory/Elective: Elective    | Course Type: CCA  |  |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to                    |  |  |
| CO 1:   | Understand the importance of dance and Bharatnataym as an Indian dance form |  |  |
| CO 2:   | Develop skills to perform the dance form at its basic level.                |  |  |
| CO 3:   | Evaluate their strengths and interest to take bridge course to give         |  |  |
|         | Pratham (1 <sup>st</sup> level formal exam of Bharatnatayam).               |  |  |

| <u>Syllabus</u>   |  |  |
|---|--|--|
|   |  |  |
| Practical -1: Orientation in Bharatnatayam  |  |  |
| Practical-2: Tattu Adavu till 8, Naatta Adavu 4 Steps, Pakka Adavu 1                    |  |  |
| step, MettaAdavu 1 Step, Kuditta Metta Adavu 4 Steps,                                   |  |  |
| Practical -3: Practice sessions   |  |  |
| Practical-4: Tatta Kuditta Adavu (Metta), Tatta Kuditta Adavu (Metta) 2 Steps, Tirmanam |  |  |
| Adavu 3 Steps, Kattu Adav - 3 Steps, Kattu Adav - 3 Steps                               |  |  |
| Practical-5: Practice sessions  |  |  |
| Practical-6: Tiramanam (front) 3 Steps, Repeat of Tiramanam (Overhead) 3 Steps,         |  |  |
| Practical-7: practice sessions  |  |  |

| Reco | Recommended reading:   |  |  |
|------|--|--|--|
| 1    | Introduction to Bharata's Natyasastra, Adya Rangacharya, 2011      |  |  |
| 2    | The Natyasastra and the Body in Performance: Essays on the Ancient |  |  |
|      | Text, editedby Sreenath Nair, 2015                                 |  |  |
| 3    | Bharatanatyam How to: A Step-by-step Approach to Learn the         |  |  |
|      | Classical Form, Eshwar Jayalakshmi, 2011                           |  |  |

Practical—8: final practice sessions and performances.

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |  |  |
|----------------------------------|--|--|
| Course Code: 25HS02PR0105-02     | Course: Fundamentals of Indian Classical Dance: Kathak |  |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                                      |  |
| Compulsory/Elective: Elective    | Course Type: CCA                                       |  |

| Course Outcomes:   |   |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO 1:  | Understand the importance of dance and Kathak as an Indian                            |  |
|  | dance form  |  |
| CO 2:  | Develop skills to perform the dance form at its basic level.                          |  |
| CO 3:  | Evaluate their strengths and interest to take bridge course to give <i>Prarambhik</i> |  |
|  | (1 <sup>St</sup> level formal exam of Kathak).  |  |

#### **Syllabus**

Practical -1: Orientation in Kathak. Correct posture of kathak, Basic Movements and exercise Stepping, Chakkar of 5 count (Bhramari),

Practical -2: practice sessions of practical 1

Practical -3: Hastaks, Hastaks and Steppings, Reciting asamyukta Mudra shloka, Hastak and steppings

Practical -4: practice sessions of practical 3

Practical -5: Todas and Asamyukta hasta mudra shlok, Vandana of Shlok, 2 Todas and Vandana, Ghante Ki Tihai,

Practical -6: practice sessions of practical 5

Practical -7: 2 1 Chakkardar Toda and Ginnti Ki Tihai, 2 Todas and 1 ChakkardarToda, practice sessions

Practical -8: Final performances.

#### **Recommended reading:**

1 Kathak Volume1 A "Theoretical & Practical Guide" (Kathak Dance Book), Marami Medhi & Debasish Talukdar, 2022, Anshika Publication (13 September 2022)

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |   |  |
|----------------------------------|---|--|
| Course Code: 25HS02PR0105-03     | Course: Introduction to Digital Photography |  |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                           |  |
| Compulsory/Elective: Elective    | Course Type: CCA                            |  |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to              |  |
| CO 1:   | : Develop an understanding of the technical aspects and aesthetics of |  |
|         | Photography.  |  |
| CO 2:   | Apply the rules of digital photography for creating photographs.      |  |
| CO 3:   | Develop skills to enhance photographs through post processing.        |  |
| CO 4:   | Create a portfolio of their photographs in selected genre.            |  |
|         |   |  |

| Syllabus  |
|---|
| Practical 1: Orientation in digital photography: Genres, camera handling and settings |
| Practical 2: Rules of Composition   |
| Practical 3: Rules of Composition: practice sessions                                  |
| Practical 4: Understanding Exposure and Art of Pre-Visualization                      |
| Practical 5: Rules of Composition and Art of Pre-Visualization: practice sessions     |
| Practical 6: Post Processing Photographs and Portfolio creation                       |
| Practical 7: Post Processing Photographs: practice sessions                           |
| Practical 8: Portfolio finalization and presentation in selected genre.               |

| Refer | Reference material:   |  |
|-------|---|--|
| 1     | Scott Kelby (2020) The Digital Photography Book: The Step-by-Step Secrets for howto |  |
|       | Make Your Photos Look Like the Pros, Rocky Nook, USA                                |  |
| 2     | Larry Hall (2014) Digital Photography Guide: From Beginner to Intermediate: A       |  |
|       | Compilation of Important Information in Digital Photography, Speedy PublishingLLC,  |  |
|       | Newark  |  |
| 3     | J Miotke (2010) Better Photo Basics: The Absolute Beginner's Guide to Taking Photos |  |
|       | Like a Pro, AMPHOTO Books, Crown Publishing Group, USA                              |  |
|       |   |  |

### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |   |
|----------------------------------|---|
| Course Code: 25HS02PR0105-04     | Introduction to Japanese Language and Culture |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                             |
| Compulsory/Elective: Elective    | Course Type: CCA                              |

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to                         |  |
| CO 1:   | 1: Gain a brief understanding about Japan as a country and Japanese culture.     |  |
| CO 2:   | Develop ability to use vocabulary required for basic level communication in      |  |
|         | Japanese language.   |  |
| CO 3:   | Able to write and read the first script in Japanese language.                    |  |
| CO 4:   | Able to frame simple sentences in Japanese in order to handle everyday           |  |
|         | conversations  |  |
| CO 5:   | Able to write in basic Japanese about the topics closely related to the learner. |  |

| Syllabus  |  |
|---|--|
| Practical-1: Orientation about Japan, its language, and its culture         |  |
| Practical-2: Communication Skills 1: Vocabulary for basic Japanese language |  |
| Practical-3: Practice sessions  |  |
| Practical-4: Writing Skills 1: Reading and writing first script in Japanese |  |
| Practical-5: Practice sessions  |  |
| Practical-6: Communication Skills 2: framing sentences                      |  |
| Practical-7: Practice sessions  |  |
| Practical-8: Writing Skills 2: Write basic Japanese and practice            |  |

| Reco | Recommended reading:   |  |
|------|--|--|
| 1    | Marugoto Starter (A1) Rikai - Course Book for Communicative Language           |  |
|      | Competences, by The Japan Foundation, Goyal Publishers & Distributors Pvt. Ltd |  |
|      | (ISBN: 9788183078047)  |  |
| 2    | Japanese Kana Script Practice Book - Vol. 1 Hiragana, by Ameya Patki, Daiichi  |  |
|      | Japanese Language Solutions (ISBN: 9788194562900)                              |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                  | Semester I             |
|----------------------------------|------------------------|
| Course Code: 25HS02PR0105-05     | Course: Art of Theatre |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01      |
| Compulsory/Elective: Elective    | Course Type: CCA       |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                          |  |
| CO 1:   | Understand and synthesize the working of the prominent genres of theatre          |  |
|         | across the world.   |  |
| CO 2:   | Apply the skill of voice and speech in theatre and public speaking                |  |
| CO 3:   | Apply the art of acting and also develop generic skills such as confidence,       |  |
|         | communication skills, self-responsibility, motivation, commitment, interpersonal  |  |
|         | skills, problem solving, and self-discipline.                                     |  |
| CO 4:   | Apply skills acquired related to technical/production aspects of theatre and also |  |
|         | develop problem solving and interpersonal skills.                                 |  |

| Syllabus  |
|---|
| Practical 1: Orientation in theatre                       |
| Practical 2: Voice and Speech training                    |
| Practical 3: Voice and Speech training: practice sessions |
| Practical 4: Art of acting                                |
| Practical 5: Art of acting: practice sessions             |
| Practical 6: Art of script writing                        |
| Practical 7: Art of script writing: practice sessions     |
| Practical 8: Final performances                           |

| Refe | Reference books:   |  |
|------|--|--|
| 1    | Boleslavsky, R. (2022). Acting: The First Six Lessons (1st ed., pp. 1-92). Delhi |  |
|      | OpenBooks.   |  |
| 2    | Shakthi, C. (2017). No Drama Just Theatre (1st ed., pp. 1-171). Partridge.       |  |
| 3    | Bruder, M., Cohn, L. M., Olnek, M., Pollack, N., Previto, R., & Zigler, S.       |  |
|      | (1986). APractical Handbook for the Actor (1st ed.). Vinatge Books New York.     |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |   |
|----------------------------------|---|
| Course Code: 25HS02PR0105-06     | Course: Introduction to French Language |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                       |
| Compulsory/Elective: Elective    | Course Type: CCA                        |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to              |  |
| CO 1:   | Demonstrate basic knowledge about France, the culture and             |  |
|         | similarities/differences between India and France                     |  |
| CO 2:   | Learn to use simple language structures in everyday communication.    |  |
| CO 3:   | Develop ability to write in basic French about themselves and others. |  |
| CO 4:   | Develop ability to understand beginner level texts in                 |  |
|         | French  |  |

| Syllabus  |  |
|---|--|
| List of Practicals  |  |
| Practical-1: Orientation about France, the language, and culture                    |  |
| Practical-2: Communication Skills 1: Vocabulary building for everyday conversations |  |
| Practical -3: Practice sessions   |  |
| Practical-4: Reading and writing Skills: Reading and writing simple text in French  |  |
| Practical-5: Practice sessions  |  |
| Practical-6: Communication Skills 2: listening comprehension                        |  |
| Practical-7: Practice sessions  |  |
| Practical-8: Writing Skills: Write basic French and practice                        |  |

| Recommended reading: |   |  |
|----------------------|---|--|
| 1                    | 15-minute French by Caroline Lemoine                                |  |
| 2                    | Cours de Langue et de Civilisation Françaises by G. Mauger Vol. 1.1 |  |
| 3                    | Cosmopolite I by Natalie Hirschsprung, Tony Tricot                  |  |

| Semester I                       |  |
|----------------------------------|--|
| Course Code: 25HS02PR0105-07     | Course: Introduction to Spanish Language |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                        |
| Compulsory/Elective: Elective    | Course Type: CCA                         |

| Course   | Course Outcomes:   |  |
|--|--|--|
| After completion of the course, students will be able to |  |  |
| CO 1:  | Demonstrate basic knowledge about Spain, the culture and               |  |
|  | similarities/differences between India and France                      |  |
| CO 2:  | Learn to use simple language structures in everyday communication.     |  |
| CO 3:  | Develop ability to write in basic Spanish about themselves and others. |  |
| CO 4:  | Develop ability to read and understand beginner level texts            |  |
|  | in Spanish   |  |

| Syllabus  |  |
|---|--|
| List of Practicals  |  |
| Practical-1: Orientation about Spain, the language, and culture                     |  |
| Practical-2: Communication Skills 1: Vocabulary building for everyday conversations |  |
| Practical -3: Practice sessions   |  |
| Practical-4: Reading and writing Skills: Reading and writing simple text in Spanish |  |
| Practical-5: Practice sessions  |  |
| Practical-6: Communication Skills 2: listening comprehension                        |  |
| Practical-7: Practice sessions  |  |
| Practical-8: Writing Skills: Write basic Spanish and practice                       |  |

| Re | Recommended reading: |  |  |
|----|----------------------|--|--|
| 1  |                      | 15-Minute Spanish by Ana Bremon                                      |  |
| 2  | 2                    | Aula Internacional 1 by Jaime Corpas ,Eva Garcia, Agustin Garmendia. |  |
| 3  | 3                    | Chicos Chicas Libro del Alumno by María Ángeles Palomino             |  |

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#### Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications

| Semester I                       |                         |
|----------------------------------|-------------------------|
| Course Code: 25HS02PR0105-08     | Course: Art of Painting |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01       |
| Compulsory/Elective: Elective    | Course Type: CCA        |

| Course   | Course Outcomes:   |  |
|--|--|--|
| After completion of the course, students will be able to |  |  |
| CO 1:  | Become familiar with the basic methods, techniques & tools of              |  |
|  | painting.  |  |
| CO 2:  | Train the eye and hand to develop sense of balance, proportion and rhythm. |  |
| CO 3:  | Develop the ability to observe and render simple natural forms.            |  |
| CO 4:  | Enjoy the challenging and nuanced process of painting.                     |  |

#### **Syllabus**

#### **List of Practicals**

- Practical 1: Orientation in Painting tools & basics of lines, shapes, light, shadows and textures
- Practical 2: The art of observation how to see shapes in drawing
- Practical 3: Introduction Water color how to handle water paints
- Practical 4: Introduction to acrylic colors how to handle acrylic paints
- Practical 5: Explore layering paint and capturing the quality of light with paint.
- Practical 6: Create landscape painting
- Practical 7: Create Abstract painting
- Practical 8: Paint on Canvas (try to recreate any famous painting)

| Refe | Reference material:  |  |
|------|--|--|
| 1    | Drawing made easy by Navneet Gala; 2015th edition                            |  |
| 2    | Alla Prima II Everything I Know about PaintingAnd More by RichardSchmid      |  |
|      | with Katie Swatland  |  |
| 3    | Daily Painting: Paint Small and Often To Become a More Creative, Productive, |  |
|      | and Successful Artist by Carol Marine  |  |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |                        |
|----------------------------------|------------------------|
| Course Code: 25HS02PR0105-09     | Course: Art of Drawing |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01      |
| Compulsory/Elective: Compulsory  | Course Type: CCA       |

| Course Outcomes:   |  |  |
|--|--|--|
| After completion of the course, students will be able to |  |  |
| CO 1:  | Become familiar with the basic methods, techniques & tools of drawing.     |  |
| CO 2:  | Train the eye and hand to develop sense of balance, proportion and rhythm. |  |
| CO 3:  | 3: Develop the ability to observe and render simple natural forms.         |  |
| CO 4:  | O 4: Enjoy the challenging and nuanced process of drawing.                 |  |

# List of Practicals Practical 1: Orientation in Drawing tools & basics of lines, shapes, light, shadows and textures Practical 2: The art of observation how to see shapes in drawing Practical 3: One/two-point basic linear perspective Practical 4: Nature drawing and landscapes Practical 5: Gestalt principles of visual composition Practical 6: Figure drawing: structure and proportions of human body Practical 7: Gesture drawing: expression and compositions of human figures Practical 8: Memory drawing: an exercise to combine the techniques learnt

| Reference material: |  |
|---------------------|--|
| 1                   | Drawing made easy by Navneet Gala; 2015th edition                  |
| 2                   | Perspective Made Easy (Dover Art Instruction) by Ernest R. Norling |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                           |                     |
|--------------------------------------|---------------------|
| <b>Course Code</b> : 25HS02PR0105-10 | Course: Nature Camp |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week     | Total Credits: 01   |
| Compulsory/Elective: Elective        | Course Type: CCA    |

| Course Outcomes:   |  |  |
|--|--|--|
| After completion of the course, students will be able to |  |  |
| CO 1:  | Develop an affinity with nature by observing and understanding it marvels with         |  |
|  | guidance fromexperts   |  |
| CO 2:  | 2: Develop an understanding of the challenges and solutions associated with nature and |  |
|  | its conservation   |  |

#### **Course content**

In collaboration with the Forest Department and/or a local NGO working in the field of environment conservation, this course would be conducted in 24 hours. Students will be taken to a tiger reserve in Vidrabha region or Forest fringe villages or work with an NGO from Vidarbha region working on natural resource management. The camps (for 2 days) will cover any one of the following topics as decided by the course coordinator:

- 1. Awareness about each element of biodiversity (camps on moths, butterflies, birds, other wildlife etc.)
- 2. Environment management (water, forest, wildlife) practices of Forest Department in managing atiger reserve, and other aspects of water and forest conservation.
- 3. Sustainable natural resource management initiatives by rural communities and local NGOs
- 4. Man-animal conflict and solutions (socio-economic and technical) role of local communities and Forest Department
- 5. Traditional practices in environment conservation role of local communities and local NGOs

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |                                   |
|----------------------------------|-----------------------------------|
| Course Code: 24HS02PR0105-11     | Course: Developing Self-awareness |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                 |
| Compulsory/Elective: Elective    | Course Type: CCA                  |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to  |  |
| CO1     | Gain foundational understanding of graphology and through self-analysis will achieve greater awareness about their strengths and weaknesses & areas for personal growth |  |
| CO2     | Equipped with tools and techniques for continuous self-improvement, using signature analysis and graphotherapy as part of their personal development journey            |  |
| CO3     | Understand how to use Neuro Linguistic Programming (NLP) strategies to set and achieve goals effectively, overcoming mental blocks and limiting beliefs.                |  |
| CO4     | Enhance ability to absorb, retain, and recall information, which can benefit academic and professional performance.   |  |

| Syllabus  |
|---|
| Practical 1: The Power of Handwriting (Handwriting is Brainwriting)     |
| Practical 2: Know yourself through handwriting                          |
| Practical 3: The Role of Signature in your life                         |
| Practical 4: Graphotherapy to enhance yourself in all ways              |
| Practical 5: Neurolinguistic Programming , S.M.A.R.T Goal               |
| Practical 6: Effective Communication Model, Rapport Building and Anchor |
| Practical 7: Brain Directives & Linguistic Presuppositions              |
| Practical 8: Neurobics  |

| Semester I                       |                       |
|----------------------------------|-----------------------|
| Course Code: 24HS02PR0105-12     | Course: Art of Poetry |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01     |
| Compulsory/Elective: Elective    | Course Type: CCA      |

| Course Outcomes:   |   |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO1  | Understand the origin and development of poetry   |  |
| CO2  | Appreciate the art of poetry in life              |  |
| CO3  | B Develop aesthetic sense                         |  |
| CO4  | Develop holistic perspective to their personality |  |

| Syllabus   |
|--|
| Practical 1: Art of poetry – orientation               |
| Practical 2: Forms of poetry – orientation             |
| Practical 3: Forms of poetry – recitation              |
| Practical 4: Application of poetry – orientation       |
| Practical 5: Application of poetry – practical session |
| Practical 6: Poetry and aesthetics                     |
| Practical 7: Writing poetry – orientation              |
| Practical 8: Writing poetry – writing sessions         |

| Text | Text Book:  |  |
|------|---|--|
| 1    | The Art of Poetry   |  |
|      | 1. Fry, S. (2005). The ode less travelled: Unlocking the poetic mind. HarperCollins.  |  |
|      | 2. Addonizio, K., & Laux, D. (1997). The poet's companion: A guide to the pleasures of writing poetry. W.W. Norton & Company. |  |
|      | 3. Lucy, J. (Ed.). (2001). The art of poetry. Penguin Books.  |  |
| 2    | Understanding and Interpretation of Poetry  |  |
|      | 1. Hirsch, E. (1999). How to read a poem: And fall in love with poetry. Harcourt Brace & Company.                             |  |
|      | 2. Pinsky, R. (1998). The sounds of poetry: A brief history. Farrar, Straus and Giroux.                                       |  |
|      | 3. Meyer, M. (2005). Poetry: An introduction. Bedford/St. Martin's.   |  |
| 3    | Writing Poetry  |  |

- 1. Hugo, R. (1979). The triggering town: Lectures and essays on poetry and writing. W.W. Norton & Company.
- 2. Bradbury, R. (1990). Zen in the art of writing: Releasing the creative genius within you. Bantam Books.
- 3. Behn, R., & Twichell, C. (Eds.). (1992). The practice of poetry: Writing exercises from poets who teach. HarperCollins.

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                       |                                      |
|----------------------------------|--------------------------------------|
| Course Code: 24HS02PR0105-13     | Course: Creative and Content Writing |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                    |
| Compulsory/Elective: Elective    | Course Type: CCA                     |

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to                                       |  |
| CO1     | Understand and apply fundamental concepts and techniques of creative writing.                  |  |
| CO2     | Apply storytelling techniques to create engaging narratives.                                   |  |
| CO3     | Develop and implement effective SEO and digital content strategies                             |  |
| CO4     | Create and refine content using various tools and applying diverse writing styles and formats. |  |
| CO5     | Utilize digital tools to craft multimedia narratives and create a professional portfolio.      |  |

#### **Course Content:**

#### **Creative Writing**

Practical 1: Introduction to Creative and Content Writing

Practical 2: Character and Story Development

Practical 3: Crafting Compelling Narratives

#### Content Writing

Practical 4: SEO and Digital Content Strategies

Practical 5: Writing for Media

Practical 6: Tools

#### Content Creation

Practical 7: Digital Storytelling

Practical 8: Creative Portfolio Launch

| Semester I                       |  |
|----------------------------------|--|
| Course Code: 24HS02PR0105-14     | Course: Science of life through Bhagwad Gita |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01                            |
| Compulsory/Elective: Elective    | Course Type: CCA                             |

| Course Outcomes:   |   |
|--|---|
| After completion of the course, students will be able to |   |
| CO1  | To understand the methodology to correctly interpret and analysis the scripture |
| CO2  | To understand the application of various teaching of the Bhagwad Gita           |
| CO3  | Use meditation and breathing techniques for healthy mind and body.              |

| Syllabus:   |
|---|
| Practical 1: Introduction to Bhagwad Gita - methodology |
| Practical 2: Real life application of chapter 1-3       |
| Practical 3: Real life application of chapter 4-6       |
| Practical 4: Real life application of chapter 7-9       |
| Practical 5: Real life application of chapter 10-12     |
| Practical 6: Real life application of chapter 13-15     |
| Practical 7: Real life application of chapter 16-18     |
| Practical 8: Meditation and breathing techniques        |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester I                      |   |
|---------------------------------|---|
| Course Code: 25HS02TH0104       | Course: Foundational Course in Universal Human Values |
| L: 1Hrs, P:0Hrs per Week        | Total Credits: 01                                     |
| Compulsory/Elective: Compulsory | Course Type: VEC                                      |

| Course Outcomes:   |   |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO 1:  | Develop a holistic perspective of life.   |  |
| CO 2:  | Better understanding of inter-personal relationships and relationship withsociety |  |
|  | and nature.   |  |
| CO 3:  | An ability to strengthen self-reflection  |  |

#### **Syllabus**

#### **Module I: Aspirations and concerns**

Need for Value Education: Guidelines and content of value education.

Exploring our aspirations and concerns: Knowing yourself, Basic human aspirations Need for a holistic perspective, Role of UHV; Self-Management: harmony in human being

#### Module II: Health

Harmony of the Self and Body, Mental and physical health; Health for family, friends and society.

#### **Module III: Relationships and Society**

Harmony in relationships, Foundational values: Trust, Respect, Reverence for excellence, Gratitude and love; harmony in society; harmony with nature.

| Reference Material: |  |
|---------------------|--|
| 1                   | The primary resource material for teaching this course consists of |

# Text Book: 1 R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics, Excel books, New Delhi, 2010, ISBN 978-8-174-46781-2

#### **Reference books:**

- 1. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
- 2. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 4. IvanIllich, 1974, Energy & Equity, The Trinity Press, Worcester, and HarperCollins, USA
- 5. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W.

- 6. Behrens III, 1972, limits to Growth, Club of Rome's Report, Universe Books.
- 7. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen(Vaidik) Krishi Tantra Shodh, Amravati.
- 8. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 9. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 10.A.N Tripathy 2003, Human Values, New Age Internationals Publish

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester II                   |
|---------------------------------|-------------------------------|
| Course Code: 25HS05TP0202       | Course: Semiconductor Physics |
| L: 3 Hrs, P:2Hrs per Week       | Total Credits: 04             |
| Compulsory/Elective: Compulsory | Course Type: BSC              |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                              |  |
| CO 1:   | Apply fundamental knowledge of quantum mechanics to examine electrons behavior        |  |
|         | in solids at the quantum level.   |  |
| CO 2:   | Classify materials on the basis of band theory and its importance for semiconductors. |  |
| CO 3:   | Outline the difference between intrinsic and extrinsic semiconductors and explain     |  |
|         | their carrier transport phenomena in semiconductor.                                   |  |
| CO 4:   | Illustrate the working and design aspects for the various photonic devices like LEDs, |  |
|         | solar-cells and LASER diodes.   |  |
| CO 5:   | Analyze the simple harmonic oscillator, damped oscillator and forced oscillator.      |  |

#### **Syllabus**

#### **Module I: Introduction to Quantum Mechanics**

Wave-particle duality, Heisenberg uncertainty relations, the quantum state wave function and its probability interpretation, Schrodinger's equation, Particle in an infinite potential well, Quantum tunneling,

#### **Module II: Electronic Materials**

Formation of energy bands in solids, Classification of electronic materials, Kronig-Penny model, E-k diagram, Direct and indirect bandgaps, Valence and conduction bands, Density of states, Fermi-Dirac statistics, Fermi level, Effective mass.

#### **Module III: Intrinsic and Extrinsic Semiconductors**

Intrinsic and extrinsic semiconductors, Dependence of Fermi level on carrier-concentration and temperature, Carrier transport: diffusion and drift.

#### **Module IV: Non-Equilibrium Semiconductors**

Carrier generation and recombination, Continuity equation, p-n junction diode, Zero-applied bias, forward bias, reverse bias.

#### **Module V: Optoelectronic Devices**

Optical absorption in semiconductors, Light emitting diodes, Laser diode, Stimulated emission and photon amplification, Einstein Coefficients, Solar Energy Spectrum, Solar Cells.

#### **Module VI: Oscillations**

Quick review of simple harmonic motion, mechanical and electrical oscillators, vector and complex numbers, Phasor representation, damped oscillations: under, critical and over damping, forced oscillations, impedance, energy and power supplied by driving force, Q-factor, related numerical/problems.

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| Text | Text Books:  |  |
|------|--|--|
| 1    | Semiconductor Physics and Devices (Fourth Edition), Donald A. Neamen, McGraw-    |  |
|      | Hill 2012.   |  |
| 2    | Optoelectronics and Photonics: Principles and Practices by S. O. Kasap, Prentice |  |
|      | Hall2001   |  |
| 3    | The Physics of Vibrations and Waves (Sixth Edition), H J Pain John-Wiley 2005.   |  |

| Reference Books: |  |  |
|------------------|--|--|
| 1                | Physics of Semiconductor Devices, Simon M. Sze, Wiley-Interscience (1981)  |  |
| 2                | Semiconductor Device Physics and Design, Umesh K Mishra and Jasprit Singh, |  |
|                  | Springer2008.  |  |

#### **Semiconductor Physics Lab**

| Course Outcomes:   |  |
|--|--|
| After completion of the course, students will be able to |  |
| CO 1:  | Develop skills required for experimentation and verification of physics laws.  |
| CO 2:  | Analyse the results obtained through proper graph plotting and Error analysis. |
| CO 3:  | Conduct experiments to validate physical behavior of materials/components.     |
| CO 4:  | ,  |
|  | semiconductor devices.   |
| CO 5:  | Prepare laboratory reports on interpretation of experimental results           |

#### **List of Experiments:**

- 1.Parameter extraction from V-I characteristics of a diode
- 2.Resistivity measurement of semiconductor by Four Probe method
- 3.Performance and analysis of Hall Effect in semiconductor to determine the Hall coefficient and carrier concentration of the majority carriers in the given specimen
- 4. Estimation of energy gap in semiconductor
- 5. Characteristics and analysis of solar cells
- 6. Verification of Ohm's law and error analysis of the data using Linear Least Square Fit (LLSF) method
- 7. Analysis of energy values and wave function using Mathematica software
- 8. Verification of Planck's constant.
- 9.Determination of wavelength of ASER light by diffraction grating
- 10.To find acceleration due to gravity by Simple Pendulum.

|   | Reference: |  |
|---|------------|--|
| ſ | 1          | Laboratory manual of the Physics Department                |
| I | 2          | Principles and Practices by S. O. Kasap, Prentice Hall2001 |

#### Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications

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| Semester II                     |  |
|---------------------------------|--|
| Course Code: 25HS03TH0219       | Course: Linear Algebra and Integral calculus |
| L: 3Hrs, P:0 Hrs per Week       | Total Credits: 03                            |
| Compulsory/Elective: Compulsory | Course Type: BSC                             |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | fter completion of the course, students will be able to   |  |  |
| CO 1:   | Interpret the solutions of system of linear equations and use the concepts of Eigen values, Eigen vectors to find diagonalization of matrices, reduction of quadratic form to canonical form. |  |  |
| CO 2:   | Evaluate definite and improper integrals using Beta, Gamma functions. Also trace cartesian curves.  |  |  |
| CO 3:   | Solve multiple integration by change of order, change of variable methods and apply it to find area, volume, mass and center of gravity.  |  |  |
| CO 4:   | Understand geometric meaning of gradient, curl, divergence  |  |  |
| CO 5:   | Perform line, surface and volume integrals of vector-valued functions.  |  |  |

#### **Syllabus**

#### **Module I Linear Algebra: (08 hours)**

Rank-nullity theorem; System of linear equations; Symmetric, skew-symmetric and orthogonal matrices; Eigen values and eigenvectors; Diagonalization of matrices; Orthogonal transformation and quadratic to canonical forms, Introduction to n-dimensional space, Singular value decomposition and its application in reducing the dimensionality of images and data.

#### **Module II: Integral Calculus: (08 Hours)**

Evaluation of definite and improper integrals; Beta and Gamma functions and their properties; Tracing of curves (Cartesian form)

#### **Module III: Multiple Integrals (10 Hours)**

Multiple Integration: Double and triple integrals (Cartesian and polar), change of order of integration in double integrals, Change of variables (Cartesian to polar), Applications: area, mass and volume by double integration, Center of mass and Gravity (basic concepts).

#### **Module IV: Vector Calculus (Differentiation) (07 Hours)**

Scalar point function, Vector point function, vector differentiation, gradient, divergence and curl, directional derivatives with their physical interpretations, solenoidal and irrotational motions, Scalar potential function.

#### **Module V: Vector Calculus (Integration) (07 Hours)**

Vector integration: Line integrals, work done, conservative fields, surface integrals and

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volume integrals, Stoke's theorem, Gauss divergence theorem, Green's theorem and their simple applications.

#### **Topics for self-learning**

Rolle's theorem, Mean value theorems, Indeterminate forms, Applications of definite integrals to evaluate perimeter, area, surface areas and volumes of revolutions.

| Text | Textbooks/References:  |  |  |
|------|--|--|--|
| 1    | Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.                  |  |  |
| 2    | Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.                |  |  |
| 3    | B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.                      |  |  |
| 4    | Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11 <sup>th</sup> Reprint, 2010. |  |  |
| 5    | P. N. Wartikar and J. N. Wartikar, A text book of Applied Mathematics Volume I &                         |  |  |
|      | II, Pune VidhyarthiGrihaPrakashan, Pune-411030 (India).  |  |  |
| 6    | Biomedical Statistics -Shantikumar Yadav , Sompal Singh, Ruchika Gupta                                   |  |  |
| 7    | Theory and Problems of Probability and Statistics - M.R. Spiegal (Mc Graw Hill) Schaum                   |  |  |
|      | Series   |  |  |

#### Department of Electrical Engineering

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|                                 | Semester II                   |
|---------------------------------|-------------------------------|
| Course Code: 25EE07TP0201       | Course: Electrical Technology |
| L: 3Hrs, P:2Hrs per Week        | Total Credits: 04             |
| Compulsory/Elective: Compulsory | Course Type: PCC              |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | ter completion of the course, students will be able to  |  |  |
| CO 1:   | Analyze DC magnetic circuits using fundamental concepts and circuit laws                              |  |  |
| CO 2:   | Analyze the performance of single-phase transformer and discuss the operation of autotransformer      |  |  |
| CO 3:   | Demonstrate the construction, working principle and types of DC machine and evaluate its performance. |  |  |
| CO 4:   | Identify different types of wiring system and various safety devices                                  |  |  |
| CO 5:   | Select illumination requirement for different premises.   |  |  |
| CO 6:   | Understand single line diagram of Power System and discuss various energy sources                     |  |  |

#### **Syllabus**

#### **Module I: Magnetic Circuits (05 Hours)**

Magnetic circuits: Basic terminologies of magnetic circuits, Analogy between magnetic and Electric circuits, Kirchoff's Laws for magnetic circuits, Types of magnetic circuits (series and parallel), B-H characteristics, leakage flux and fringing.

#### **Module II: Performance and Analysis of Single phase Transformer: (10 Hours)**

Review of basic concept of single-phase transformer, phasor diagram, percentage resistance, reactance and impedance, All day efficiency ,polarity test, back-to-back test.

Auto-transformer: Construction, comparison with two winding transformers, VA conducted magnetically and electrically.

Accessories of oil immersed transformer (numerical excluded), introduction to dry type transformer, methods of cooling.

#### **Module III: DC Machines (10 Hours)**

Basic principle & operation of DC generators and DC motors (separately excited, shunt and series), Induced EMF equation, Characteristics of DC motors, speed control of DC motors, Losses & Efficiency, Application of DC motor.

#### **Module IV: Wiring and Electrical Installations (05 Hours)**

Introduction of wiring, selection of wiring, types of wiring, I.E. (Indian Electricity) rules of domestic wiring, testing and installation of domestic wiring, Earthing formats for electrical connections

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, RCCB and Earthling.

#### **Module V: Illumination (04 Hours)**

Types of lamps, illumination schemes for domestic, industrial and commercial premises,

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

lumens required for different categories.

#### **Module VI: Introduction to Power System (04 Hours)**

Sources of Electrical Energy, Block schematic of Hydro-electric, Thermal, Nuclear Wind and Solar Power Plant with their advantages and disadvantages. Single line diagram for generation, transmission and distribution through different voltage levels.

| Text | Textbooks/References:   |  |  |
|------|---|--|--|
| 1    | Electrical Wiring Estimating and Costing, S. L. Uppal, Khanna Publishers, 1976        |  |  |
| 2    | A Text Book of Electrical Technology, B. L. Theraja (Vol. I & II), S. Chand, 2005     |  |  |
| 3    | Basic Electrical Engineering, D. C. Kulshreshtha, McGraw Hill, 2009. Basic Electrical |  |  |
|      | Engineering, D. P. Kothari and I. J. Nagrath, Tata McGraw Hill, 2010                  |  |  |
| 4    | Basic Electrical Engineering: S. B. Bodkhe, N. M. Deshkar, P. P. H. Pvt. Ltd.         |  |  |
| 5    | 5 Electrical Machinery: I. J. Nagrath and D. P. Kothari, Tata McGraw-Hill Education,  |  |  |
|      | 2004  |  |  |
| 6    | Electrical Machines, Dr. P.S. Bimbhra, Khanna Publishers, Third Edition,              |  |  |
| 7    | Electrical Machines, Ashfaq Hussain, Dhanpat Rai & Co., Third edition, 2015           |  |  |

#### **Electrical Technology Lab**

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | ompletion of the course, students will be able to                              |  |
| CO 1:   | Analysis the B-H characteristics of different magnetic materials.              |  |
| CO 2:   | Analyze the performance of single phase transformer using various tests        |  |
| CO 3:   | Analyze the performance of DC motor.   |  |
| CO 4:   | Understand and select appropriate switchgears, wires and cables for various LT |  |
|         | installations.   |  |
| CO 5:   | Understand and draw polar curves for various lamps.                            |  |
| CO 6:   | Write effective reports based on observations and conclusions                  |  |

#### **List of Experiments:**

- 1. To study B-H curve of different magnetic materials.
- 2. To check the functioning of single phase transformer.
- 3. To perform
- a. Polarity marking on two winding transformers.
- b. Conversion of two-winding transformer into autotransformer.
- 4. To study speed control of D.C. shunt motor by:
- a. Armature Voltage Control method.
- b. Field current control method.
- 5. To reverse the direction of rotation of DC shunt motor
- 6. To perform load Test on D.C. shunt motor.
- 7. To study the different types of switchgears and accessories for LT installations.
- 8. To study the different types of wires and cables for different applications.
- 9. To study the symbols of various components used in electrical system and understand simple single line diagrams.
- 10. To design electrical wiring scheme for residential applications.

- 11. To verify the quality of earthing by measuring various parameters.
- 12. To find out the luminous efficacy and polar curve of a light source

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|                                 | Semester II                        |
|---------------------------------|------------------------------------|
| Course Code: 25EE07TP0202       | Course: Analog Electronic Circuits |
| L: 2Hrs, P:2Hrs per Week        | Total Credits: 03                  |
| Compulsory/Elective: Compulsory | Course Type: ESC                   |

| ~       |   |  |  |
|---------|---|--|--|
| Course  | Course Outcomes:  |  |  |
| After c | fter completion of the course, students will be able to                               |  |  |
| CO 1:   | Discuss the operation and analyze the characteristics of semiconductor devices like   |  |  |
|         | BJT and MOSFET.   |  |  |
| CO 2:   | Design and analyze electronic circuits containing non-linear elements such as diodes, |  |  |
|         | BJT & MOSFET using the concepts of biasing, load lines, operating point.              |  |  |
| CO 3:   | Analyze inverting and non- inverting configurations of operational amplifier with     |  |  |
|         | negative feedback, evaluate performance parameters of operational amplifier.          |  |  |
| CO 4:   | Design Op-amp circuits for linear and nonlinear applications.                         |  |  |

#### **Syllabus**

#### Module I: (06 Hours)

BJT Circuits: Structure and V-I characteristics of a BJT; BJT as a switch. BJT as an amplifier, biasing circuits; common-emitter, common-base and common-collector amplifiers

#### **Module II: (08 Hours)**

MOSFET Circuits: MOSFET structure and V-I characteristics. MOSFET as a switch. MOSFET as an amplifier, biasing circuits and analysis, common-source, common-gate and common-drain amplifiers

#### **Module III: (08 Hours)**

Feedback amplifier and Op-amp fundamentals: General Feedback amplifier Structure, Properties of Negative Feedback, Characteristics of operational amplifier, open loop Op-amp, basic inverting and non-inverting Op-amp amplifiers with negative feedback

#### **Module IV: (08 Hours)**

Op-amp linear and nonlinear applications: Voltage follower, summing amplifiers, integrators and differentiators, difference amplifiers & instrumentation amplifiers, Clipper, Clamper, Comparators, Schmitt trigger circuits

| Te | Textbooks: |   |  |  |
|----|------------|---|--|--|
| 1  |            | Adel S. Sedra, Kenneth C. Smith, Arun N. Chandorkar, "Microelectronics Circuits:    |  |  |
|    |            | Theory and Applications," Seventh Edition, Oxford University Press, 2017.           |  |  |
| 2  | 2          | Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits," |  |  |
|    |            | Fourth Edition, McGraw-Hill Education, 2014.  |  |  |

| Reference books: |  |            |  |
|------------------|--|------------|--|
| 1                | Donald Neamen, "Electronic Circuits: Analysis and Design," Third Edition, McGraw | <i>V</i> – |  |

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|   | Hill Publication, 2006.   |  |
|---|---|--|
| 2 | Donald Neamen, "Semiconductor Physics and Devices: Basic Principles," Fourth        |  |
|   | edition, McGraw-Hill, 2011.   |  |
| 3 | Jacob Millman, Christos Halkias, Chetan Parikh, "Millman's Integrated Electronics," |  |
|   | Second edition, McGraw Hill Education, 2017.  |  |
| 4 | Ramakant Gayakwad," OP-AMPS and linear integrated circuits" 4th Edition, PHI        |  |
| 5 | D. Roy Choudhary, Shail Jain "Linear Integrated Circuits", 4th Edition, New Age     |  |
|   | International   |  |

#### **Analog Electronic Circuits Lab**

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                              |  |
| CO1:    | Discuss the operation and analyze the characteristics of semiconductor                |  |
|         | devices like BJT and MOSFET.  |  |
| CO2:    | Design and analyze electronic circuits containing non-linear elements such as diodes, |  |
|         | BJT & MOSFET using the concepts of biasing, load lines, operating point.              |  |
| CO3:    | Analyze inverting and non- inverting configurations of operational amplifier with     |  |
|         | negative feedback, evaluate performance parameters of operational amplifier.          |  |
| CO4:    | Design Op-amp circuits for linear and nonlinear applications.                         |  |

#### **Syllabus:**

Experiments based on Syllabus of Analog Electronic Circuits.

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester II                     |  |
|---------------------------------|--|
| Course Code: 25EE07TP0203       | Course: Data Structures and Algorithms |
| L: 2Hrs, P:2Hrs per Week        | <b>Total Credits:</b> 03               |
| Compulsory/Elective: Compulsory | Course Type: ESC                       |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | After completion of the course, students will be able to                          |  |
| CO 1:   | Recognize different abstract data structures, their operations and                |  |
|         | complexities and learn basic techniques of algorithm analysis.                    |  |
| CO 2:   | Apply the different linear data structures (Stack, Queues, Linked list) to        |  |
|         | problem solutions.  |  |
| CO 3:   | Apply appropriate searching and sorting algorithms to access elements.            |  |
| CO 4:   | Apply various traversal methods on binary trees and implement basic operations on |  |
|         | it.   |  |
| CO 5:   | Demonstrate various traversal and path finding algorithms for Graphs.             |  |

#### **Syllabus**

#### **Module I: Data Structures and Algorithms Basics (06 Hours)**

Organizations, data structure operations; abstract data types (ADTs) and their characteristics. Algorithms: definition, characteristics, analysis of an algorithm, asymptotic notations, time and space tradeoffs.

#### Module II: (08 Hours)

Stacks and Queues: Overview of Array ADT.

**Stack ADT:** Introduction, Representation of Stacks, Stack Operations and Applications of stacks

**Queue ADT:** Introduction, Operations on Queue, Types of Queues and Applications of Queues.

#### **Module III: Linked Lists (06 Hours)**

Singly Linked Lists: representation in memory, algorithms of several operations: traversing, searching, insertion, deletion, reversal, ordering, etc.

#### **Module IV: Searching and Sorting (08 Hours)**

**Searching:** Linear and Binary Search Methods and complexity analysis of search methods. **Sorting:** Different approaches to sorting, Bubble sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Heap Sort and their complexity analysis.

#### **Module V: Trees: (06 Hours)**

Introduction, basic terminology, binary tree and operations, binary search tree [BST], expression tree, traversing a binary tree, Operations on Binary Search Tree.

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#### **MODULE VI: Graphs (06 Hours):**

Introduction, basic terminology, graph traversal algorithm (DFS, BFS) with complexity analysis, shortest path algorithms.

| Text | Textbooks:  |  |  |
|------|---|--|--|
| 1    | E Balagurusamy , Data Structures Using C,MC Graw Hill, Nineteenth reprint 2023.     |  |  |
| 2    | Ellis Horowitz, Sartaj Sahni& Susan Anderson-Freed, Fundamentals of Data Structures |  |  |
|      | in C, Second Edition, Universities Press, 2008.                                     |  |  |
| 3    | Mark Allen Weiss; Data Structures and Algorithm Analysis in C; Second               |  |  |
|      | Edition; Pearson Education; 2002.   |  |  |
| 4    | G.A.V. Pai; Data Structures and Algorithms: Concepts, Techniques and                |  |  |
|      | Application; First Edition; McGraw Hill; 2008.                                      |  |  |

| Refe | Reference books:   |  |
|------|--|--|
| 1    | Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein;      |  |
|      | Introduction to Algorithms; Third Edition; PHI Learning; 2009.                     |  |
| 2    | Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran; Fundamentals of Computer |  |
|      | Algorithms; Second Edition; Universities Press; 2008                               |  |
| 3    | A. K. Sharma; Data Structures using C, Second Edition, Pearson Education, 2013     |  |

#### **Data Structures and Algorithms Lab**

| Course Outcomes:   |  |  |
|--|--|--|
| After completion of the course, students will be able to |  |  |
| CO 1:  | Implement the array, stack, Queue and their applications |  |
| CO 2:  | Implement different sorting and searching algorithms     |  |
| CO 3:  | 3: Implement linked lists and their applications         |  |
| CO 3   | Perform basic operations on trees and graphs.            |  |

#### **Experiments based on**

- 1. Write a program in C to implement an array
- 2. Write a program in C to implement PUSH and POP operations on Stack using array.
- 3. Write a program in C to check nesting of parentheses using a Stack.
- 4. Write a program in C to evaluate postfix expression using Stack.
- 5. Write a program in C to implement a Queue and perform its common operations.
- 6. Write a program in C to implement a linked list and perform its common operations.
- 7. Write a program in C to implement binary tree traversal using INORDER, PREORDER and POSTORDER techniques
- 8. Write a program in C to implement searching techniques in array.

- 9. Write a program in C to implement DFS and BFS graph traversal algorithm.
- 10. Open ended experiment.

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester II                     |  |
|---------------------------------|--|
| Course Code: 25HS02TH0203       | Course: Foundational Literature of Indian Civilization |
| L: 1 Hrs, P:0Hrs per Week       | Total Credits:01                                       |
| Compulsory/Elective: Compulsory | Course Type: AEC                                       |

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to                           |  |
| CO 1:   | O 1: Understand the Indian knowledge system and its scientific approach.           |  |
| CO 2:   | Get introduced to the Vedic corpus and recognize the multi-faceted nature of the   |  |
|         | knowledge contained in the Vedic corpus.   |  |
| CO 3:   | Understand the salient features of the philosophical systems of the Vedic and non- |  |
|         | Vedic schools.   |  |
| CO 4:   | Develop a basic understanding of the ancient wisdom recorded in various Indian     |  |
|         | literary work  |  |

#### **Syllabus**

#### Module I: Overview of Indian Knowledge System

Importance of ancient knowledge, defining IKS, IKS classification framework, Historicity of IKS, Some unique aspects of IKS.

#### **Module II: The Vedic corpus**

Introduction of Vedas, four Vedas, divisions of four Vedas, six Vedangas, Distinct features of Vedic life.

#### **Module III: Indian Philosophical systems**

Development and unique features, Vedic schools of philosophy, Samkhya and Yoga School of philosophy, Nayay and Vaisesika school of philosophy, Purva-mimamsa and Vedanta schools of Philosophy, Non-vedic philosophies: Jainism, Buddhism, and other approaches

#### Module IV: Indian wisdom through ages

Panchtantras, Purans: contents and issues of interests,

Itihasa: uniqueness of the two epics (Ramayan and Mahabharata).

Key issues and messages from Ramayana, Mahabharata – a source of worldly wisdom; **Indian ancient Sanskrit literature:** Kalidas, Vishakadutta, Bhavbhuti, Shudraka\*

\*any one text as decided by the course teacher

| Refe | Reference material  |  |
|------|---|--|
| 1    | B. Mahadevan, Vinayak Rajat Bhar, Nagendra Pavana R. N., "Introduction to Indian    |  |
|      | Knowledge System: Concepts and Applications" PHI, 2022                              |  |
| 2    | S.C. Chatterjee and D.M. Datta, An introduction to Indian Philosophy, University of |  |
|      | Calcutta, 1984  |  |

#### B.Tech Electrical Engineering Specialization AI and Applications

Session: 2025-26

|                                  | Semester II                    |
|----------------------------------|--------------------------------|
| Course Code: 25HS04PR0201        | Course: Sports-Yoga-Recreation |
| L: 0Hrs, T:0Hrs, P:2Hrs per Week | Total Credits: 01              |
| Compulsory/Elective: Compulsory  | Course Type: CCA               |
| Aim of the Course                |                                |

The course aims to foster Health and wellness through Healthy and Active Lifestyle and creating awareness about the fundamentals of Physical Education, Sports, Yoga, Recreation and its effectiveness through practical experiences and hands on activities.

| Object | Objectives of the Course  |  |
|--------|---|--|
| 1:     | To impart the students with basic concepts of Sports, Yoga and Recreational         |  |
|        | activities for health and wellness.   |  |
| 2:     | To familiarize the students with health-related Exercise and evaluate their Health- |  |
|        | related Fitness.  |  |
| 3:     | To make Overall growth & development with team spirit, social values and            |  |
|        | leadership qualities among students through various sports, games and Yogic         |  |
|        | activities.   |  |
| 4:     | To create Environment for better interaction and recreation among students as       |  |
|        | neutralizer for stress through various minor and recreational games.                |  |

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to                              |  |
| CO 1:            | Understand fundamental skills, basic principle and practices of sports and Yoga.      |  |
| CO 2:            | Practically learn the principles of implementing general and specific conditioning of |  |
|                  | physical exercises and yoga.  |  |
| CO 3:            | Develop Health-related fitness and Body-mind co-ordination through various fitness    |  |
|                  | activities, sports, recreational games and yoga.                                      |  |
| CO 4:            | Practice Healthy & active living with reducing Sedentary Life style.                  |  |
|                  |   |  |

#### **Course Content:**

#### **Module I:**

- Warm up and Cool Down and Stretching Exercises.
- General and Specific Exercises.
- Calculation of BMI & Resting Pulse Rate.
- General and Specific exercises for strength, Speed, Agility, Cardiovascular Endurance, Flexibility, Coordinative abilities.
- Practice of Fundamental Skills of Volleyball, Table Tennis and Chess, etc.
- Knowledge and practice of the Equipment used in a Gymnasium and its application.

#### **Module II**:

- Yoga: Standing, Sitting, Prone & Supine positions.
- Suryanamaskar.

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- Pranayama, Meditation and Relaxation Techniques.
- Recreational Games.
- Practice of Fundamental Skills of Basketball, Football, Carrom, etc.
- Health related Physical Fitness Test.

| <b>Assessment Type</b> | Weightage in Marks                             | Total Marks      |
|------------------------|--|------------------|
|                        | Physical Efficiency Test – 30 Marks            |                  |
| Practical              | Sports/Games skill Activity/Project – 10 Marks | 50               |
|                        | Yoga Activities – 10 Marks                     |                  |
|                        |  | Total = 50 Marks |

| Refe | References:  |  |  |
|------|--|--|--|
| 1    | Russell, R.P. (1994). Health and Fitness Through Physical Education. USA: Human    |  |  |
|      | Kinetics.  |  |  |
| 2    | Uppal, A.K. (1992). Physical Fitness. New Delhi: Friends Publication.              |  |  |
| 3    | AAPHERD "Health related Physical Fitness Test Manual." 1980 Published by           |  |  |
|      | Association drive Reston Virginia  |  |  |
| 4    | Kumar, Ajith. (1984) Yoga Pravesha. Bengaluru: Rashtrothanna Prakashana.           |  |  |
| 5    | Dr. Devinder K. Kansal, A Textbook of Test Evaluation, Accreditation, Measurements |  |  |
|      | and Standards (TEAMS 'Science)   |  |  |

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                  | Semester II                     |
|----------------------------------|---------------------------------|
| Course Code:                     | Course: Electrical Maintenance  |
| L: 3Hrs, T:0Hrs, P:0Hrs per Week | Total Credits: 03               |
| Compulsory/Elective: Exit course | Course Type: I Year Exit Course |

| Course Outcomes:   |   |
|--|---|
| After completion of the course, students will be able to |   |
| CO 1:  | Prepare maintenance schedules for electrical equipment and follow the various |
|  | maintenance practices   |
| CO 2:  | Test and maintain rotating electrical machines.                               |
| CO 3:  | Test and maintain single phase and three phase transformers.                  |
| CO 4:  | Test and maintain insulation systems of electrical equipment                  |

#### **Syllabus**

#### **Module1: General Introduction**

Objectives of particular testing, Significance of ISS, concept of tolerance, routine test, type test, special tests

Method of testing, direct, indirect, distractive and non-distractive testing methods.

Concept of routine, preventive and breakdown maintenance, advantages of preventive Maintenance, introduction to Total productive maintenance [TPM].

Testing Methods: Conceptual understanding to detect the fault by test results of Megger Testing, Resistance Testing, Turns ratio testing, Three phase sequence, Testing.

#### **Module 2: Transformer routine maintenance**

Testing: Type, Routine and Special Tests as per IS for Distribution and Power Transformer, Radiator choking, Breather silica jell bad condition, leakages from tank joints, Loose connections at terminals. Conservator top-up need, contamination of transformer oil properties, transformer de-hydration need etc. Effect of each reason on transformer.

#### **Module 3: Rotating Machine/ Motors maintenance**

Testing: Needs and Standards, Tolerance, Types: Routine, Special and Supplementary tests, Methods of Testing: Direct, Indirect and regenerative with advantages and applications, Induction Motor Testing: Routine Type and Special Test of Single and Three Phase Induction motor as per IS.

Alternator and Synchronous motor Testing: Routine Type and Special Test of Three Phase alternator and Synchronous motor as per IS.

#### **Module 4: Maintenance of Electrical Machine Insulation**

Factors affecting life of Insulation material, Measurement of Insulation Resistance and Interpretation of condition of Insulation,

Transformer Oil: Properties, contamination agents, tests,

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Strengthening Insulations: Weakening agents, cleaning, Drying, Re-varnishing, baking impregnation, Filtration.

#### **Module 5: Miscellaneous equipment maintenance**

Maintenance Solar panel, Battery.

| Tex | Text Books:  |  |
|-----|--|--|
| 1   | A text book of electrical maintenance, M.A. Choudhary, Publisher: Nirali Prakashan |  |
| 2   | Maintenance of electrical equipment, S. M. Choudhari,: Techknowledge publications  |  |
| 3   | Maintenance of electrical equipment, by Sonje Swati M., Publisher: Tech-Neo        |  |
| 4   | Testing, Commissioning, Operation and Maintenance of Electrical Equipments,        |  |
|     | S.Rao,:Khanna publishers   |  |
| 5   | Operation and maintenance of electrical equipment Vol.1 and Vol.2, By :B.V.S.Rao,  |  |
|     | MediaPromoters and publishers Pvt.Ltd  |  |

#### Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                  | Semester II                     |
|----------------------------------|---------------------------------|
| Course Code:                     | Course: Electrical Appliances   |
| L: 3Hrs, T:0Hrs, P:0Hrs per Week | Total Credits:3                 |
| Compulsory/Elective: Exit course | Course Type: I Year Exit Course |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | r completion of the course, students will be able to                                    |  |
| CO 1:   | Discuss the concept of Energy Efficiency of Electrical appliances & types of power      |  |
|         | supply units used in these appliances.  |  |
| CO 2:   | Explain working principle & application of different electrical motors.                 |  |
| CO 3:   | Describe working principle of appliances used for heating & cooling purpose.            |  |
| CO 4:   | Identify the different electrical power supply backup equipment like battery, Inverter, |  |
|         | UPS, & photovoltaic system.   |  |
| CO 5:   | Explain construction & working principle of electrical domestic appliances.             |  |
| CO 6:   | Test & perform maintenance of Consumer Electrical Appliances.                           |  |

#### **Syllabus**

#### Module 1: [06 Hours]

Basics of DC & AC systems, voltage-current-power relationships, AC DC sources for appliances, Star rating, Energy efficiency in Electrical appliances, Importance of IS codes, IE codes.

#### Module 2: [08 Hours]

Introduction to AC/DC Motors for Appliances (FHP Motors) - Single Phase Motors (FHP), DC Motors, BLDC Motors, Universal Motors.

#### Module 3: [08 Hours]

HVAC Appliances-: Construction, Working Principle, Ratings/Specifications, Control of

- a) Resistance heating: Water heaters, Room Heater, Tea/ Coffee Maker, Oven, Toasters, Iron
- b) Non Resistive heating: Induction heaters, Microwave oven
- c) Cooling Appliances: Construction, Working Principle, Ratings/Specifications, Control of Fans, Desert Coolers, Air conditioner, Refrigerator

#### Module 4: 08 Hours]

Power supply Equipment: Battery and battery chargers, Switch mode power supply, Inverter, Uninterrupted Power Supply (UPS), Photovoltaic power System

#### Module 5: [06Hours]

Other Consumer appliances: Construction, Working Principle, Ratings/Specifications, Control Mixer, Grinder, Juicer, Vacuum Cleaner, Air Purifier, Washing Machines, Weighing scale, Elevator

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#### Module 6: [06 Hours]

Illumination-Construction, Working Principle, Ratings/Specifications, Control of LED Lights.

| Tex | Text Book/ Resources:  |  |
|-----|--|--|
| 1   | Consumer Electronics by S P Bali, Pearson                                |  |
| 2   | Handbook of Repair & Maintenance of domestic electronics appliances: BPB |  |
|     | Publications   |  |
| 3   | Literature available through e-resources.                                |  |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester III                       |
|---------------------------------|------------------------------------|
| Course Code: 25HS03TH0304       | Course: Probability and Transforms |
| L: 3Hrs, P:0Hrs per Week        | <b>Total Credits:</b> 03           |
| Compulsory/Elective: Compulsory | Course Type: ESC                   |

| Course   | Course Outcomes:  |  |  |
|----------|---|--|--|
| After co | After completion of the course, students will be able to  |  |  |
| CO1      | Interpret discrete and continuous probability distributions, and analyze real-life situations using expected value and variance.  |  |  |
| CO2      | Apply Binomial, Poisson, and Normal distributions to compute probabilities and related statistical measures.  |  |  |
| CO3      | Compute joint, marginal, and conditional probabilities using joint PMFs and PDFs, and analyze relationships between variables.  |  |  |
| CO4      | Explain the concept of sampling distributions, and apply the principles of hypothesis testing including null and alternative hypotheses, significance levels, and p-values. |  |  |
| CO5      | Use Laplace transforms and their properties to solve ordinary and partial differential equations in engineering applications.   |  |  |

#### **Syllabus**

#### Module I: (06 Hours)

Probability spaces, conditional probability, Discrete and continuous random variables, expectation and variance of random variable.

#### **Module II: (06 Hours)**

Binomial distribution, Poisson distribution, Normal distribution and their applications, exponential distribution

#### **Module III: (08 Hours)**

Joint probability function for discrete and continuous random variables, Marginal probability functions, expectation and variance of multivariate random variables, covariance.

#### **Module IV: (10 Hours)**

Small and large sampling, Sampling Distributions, Point and Interval Estimations, Testing of Hypothesis for single mean and proportion for both small and large sample size, Testing of Hypothesis for difference of mean and proportion.

#### Module V: (08 Hours)

Laplace transforms and its existence, properties of Laplace transform, inverse Laplace transform and application of Laplace Transform to solve differential equations

| Text Books: |   |
|-------------|---|
| 1           | M R. Spiegal, Theory and Problems of probability and statistics:,2 <sup>nd</sup> edition, Schaum series |
|             | Schaum series   |

| 2 | S. Ross, A First Course in Probability, 6th Ed., Pearson Education India, 2002.      |
|---|--|
| 3 | B. S. Grewal, Higher Engineering Mathematics, Khanna publishers 43rd edition (2015). |

| Refe | Reference Books:   |  |
|------|--|--|
| 1    | Maurtis Kaptein, Statistics for data science, An introduction to probability, statistics and Data Analysis, Springer 2022. |  |
| 2    | Jay L Devore, Probability and Statistics for Engineering and sciences, 8 <sup>th</sup> edition, Cenage learning.           |  |
| 3    | Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.                                    |  |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester III                |
|---------------------------------|-----------------------------|
| Course Code: 25EE07TH0301       | Course: Signals and Systems |
| L: 3 Hrs, P:0 Hrs per Week      | Total Credits: 03           |
| Compulsory/Elective: Compulsory | Course Type: PCC            |

| Course Outcomes:   |   |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO1  | Identify the different types of signals and systems.                    |  |
| CO2  | Analyze the differential equation in time domain.                       |  |
| CO3  | Apply Fourier transforms for continuous-time and discrete-time signals. |  |
| CO4  | Apply Z-transform to discrete signals and systems.                      |  |
| CO5  | Illustrate the sampling process and its various applications            |  |

#### **Syllabus**

#### **Module-I: Introduction to Signals and Systems (08 Hours)**

Signals and systems as seen in everyday life and in various branches of engineering and science. Different types and properties of signal and systems. Some special signals of importance: the unit step, the unit impulse, the sinusoid, the complex exponential, some special time-limited signals; continuous and discrete time signals, continuous and discrete amplitude signals.

#### Module-II: Behavior of Continuous and Discrete-Time LTI Systems (07 Hours)

Impulse response and step response, convolution, input-output behaviour with aperiodic convergent inputs, cascade interconnections. Characterization of causality and stability of LTI systems. System representation through differential equations and difference equations. Periodic inputs to an LTI system, the notion of a frequency response and its relation to the impulse response

#### **Module-IV: Z-transform (07 Hours)**

Z-transform for discrete time signals and systems, system functions, poles and zeros of systems and sequences, z-domain analysis, various properties of Z-transforms.

#### **Module-III: Fourier Transform (10 Hours)**

Fourier series representation of periodic signals, Waveform Symmetries, Calculation of Fourier Coefficients. Fourier Transform, convolution/multiplication and their effect in the frequency domain, magnitude and phase response, Fourier domain duality. The Discrete-Time Fourier Transform (DTFT), the Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT).

#### **Module-V: Sampling and Reconstruction (06 Hours)**

Sampling Theorem and its implications. Spectra of sampled signals. Reconstruction: ideal interpolator, zero- order hold, first-order hold. Aliasing and its effects. Relation between continuous and discrete time systems. Introduction to the applications of signal and system

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theory: modulation for communication, filtering, feedback control systems.

| Text Books: |  |
|-------------|--|
| 1           | V. Oppenheim, A. S. Willsky and S. H. Nawab, "Signals and systems", Prentice Hall      |
|             | India, 1997.   |
| 2           | J. G. Proakis and D. G. Manolakis, "Digital Signal Processing: Principles, Algorithms, |
|             | and Applications", Pearson, 2006.  |
| 3           | H. P. Hsu, "Signals and systems", Schaum's series, McGraw Hill Education, 2010.        |
| 4           | S. Haykin and B. V. Veen, "Signals and Systems", John Wiley and Sons, 2007.AICTE       |
|             | Model Curriculum for Undergraduate degree in Electrical Engineering (Engineering &     |
|             | Technology)  |

| Reference Books: |   |
|------------------|---|
| 1                | V. Oppenheim and R. W. Schafer, "Discrete-Time Signal Processing", Prentice Hall, 2009. |
| 2                | M. J. Robert "Fundamentals of Signals and Systems", McGraw Hill Education, 2007.        |
| 3                | B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2009                |

#### B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester III                |
|---------------------------------|-----------------------------|
| Course Code: 25EE07TP0302       | Course: Electrical Machines |
| L: 4 Hrs, P:2Hrs per Week       | Total Credits: 05           |
| Compulsory/Elective: Compulsory | Course Type: PCC            |

| Course   | Course Outcomes:  |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO1  | Describe the three-phase transformer related aspects, tests and calculate the load sharing during parallel operation.   |  |
| CO2  | Describe the three-phase induction motor related aspects, no load and blocked rotor tests.  |  |
| CO3  | Understand the concepts of starting, speed control and braking of three-phase induction motor.  |  |
| CO4  | Explain the construction and operation of synchronous generator and determine voltage regulation and other unknowns under given conditions. Also explain synchronization and parallel operation of alternators. |  |
| CO5  | Explain operation of synchronous motor, phasor diagram, starting methods of synchronous motor and analyze the effect of change in field current.  |  |
| CO6  | Explain the construction, working principle and applications of various special motors.   |  |

#### **Syllabus**

#### **Module I: Three Phase Transformer (08 Hours)**

Construction of three phase transformer, connections, OC & SC test on three phase transformers, calculation of regulation and efficiency, all day efficiency, vector groups, clock notation of 3-phase transformer, concept of Inrush current, Tap changer (on load and off load).

Parallel operation of three phase transformer: Conditions for parallel operation and load sharing between parallel connected transformer.

#### **Module II: Three Phase Induction Machine (08 Hours)**

Construction,3-phase winding, production of rotating magnetic field, slip, equivalent circuit, phasor diagram, torque equation, power flow, torque-slip characteristic in all three modes of operation (motor, generator and braking), No load and blocked rotor tests, calculation of equivalent circuit parameters, losses and efficiency.

### Module III: Starting, Speed Control and Braking of 3-Phase Induction Motor (08 Hours)

Starting methods of 3-phase Induction Motor: DOL starting, Auto-transformer starting, Star-Delta starting.

Speed control Methods: By change in input voltage, input frequency, V/F method, rotor

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resistance control and consequent pole changing technique.

Braking methods: Plugging, Regenerative braking, DC and AC braking.

# **Module IV: Synchronous Generator (08 Hours)**

Construction of cylindrical and salient pole synchronous machines, induced EMF, operation as a generator, voltage equation, phasor diagrams, calculation of voltage regulation by synchronous impedance method, calculation of efficiency, Condition for parallel operation, synchronization with infinite bus.

# **Module V: Synchronous Motor (08 Hours)**

Operation as a synchronous motor, starting of synchronous motor, effect of change in field current, calculation of efficiency, types of losses, voltage equation, phasor diagram.

# **Module V: Introduction to Special Motor (05 hours)**

Construction, operation and application of Permanent magnet synchronous motor, Brushless DC motor.

| Text Books: |   |  |
|-------------|---|--|
| 1           | Electrical Machines: Dr. P.S. Bimbhra   |  |
| 2           | Electrical Machines: Ashfaq Hussain   |  |
| 3           | A Text Book of Electrical Technology: B. L. Theraja (Vol. II)                               |  |
| 4           | Electric Motors and Transformers Theory and Practicals:Dr. S. B. Bodkhe                     |  |
| 5           | Electric Power Transformer Engineering by Charles W. Johnson, 3 <sup>rd</sup> Edition, 2012 |  |
|             | CRC Press   |  |

| Reference Books: |  |  |
|------------------|--|--|
| 1                | Performance & Design of A.C. Machine: M. G. Say                                  |  |
| 2                | Electrical Machines: I.S. Nagrath & Dr. D.P. Kothari.                            |  |
| 3                | Laboratory Courses in Electrical Engineering: Tarnekar, Kharbanda, Bodkhe & Naik |  |

#### **Electrical Machines Lab**

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO1     | Evaluate regulation and efficiency of a three-phase transformer by performing OC and SC tests.  |  |  |
| CO2     | Conduct tests on three-phase induction motors to determine equivalent circuit parameters, analyze torque-slip characteristics, and explore starting, speed control methods. |  |  |
| CO3     | Perform experiments on Synchronous Generator and Synchronous motor and make valid conclusions from observed results   |  |  |
| CO4     | Write effective reports based on own observations and conclusions   |  |  |

# **List of Experiments:**

1. To perform open circuit and short circuit tests on three phase transformers.

- 2. To perform load test on three phase Induction Motor.
- 3. To study speed control of three phase Induction Motor by-
  - (i)Frequency control
  - (ii)Rotor resistance control
- 4. To perform no load and blocked rotor test on three phase Induction Motor to find its parameters.
- 5. To study load characteristics of an Induction Generator.
- 6. To determine voltage regulation of three phase alternator by open circuit and short circuit test.
- 7. To determine voltage regulation of three phase alternator by direct loading.
- 8. To find Xd and Xq of a salient pole rotor type synchronous machine by slip test.
- 9. To study the synchronization of alternator with infinite bus.
- 10. To plot V and inverted V curves of a synchronous motor.

# B.Tech Electrical Engineering Specialization AI and Applications

Session: 2025-26

|                                 | Semester III  |
|---------------------------------|---|
| Course Code: 25EE07TP0303       | Course: Electrical Measurements and Instrumentation |
| L: 3Hrs, P:2Hrs per Week        | Total Credits: 04                                   |
| Compulsory/Elective: Compulsory | Course Type: PCC                                    |

| Course   | Course Outcomes:   |  |
|----------|--|--|
| After co | After completion of the course, students will be able to   |  |
| CO1      | Identify suitable bridge for the measurement of passive electrical elements.   |  |
| CO2      | Describe the operating principle and construction of different types of analog instruments.                            |  |
| CO3      | Describe the operating principle and construction of digital instruments for the measurement of electrical quantities. |  |
| CO4      | Calculate different operational parameters of instrument transformers.   |  |
| CO5      | Select and compare different transducers for the measurement of various physical quantities.                           |  |

# **Syllabus**

## **Module-I: (09 Hours)**

Measurement Systems, classification of different measuring Instruments, D.C bridges (Wheat stone, Kelvin and Kelvin's Double bridge) A.C bridges (Schering Bridge, Maxwell-Inductance-Capacitance Bridge, Hay's bridge, Owen's Bridge and DeSauty's Bridge).

#### Module-II: (09 Hours)

Analog Measurement Techniques, Principle of permanent magnet moving coil (PMMC) instrument, Moving iron (MI) instrument and Electrodynamometer type instruments. Measurement of three phase and single phase power, loading effect of instruments.

# **Module-III: (06 Hours)**

Digital Measurement Techniques, True RMS measurement, measurement of voltage, Current, Power, Frequency and Energy.

## **Module-IV: (07 Hours)**

Introduction to Instrument transformers and its applications. Working principle of Special Instruments, Insulation Tester, and Earth tester.

## Module-V: (09 Hours)

Classification of Transducers, Electromechanical transducers, Potentiometric resistance Transducers, Inductive type transducers, Variable inductance transducer, , Piezoelectric transducer, Strain gauges, Linear variable differential transformer, Capacitive type transducer, resistance strain gauge, Digital transducers.

# **Module-VI: (07 Hours)**

Measurement of various physical quantities like temperature, flow, motion, atmospheric parameters and pressure.

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| Text Books: |   |
|-------------|---|
| 1           | A Course in Electrical and Electronics Measurements and Instrumentation: 11edition, Sawhaney A. K., Dhanpat Rai & Sons, Delhi 1994. |
| 2           | Electrical Measurements and Measuring Instruments: 3ed. Golding, E. W., Widdis, F.C., Wheeler's Student Edition, 1994.              |
| 3           | Electrical Measurements and Instrumentation: U. A. Bakshi, A.V. Bakshi, Technical Publications, 2009.                               |
| 4           | Electrical and Electronic Measurements and Instrumentation: R.K. Rajput.  |
| 5           | Instrumentation Measurement and Analysis: B C Nakra, K K Chaudhary  |

| Reference Books: |   |
|------------------|---|
| 1                | Electronic Measurements and Instrumentation: 3 ed., Cooper, W.D., Helfrick, A.D., |
|                  | Prentice-Hall of India, New Delhi 1991  |

# **Electrical Measurements and Instrumentation Lab**

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to   |  |
| CO1     | Understand and correlate the theoretical knowledge of electrical measurements and instrumentation with laboratory experiments. |  |
| CO2     | Perform the experiment and analyze the observed data.  |  |
| CO3     | Write practical record with effective presentation.  |  |
| CO4     | Measure different physical and electrical parameters and make valid conclusion.  |  |

# **List of Experiments:**

# **Part-A: Based on Electrical Measurements**

- 1. Measurement of Resistance
  - i. Medium Resistance using Wheatstone Bridge Method
  - ii. Low Resistance using Kelvin's Double Bridge method
- 2. Measurement of Capacitance using
  - i. De-Sauty's Bridge and Modified De Sauty's Bridge
  - ii. Schering Bridge
- 3. Measurement of Inductance using
  - i. Hay's Bridge
  - ii. Maxwell's Bridge
- 4. Measurement of reactive power by one wattmeter method
- 5. Measurement of three phase power using two wattmeter method.
- 6. Measurement of Energy using Digital Energy meter

| Part B: Based on Instrumentation                                 |
|--|
| 7. Pressure measurement using Piezo Resistive sensor             |
| 8. Flow measurement using Rotameter                              |
| 9. Temperature measurement using Thermocouple                    |
| 10. Study of Linear Variable Differential Transformer (L.V.D.T.) |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester III                        |
|---------------------------------|-------------------------------------|
| Course Code:                    | Course: Object Oriented Programming |
| L: 3Hrs, P:0Hrs per Week        | Total Credits: 03                   |
| Compulsory/Elective: Compulsory | Course Type: MDM                    |

| Course Outcomes: |   |  |
|------------------|---|--|
| After            | After completion of the course, students will be able to  |  |
| CO1              | Classify the different features of object-oriented programming.                                       |  |
| CO2              | Implement the features of Develop basic programs for given problems.                                  |  |
| CO3              | Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes |  |
| CO4              | Discuss Generics, Collections and multithreading and develop programs using these concepts.           |  |

## **Syllabus**

# Module I: (08 Hours)

Features of Object-Oriented Programming languages like data encapsulation, inheritance, polymorphism and late binding. Introduction to class and Methods, Access control of members of a class, instantiating a class, Constructors, Garbage Collection, finalize() Method.

#### Module II: (08 Hours)

Concept of inheritance, methods of derivation, use of super keyword and final keyword in inheritance, run time polymorphism. Abstract classes and methods, interface, implementation of interface, creating packages, importing packages, static and non-static members.

# **Module III: (09 Hours)**

Exceptions, types of exception, use of try catch block, handling multiple exceptions, using finally, throw and throws clause, user defined exceptions, Generics, generic class with two type parameter, bounded generics, Collection classes: Arrays, Vectors, Array list, Linked list, Hash set, Queues, Trees.

# **Module IV: (09 Hours)**

Introduction to streams, byte streams, character streams, file handling in Java, Serialization Multithreading: Java Thread models, creating thread using runnable interface and extending Thread, thread priorities, Thread Synchronization, Inter-thread communications.

| Text Books: |   |  |
|-------------|---|--|
| 1           | JAVA The Complete Reference: Herbert Schildt; Seventh Edition, Tata McGraw-Hill |  |
|             | Publishing Company Limited 2007.  |  |
| 2           | A programmer's Guide to Java SCJP Certification: A Comprehensive Primer: Khalid |  |
|             | A. Mughal and Rolf W.Rasmussen, Third Edition.                                  |  |

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

Java Fundamentals: A Comprehensive Introduction:HerbertSchildt and Dale Skrien; Tata McGraw- Hill Education Private Ltd., 2013.

| ] | Reference Books:  |   |  |  |
|---|---|---|--|--|
|   | 1   | Core JAVA Volume-II Advanced Features: Cay S. Horstmann and Gary Cornell; |  |  |
|   |   | Eighth Edition; Prentice Hall, Sun Microsystems Press, 2008.              |  |  |
|   | 2 Java Programming: A Practical Approach: C Xavier; Tata McGraw- Hill Education |   |  |  |
|   |   | Private Ltd.,2011.  |  |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                    | Semester III                                     |
|------------------------------------|--|
| Course Code: 25EEOEI07TH0305-1     | Course: Electrical Engineering: Introduction and |
|                                    | Applications                                     |
| L: 2 Hrs, P:0 Hrs per Week         | Total Credits: 02                                |
| Compulsory/Elective: Open Elective | Course Type: OE                                  |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO1     | Analyze DC circuits and magnetic circuits using fundamental concepts and circuit  |  |  |
|         | laws  |  |  |
| CO2     | Apply the fundamental laws of electrical engineering to solve simple AC circuits  |  |  |
| CO3     | Analyse three phase circuits using fundamental laws.  |  |  |
| CO4     | Explain the construction, working principle of single-phase transformer, Induction motor and determine its performance at given operating condition |  |  |

## **Syllabus**

# **Module I: DC Circuits and Magnetic Circuits (08 Hours)**

Review of fundamental terminologies related to dc circuits, mesh current and node voltage analysis of DC circuits, star-delta and delta-star transformation

Review of fundamental terminologies related to magnetic circuits, analogy with electric circuits, analysis of magnetic circuits, self and mutual inductances

## **Module II: Single Phase AC Circuits (08 Hours)**

Generation of sinusoidal voltage, basic terminologies associated with AC quantity, phasor representation of alternating quantities. Real power, reactive power, apparent power and power factor, Analysis of basic series and parallel AC circuit.

Three Phase A.C. Circuits: Basic concepts; Relationship between line and phase values of balanced star and delta connections; Power in balanced three phase circuits.

# **Module III: Single Phase Transformers (08 Hours)**

Basic principle and construction of single-phase transformer; Operation under no load and load condition, equivalent circuit, voltage regulation and efficiency.

## **Module-IV: Induction Motors (06 Hours)**

Construction, working principle and applications of single-phase motors. Working principle of three phase induction motor; Introduction to BLDC motors: working principle, construction with its applications.

| Text Books: |  |  |  |
|-------------|--|--|--|
| 1           | Fundamentals of Electric Circuits by Charles K Alexander and Matthew N. O. Sadiku, |  |  |
|             | TMH Publication, 5th Edition, 2013.  |  |  |
| 2           | Basic Electrical Engineering by Abhijit Chakrabarti, Sudipta Nath, and Chandan     |  |  |

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| ſ |   | Chanda, TMH Publication, 2013.                                       |
|---|---|--|
| Ī | 3 | Electrical Machinery by P.S. Bimbhra, Khanna Publishers, 7th Edition |

| Reference Books: |   |  |
|------------------|---|--|
| 1                | Electrical Engineering Fundamentals by Vincent Del Toro, PHI Publication, Second Edition. |  |
| 2                |   |  |
| 2                | Electrical Technology by H Cotton, CBS Publishers and Distributors,7th Edition, 2005.     |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering

# Department of Electrical Engineering B.Tech Electrical Engineering Specialization AI and Applications

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|                                | Semester III                     |
|--------------------------------|----------------------------------|
| Course Code: 25EEOEI07TH0305-2 | Course: Renewable Energy Systems |
| L: 2Hrs, P:0Hrs per Week       | Total Credits: 02                |
| Compulsory/Elective: Elective  | Course Type: OE                  |

| Course   | Course Outcomes:  |  |  |
|--|---|--|--|
| After completion of the course, students will be able to |   |  |  |
| CO1  | O1 Understand the necessity and importance of renewable energy sources.                       |  |  |
| CO2  | Discuss the working principle of solar photovoltaic system and its topologies.                |  |  |
| CO3  | Discuss the operation of wind energy generation.  |  |  |
| CO4  | Explain the renewable energy sources like Hydel, Tidal, Biomass, Geothermal, Wave, and Ocean. |  |  |

# **Syllabus**

# **Module I: Global and National Energy Scenario (04 Hours)**

Over view of conventional & renewable energy sources, need, potential & development of renewable energy sources, Global and Indian Energy scenario, Energy for sustainable development, Global climate change, carbon credits and carbon footprint calculation.

# **Module II: Solar Energy (08 Hours)**

Solar energy system, Solar Radiation, Introduction to photovoltaic solar cell, characteristics and its connections, Different PV topologies.

# **Module III: Wind Energy (06 Hours)**

Wind Energy Conversion, Potential, Nature of the wind, Types of wind turbines, Wind-Electric Generation.

# **Module IV: Other Renewable Sources (08 Hours)**

Introduction to hydel-power generation, tidal energy, biomass energy, geothermal energy

| Text | Text Books:  |  |  |
|------|--|--|--|
| 1    | Solar Energy: Principles of Thermal Collection and Storage, S. P. Sukhatme and J. K. |  |  |
|      | Nayak, TMH, New Delhi, 3rd Edition.  |  |  |
| 2    | Renewable Energy Resources, John Twidell and Tony Weir, Taylor and Francis -         |  |  |
|      | second edition, 2013.  |  |  |
| 3    | Non-Conventional Energy Sources /G.D. Rai, Khanna Publishers                         |  |  |

| Refe | Reference Books:   |  |  |
|------|--|--|--|
| 1    | Renewable Energy- Edited by Godfrey Boyle, Oxford University Press, 3 <sup>rd</sup> Edition, |  |  |
|      | 2013.  |  |  |
| 2    | Handbook of Renewable Technology, Ahmed and Zobaa, Ramesh C Bansal, World                    |  |  |
|      | scientific, Singapore.   |  |  |

|   | 3 | Renewable Energy Technologies, Ramesh & Kumar /Narosa                                       |  |  |
|---|---|---|--|--|
| 4 | 4 | Renewable Energy Technologies, A practical guide for beginners, Chetang Singh Solanki, PHI. |  |  |
|   | 5 | Non-conventional Energy Source, B.H. Khan, TMH, 2 <sup>nd</sup> Edition.                    |  |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering

# Department of Electrical Engineering

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester III                  |
|---------------------------------|-------------------------------|
| Course Code: 25HS01PR0301       | Course: Environmental Science |
| L: 0Hrs, P:2Hrs per Week        | Total Credits: 01             |
| Compulsory/Elective: Compulsory | Course Type: VEC              |

| Course  | Course Outcomes:  |  |
|---------|---|--|
| After c | ompletion of the course, students will be able to   |  |
| CO1     | Apply the fundamental principles of measurement and skills in preparation and handling of Environmentally hazardous materials and interpret the statistical data related to measurements. |  |
| CO2     | Use of the computational tools for searching, interpretation of results, etc. and preparation of case study regarding Environmental Issues.   |  |

# **List of Experiments**

- [1] Demonstration of Handling of hazardous chemicals, MSDS (material safety data sheet), waste minimization strategies and chemical waste disposal.
- [2] Preparation of different Solutions: Molar solution, Normal solution and percent solution and Determination of concentration in their various forms.
- [3] Basic statistical analysis of results of neutralization of acid against the base and preparing acceptable graphs using software.
- [4] Estimation of Copper ions from acid digested PCB solution.
- [5] Estimation of Chromium ions from e-waste sample.
- [6] Prediction of NMR spectra and analytical data of molecules using Computational Software and its analysis.
- [7] Spectroscopic determine of wavelength of maximum absorption of chemical/biological compound in solution and plotting of calibration curves.
- [8] Estimation of Fe (II) ions from e-waste rust spectrophotometrically / calorimetrically using 1, 10-Phenanthroline method.
- [9] Determination of Free CO2 in the given water sample.
- [10] Determination of dissolved oxygen (DO) in the given water sample.
- [11] Estimation of Chlorine in water.
- [12] Determination of rate of the reaction at room temperature and analysis of experimental data using Computational Software
- [13] Determination of AQI of a region.
- [14] Use of various open online search tools for Environmental Case Studies.

| Text | Text Books:  |  |
|------|--|--|
| 1    | S. S. Dara, A Textbook on Experiments and Calculations in Engineering Chemistry,   |  |
|      | S. Chand Publications.   |  |
| 2    | J. B. Yadav, Advanced Practical Physical Chemistry, Krishna's Prakashan Media (P)  |  |
|      | Limited.   |  |
| 3    | A. J. Elias, Collection of Interesting General Chemistry Experiments, Universities |  |
|      | Press Publications.  |  |

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

4 V. K. Ahluwalia, S. Dhingra and A. Gulati, College Practical Chemistry, Universities Press Publications.

# **Reference Books:**

David Young, Computational Chemistry: A Practical Guide for Applying Techniques to Real World Problems, Wiley Interscience Publications

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester III<br>Honors in "Electric Vehicle" |                                       |
|--|---------------------------------------|
| Course Code: 25EE07HT0301                    | Course: Electric Vehicle Fundamentals |
| L: 3 Hrs, P:0Hrs per Week                    | Total Credits: 03                     |
| Compulsory/Elective: Elective                | Course Type: Honors                   |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO1     | Understand the evolution and comparison of Electric Vehicles (EVs)  |  |  |
| CO2     | Describe the various internal combustion engines.   |  |  |
| CO3     | Analyze vehicle dynamics and performance parameters   |  |  |
| CO4     | Explain the basic concepts of hybrid and electric traction and analyze various drive train topologies. They will also evaluate power flow control strategies for efficient energy management and performance optimization in hybrid vehicles. |  |  |

## **Syllabus**

# Module I: Environmental Impact and History of Modern Transportation (05 Hours)

Air Pollution, Global Warming, Petroleum Resources, Overview of Electric Vehicles (EVs), Comparison with Internal Combustion Engine (ICE) vehicles, EV Market

# Module II: Fundamental of Internal Combustion (IC) Engine (06 Hours)

Introduction of IC Engine, 2S and 4S Engine, Types of Engines, Ignition system and cooling system.

## **Module III: Vehicle Dynamics and Control (07 Hours)**

Fundamentals of vehicle dynamics: Tractive effort, gradeability, and driving cycles, Energy consumption and efficiency analysis, Performance parameters (range, acceleration, top speed).

# **Module IV: Hybrid Drive-trains (06 Hours)**

Basic concept of hybrid traction, introduction to various hybrid drive train topologies, power flow control in hybrid drive-train topologies, fuel efficiency analysis.

# **Module V: Electric Vehicle (EV) Drive-trains (06 Hours)**

Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis. social and environmental importance of EV and HEV.

| Text Books: |  |
|-------------|--|
|             | Modern Electric, Hybrid Electric, and Fuel Cell Vehicles - Fundamentals, Theory, and |
|             | Design: M. Ehsani, Y. Gao, S. E. Gay and A. Emadi, CRC Press, 2004.                  |

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

2 Electric and Hybrid Vehicles Design Fundamentals by Iqbal Husain, CRC Press

| Reference Books: |  |
|------------------|--|
| 1                | Electric and Hybrid Vehicles: T. Denton, Routledge, 2016 |

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| Semester III                  |  |  |  |
|-------------------------------|--|--|--|
| Min                           | Minors in "E-Mobility"   |  |  |
| Course Code: 25EE07MT0301     | <b>Course:</b> Basics of Electrical Engineering and E-Mobility |  |  |
| L: 3 Hrs, P:0Hrs per Week     | Total Credits: 03  |  |  |
| Compulsory/Elective: Elective | Course Type: Minors  |  |  |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to                              |  |  |
| CO1     | Analyze the basics of ac and dc circuits.   |  |  |
| CO2     | Discuss the construction and operation of transformer, induction motor and DC Motor.  |  |  |
| CO3     | Compare electric vehicle with conventional vehicle and its impact on energy supplies. |  |  |
| CO4     | Discuss the dynamics of vehicle.  |  |  |
| CO5     | Discuss the architecture and various topologies of EV and HEVs.                       |  |  |

## **Syllabus**

## **Module I: Introduction to Electric Circuits (06 Hours)**

Electrical circuit elements (R, L and C), voltage and current sources, Kirchoff's current and voltage laws, analysis of simple circuits with DC excitation.

## **Module II: Single Phase AC Circuits (06 Hours)**

Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase ac circuits.

# **Module III: Introduction to Electric Machines (06 Hours)**

Construction and working principle of transformer and induction motor.

## **Module IV: Overview of Electric Vehicle (05 Hours)**

History of modern transportation, environmental impact and need of EV, comparison with IC engine, general layout of EV and its component, Electric vehicle Market.

## **Module V: Vehicle Dynamics (08 Hours)**

Introduction, tractive efforts: linear and angular acceleration, aerodynamic drag, rolling resistance and uphill resistance. Power and torque to accelerate, dynamic equation, drive cycle and energy used.

## **Module VI: Drive train of EV and HEVs (05 Hours)**

Basic concept of EVs and HEVs, classification, various drive-train topologies and power flow control.

#### Text Books:

| 1 | Electrical Technology: B. L. Theraja, S. Chand Publications.                                |  |
|---|---|--|
| 2 | Basic Electrical Engineering: S. B. Bodkhe, N. M. Deshkar, P. P. H. Pvt. Ltd.               |  |
| 3 | L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press,            |  |
|   | 2011.   |  |
| 4 | Electric Circuits" James W. Nilsson, Susan Riedel, 9th edition, Prentice hall, 2011         |  |
| 5 | Mehrdad Ehsani, Yimin Gao, Sebastien E. Gay and Ali Emadi, "Modern Electric,                |  |
|   | Hybrid Electric and Fuel Cell Vehicles."  |  |
| 6 | Iqbal Husain, "Electric and Hybrid Vehicles: Design Fundamentals," CRC Press, 2021          |  |
| 7 | James Larminie, John Lowry, "Electric Vehicle Technology Explained", John Wiley & Sons Ltd, |  |

| Refe | rence Books:  |
|------|---|
| 1    | E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.                      |
| 2    | V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.           |
| 3    | Electric and Hybrid Vehicles: T. Denton, Routledge, 2016                                |
| 4    | Ali Emadi, "Handbook of Automotive Power Electronics and Drives", CRC publishers, 2012. |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester IV              |
|---------------------------------|--------------------------|
| Course Code: 24EE07TP0401       | Course: Network Analysis |
| L: 3 Hrs, P:2 Hrs per Week      | Total Credits: 04        |
| Compulsory/Elective: Compulsory | Course Type: PCC         |

| Course Outcomes: |   |  |  |
|------------------|---|--|--|
| After c          | After completion of the course, students will be able to                                    |  |  |
| CO1              | CO1 Analyze the single phase and three phase circuits using basic mathematical tools        |  |  |
| CO2              | Apply various network theorems for electrical network analysis.                             |  |  |
| CO3              | Apply Laplace transforms and waveform synthesis techniques for electrical circuit analysis. |  |  |
| CO4              | Evaluate various network functions and two port electrical network parameters.              |  |  |

# **Syllabus**

# **Module I: Equilibrium Equations (8 Hours)**

Equilibrium equations with Nodal and Mesh Analysis on electrical networks, source transformations, Dot conventions in coupled circuits, Solutions of mutually coupled networks, Duality.

Resonance in series and parallel RLC circuits

Three-phase unbalanced circuits and power calculations.

## **Module II: Network Theorems (08 Hours)**

Superposition, Reciprocity, Thevenin's, Norton's. Maximum Power Transfer, Compensation, Tellegen's theorem as applied to DC and AC circuits.

# **Module III: Laplace Transform and Applications (08 Hours)**

Evaluation of initial and final condition, Concept of complex frequency, Partial fractions, Singularity functions, Waveforms Synthesis, Steady state and transient state analysis of RL, RC, RLC network with initial and final conditions using Laplace Transformation.

## **Module IV: Network Functions (06 Hours)**

Transient Response, Driving points and transfer functions, Poles, Zeros of network function, their properties, Time response from Pole-Zero locations on s-plane, convolution integral solution.

# **Module V: Two Port Networks (10 Hours)**

Network Parameters and Inter-connections, Conditions of Reciprocity and Symmetry, Interrelations between parameter sets.

| Text | ext Books:   |     |            |           |     |           |     |     |               |
|------|--|-----|------------|-----------|-----|-----------|-----|-----|---------------|
| 1    | M. E. Van Valkenburg, "Network Analysis", Prentice Hall, 2006. |     |            |           |     |           |     |     |               |
| 2    | D.   | Roy | Choudhury, | "Networks | and | Systems", | New | Age | International |
|      | Publications,1998.   |     |            |           |     |           |     |     |               |

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| 3 | W. H. Hayt and J. E. Kemmerly, "Engineering Circuit Analysis", McGraw Hill       |  |  |
|---|--|--|--|
|   | Education, 2013.   |  |  |
| 4 | C. K. Alexander and M. N. O. Sadiku, "Electric Circuits", McGraw Hill            |  |  |
|   | Education,2004.  |  |  |
| 5 | Chakrabarty, "Circuit Theory (Analysis and Synthesis)", Dhanpat Rai and Co. 2006 |  |  |

| Refe | Reference Books:  |  |  |  |
|------|---|--|--|--|
| 1    | Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Practice",        |  |  |  |
|      | Cengage Learning India, 2013.   |  |  |  |
| 2    | Jegatheesan, R., "Analysis of Electric Circuits," McGraw Hill, 2015. Joseph A.      |  |  |  |
|      | Edminister, Mahmood Nahri, "Electric circuits", Schaum's series, McGraw-Hill, New   |  |  |  |
|      | Delhi, 2010.  |  |  |  |
| 3    | Mahadevan, K., Chitra, C., "Electric Circuits Analysis," Prentice-Hall of India Pvt |  |  |  |
|      | Ltd., New Delhi, 2015.  |  |  |  |
| 4    | Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 7th      |  |  |  |
|      | Edition, John Wiley and Sons, Inc. 2015.  |  |  |  |
| 5    | Sudhakar A and Shyam Mohan SP, "Circuits and Network Analysis and Synthesis",       |  |  |  |
|      | McGraw Hill, 2015.  |  |  |  |

# **Network Analysis Lab**

| Course  | Course Outcomes:   |  |  |
|---------|--|--|--|
| After c | ter completion of the course, students will be able to                                 |  |  |
| CO1     | CO1 Apply, analyse and co-relate fundamental principles of Engineering with laboratory |  |  |
|         | experimental work.   |  |  |
| CO2     | Perform the experiment and analyse the observed data.                                  |  |  |
| CO3     | Write practical record with effective presentation.                                    |  |  |
| CO4     | Verify experimental results with theoretical analysis and make valid                   |  |  |
|         | conclusion.  |  |  |

# **List of Experiments:**

- 1. Verification of Thevenin's Theorem.
- 2. Verification of Norton's Theorem.
- 3. Verification of Superposition Theorem.
- 4. Verification of Maximom Power Transfer Theorem.
- 5. Verification of Milliman's Theorem.
- 6. Verification of Reciprocity Theorem.
- 7 To Find the Voltage Transfer Ratio of a Two Port, Bridged-T Network.
- 8. To Find Z-Parameters of a Two Port, T -Network.
- 9. To Study the Resonance of RLC Series/Parallel Network and Plot the Vr Vs F Curve
- 10. To Verify the Network Theorems using MATLAB Simulation.

| 11. To Find the Voltage Transfer Ratio using MATLAB Sin | nulation |
|---|----------|
|---|----------|

- 12.To Find Z-Parameters T-Network using MATLAB Simulation
- 13. Virtual Laboratory experiments

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester IV                     |
|---------------------------------|---------------------------------|
| Course Code: 24EE07TH0402       | Course: Electrical Power System |
| L: 3Hrs, P:0Hrs per Week        | <b>Total Credits:</b> 03        |
| Compulsory/Elective: Compulsory | Course Type: PCC                |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO1     | Determine per unit values of various power system components.                                   |  |  |
| CO2     | Calculate different electrical parameters of transmission line.                                 |  |  |
| CO3     | Model different types of transmission line and determine its efficiency and voltage regulation. |  |  |
| CO4     | Discuss different types of distribution system and the performance of underground cables.       |  |  |
| CO5     | Discuss the mechanical design aspects of overhead transmission line.                            |  |  |

## **Syllabus**

## **Module I: Basic Concepts (06 Hours)**

Evolution of Power Systems and Present-Day Scenario. Structure of a power system, Transmission and Distribution Systems, Single line diagram, overhead and underground system, AC and DC transmission, Introduction to per-unit system and per-unit calculations.

## **Module II Transmission Line Parameters (08 Hours)**

Transmission line parameters, Electric and Magnetic Fields around conductors, Capacitance and Inductance calculations for symmetrical and unsymmetrical conductor spacing, Transposition of line, Skin and Proximity effect, bundled conductors, Corona.

## **Module III: Performance of Transmission Line (10 Hours)**

Sinusoidal Steady state representation of Lines: Short, medium and long lines. Performance of transmission line and voltage regulation, Real and reactive power flow in transmission line, Surge Impedance Loading.

# **Module IV: Distribution System and Cables (08 Hours)**

Types of distribution system and its topologies, Feeders, distributors and service mains, Quantitative analysis of DC and AC distributor. Types of Cables, Capacitance of single-phase and three-phase Cable, Grading of Cable.

## **Module V: Mechanical Design of Transmission Line (08 Hours)**

Line Supports, Types of towers, Sag Calculation, Effect of Wind and Ice loading, Insulators: Types, Voltage distribution in insulator string, improvement of string efficiency.

| Text | Text Books:   |  |  |
|------|---|--|--|
| 1    | Power System Analysis: J. Grainger and W. D. Stevenson, McGraw Hill Education, 1994 |  |  |

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| 2 | Modern Power System Analysis: D. P. Kothari and I. J. Nagrath, McGraw Hill Education, 2003. |
|---|---|
| 3 | Electric Power Systems: C.L. Wadhwa, Wiley Eastern Ltd, New Delhi.                          |
| 4 | A Course in Power Systems: J.B. Gupta , S.K. Kataria & Sons,2008                            |

| Reference Books: |  |  |
|------------------|--|--|
| 1                | Principles of Power System: V.K. Mehta, S. Chand ,2005   |  |
| 2                | Electric Power Systems: M. Weedy, B. J. Cory, N. Jenkins, J. Ekanayake and G. Strbac, Wiley, 2012. |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester IV                     |   |  |
|---------------------------------|---|--|
| Course Code: 24EE07TP0403       | Course: Microcontroller Programming and |  |
|                                 | Applications                            |  |
| L: 3Hrs, P:2Hrs per Week        | <b>Total Credits:</b> 04                |  |
| Compulsory/Elective: Compulsory | Course Type: PCC                        |  |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to                      |  |  |
| CO1     | Understand the architecture and organization of microcontroller.              |  |  |
| CO2     | Apply embedded C concepts for microcontroller programming.                    |  |  |
| CO3     | Interpret the control registers of different peripherals and initialize them. |  |  |
| CO4     | Interface different Input-Output devices with microcontroller.                |  |  |
| CO5     | Implement microcontroller-based real-time applications.                       |  |  |

# Syllabus

# **Module I: Introduction to Microcontrollers (04 Hours)**

Microprocessor and Microcontroller, Overview of microcontroller applications and major families; Microcontroller architecture.

# Module II: (08 Hours)

**Instruction Set Introduction:** Addressing modes and Instruction set of a **ATMEL AVR microcontroller**, Microcontroller hardware connection; Interfacing with parallel I/O ports.

# **Module III: Peripheral Programming (10 Hours)**

Timer programming, Analog to digital Conversion, Interfacing of I/O devices; Interrupt programming, working with memories: SRAM, EEPROM, Flash

# **Module IV: Serial Communication (06 Hours)**

Serial communication using USART, Introduction to synchronous transmission.

# **Module V: Embedded C Programming (06 Hours)**

C language programming of microcontroller using open source /proprietary software packages in Integrated Development Environment.

## **Module VI: Application Development (06 Hours)**

Introduction to various interactive applications using microcontroller and peripherals, LCD interfacing.

| Tex | Text Books: |   |
|-----|-------------|---|
| 1   |             | The AVR microcontroller and Embedded systems using assembly and C, Muhammad |
|     |             | Ali Mazdi, Sarmad Naimi and Sepher Naimi 2011, Prentice Hall.               |
| 2   |             | Embedded C Programming and the Atmel AVR, Second Edition Richard Barnett,   |

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|   | Larry O'Cull and Sarah Cox, Delmar, Cengage Learning                            |
|---|---|
| 3 | Go Embedded, Second Edition Asang Dani,, Yeshwant Kanetkar, B.P.B. Publication. |

| Refe | Reference Books:  |  |
|------|---|--|
| 1    | Programming And Customizing The AVR Microcontroller by Dhananjay Gadre, Tata McGraw-Hill Educatio |  |
| 2    | Product Datasheets  |  |

# **Microcontroller Programming and Applications Lab**

| Course (  | Course Outcomes:   |  |  |
|-----------|--|--|--|
| After con | After completion of the course, students will be able to                       |  |  |
| CO1       | Use open source or proprietary development environment and                     |  |  |
|           | microcontroller development board for Microcontroller programming.             |  |  |
| CO2       | Implement control algorithm using Embedded C.                                  |  |  |
| CO3       | Setup the circuit on microcontroller development board for testing of program. |  |  |
| CO4       | Debug the program to remove the syntax and logical errors.                     |  |  |
| CO5       | Implement simple real-time applications.                                       |  |  |

|     | Microcontroller Programming and applications Laboratory Assignments |  |                           |  |
|-----|---|--|---------------------------|--|
| Sr. | Assignment  |  |                           |  |
| No  |   |  | Covered                   |  |
| 1.  | LED Interfacing   | This Assignment demonstrates the LEDs ON-    | I/O PORTs,                |  |
|     |   | OFF, Blinking and Scrolling operation.       | Delay function,           |  |
|     |   |  | Control loops             |  |
| 2.  | LED and Switches  | This assignment demonstrates LED and Switch  | I/O PORTs,                |  |
|     | interfacing   | interfacing operation.                       | Key Interfacing           |  |
|     | g g ,   |  | Control loops             |  |
| 3.  | Seven Segment   | This assignment demonstrates Multiplexed     | Multiplexed               |  |
|     | Display interfacing   | Seven Segment Display interfacing using BCD  | Seven Segment             |  |
|     |   | to 7segment Decoder 74LS47.                  | Display(SSD)              |  |
|     |   |  | interfacing Control loops |  |
| 4.  | Electromechanical   | This assignment demonstrates                 | I/O PORTs,                |  |
| ٦.  | Relay and Buzzer  | Electromechanical Relay and Buzzer           | Key Interfacing           |  |
|     | interfacing   | interfacing.                                 | Control loops             |  |
|     | meriaemg  | merraonig.                                   | Control loops             |  |
| 5.  | LCD interfacing   | This assignment demonstrates the 16x2 LCD    | LCD Interfacing,          |  |
|     |   | operation in 4 bit mode.                     | C Functions               |  |
| 6   | ADC interfacing   | ADC interfacing with different Sensors       | ADC Interface,            |  |
|     |   |  | Interrupts                |  |
| 7   | Timer Interfacing   | This Assignment demonstrates the Timer       | Timer/Counter,            |  |
|     |   | initialization in different modes and use of | Interrupts,               |  |
|     |   | Timer for generation of PWM signals          | PWM signal                |  |
|     |   |  | generation                |  |
| 8   | Serial  | This Assignment demonstrates simple Serial   | Serial                    |  |
|     | Communication   | communication operation with PC.             | communication             |  |
|     | with PC using   |  | protocols                 |  |
|     | UART  |  |                           |  |

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| Semester IV                     |  |
|---------------------------------|--|
| Course Code:                    | Course: Programming for Machine Learning |
| L: 3Hrs, P:0Hrs Per Week        | <b>Total Credits:</b> 03                 |
| Compulsory/Elective: Compulsory | Course Type: MDM                         |

| Course Outcomes: |   |  |  |
|------------------|---|--|--|
| After c          | After completion of the course, students will be able to  |  |  |
| CO1              | Develop and execute simple Python programs using conditionals and looping for solving problems.   |  |  |
| CO2              | Develop python program to manipulate lists, tuples, dictionaries and sets for given purpose.  |  |  |
| CO3              | Use python built-in functions and develop relevant user defined function for the given purpose. Also, able to read and write data from/to files in Python programs. |  |  |
| CO4              | Use matplotlib and seaborn to create data visualization in python.  |  |  |
| CO5              | Utilize libraries such as NumPy, Pandas etc. for data processing and visualization.   |  |  |

## **Syllabus**

# **MODULE I: INTRODUCTION TO PYTHON (06 Hours)**

Python Basics: Python as scripting Language, Python's building blocks- Identifiers, Keywords, Variables, Constants, Indentation, Comments in python, Data Types, Input and Output statements in python Operators in Python, Operator precedence and Associativity. Types of Control Statements: Decision Making Statements: - if, if.... else, else-if ladder, nested if and switch statement; Looping statement: - while loop, for loop, nested loop Manipulating Loops- use of break, continue and pass statements.

# **MODULE II: LISTS, TUPLES, DICTIONARIES, SETS (07 Hours)**

Lists: create, access, slicing, negative indices, list comprehension

Tuples: create, indexing and slicing, operation on tuple

Dictionaries: create, add and replace values ;Sets: Create and operations

## **MODULE III: STRINGS, FUNCTIONS, FILES (07 Hours)**

Strings: Comparison, formatting, slicing, splitting, stripping, string matching, search and replace

Functions: Parameters and arguments: positional argument, keyword argument, parameters with default values-local and global scope of variable, recursive function, lamda function Files and exception: create, open, read, write, append and close, errors and exceptions handling

## MODULE IV: MODULES, PACKAGES and DATA VISUALIZATION (06 Hours)

Modules - Defining Modules and importing modules;

Packages - Defining packages, importing packages; Standard Packages - Using standard packages/libraries

Matplotlib & Seaborn: Introduction to Data Visualization, Histograms, Line Plots, scatter plots, Heatmaps.

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# MODULE V: ESSENTIAL PYTHON LIBRARIES FOR MACHINE LEARNING: NUMPY (06 Hours)

Introduction to NumPy-Arrays, Indexing, Advanced array manipulation, Broadcasting, Mathematical Operations.

# MODULE VI: ESSENTIAL PYTHON LIBRARIES FOR MACHINE LEARNING: PANDAS (06 Hours)

Introduction to Pandas: Data Frames, Data loading, Data cleaning preparation, Data wrangling, Exploratory data analysis.

| Text Books: |   |
|-------------|---|
| 1           | Martin C. Brown, "Python: The Complete Reference"-Graw Hill, 2018., 4th Edition |
| 2           | Mark Lutz, "Learning Python", O'Reilly, 5 <sup>th</sup> Edition,2013            |
| 3           | Yashavant Kanetkar, "Let Us Python", Bpb publisher, 4th Edition, 2022.          |

| Refe | Reference Books:  |  |
|------|---|--|
| 1    | Wes McKinney, "Python for Data Analysis", O'Reilly, 2 <sup>nd</sup> Edition,2017.     |  |
| 2    | Lee Vaughan, "Impractical Python Projects", No Starch Press, 1st Edition.             |  |
| 3    | 3 Eric Matthes, "Python Crash Course", No Starch Press, 2 <sup>nd</sup> Edition, 2019 |  |

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# Department of Electrical Engineering

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                | Semester IV                   |
|--------------------------------|-------------------------------|
| Course Code: 24EEOEI07TH0405-1 | Course: Electrical Appliances |
| L: 2Hrs, P:0Hrs per Week       | Total Credits: 02             |
| Compulsory/Elective: Elective  | Course Type: OE               |

| Course Outcomes: |  |  |
|------------------|--|--|
| After co         | ompletion of the course, students will be able to  |  |
| CO1              | Understand concept of energy efficiency of electrical appliances and types of power supply used in various appliances. |  |
| CO2              | Explain the working principle and application of different electrical motors.  |  |
| CO3              | Explain the working principle of appliances used for heating and cooling purpose.                                      |  |
| CO4              | Describe the construction and working principle of electrical domestic appliances.                                     |  |
| CO5              | Discuss the illumination system used for domestic and commercial lighting  |  |

## **Syllabus**

# Module I: (06 Hours)

Basics of DC & AC systems, voltage-current-power relationships, AC- DC sources for appliances, Star rating, Energy efficiency in Electrical appliances, Importance of IS codes, IE codes.

# Module II: (08 Hours)

Introduction to AC/DC Motors for Appliances (FHP Motors) - Single Phase Motors (FHP), DC Motors, BLDC Motors, Universal Motors

## Module III: (08 Hours)

HVAC Appliances-: Construction, Working Principle, Ratings/Specifications and Control of

- a) Resistance heating: Water heaters, Room Heater, Tea/ Coffee Maker, Oven, Toasters, Iron
- b) Non Resistive heating: Induction heaters, Microwave oven
- c) Cooling Appliances: Fans, Desert Coolers, Air conditioner, Refrigerator

# **Module IV: (06 Hours)**

Other Consumer appliances: Construction, Working Principle, Ratings/Specifications, Control of Mixer, Grinder, Juicer, Vacuum Cleaner, Air Purifier, Washing Machines, Weighing scale.

## **Module V: (06 Hours)**

Illumination: Construction, Working Principle, Ratings/Specifications, Control of LED Lights

| r | Text Books: |   |  |
|---|-------------|---|--|
|   | 1           | Consumer Electronics by S P Bali, Pearson   |  |
|   | 2           | Handbook of Repair & Maintenance of domestic electronics appliances: BPB Publications |  |
|   | 3           | Literature available through e-resources  |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                | Semester IV                    |
|--------------------------------|--------------------------------|
| Course Code: 24EEOEI07TH0405-2 | Course: Energy Storage Systems |
| L: 2Hrs, P:0Hrs per Week       | Total Credits: 02              |
| Compulsory/Elective: Elective  | Course Type: Open Elective     |

| Course Outcomes: |   |  |  |
|------------------|---|--|--|
| After c          | After completion of the course, students will be able to  |  |  |
| CO1              | Analyze the characteristics of energy from various sources that need for storage system.                    |  |  |
| CO2              | Study of energy management system of battery depends upon properties.                                       |  |  |
| CO3              | Identify, formulate, and solve problems related to fuel cell technology keeping in mind economic viability. |  |  |
| CO4              | Analyze different hybrid storage system as per applications in electric vehicles.                           |  |  |

## **Syllabus**

# **Module I: Introduction (06 Hours)**

Energy availability, Demand and storage, Need for energy storage, Different types of energy storage.

# **Module II: Battery technology (08 Hours)**

Battery definitions, terms and terminology, Lithium ion battery types and their properties, battery management system, SoC estimation techniques, applications in EV.

# **Module E III: Fuel Cells (05 Hours)**

Introduction to fuel cells, components of fuel cells, Types of fuel cells, working principle of fuel cell, efficiency of fuel cell, fuel cell stack, fuel cell cars and buses.

# **Module IV: Supercapacitor (06 Hours)**

Construction, working principle, types, advantages and disadvantages, application in electric vehicle.

Introduction to Advanced Flywheel, Introduction to Hybrid Energy storage systems: configurations and applications.

| Ī | Text | Books:  |
|---|------|---|
|   | 1    | A. R. Pendse, "Energy Storage Science and Technology", SBS Publishers & Distributors Pvt. Ltd., New Delhi, (ISBN – 13:9789380090122), 2011. |
|   | 2    | Rahn C. D. and Wang C., Battery Systems Engineering, First Edition, Wiley (2013)  |

| Reference Books: |  |
|------------------|--|
| 1                | Narayan R. and Viswanathan B., Chemical and Electrochemical Energy System, |

|   | Universities Press (1998)  |  |
|---|--|--|
| 2 | Lithium-ion Batteries Fundamentals and Applications. by Wu, Yuping, CRC Press, Taylor and Francis.             |  |
| 3 | Lithium-Ion Batteries Basics and Applications by Reiner Korthauer, Springer.                                   |  |
| 4 | O'hayre, S.W. Cha, W.G. Colella, F.B. Prinz, Fuel Cell Fundamentals, 3 <sup>rd</sup> edition, Wiley publisher. |  |
| 5 | R. P. Deshpande, Ultracapacitors: Future of Energy Storage, McGraw-Hill Education, 2014                        |  |
| 6 | Genta, G, Kinetic Energy Storage: Theory and Practice of Advanced Flywheel Systems eBook                       |  |

# Ramdeobaba University, Nagpur School of Electrical and Electronics Engineering

# Department of Electrical Engineering

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                | Semester IV                        |
|--------------------------------|------------------------------------|
| Course Code: 24EEOEI07TH0405-3 | Course: Solar Photovoltaic Systems |
| L: 2Hrs, P:0Hrs per Week       | Total Credits: 02                  |
| Compulsory/Elective: Elective  | Course Type: Open Elective         |

| Course  | Course Outcomes:  |  |  |
|---------|---|--|--|
| After c | After completion of the course, students will be able to  |  |  |
| CO1     | Understand the terms related to solar radiations and calculate the average monthly  |  |  |
|         | solar insolation from given data  |  |  |
| CO2     | Discuss the equivalent circuit of PV cell and interpret I-V & P-V curves under different operating conditions.                        |  |  |
| CO3     | Apply the algorithms used for the maximum power point tracking of PV array.   |  |  |
| CO4     | Describe the principle of power conversions used in PV system   |  |  |
| CO5     | Design PV system by estimating the load, sizing and selecting the batteries, sizing and selecting the PV modules and other components |  |  |

#### **Syllabus**

#### **Module I: Introduction (03 Hours)**

Fossil fuel energy usage and global warming, role of renewable energy in sustainable development, renewable energy sources; global potential for solar electrical energy systems.

## **Module II: Solar Radiation (06 Hours)**

Extra-terrestrial and terrestrial solar spectrum; clear sky direct-beam radiation; total clear sky insulation on a collecting surface; radiation on the collector in tracking systems; calculation of average monthly insolation from measured data.

## **Module III: PV Cells and Modules (06 Hours)**

Photovoltaic cell and its simple model; I-V and P-V characteristics; PV modules and arrays; effect of shading, use of bypass and blocking diodes; influence of temperature; types of solar cells and their performance.

# **Module IV: Maximum Power Point Tracking (05 Hours)**

Concept of Maximum Power Point Tracking (MPPT), Tracking algorithms, Charge controller: types and function.

# **Module V: Power Converters in Photovoltaic System (04 Hours)**

DC - DC converter: Buck Converter, Boost converter, Buck Boost Converter

# **Module VI: PV System Design and Applications (04 Hours)**

Introduction to batteries and its parameters, Design of PV-powered DC load, Design of standalone system with Battery and AC or DC load.

| Text Books: |   |
|-------------|---|
| 1           | Solar Photovoltaic: Fundamentals, Technologies and Applications: Solanki, PHI |
|             | Learning Pvt Ltd, 2009  |

| Γ | Reference Books: |  |
|---|------------------|--|
|   | 1                | Renewable and Efficient Electric Power Systems: Gilbert M. Masters, John Wiley & Sons, 2004        |
|   | 2                | Photovoltaic Systems Engineering: Roger A. Messenger & Jerry Ventre, CRC Press, 2004, 2nd edition. |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

|                                 | Semester IV                   |
|---------------------------------|-------------------------------|
| Course Code: 24HS02TH0401       | Course: Constitution of India |
| L: 2Hrs, P:0Hrs per Week        | Total Credits: 02             |
| Compulsory/Elective: Compulsory | Course Type: Open Elective    |

|         | Course Outcomes:   |  |  |
|---------|--|--|--|
| After c | After completion of the course, students will be able to   |  |  |
| CO1     | Understand the role of constitution in democratic India.   |  |  |
| CO2     | Understand constitutional rights and duties to become responsible citizens.  |  |  |
| CO3     | Understand the functioning of the three organs of government and accordingly adopt the constitutional values in personal and professional behaviour.           |  |  |
| CO4     | Understand and evaluate different case laws so as to develop clear understanding of dynamic nature of Indian society in consonance with constitutional spirit. |  |  |
| CO5     | Understand various systems/levels of governance for effective participation  |  |  |

# **Syllabus**

# **Module I: Introduction to the Constitution (04 Hours)**

Meaning of the constitution law and constitutionalism

Historical perspective of the Constitution of India

Salient features and characteristics of the Constitution of India.

# **Module II: Constitutional Rights and Duties (04 Hours)**

Scheme of the Fundamental Rights

The scheme of the Fundamental Duties and its legal status

The Directive Principles of State Policy –Its importance and implementation

## **Module III: Federalism in Indian Constitution (08 Hours)**

Federal structure and distribution of legislative and financial powers between the Union and the States.

Parliamentary Form of Government in India – The constitution powers and status of the President of India.

Emergency Provisions: National Emergency, President Rule, Financial Emergency Union Executive: structure, functions.

Judiciary: Structure, role with special reference to PIL, writ petitions, strengthening of democracy & social Justice.

# **Module IV: Amendments and their procedure in the Constitution (06 Hours)**

Amendment of the Constitutional Powers and Procedure.

Major and latest amendments in the constitution based on case laws (any 10 amendments can be taken for the discussion).

# **Module V: Bureaucracy and Local Self-governance (04 Hours)**

Local Self Government – Constitutional Scheme in India

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Provisions of civil services: Characteristics, functions, merits and demerits

|   | Text | Books:  |
|---|------|---|
| - | 1    | Durga Das Basu, Introduction to the Constitution of India, Lexis Nexis, 20th Edn, 2011. |
|   | 2    | M. V. Pylee, An Introduction to Constitution of India, Vikas Publishing,2002.           |

| Refe | Reference Books:   |  |  |
|------|--|--|--|
| 1    | Arora & Mukherji, Federalism in India, Origin and Developments, Vikas Publishing House, New Delhi, 1992.   |  |  |
| 2    | D.C. Gupta, Indian Government and Politics, Vikas publishing House, NewDelhi,1975.   |  |  |
| 3    | K B Merunandan, Bharatada Samvidhana Ondu Parichaya, Bangalore, Meragu<br>Publications, 2015   |  |  |
| 4    | K. Sharma, Introduction to the Constitution of India, Prentice Hall of India, New Delhi, 2002.   |  |  |
| 5    | Merunandan, "Multiple Choice Questions on Constitution of India", 2nd Edition, Meraga publication, 2007.   |  |  |
| 6    | Shubham Singles, Charles E. Haries and Et al, Constitution of India and Professional Ethics, Cengage Learning India Private Limited, Latest Edition, 2018. |  |  |
| 7    | S.N. Jha, Indian Political System: Historical Developments, Ganga Kaveri Publishing House, Varanasi, 2005  |  |  |
| 8    | P.M Bakshi, Constitution of India, Universal Law Publishing House, New Delhi, 1999.  |  |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester IV                     |  |
|---------------------------------|--|
| Course Code: 24ID27TH0408       | Course: Creativity, Innovation and Design Thinking |
| L: 1Hrs, P:0Hrs per Week        | Total Credits: 01                                  |
| Compulsory/Elective: Compulsory | Course Type: SEC                                   |

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to              |  |
| CO1              | Practice thinking as a tool for solving problems and generating ideas |  |
| CO2              | Apply logical thinking in professional and quasi situations           |  |
| CO3              | Transduce the ideas into practically feasible inventions.             |  |
| CO4              | Incorporate design innovation in the product/processes                |  |
| CO5              | Understand the importance of intellectual property                    |  |

# **Syllabus**

# Module I: Thinking Miracles and Ideation (03 Hours)

Making a case for creativity, Creative thinking as a skill, Valuing diversity in thinking: Thinking preferences, Creativity styles, Creativity in problem solving, Thinking differently, Lateral thinking, Mind stimulation: games, brain-twisters and puzzles, Idea-collection processes, Brainstorming/Brain-writing, Metaphoric thinking, Outrageous thinking, Mapping thoughts, Attitudes and its types.

# **Module II: Logical Thinking (03 Hours)**

Using Math and Science, Systematic logical thinking, Using math concepts, Eight-Dimensional (8D) Approach to Ideation: Uniqueness, Dimensionality, Directionality, Consolidation, Segmentation, Modification, Similarity, Experimentation.

# **Module III: Inventive Thinking (03 Hours)**

Systematic inventive thinking, Levels of Inventions, The TRIZ methodology, Decision and Evaluation: Focused thinking framework, Six thinking hats, Ethical considerations.

# **MODULE IV: Design for Innovation (03 Hours)**

Introduction to design for interaction, nine lessons for innovation, difference in creativity and innovation, Building blocks for innovation, The SCAMPER methods.

# **Module V: Intellectual Property (03 Hours)**

Introduction to intellectual property: Patents, Copyrights, Trademarks, Trade Secret, Unfair Competition

| Text | Text/ Reference Books:   |  |
|------|--|--|
| 1    | Creative Problem Solving for Managers - Tony Proctor - Routledge Taylor & Francis<br>Group         |  |
| 2    | 101 Activities for Teaching creativity and Problem Solving - By Arthur B Vangundy - Pfeiffer       |  |
| 3    | H. S. Fogler and S.E. LeBlanc, Strategies for Creative Problem Solving, Prentice Hall              |  |
| 4    | E. Lumsdaine and M. Lumsdaine, Creative Problem Solving, McGraw Hill,                              |  |
| 5    | J. Goldenberg and D. Mazursky, Creativity in product innovation. Cambridge University Press, 2002. |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester IV                     |   |
|---------------------------------|---|
| Course Code: 24SM07TP0401       | Course: Innovation and Entrepreneurship |
| L: 1Hrs, P:0Hrs per Week        | Total Credits: 01                       |
| Compulsory/Elective: Compulsory | Course Type: HSSM                       |

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to                            |  |
| CO1              | Understand the fundamental concepts of innovation and entrepreneurship.             |  |
| CO2              | CO2 Learn about business idea generation, startup processes, and financial planning |  |

## **Syllabus**

# Module I: Fundamentals of Innovation and Entrepreneurship

Definition, importance, and scope of entrepreneurship, mindset and characteristics of entrepreneurs, Innovation: Types, sources, and the innovation process, Role of technology and digital transformation in entrepreneurship.

# Module II: Business Idea, Financial Planning, and Growth Strategies

Identifying and evaluating business opportunities, Business model Canvas, Market research and customer validation, Funding sources (venture capital, angel investment, government schemes), Business sustainability and growth strategies.

| Text | Text Books:  |  |
|------|--|--|
| 1    | Innovation and Entrepreneurship" – Peter F. Drucker (HarperBusiness) |  |

| Refe | Reference Books:  |  |
|------|---|--|
| 1    | Robert D. Hisrich - Entrepreneurship, Tata McGraw-Hill                          |  |
| 2    | Vasant Desai - Dynamics of Entrepreneurial Development and Management, Himalaya |  |
|      | Publishing House  |  |
| 3    | S.S. Khanka - Entrepreneurial Development, S. Chand & Co.                       |  |
| 4    | Paul Trott - Innovation Management and New Product Development, Pearson         |  |

# **Innovation and Entrepreneurship Lab**

| Course Outcomes: |   |  |
|------------------|---|--|
| After c          | After completion of the course, students will be able to                    |  |
| CO1              | Apply innovation and entrepreneurship principles through hands-on projects. |  |
| CO2              | Develop problem-solving and business idea implementation skills.            |  |

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

# **Syllabus**

# **Ideation and Prototyping**

Brainstorming and idea generation exercises, Design thinking methodology for problemsolving, Creating a prototype or minimum viable product (MVP), Validating business ideas through customer feedback

**Startup Execution and Market Strategies**: Business model canvas workshop, Digital marketing and branding basics for startups, Pitching an idea to investors or stakeholders, Developing an innovation-driven business strategy

# **Text Books:**

1 Innovation and Entrepreneurship" – Peter F. Drucker (HarperBusiness)

| Refe | Reference Books:  |  |
|------|---|--|
| 1    | Robert D. Hisrich - Entrepreneurship, Tata McGraw-Hill  |  |
| 2    | Vasant Desai - Dynamics of Entrepreneurial Development and Management, Himalaya<br>Publishing House |  |
| 3    | S.S. Khanka - Entrepreneurial Development, S. Chand & Co.   |  |
| 4    | Paul Trott - Innovation Management and New Product Development, Pearson                             |  |

# B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester IV                             |  |
|---|--|
| Honors in "Electric Vehicle Technology" |  |
| Course Code: 25EE07HT0401               | Course: Electric Vehicle: Components and Systems |
| L: 3Hrs, P:0Hrs per Week                | <b>Total Credits:</b> 03                         |
| Compulsory/Elective: Elective           | Course Type: Honors                              |

| Course  | Course Outcomes:   |  |
|---------|--|--|
| After c | After completion of the course, students will be able to               |  |
| CO1     | Differentiate the different sensors in EV                              |  |
| CO2     | Describe about in –vehicle networking                                  |  |
| CO3     | Explain the different network and communication protocol.              |  |
| CO4     | Gain knowledge of DC-DC converters, AC-DC converters, DC-AC inverters. |  |

## **Syllabus**

# **Module I: Sensors And Instrumentation (06 Hours)**

Introduction, Architecture of Electronic Control Units, Voltage and Current Measurement, Temperature, Acceleration, Pressure, Velocity, Position, and Displacement Other Sensors, Reliability Constraints in Automotive Environment.

## **Module II: Basics of In-Vehicle Networking (06 Hours)**

Overview of Data communication and networking —need for In-Vehicle networking — layers of OSI reference model —multiplexing and de-multiplexing concepts —vehicle buses.

# **Module III: Networks And Protocols (06 Hours)**

Overview of general-purpose networks and protocols -Ethernet, TCP, UDP, IP, ARP, RARP - LIN standard overview –workflow concept-applications –LIN protocol specification – signals - Frame transfer –Frame types –Schedule tables –Task behaviour model –Network management –status management - overview of CAN –fundamentals –Message transfer – frame types-Error handling –fault confinement-Bit time requirements.

# **Module IV: DC-DC Converter for EV (06 Hours)**

Non-isolated converter: Buck, Boost and Buck-Boost, Isolated converter.

# Module V: AC-DC and DC-AC Converter for EV (06 Hours)

Single phase and three-phase AC to DC and DC to AC converter.

| Text Books: |  |  |
|-------------|--|--|
| 1           | J. Gabrielleen," Automotive In-Vehicle Networks", John Wiley & Sons, Limited, 2008 |  |
| 2           | Robert Bosch," Bosch Automotive Networking", Bentley publishers, 2007              |  |
| 3           | Society of Automotive Engineers," In-Vehicle Networks", 2002                       |  |

| 4 | Electric and Hybrid Vehicles Design Fundamentals by Iqbal Husain, CRC Press   |  |
|---|---|--|
| 5 | Power Electronics: Converters, Applications, and Design by Ned Mohan, Tore M. |  |
|   | Undeland, and William P. Robbins,3rd Edition 2002.                            |  |

| F | Reference Books: |   |
|---|------------------|---|
|   | 1                | Electric and Hybrid Vehicles: T. Denton, Routledge, 2016.                 |
| - | 2                | Donald V. Jurgan "Automativa Electronics Handbook" McGray, Hill Inc. 1000 |
|   | 2                | Ronald K Jurgen, "Automotive Electronics Handbook", McGraw-Hill Inc. 1999 |

B.Tech Electrical Engineering Specialization AI and Applications Session: 2025-26

| Semester IV<br>Minors in E-mobility |  |
|-------------------------------------|--|
| Course Code: 25EE07MT0401           | Course: Energy Storage Systems for EV applications |
|                                     | applications                                       |
| L: 3Hrs, P:0Hrs per Week            | Total Credits: 03                                  |
| Compulsory/Elective: Elective       | Course Type: Minor                                 |

| Course Outcomes:   |   |  |
|--|---|--|
| After completion of the course, students will be able to |   |  |
| CO1  | Analyze the characteristics of energy sources used for storage system.      |  |
| CO2  | Estimate different battery parameters (SoC, SoH and SoE).                   |  |
| CO3  | Compare different types of lithium ion battery used in electric vehicles    |  |
| CO4  | Understand the working, types and safety related issues of fuel cell.       |  |
| CO5  | Analyze the characteristics of supercapacitors and estimate its parameters. |  |
| CO6  | Analyze different hybrid storage system as per applications                 |  |

## **Syllabus**

# **Module I:: Introduction (06 Hour)**

Energy availability, Demand and storage, Need for energy storage, Different types of energy storage, Comparison of energy storage technologies.

# **Module II: Battery Technology (08 Hour)**

Overview, Battery definitions, terms and terminology, types and their properties, SoC, SoH, SoE estimation techniques.

# **Module III: Lithium Ion Battery** (07 Hour)

Introduction, Components, functions, advantages and disadvantages, Safety, Lifetime, Types to lithium ion battery & their comparison, applications in EV, SoC, SoH, SoE estimation techniques.

# **Module IV: Fuel Cells (07 Hour)**

Introduction to fuel cells, components of fuel cells, Types of fuel cells, working principle of fuel cell, performance characteristics of fuel cells, efficiency of fuel cell, fuel cell stack, fuel cell cars and buses.

# **Module V: Supercapacitor (08 Hour)**

Construction, working principle, types, advantages and disadvantages, SoC, SoH estimation techniques, application in electric vehicle.

Introduction to Advanced Flywheel, Introduction to Hybrid Energy storage systems: configurations and EV and smart grid applications

| Text Books: |   |
|-------------|---|
| 1           | A. R. Pendse, "Energy Storage Science and Technology", SBS Publishers & |

| _ |   |  |
|---|---|--|
|   | Distributors Pvt. Ltd., New Delhi, (ISBN – 13:9789380090122), 2011.                           |  |
| 2 | 2 Rahn C. D. and Wang C., Battery Systems Engineering, First Edition, Wiley (2013)            |  |
| 3 | Narayan R. and Viswanathan B., Chemical and Electrochemical Energy System,                    |  |
|   | Universities Press (1998)   |  |
| 4 | Lithium-Ion Batteries Basics and Applications by Reiner Korthauer, Springer.                  |  |
| 5 | Lithium-ion Batteries Fundamentals and Applications. by Wu, Yuping, CRC Press,                |  |
|   | Taylor and Francis.   |  |
| 6 | O'hayre, S.W. Cha, W.G. Colella, F.B. Prinz, Fuel Cell Fundamentals, 3 <sup>rd</sup> edition, |  |
|   | Wiley publisher.  |  |
| 7 | R. P. Deshpande, Ultracapacitors: Future of Energy Storage, McGraw-Hill Education,            |  |
|   | 2014  |  |
| 8 | Genta, G, Kinetic Energy Storage: Theory and Practice of Advanced Flywheel Systems            |  |
|   | eBook   |  |
|   |   |  |