



Memo No: AU/EEN/003/24

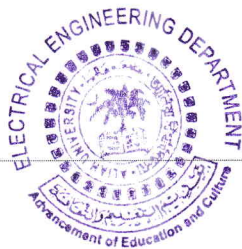
Date: 11-January-2024

**Electrical Engineering Department**  
**Odd (Autumn) Semester Examination 2023**  
**Examination Routine (1<sup>st</sup> Semester), UG &PG**

| Date & Day              | Time               | B. Tech. 1 <sup>st</sup> Semester | M. Tech. 1 <sup>st</sup> Semester |
|-------------------------|--------------------|-----------------------------------|-----------------------------------|
| 19.01.2024<br>Friday    | 9:30 am – 12:30 pm | EENUGES01                         | EENPGPC01/<br>EENPGPC11           |
| 22.01.2024<br>Monday    | 10:00 am – 1:00 pm | PHYUGBS01                         | EENPGPC02/<br>EENPGPC12           |
| 24.01.2024<br>Wednesday | 10:00 am – 1:00 pm | UCCUGAU01                         | UCEPGAU01                         |
| 25.01.2024<br>Thursday  | 10:00 am – 1:00 pm | -                                 | UCEPGMC01                         |
| 29.01.2024<br>Monday    | 10:00 am – 1:00 pm | MATUGBS01                         | EENPGPE01                         |
| 30.01.2024<br>Tuesday   | 10:00 am – 1:00 pm | CENUGES01                         | -                                 |
| 31.01.2024<br>Wednesday | 10:00 am – 1:00 pm | MENUGES01                         | EENPGPE04                         |

| Paper Code | Paper Name                            |
|------------|---------------------------------------|
| EENUGES01  | Basic Electrical Engineering          |
| PHYUGBS01  | Engineering Physics                   |
| UCCUGAU01  | Elementary Arabic and Islamic Studies |
| MATUGBS01  | Engineering Mathematics I             |
| CENUGES01  | Engineering Graphics & Design         |
| MENUGES01  | Engineering Mechanics                 |

| Paper Code | Paper Name                               |
|------------|--|
| EENPGPC01  | Advanced Control Engineering             |
| EENPGPC11  | Power Quality                            |
| EENPGPC02  | System Identification & Estimation       |
| EENPGPC12  | Power System Analysis & Control          |
| UCEPGAU01  | Elementary Arabic & Islamic Studies      |
| UCEPGMC01  | Pedagogy Studies                         |
| EENPGPE01  | Optimization Technique                   |
| EENPGPE04  | Principles of Industrial Instrumentation |





Examination Routine (Other than 1<sup>st</sup> Semester), UG & PG

| Date & Day              | Half               | B. Tech.                 |                          |                          | M. Tech.                 |
|-------------------------|--------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|                         |                    | 3 <sup>rd</sup> Semester | 5 <sup>th</sup> Semester | 7 <sup>th</sup> Semester | 3 <sup>rd</sup> Semester |
| 19.01.2024<br>Friday    | 9:30 am – 12:30 pm |                          | ECEUGPC10                |                          |                          |
|                         | 2:00 pm – 5:00 pm  | ECEUGPC01                |                          | MBAUGHU01                | EENPGPE18                |
| 22.01.2024<br>Monday    | 10:00 am – 1:00 pm |                          | EENUGPC08                |                          |                          |
|                         | 2:00 pm – 5:00 pm  | CSEUGOE01                |                          | MBAUGOE01                |                          |
| 24.01.2024<br>Wednesday | 10:00 am – 1:00 pm |                          | CSEUGOE03                |                          |                          |
|                         | 2:00 pm – 5:00 pm  | UCCUGMC03                |                          |                          | EENPGPR02                |
| 25.01.2024<br>Thursday  | 2:00 pm – 5:00 pm  | EENUGPC02                | -                        | EENUGPE13/<br>EENUGPE19  |                          |
| 29.01.2024<br>Monday    | 10:00 am – 1:00 pm |                          | EENUGPC07                |                          |                          |
|                         | 2:00 pm – 5:00 pm  | MATUGBS03                |                          |                          |                          |
| 30.01.2024<br>Tuesday   | 2:00 pm – 5:00 pm  |                          |                          | EENUGPE14                |                          |
| 31.01.2024<br>Wednesday | 10:00 am – 1:00 pm |                          | EENUGPC09                |                          |                          |
|                         | 2:00 pm – 5:00 pm  | EENUGPC01                |                          |                          |                          |

| Paper Code | Paper Name                   |
|------------|------------------------------|
| ECEUGPC01  | Analog Electronics           |
| CSEUGOE01  | Data Structures & Algorithms |
| UCCUGMC03  | Indian Constitution          |
| EENUGPC02  | Electromagnetic Fields       |
| MATUGBS03  | Engineering Mathematics III  |
| EENUGPC01  | Electrical Network Analysis  |

| Paper Code | Paper Name                       |
|------------|----------------------------------|
| ECEUGPC10  | Microprocessor & Microcontroller |
| EENUGPC08  | Control System                   |
| CSEUGOE03  | Object Oriented Programming      |
| EENUGPC07  | Power Electronics                |
| EENUGPC09  | Power System I                   |

| Paper Code | Paper Name                        |
|------------|-----------------------------------|
| MBAUGHU01  | Industrial Economics & Management |
| MBAUGOE01  | Entrepreneurship Development      |
| EENUGPE19  | Linear Programming Problem        |
| EENUGPE13  | High Voltage Engineering          |
| EENUGPE14  | Renewable Energy                  |

| Paper Code | Paper Name                 |
|------------|----------------------------|
| EENPGPE18  | Sensor and Devices         |
| EENPGPR02  | Research Methodology & IPR |

