

# MSAJCE — Mohamed Sathak A.J. College of Engineering

## Department of Electrical and Electronics Engineering — Complete Data

### Extract for RAG Model

Source URL: <https://www.msajce-edu.in/eee.php> | Sections: 18 sections covered

Scraped: 2026-04-28 | Chunks: 10 | Token Target: 500 | Overlap: 100 | Model: text-embedding-3-small

#### 1. Department Overview — B.E. EEE Programme Details, Vision and Mission

Chunk ID: msajce\_eee\_chunk\_01 | URL: <https://www.msajce-edu.in/eee.php#tab1> | ~430 tokens

■ This chunk covers the EEE department overview, programme details (duration, seats, eligibility, curriculum links), and the department vision and mission statements.

Department of Electrical and Electronics Engineering — MSAJCE:

Electrical engineering is concerned with the study, design, installation and operation of equipment and machines ranging from small motors to heavy generators and turbines. Electrical engineering jobs represent over 25% of all available engineering jobs. In India, 30% of government jobs are from the electrical engineering sector. Electrical and electronics engineers can enter job markets of CSE, ECE, ICE, Robotics, Mechanical Engineering, and Healthcare sectors. Engineers from other branches cannot enter electrical engineering job markets. Conventional EEE jobs include power generation, transmission, distribution, manufacturing and utilization. With the expected boom in the electric vehicle sector, the demand and contribution of electrical engineers to Indian economy will be tremendous. The Government of India has set targets for renewable energy (solar, wind) to reduce carbon footprint and boost economy.

B.E. — Electrical and Electronics Engineering:

Duration: 4 years (Regular) / 3 years (Lateral Entry)

No. of Semesters: 8 (Regular) / 6 (Lateral Entry)

Intake / No. of Seats: Total — 30 (Government — 15, Management — 15)

Eligibility: 10+2 system of Education. Must have secured a pass in Physics, Chemistry and Mathematics in the qualifying examination.

Curriculum & Syllabus:

2021 Regulation: <https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf>

2017 Regulation: <https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf>

Career Opportunities: Circuit Designers, Energy Efficiency Engineer, Distribution Planning Engineer, Power System Engineer, Research Engineer, Electrical Safety Engineer, Power Plant Engineer

Scope for Higher Studies: M.E. / M.Tech. / M.B.A.

Department Vision:

To be a centre of excellence for transforming students into proficient Electrical and Electronics Engineers through sustainable practices.

Department Mission:

M1. Impart core fundamental knowledge and necessary skills in Electrical and Electronics Engineering through innovative teaching and learning methodology.

M2. Inculcate critical thinking, ethics, lifelong learning and creativity needed for industry and society.

M3. Cultivate the students with all-round competencies, for career, higher education and self-employability.

#### B.E. EEE Programme — Key Details

| Parameter    | Details                                       |
|--------------|-----------------------------------------------|
| Programme    | B.E. — Electrical and Electronics Engineering |
| Duration     | 4 years (Regular) / 3 years (Lateral Entry)   |
| Semesters    | 8 (Regular) / 6 (Lateral Entry)               |
| Total Intake | 30                                            |

| Parameter        | Details                                                                                                                                     |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Government Quota | 15                                                                                                                                          |
| Management Quota | 15                                                                                                                                          |
| Eligibility      | 10+2 with pass in Physics, Chemistry and Mathematics                                                                                        |
| Curriculum 2021  | <a href="https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf">https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf</a> |
| Curriculum 2017  | <a href="https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf">https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf</a> |
| Higher Studies   | M.E. / M.Tech. / M.B.A.                                                                                                                     |

#### Sample questions this chunk answers:

- How many seats are available in EEE at MSAJCE?
- What is the duration of the EEE programme at MSAJCE?
- What is the eligibility for EEE at MSAJCE?
- What is the vision of the EEE department at MSAJCE?
- What are the government and management quota seats in EEE?
- Where can I download the EEE syllabus for 2021 regulation?
- What career opportunities are available for EEE graduates from MSAJCE?
- Can I do lateral entry into EEE at MSAJCE?

Keywords: EEE department, electrical electronics engineering, BE EEE MSAJCE, 30 seats, government quota 15, management quota 15, 4 years, lateral entry 3 years, 2021 regulation syllabus, 2017 regulation syllabus, circuit designer, power plant engineer, ME MTech MBA, department vision, department mission, 30% government jobs, electric vehicle sector

## 2. OBE — PEOs, PSOs and Programme Outcomes (PO1–PO12)

Chunk ID: msajce\_eee\_chunk\_02 | URL: <https://www.msajce-edu.in/eee.php#tab2> | ~490 tokens

■ This chunk covers all Outcome Based Education details for the EEE department — Programme Educational Objectives (PEOs), Programme Specific Outcomes (PSOs), and all 12 Programme Outcomes (POs).

Programme Educational Objectives (PEOs) — EEE Department, MSAJCE:

PEO1. Graduates will be prepared for designing Electrical and Electronics components and systems with creativity and sustainability.

PEO2. Graduates will be skilled in the use of modern tools for critical problem solving and analyzing industrial and societal requirements.

PEO3. Graduates will be prepared with managerial and leadership skills for career and starting up own firms.

Programme Specific Outcomes (PSOs):

PSO1. Apply the acquired knowledge in conventional and non-conventional energy systems to provide acceptable solutions for industrial, societal and entrepreneurial needs.

PSO2. Evaluate, analyze and design components and systems for electric vehicles and hybrid vehicles that are sustainable and eco-friendly.

Programme Outcomes (POs):

PO1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3. Design/Development Of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.

PO4. Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6. The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.

PO10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.

PO12. Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### PEOs — Programme Educational Objectives

| PEO  | Statement                                                                                                                             |
|------|---------------------------------------------------------------------------------------------------------------------------------------|
| PEO1 | Graduates will be prepared for designing Electrical and Electronics components and systems with creativity and sustainability.        |
| PEO2 | Graduates will be skilled in the use of modern tools for critical problem solving and analyzing industrial and societal requirements. |
| PEO3 | Graduates will be prepared with managerial and leadership skills for career and starting up own firms.                                |

### PSOs — Programme Specific Outcomes

| PSO  | Statement                                                                                                                                                            |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PSO1 | Apply the acquired knowledge in conventional and non-conventional energy systems to provide acceptable solutions for industrial, societal and entrepreneurial needs. |
| PSO2 | Evaluate, analyze and design components and systems for electric vehicles and hybrid vehicles that are sustainable and eco-friendly.                                 |

#### Sample questions this chunk answers:

- What are the PEOs of the EEE department at MSAJCE?
- What are the PSOs of EEE at MSAJCE?
- What are the programme outcomes of EEE at MSAJCE?
- Does EEE at MSAJCE cover electric vehicles?
- What skills will I gain from the EEE programme at MSAJCE?
- What is PO12 in EEE at MSAJCE?
- What is the OBE framework for EEE at MSAJCE?

Keywords: PEO EEE, PSO EEE, programme outcomes PO, OBE, electric vehicles hybrid, non-conventional energy, engineering knowledge PO1, problem analysis PO2, design solutions PO3, modern tool usage PO5, ethics PO8, teamwork PO9, lifelong learning PO12, project management PO11, sustainability PO7, outcome based education EEE

[Overlap → next chunk]: B.E. EEE at MSAJCE: Total 30 seats (Government 15, Management 15). Duration 4 years (8 semesters) or 3 years Lateral Entry (6 semesters). Eligibility: 10+2 with Physics, Chemistry and Mathematics. 2021 Regulation syllabus at

### 3. Job Profiles — Employment Forecast 2025–2030, Sector-Wise Growth Projections

Chunk ID: msajce\_eee\_chunk\_03 | URL: https://www.msajce-edu.in/eee.php#tab3 | ~460 tokens

■ This chunk covers the **EEE job market overview**, **key growth drivers** (EVs, renewable energy, semiconductors, 5G), **sector-wise employment growth projections for 2025-2030**, and **education-level forecast for B.E./B.Tech graduates**.

EEE Job Profiles — India and Abroad (Public and Private Sectors):

Electrical motors and Generators, Manufacturing, Consultancy (Electrical Engineering), Electrical appliances, Electrical components companies, Lighting and luminaries, Power Generation, Electric wires and Cables, Electrical exporters, Measurements and Instrumentation, Power Distribution, Transformers, Manufacturing Industries, Green Energy Companies in India.

Employment Forecast: Electrical and Electronics Engineering — 2025–2030 in India (Based on current trends, government policy, industry shifts, and emerging technologies):

Key Growth Drivers:

- Energy Transition and Renewable Energy:** Major national investment in solar, wind, and hybrid energy (target: 500 GW by 2030). Rise in demand for Power systems engineers, Grid integrators, and Solar plant Designers.
- Electric Vehicles (EVs):** India's EV market projected to grow at 40% CAGR. Strong demand for Power electronics, Battery management systems (BMS), Motor control, and Embedded system engineers.
- Smart Grids and Energy Automation:** Deployment of Smart meters, IoT in transmission, and load balancing algorithms. Need for EEE engineers with knowledge in IoT, Data analytics, and AI integration.
- Semiconductor and Electronics Manufacturing (PLI Scheme):** Boost from government's Production-Linked Incentive (PLI) scheme for electronics and chip manufacturing. Rise in job demand in PCB design, VLSI, microelectronics, and hardware design.
- Digital India and 5G Rollout:** Massive growth in Telecom infrastructure, Optical fiber networks, and IoT ecosystems. High demand for RF engineers, signal processing, and embedded firmware developers.

Sector-Wise Employment Growth Projections (2025–2030):

Sector | Projected Job Growth | Key Roles In Demand

Renewable Energy | 10–12% per year | Grid engineer, inverter designer, SCADA

Electric Vehicles and Mobility | 15–18% per year | BMS, Motor control, Embedded systems

Power Transmission and Utilities | 5–7% per year | Substation, load dispatch, Protection systems

Semiconductor and Electronics | 12–15% per year | VLSI, PCB design, ASIC/FPGA engineers

Automation / Industry 4.0 | 8–10% per year | PLC/SCADA, Robotics integration, IIoT

Telecom and 5G | 10–12% per year | RF, Embedded C, DSP, IoT firmware

Forecast by Education Level:

Education Level | Opportunities | Job Growth Rate | Recommendations

B.Tech/B.E. | Design, systems, product development | 7–9% | Focus on IoT, Power electronics, MATLAB, Embedded Systems, AI and IoT

#### Sector-Wise Employment Growth Projections 2025–2030

| Sector                         | Projected Job Growth | Key Roles In Demand                     |
|--------------------------------|----------------------|-----------------------------------------|
| Renewable Energy               | 10–12% per year      | Grid engineer, inverter designer, SCADA |
| Electric Vehicles and Mobility | 15–18% per year      | BMS, Motor control, Embedded systems    |

| Sector                           | Projected Job Growth | Key Roles In Demand                           |
|----------------------------------|----------------------|-----------------------------------------------|
| Power Transmission and Utilities | 5–7% per year        | Substation, load dispatch, Protection systems |
| Semiconductor and Electronics    | 12–15% per year      | VLSI, PCB design, ASIC/FPGA engineers         |
| Automation / Industry 4.0        | 8–10% per year       | PLC/SCADA, Robotics integration, IIoT         |
| Telecom and 5G                   | 10–12% per year      | RF, Embedded C, DSP, IoT firmware             |

#### EEE Employment Forecast by Education Level

| Education Level | Opportunities                        | Job Growth Rate | Recommendations                                                       |
|-----------------|--------------------------------------|-----------------|-----------------------------------------------------------------------|
| B.Tech/<br>B.E. | Design, systems, product development | 7–9%            | Focus on IoT, Power electronics, MATLAB, Embedded Systems, AI and IoT |

#### Sample questions this chunk answers:

- What are the job opportunities for EEE graduates?
- What is the employment forecast for EEE in India?
- What is the growth rate in the electric vehicle sector for EEE engineers?
- What is the job growth in renewable energy for EEE graduates?
- What skills should EEE students focus on?
- What is the PLI scheme impact on EEE jobs?
- What is the job growth rate for EEE in semiconductor sector?
- What roles are in demand in Automation and Industry 4.0 for EEE?

Keywords: EEE job opportunities, employment forecast 2025 2030, electric vehicle 40% CAGR, renewable energy 500 GW, BMS battery management, PLI scheme semiconductor, VLSI PCB design, SCADA PLC automation, IoT embedded systems, 5G telecom, power electronics job, grid engineer, solar plant designer, RF engineer, DSP firmware, Industry 4.0 IIoT

[Overlap → next chunk]: EEE Programme Outcomes cover 12 POs (PO1 Engineering Knowledge through PO12 Life-long Learning). PSO1 covers conventional and non-conventional energy systems. PSO2 covers electric vehicles and hybrid vehicles that are sustainable and eco-friendly.

## 4. EEE Faculty — 2023-2024 and 2022-2023 Academic Years

Chunk ID: msajce\_eee\_chunk\_04 | URL: <https://www.msajce-edu.in/eee.php#tab4> | ~440 tokens

■ This chunk lists all EEE faculty members for 2023-2024 (8 staff) with joining dates, qualifications and nature of association, and the 2022-2023 faculty (9 staff) with specializations.

EEE Faculty 2023-2024:

S.No. | Name | Designation | Date of Joining | Qualification | Nature of Association

- 1 | Dr. JEHA J | Professor | 17.08.2022 | M.E., Ph.D. | Regular
- 2 | Dr. DEVIKALA S | Professor | 13.03.2023 | M.E., Ph.D. | Regular
- 3 | Dr. KAMALASELVAN A | Assistant Professor | 13.05.2022 | M.E., Ph.D. | Regular
- 4 | Mr. CHINTALA VENKATESH | Assistant Professor | 18.12.2019 | M.E., (Ph.D.) | Regular
- 5 | Mr. SURESH N | Assistant Professor | 01.08.2022 | M.E., (Ph.D.) | Regular
- 6 | Mr. VINODH S V | Assistant Professor | 01.08.2023 | M.E. | Regular
- 7 | Ms. ANUPREYAA K | Assistant Professor | 02.01.2023 | M.E. | Regular
- 8 | Ms. GAYATHRI ACHANTA | Assistant Professor | 21.07.2023 | M.E. | Regular

EEE Faculty 2022-2023 (with Specializations):

S.No. | Name | Qualification | Designation | Area of Specialization

- 1 | Dr. JEHA J | M.E., Ph.D. | Associate Professor | Power Systems
- 2 | Dr. KAMALASELVAN A | M.E., Ph.D. | Assistant Professor | High Voltage Engineering
- 3 | Mr. MAHADEVAN J | M.E., (Ph.D.) | Assistant Professor | Power Electronics
- 4 | Mr. CHINTALA VENKATESH | M.E., (Ph.D.) | Assistant Professor | Power Electronics and Drives
- 5 | Mrs. SUGUNA DEVI R | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems
- 6 | Mrs. BRINDHA H | M.E. | Assistant Professor | Power Systems
- 7 | Mr. SURESH N | M.E., (Ph.D.) | Assistant Professor | Control and Instrumentation Engineering
- 8 | Mrs. ARCHANA C | M.E., (Ph.D.) | Assistant Professor | High Voltage Engineering
- 9 | Mr. VINODH S V | M.E. | Assistant Professor | Control and Instrumentation Engineering

#### EEE Faculty 2023-2024

| S<br>·<br>N<br>o<br>· | Name                   | Designation         | Date of Joining | Qualification | Nature of Association |
|-----------------------|------------------------|---------------------|-----------------|---------------|-----------------------|
| 1                     | Dr. JEHA J             | Professor           | 17.08.2022      | M.E., Ph.D.   | Regular               |
| 2                     | Dr. DEVIKALA S         | Professor           | 13.03.2023      | M.E., Ph.D.   | Regular               |
| 3                     | Dr. KAMALASELVAN A     | Assistant Professor | 13.05.2022      | M.E., Ph.D.   | Regular               |
| 4                     | Mr. CHINTALA VENKATESH | Assistant Professor | 18.12.2019      | M.E., (Ph.D.) | Regular               |
| 5                     | Mr. SURESH N           | Assistant Professor | 01.08.2022      | M.E., (Ph.D.) | Regular               |
| 6                     | Mr. VINODH S V         | Assistant Professor | 01.08.2023      | M.E.          | Regular               |
| 7                     | Ms. ANUPREYAA K        | Assistant Professor | 02.01.2023      | M.E.          | Regular               |
| 8                     | Ms. GAYATHRI ACHANTA   | Assistant Professor | 21.07.2023      | M.E.          | Regular               |

#### EEE Faculty 2022-2023 with Specializations

| S.<br>No<br>· | Name               | Qualification | Designation         | Specialization           |
|---------------|--------------------|---------------|---------------------|--------------------------|
| 1             | Dr. JEHA J         | M.E., Ph.D.   | Associate Professor | Power Systems            |
| 2             | Dr. KAMALASELVAN A | M.E., Ph.D.   | Assistant Professor | High Voltage Engineering |
| 3             | Mr. MAHADEVAN J    | M.E., (Ph.D.) | Assistant Professor | Power Electronics        |

| S. No. | Name                   | Qualification    | Designation         | Specialization                          |
|--------|------------------------|------------------|---------------------|-----------------------------------------|
| 4      | Mr. CHINTALA VENKATESH | M.E., (Ph.D.)    | Assistant Professor | Power Electronics and Drives            |
| 5      | Mrs. SUGUNA DEVI R     | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems                   |
| 6      | Mrs. BRINDHA H         | M.E.             | Assistant Professor | Power Systems                           |
| 7      | Mr. SURESH N           | M.E., (Ph.D.)    | Assistant Professor | Control and Instrumentation Engineering |
| 8      | Mrs. ARCHANA C         | M.E., (Ph.D.)    | Assistant Professor | High Voltage Engineering                |
| 9      | Mr. VINODH S V         | M.E.             | Assistant Professor | Control and Instrumentation Engineering |

#### Sample questions this chunk answers:

- Who are the EEE faculty at MSAJCE?
- Who is Dr. Jeha J at MSAJCE EEE?
- Who teaches Power Electronics at MSAJCE EEE?
- Who teaches High Voltage Engineering at MSAJCE EEE?
- How many faculty are in the EEE department at MSAJCE?
- Who is Dr. Devikala S at MSAJCE?
- Who is Dr. Kamalaselvan A at MSAJCE EEE?
- Who teaches Control and Instrumentation at MSAJCE EEE?

Keywords: EEE faculty, Dr Jeha J, Dr Devikala S, Dr Kamalaselvan A, Chintala Venkatesh, Suresh N EEE, Vinodh S V, Anupreyaa K, Gayathri Achanta, Mahadevan J, Suguna Devi R, Brindha H, Archana C, power systems faculty, high voltage engineering, power electronics faculty, control instrumentation EEE

[Overlap → next chunk]: EEE Employment Forecast: EV sector 15-18% growth per year, Renewable Energy 10-12%, Semiconductor 12-15%, Automation Industry 4.0 at 8-10%, Telecom 5G at 10-12%. B.E. graduates should focus on IoT, Power electronics, MATLAB, Embedded Systems. Key growth: India target 500 GW renewable by 2030, EV market 40% CAGR.

## 5. EEE Faculty — 2021-2022 and 2020-2021 Academic Years

Chunk ID: msajce\_eee\_chunk\_05 | URL: <https://www.msajce-edu.in/eee.php#tab4> | ~400 tokens

■ This chunk lists EEE faculty members for 2021-2022 (9 staff) and 2020-2021 (9 staff) with their qualifications, designations and areas of specialization.

EEE Faculty 2021-2022:

S.No. | Name | Qualification | Designation | Area of Specialization

- 1 | Mr. MAHADEVAN J | M.E., (Ph.D.) | Assistant Professor | Power Electronics
- 2 | Mrs. DHARAGESHWARI K | M.E. | Assistant Professor | High Voltage Engineering
- 3 | Mrs. BRINDHA H | M.E. | Assistant Professor | Power Systems
- 4 | Mr. CHINTALA VENKATESH | M.E., (Ph.D.) | Assistant Professor | Power Electronics and Drives
- 5 | Mrs. SUGUNA DEVI R | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems
- 6 | Mrs. NISHA P | M.E., Ph.D. | Assistant Professor | Power Electronics
- 7 | Mr. VAIRAPERUMAL K | M.E. | Assistant Professor | Power Systems
- 8 | Mr. RAJENDRAN V | M.E. | Assistant Professor | Power Electronics
- 9 | Mrs. HEMA SUMITHA D | M.E. | Assistant Professor | Applied Electronics

10 | Mrs. ABIRAMI R | M.E. | Assistant Professor | Power Management

#### EEE Faculty 2020-2021:

S.No. | Name | Qualification | Designation | Area of Specialization

1 | Mrs. DHARAGESHWARI K | M.E. | Assistant Professor | High Voltage Engineering

2 | Mrs. BRINDHA H | M.E. | Assistant Professor | Power Systems

3 | Mr. CHINTALA VENKATESH | M.E., (Ph.D.) | Assistant Professor | Power Electronics and Drives

4 | Mrs. SUGUNA DEVI R | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems

5 | Mrs. NISHA P | M.E., Ph.D. | Assistant Professor | Power Electronics

6 | Mr. VAIRAPERUMAL K | M.E. | Assistant Professor | Power Systems

7 | Mr. RAJENDRAN V | M.E. | Assistant Professor | Power Electronics

8 | Mrs. HEMA SUMITHA D | M.E. | Assistant Professor | Applied Electronics

9 | Mrs. ABIRAMI R | M.E. | Assistant Professor | Power Management

#### EEE Faculty 2021-2022

| S. No. | Name                   | Qualification    | Designation         | Specialization               |
|--------|------------------------|------------------|---------------------|------------------------------|
| 1      | Mr. MAHADEVAN J        | M.E., (Ph.D.)    | Assistant Professor | Power Electronics            |
| 2      | Mrs. DHARAGESHWARI K   | M.E.             | Assistant Professor | High Voltage Engineering     |
| 3      | Mrs. BRINDHA H         | M.E.             | Assistant Professor | Power Systems                |
| 4      | Mr. CHINTALA VENKATESH | M.E., (Ph.D.)    | Assistant Professor | Power Electronics and Drives |
| 5      | Mrs. SUGUNA DEVI R     | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems        |
| 6      | Mrs. NISHA P           | M.E., Ph.D.      | Assistant Professor | Power Electronics            |
| 7      | Mr. VAIRAPERUMAL K     | M.E.             | Assistant Professor | Power Systems                |
| 8      | Mr. RAJENDRAN V        | M.E.             | Assistant Professor | Power Electronics            |
| 9      | Mrs. HEMA SUMITHA D    | M.E.             | Assistant Professor | Applied Electronics          |
| 10     | Mrs. ABIRAMI R         | M.E.             | Assistant Professor | Power Management             |

#### EEE Faculty 2020-2021

| S. No. | Name                   | Qualification    | Designation         | Specialization               |
|--------|------------------------|------------------|---------------------|------------------------------|
| 1      | Mrs. DHARAGESHWARI K   | M.E.             | Assistant Professor | High Voltage Engineering     |
| 2      | Mrs. BRINDHA H         | M.E.             | Assistant Professor | Power Systems                |
| 3      | Mr. CHINTALA VENKATESH | M.E., (Ph.D.)    | Assistant Professor | Power Electronics and Drives |
| 4      | Mrs. SUGUNA DEVI R     | M.Tech., (Ph.D.) | Assistant Professor | Communication Systems        |



| S. No. | Name                | Qualification | Designation         | Specialization      |
|--------|---------------------|---------------|---------------------|---------------------|
| 5      | Mrs. NISHA P        | M.E., Ph.D.   | Assistant Professor | Power Electronics   |
| 6      | Mr. VAIRAPERUMAL K  | M.E.          | Assistant Professor | Power Systems       |
| 7      | Mr. RAJENDRAN V     | M.E.          | Assistant Professor | Power Electronics   |
| 8      | Mrs. HEMA SUMITHA D | M.E.          | Assistant Professor | Applied Electronics |
| 9      | Mrs. ABIRAMI R      | M.E.          | Assistant Professor | Power Management    |

#### Sample questions this chunk answers:

- Who taught EEE at MSAJCE in 2021-2022?
- Who is Mrs. Nisha P at MSAJCE EEE?
- Who teaches Applied Electronics at MSAJCE?
- Who teaches Power Management at MSAJCE EEE?
- Who is Mrs. Dharageshwari K at MSAJCE EEE?
- Who is Mr. Vairaperumal K at MSAJCE EEE?
- Who is Mrs. Abirami R at MSAJCE EEE?

Keywords: Dharageshwari K EEE, Nisha P power electronics, Vairaperumal K, Rajendran V EEE, Hema Sumitha D applied electronics, Abirami R power management, EEE faculty 2021, EEE faculty 2020, power management faculty, applied electronics faculty, high voltage faculty, power systems faculty MSAJCE

[Overlap → next chunk]: EEE Faculty 2023-2024: Dr. Jeha J (Professor, joined 17.08.2022), Dr. Devikala S (Professor, joined 13.03.2023), Dr. Kamalaselvan A (Asst Prof, High Voltage Engg), Mr. Chintala Venkatesh (Asst Prof, Power Electronics Drives), Mr. Suresh N (Control and Instrumentation), Mr. Vinodh S V, Ms. Anupreyaa K, Ms. Gayathri Achanta.

## 6. Department Facilities — 7 Laboratories with Courses and Resource Links

Chunk ID: msajce\_eee\_chunk\_06 | URL: <https://www.msajce-edu.in/eee.php#tab5> | ~460 tokens

■ This chunk lists all 7 EEE department laboratories with their associated courses, equipment details links, virtual lab links and soft copy lab record download links.

### EEE Department Laboratories — MSAJCE (7 Labs):

#### 1. Control and Instrumentation Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/Control-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/Control-Equipment.pdf>

Course: EE8511 — Control and Instrumentation: <https://www.msajce-edu.in/images/departments/eee/Lab/EE8511.pdf>

Virtual Link: <https://www.msajce-edu.in/images/departments/eee/Lab/Control-Virtual-link.pdf>

#### 2. Engineering Practices Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/EPL-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/EPL-Equipments.pdf>

Course: GE8261 — Engineering Practices: <https://www.msajce-edu.in/images/departments/eee/Lab/GE8261-EPL.pdf>

Virtual Link: <https://www.msajce-edu.in/images/departments/eee/Lab/EPL-Virtual-link.pdf>

#### 3. Power Electronics Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/PE-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/PE-equipment.pdf>

Course: EE8661 — Power Electronics: <https://www.msajce-edu.in/images/departments/eee/Lab/EE8661-PE.pdf>

Virtual Link: <https://www.msajce-edu.in/images/departments/eee/Lab/PE-Virtual-Link.pdf>

#### 4. Power System Simulation Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/PSS-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/PSS-Equipments.pdf>

Course: EE8711 — Power System Simulation: <https://www.msajce-edu.in/images/departments/eee/Lab/EE8711.pdf>

Virtual Link: <https://www.msajce-edu.in/images/departments/eee/Lab/PSS-Virtual-Link.pdf>

#### 5. Renewable Energy Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/RES-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/EE8712.pdf>

Course: EE8712 — Renewable Energy: <https://www.msajce-edu.in/images/departments/eee/Lab/RES-EXPERIMENTS.pdf>

Virtual Link: <https://www.msajce-edu.in/images/departments/eee/Lab/RES-Virtual-Link.pdf>

#### 6. Electrical Machines Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/Electrical-Objectives.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/Electrical-Equipments.pdf>

Courses: EE8261 — Basic Electrical Electronics and Instrumentation Engineering; EE8311 — Electrical Machines I; EE8411 — Electrical Machines II; EE8361 — Electrical Engineering

Virtual Links: EE8261: <https://www.msajce-edu.in/images/departments/eee/Lab/EE8261-Virtual.pdf>; EE8311:

<https://www.msajce-edu.in/images/departments/eee/Lab/EE8311-EM-I-Virtual-link.pdf>; EE8411:

<https://www.msajce-edu.in/images/departments/eee/Lab/EE8411-EM-II-Virtual-Link.pdf>; EE8361:

<https://www.msajce-edu.in/images/departments/eee/Lab/EE8361-EE-Virtua-Link.pdf>

#### 7. Electronics Lab

Objectives: <https://www.msajce-edu.in/images/departments/eee/Lab/Electronics-Objective.pdf>

Equipment Details: <https://www.msajce-edu.in/images/departments/eee/Lab/Electronics-Equipments.pdf>

Courses: EC8311 — Electronics; EE8261 — Electric Circuits

Virtual Links: EC8311: <https://www.msajce-edu.in/images/departments/eee/Lab/EC8311-Virtual.pdf>; EE8261:

<https://www.msajce-edu.in/images/departments/eee/Lab/EE8261-VIRTUAL1.pdf>

### EEE Department Laboratories

| Lab No. | Lab Name                        | Course Codes Offered                                                   |
|---------|---------------------------------|------------------------------------------------------------------------|
| 1       | Control and Instrumentation Lab | EE8511 — Control and Instrumentation                                   |
| 2       | Engineering Practices Lab       | GE8261 — Engineering Practices                                         |
| 3       | Power Electronics Lab           | EE8661 — Power Electronics                                             |
| 4       | Power System Simulation Lab     | EE8711 — Power System Simulation                                       |
| 5       | Renewable Energy Lab            | EE8712 — Renewable Energy                                              |
| 6       | Electrical Machines Lab         | EE8261, EE8311 (EM-I), EE8411 (EM-II), EE8361 — Electrical Engineering |
| 7       | Electronics Lab                 | EC8311 — Electronics; EE8261 — Electric Circuits                       |

#### Sample questions this chunk answers:

- What labs are available in the EEE department at MSAJCE?
- Does MSAJCE EEE have a Renewable Energy Lab?
- Does MSAJCE EEE have a Power Electronics Lab?
- What is EE8511 at MSAJCE EEE?

- What is the Electrical Machines Lab at MSAJCE EEE?
- Does MSAJCE EEE have virtual lab links?
- What courses are covered in the Electrical Machines Lab?
- How many labs are in the MSAJCE EEE department?

Keywords: EEE labs, Control Instrumentation Lab, Engineering Practices Lab, Power Electronics Lab EE8661, Power System Simulation Lab EE8711, Renewable Energy Lab EE8712, Electrical Machines Lab EE8311 EE8411, Electronics Lab EC8311, virtual lab link EEE, 7 laboratories EEE, GE8261, EE8261, EE8511, lab equipment EEE

[Overlap → next chunk]: EEE Faculty 2020-2021 included Mrs. Dharageshwari K (High Voltage Engineering), Mrs. Nisha P (Power Electronics PhD), Mr. Vairaperumal K (Power Systems), Mr. Rajendran V (Power Electronics), Mrs. Hema Sumitha D (Applied Electronics), Mrs. Abirami R (Power Management).

## 7. Academics — 2021 Regulation Course Materials (Semester III, IV and V)

Chunk ID: msajce\_eee\_chunk\_07 | URL: <https://www.msajce-edu.in/eee.php#tab6> | ~470 tokens

■ This chunk lists all 2021 Regulation course materials for EEE Semesters III, IV and V — including subject codes, names, and direct links to Lesson Plans, Question Banks, Lecture Notes and ICT Tools.

EEE Academics — 2021 Regulation Course Materials:

Semester III:

### 1. MA3303 — Probability and Complex Functions

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/MA3303-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/MA3303-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/2021/LectureNote/MA3303-LN.pdf>

ICT Tools: <https://www.msajce-edu.in/academics/eee/2021/ICTTools/MA3303-ICT.pdf>

### 2. EE3301 — Electromagnetic Fields

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/EE3301-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/EE3301-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/2021/LectureNote/EE3301-LN.pdf>

ICT Tools: <https://www.msajce-edu.in/academics/eee/2021/ICTTools/EE3301-ICT.pdf>

### 3. EE3302 — Digital Logic Circuits

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/EE3302-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/EE3302-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/2021/LectureNote/EE3302-LN.pdf>

### 4. EE3303 — Electrical Machines I

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/EE3303-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/EE3303-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/2021/LectureNote/EE3303-LN.pdf>

### 5. EC3301 — Electron Devices and Circuits

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/EC3301-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/EC3301-QB.pdf>

### 6. CS3353 — C Programming and Data Structures

Lesson Plan: <https://www.msajce-edu.in/academics/eee/2021/LessonPlan/CS3353-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/2021/QuestionBank/CS3353-QB.pdf>

Semester IV:

### 1. GE3451 — Environmental Sciences and Sustainability

### 2. EE3401 — Transmission and Distribution

### 3. EE3402 — Linear Integrated Circuits

### 4. EE3403 — Measurements and Instrumentation

5. EE3404 — Microprocessor and Microcontroller

6. EE3405 — Electrical Machines II

(All have Lesson Plan, Question Bank, Lecture Notes and ICT Tools at <https://www.msajce-edu.in/academics/eee/2021/>)

Semester V:

1. EE3501 — Power System Analysis

2. EE3591 — Power Electronics

3. EE3503 — Control Systems

4. EE3001 — Utilization and Conservation of Electrical Energy

5. EE3006 — Power Quality

6. EE3012 — Electrical Drives

7. MX3084 — Disaster Management

(All available at: [https://www.msajce-edu.in/academics/eee/2021/LessonPlan/\[SubjectCode\]-LP.pdf](https://www.msajce-edu.in/academics/eee/2021/LessonPlan/[SubjectCode]-LP.pdf))

### 2021 Regulation — Semester III Subjects

| S.No. | Subject Code | Subject Name                      |
|-------|--------------|-----------------------------------|
| 1     | MA3303       | Probability and Complex Functions |
| 2     | EE3301       | Electromagnetic Fields            |
| 3     | EE3302       | Digital Logic Circuits            |
| 4     | EE3303       | Electrical Machines I             |
| 5     | EC3301       | Electron Devices and Circuits     |
| 6     | CS3353       | C Programming and Data Structures |

### 2021 Regulation — Semester IV Subjects

| S.No. | Subject Code | Subject Name                              |
|-------|--------------|-------------------------------------------|
| 1     | GE3451       | Environmental Sciences and Sustainability |
| 2     | EE3401       | Transmission and Distribution             |
| 3     | EE3402       | Linear Integrated Circuits                |
| 4     | EE3403       | Measurements and Instrumentation          |
| 5     | EE3404       | Microprocessor and Microcontroller        |
| 6     | EE3405       | Electrical Machines II                    |

### 2021 Regulation — Semester V Subjects

| S.No. | Subject Code | Subject Name                                      |
|-------|--------------|---------------------------------------------------|
| 1     | EE3501       | Power System Analysis                             |
| 2     | EE3591       | Power Electronics                                 |
| 3     | EE3503       | Control Systems                                   |
| 4     | EE3001       | Utilization and Conservation of Electrical Energy |
| 5     | EE3006       | Power Quality                                     |

| S.No. | Subject Code | Subject Name        |
|-------|--------------|---------------------|
| 6     | EE3012       | Electrical Drives   |
| 7     | MX3084       | Disaster Management |

#### Sample questions this chunk answers:

- What subjects are in Semester 3 of EEE 2021 regulation at MSAJCE?
- Where can I download EE3301 lecture notes?
- What is MA3303 in EEE at MSAJCE?
- What subjects are in Semester 5 of EEE at MSAJCE?
- Where can I get the question bank for EE3303?
- What is EE3591 at MSAJCE EEE?
- Is Power Quality taught in EEE at MSAJCE?
- Where to get lesson plan for EEE 2021 regulation subjects?

Keywords: 2021 regulation EEE, MA3303 probability, EE3301 electromagnetic fields, EE3302 digital logic, EE3303 electrical machines, EE3401 transmission distribution, EE3402 linear integrated circuits, EE3403 measurements instrumentation, EE3404 microprocessor, EE3501 power system analysis, EE3591 power electronics, EE3503 control systems, EE3006 power quality, EE3012 electrical drives, lesson plan question bank lecture notes ICT tools EEE

[Overlap → next chunk]: EEE Laboratories: 7 labs — Control and Instrumentation (EE8511), Engineering Practices (GE8261), Power Electronics (EE8661), Power System Simulation (EE8711), Renewable Energy (EE8712), Electrical Machines (EE8261/EE8311/EE8411/EE8361), Electronics (EC8311/EE8261). All labs have virtual lab links available.

## 8. Academics — 2017 Regulation Course Materials (Semester III, V and VII)

Chunk ID: msajce\_eee\_chunk\_08 | URL: <https://www.msajce-edu.in/eee.php#tab6> | ~420 tokens

■ This chunk lists all 2017 Regulation EEE course materials for Semesters III, V and VII with subject codes, names and download links for Lesson Plans, Question Banks, Lecture Notes and ICT Tools.

EEE Academics — 2017 Regulation Course Materials:

Semester III:

### 1. MA3303 — Probability and Complex Functions

Lesson Plan: <https://www.msajce-edu.in/academics/eee/LessonPlan/MA3303-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/QuestionBank/MA3303-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/LectureNote/MA3303-LN.pdf>

ICT Tools: <https://www.msajce-edu.in/academics/eee/ICTTools/MA3303-ICT.pdf>

### 2. EE3301 — Electromagnetic Fields

### 3. EE3302 — Digital Logic Circuits

### 4. EC3301 — Electron Devices and Circuits

### 5. EE3303 — Electrical Machines I

### 6. CS3353 — C Programming and Data Structures

(All available at <https://www.msajce-edu.in/academics/eee/> with LP, QB, LN, ICT suffixes)

Semester V:

### 1. EE8501 — Power System Analysis

Lesson Plan: <https://www.msajce-edu.in/academics/eee/LessonPlan/EE8501-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/QuestionBank/EE8501-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/LectureNote/EE8501-LN.pdf>

ICT Tools: <https://www.msajce-edu.in/academics/eee/ICTTools/EE8501-ICT.pdf>

### 2. EE8551 — Microprocessor and Microcontrollers

### 3. EE8552 — Power Electronics

4. EE8591 — Digital Signal Processing
5. CS8392 — Object Oriented Programming
6. OMD551 — Basics of Biomedical Instrumentation

Semester VII:

1. EE8701 — High Voltage Engineering

Lesson Plan: <https://www.msajce-edu.in/academics/eee/LessonPlan/EE8701-LP.pdf>

Question Bank: <https://www.msajce-edu.in/academics/eee/QuestionBank/EE8701-QB.pdf>

Lecture Notes: <https://www.msajce-edu.in/academics/eee/LectureNote/EE8701-LN.pdf>

ICT Tools: <https://www.msajce-edu.in/academics/eee/ICTTools/EE8701-ICT.pdf>

2. EE8702 — Power System Operation and Control

3. EE8703 — Renewable Energy Systems

4. GE8071 — Disaster Management

5. GE8077 — Total Quality Management

6. OCS752 — Introduction to C Programming

(All available at [https://www.msajce-edu.in/academics/eee/LessonPlan/\[SubjectCode\]-LP.pdf](https://www.msajce-edu.in/academics/eee/LessonPlan/[SubjectCode]-LP.pdf))

Anna University Regulation Syllabus Downloads:

BE 2021 Syllabus: <https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf>

BE 2017 Syllabus: <https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf>

### 2017 Regulation — Semester V Subjects

| S.No. | Subject Code | Subject Name                         |
|-------|--------------|--------------------------------------|
| 1     | EE8501       | Power System Analysis                |
| 2     | EE8551       | Microprocessor and Microcontrollers  |
| 3     | EE8552       | Power Electronics                    |
| 4     | EE8591       | Digital Signal Processing            |
| 5     | CS8392       | Object Oriented Programming          |
| 6     | OMD551       | Basics of Biomedical Instrumentation |

### 2017 Regulation — Semester VII Subjects

| S.No. | Subject Code | Subject Name                       |
|-------|--------------|------------------------------------|
| 1     | EE8701       | High Voltage Engineering           |
| 2     | EE8702       | Power System Operation and Control |
| 3     | EE8703       | Renewable Energy Systems           |
| 4     | GE8071       | Disaster Management                |
| 5     | GE8077       | Total Quality Management           |
| 6     | OCS752       | Introduction to C Programming      |

### Sample questions this chunk answers:

- What subjects are in Semester 7 of EEE 2017 regulation at MSAJCE?
- Where can I download EE8701 lecture notes?
- What is EE8703 at MSAJCE EEE?
- What is EE8551 at MSAJCE EEE?

- Where to get question bank for EE8552 Power Electronics?
- Is High Voltage Engineering taught in EEE 2017 regulation at MSAJCE?
- What is OMD551 at MSAJCE EEE?
- Where to download the 2017 regulation EEE syllabus?

Keywords: 2017 regulation EEE, EE8501 power system analysis, EE8551 microprocessor, EE8552 power electronics 2017, EE8591 digital signal processing, CS8392 object oriented programming, OMD551 biomedical instrumentation, EE8701 high voltage engineering, EE8702 power system operation control, EE8703 renewable energy systems, GE8077 total quality management, OCS752 C programming, lesson plan 2017 EEE, question bank 2017 EEE, Anna University syllabus EEE download

[Overlap → next chunk]: 2021 Regulation EEE Semester V subjects: EE3501 Power System Analysis, EE3591 Power Electronics, EE3503 Control Systems, EE3001 Utilization and Conservation of Electrical Energy, EE3006 Power Quality, EE3012 Electrical Drives, MX3084 Disaster Management. All materials at <https://www.msajce-edu.in/academics/eee/2021/>

## 9. Research — Publications, FDP Downloads and Student Projects

Chunk ID: msajce\_eee\_chunk\_09 | URL: <https://www.msajce-edu.in/eee.php#tab7> | ~390 tokens

■ This chunk covers the EEE department research publications, Faculty Development Programme (FDP) download links, and notable student projects including the Electric 3-Wheeler, Electric Cycle, and Solar Iron Cart.

EEE Department Research — Publications:

Publication 2022-2023: <https://www.msajce-edu.in/images/departments/eee/Publications2022-2023.pdf>

Publication 2021-2022: <https://www.msajce-edu.in/images/departments/eee/Publications2021-2022.pdf>

Publication 2019-2020: <https://www.msajce-edu.in/images/departments/eee/Publications2019-2020.pdf>

Publication 2016-2018: <https://www.msajce-edu.in/images/departments/eee/Publications2016-2018.pdf>

Faculty Development Programme (FDP) — Attended Details:

FDP 2022-2023: <https://www.msajce-edu.in/images/departments/eee/FDP2022-2023.pdf>

FDP 2021-2022: <https://www.msajce-edu.in/images/departments/eee/FDP2021-2022.pdf>

FDP 2020-2021: <https://www.msajce-edu.in/images/departments/eee/FDP2020-2021.pdf>

FDP 2019-2020: <https://www.msajce-edu.in/images/departments/eee/FDP2019-2020.pdf>

FDP 2018-2019: <https://www.msajce-edu.in/images/departments/eee/FDP2018-2019.pdf>

FDP 2017-2018: <https://www.msajce-edu.in/images/departments/eee/FDP2017-2018.pdf>

FDP 2016-2017: <https://www.msajce-edu.in/images/departments/eee/FDP2016-2017.pdf>

Student Projects — EEE Department:

1. Electric 3-Wheeler: Students developed a working electric three-wheeled vehicle as a departmental project. This demonstrates the application of power electronics, motor control and battery systems.
2. Electric Cycle: Students built a functional electric cycle, applying knowledge of electric drives, embedded systems and motor control.
3. Solar Iron Cart: Students developed a solar-powered iron cart, demonstrating application of renewable energy, solar panels and power management systems.

Student Activities:

Co-Curricular Activities: Internship Details, Industrial Visits, Professional Society Activities.

Extra Curricular Activities: Various events and competitions.

Members of Alumni Association: Alumni network maintained by the EEE department.

### EEE Research Publications — Download Links

| Year      | Download URL                                                                                                                                                        |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2022-2023 | <a href="https://www.msajce-edu.in/images/departments/eee/Publications2022-2023.pdf">https://www.msajce-edu.in/images/departments/eee/Publications2022-2023.pdf</a> |
| 2021-2022 | <a href="https://www.msajce-edu.in/images/departments/eee/Publications2021-2022.pdf">https://www.msajce-edu.in/images/departments/eee/Publications2021-2022.pdf</a> |

| Year      | Download URL                                                                                                                                                        |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2019-2020 | <a href="https://www.msajce-edu.in/images/departments/eee/Publications2019-2020.pdf">https://www.msajce-edu.in/images/departments/eee/Publications2019-2020.pdf</a> |
| 2016-2018 | <a href="https://www.msajce-edu.in/images/departments/eee/Publications2016-2018.pdf">https://www.msajce-edu.in/images/departments/eee/Publications2016-2018.pdf</a> |

#### EEE FDP Attended — Download Links

| Year      | Download URL                                                                                                                                      |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 2022-2023 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2022-2023.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2022-2023.pdf</a> |
| 2021-2022 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2021-2022.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2021-2022.pdf</a> |
| 2020-2021 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2020-2021.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2020-2021.pdf</a> |
| 2019-2020 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2019-2020.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2019-2020.pdf</a> |
| 2018-2019 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2018-2019.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2018-2019.pdf</a> |
| 2017-2018 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2017-2018.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2017-2018.pdf</a> |
| 2016-2017 | <a href="https://www.msajce-edu.in/images/departments/eee/FDP2016-2017.pdf">https://www.msajce-edu.in/images/departments/eee/FDP2016-2017.pdf</a> |

#### Sample questions this chunk answers:

- Has MSAJCE EEE department published research papers?
- Where can I download EEE research publications from MSAJCE?
- Did MSAJCE EEE students build an electric vehicle?
- What student projects did EEE students build at MSAJCE?
- Does MSAJCE EEE have a solar project?
- Where can I download EEE FDP details from MSAJCE?
- Did MSAJCE EEE students build an electric cycle?
- What is the Solar Iron Cart project at MSAJCE EEE?

Keywords: EEE research publications, FDP EEE faculty development, electric 3-wheeler project, electric cycle EEE student project, solar iron cart project, EEE publications 2022-2023, EEE FDP download, student projects EEE MSAJCE, renewable energy project students, motor control project, battery management EV project, EEE alumni association, industrial visits EEE, professional society EEE

[Overlap → next chunk]: 2017 Regulation EEE Semester VII subjects: EE8701 High Voltage Engineering, EE8702 Power System Operation and Control, EE8703 Renewable Energy Systems, GE8071 Disaster Management, GE8077 Total Quality Management, OCS752 Introduction to C Programming. All materials available at <https://www.msajce-edu.in/academics/eee/>

## 10. General Contact Details and Key Links — MSAJCE EEE Department

Chunk ID: msajce\_eee\_chunk\_10 | URL: <https://www.msajce-edu.in/eee.php> | ~360 tokens

■ This chunk provides the complete general contact details for MSAJCE, important links for admissions, fee payment, grievance cell, and all key institutional URLs relevant to the EEE department.

MSAJCE General Contact Details:

Institution: Mohamed Sathak A.J. College of Engineering

Address: 34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Siruseri, Chennai – 603103

Phone: +91 99400 04500

Email: [msajce.office@gmail.com](mailto:msajce.office@gmail.com)

Grievance Cell: [grievance@msajce-edu.in](mailto:grievance@msajce-edu.in)

Website: [www.msajce-edu.in](http://www.msajce-edu.in)

Key Links:

Online Application Form (Admission): <https://enrollonline.co.in/Registration/Apply/MSAJCE>



Online Fee Payment: <https://www.feepayr.com/>

College Management System: <https://cims.mastersofterp.in/>

AIMS NAAC: <https://www.msajce-edu.in/naac.php>

IQAC: <https://www.msajce-edu.in/iqac.php>

NIRF: <https://www.msajce-edu.in/nirf.php>

ARIIA Certificate 2021: <https://www.msajce-edu.in/uploads/ariia/ARIIA-2021-CERTIFICATE.pdf>

Anna University Approval: <https://www.msajce-edu.in/uploads/AnnaUnivApproval.pdf>

AICTE Approval: <https://www.msajce-edu.in/uploads/AICTE-APPROVAL.pdf>

AICTE Scholarship / Fellowship Schemes: <https://www.aicte.gov.in/schemes/students-development-schemes>

Mandatory Disclosure: <http://msajce-edu.in/uploads/MandatoryDisclosure.pdf>

Code of Conduct: <https://www.msajce-edu.in/uploads/naac/cdeofconduct.pdf>

Best Practices: <https://www.msajce-edu.in/uploads/naac/bestpractices.pdf>

Annual Report AY2023-2024: <https://www.msajce-edu.in/uploads/aqar/AnnualReport2023-2024.pdf>

Internship Report Format 2025 (PDF): <https://www.msajce-edu.in/uploads/placement/internship/Internship Report 2025.pdf>

Internship Report Format 2025 (Fliphtml5): <https://online.fliphtml5.com/euxeg/oqsi/#p=1>

EEE Department Placement Details: Available on <https://www.msajce-edu.in/eee.php#tab9>

EEE 2021 Regulation Syllabus: <https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf>

EEE 2017 Regulation Syllabus: <https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf>

Admission 2026-2027 Flyer: <https://www.msajce-edu.in/uploads/Admission24-25Flyer.pdf>

College Video: <https://youtu.be/aNVaQWh1Pp4>

### MSAJCE Key Contact and Links

| Item                   | Details                                                                                                                                                                           |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Phone                  | +91 99400 04500                                                                                                                                                                   |
| Email                  | msajce.office@gmail.com                                                                                                                                                           |
| Grievance              | <a href="mailto:grievance@msajce-edu.in">grievance@msajce-edu.in</a>                                                                                                              |
| Address                | 34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Siruseri, Chennai – 603103                                                                                                        |
| Online Admission       | <a href="https://enrollonline.co.in/Registration/Apply/MSAJCE">https://enrollonline.co.in/Registration/Apply/MSAJCE</a>                                                           |
| Online Fee Payment     | <a href="https://www.feepayr.com/">https://www.feepayr.com/</a>                                                                                                                   |
| AICTE Scholarship      | <a href="https://www.aicte.gov.in/schemes/students-development-schemes">https://www.aicte.gov.in/schemes/students-development-schemes</a>                                         |
| Internship Report 2025 | <a href="https://www.msajce-edu.in/uploads/placement/internship/Internship Report 2025.pdf">https://www.msajce-edu.in/uploads/placement/internship/Internship Report 2025.pdf</a> |
| 2021 EEE Syllabus      | <a href="https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf">https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf</a>                                       |
| 2017 EEE Syllabus      | <a href="https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf">https://www.msajce-edu.in/uploads/academics/2017Regulation.pdf</a>                                       |

### Sample questions this chunk answers:

- What is the contact number of MSAJCE?
- What is the email address of MSAJCE?
- How to apply online for admission to MSAJCE EEE?
- How to pay fees online at MSAJCE?
- What is the address of MSAJCE?
- Where can I find the MSAJCE AICTE approval?
- Where can I download the MSAJCE internship report format 2025?

- What is the grievance email of MSAJCE?

Keywords: MSAJCE contact, 99400 04500, msajce.office@gmail.com, grievance cell, online admission MSAJCE, enrollonline MSAJCE, fee payment feepayr, AICTE approval, Anna University approval, NAAC MSAJCE, NIRF MSAJCE, mandatory disclosure, internship report format 2025, EEE syllabus download, college video YouTube, Siruseri IT Park Chennai 603103

[Overlap → next chunk]: EEE Student Projects: Electric 3-Wheeler (power electronics, motor control, battery systems), Electric Cycle (electric drives, embedded systems), Solar Iron Cart (renewable energy, solar panels, power management). Publications available for 2022-23, 2021-22, 2019-20, 2016-18. FDP details available for 2016-2023.

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| MSAJCE — Department of Electrical and Electronics Engineering — Contact                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Address: 34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Siruseri, Chennai – 603103                                                                                                                                                                  |
| Phone: +91 99400 04500   Email: msajce.office@gmail.com   Website: www.msajce-edu.in                                                                                                                                                                 |
| Grievance: grievance@msajce-edu.in   Online Admission: <a href="https://enrollonline.co.in/Registration/Apply/MSAJCE">https://enrollonline.co.in/Registration/Apply/MSAJCE</a>                                                                       |
| Online Fee Payment: <a href="https://www.feepayr.com/">https://www.feepayr.com/</a>   EEE 2021 Syllabus: <a href="https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf">https://www.msajce-edu.in/uploads/academics/2021Regulation.pdf</a> |

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