



DEPARTMENT OF BIOMEDICAL ENGINEERING

University college of Engineering (Autonomous), Osmania University, Hyderabad - 500007
Academic Year 2024-2025

Class: B.E (Biomedical) VI - Semester


TIME TABLE

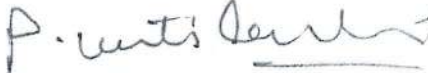
W.e.f: 10-02-2025

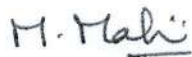
Room No. - 209

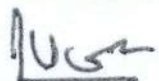
| Days\Time | 9:00 to 10:00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 1:00 | 1:00 to 2:00 | 2:00 to 3:00 | 3:00 to 4:00 |
|-----------|------------------------------|----------------|--|------------------------------|-----------------------|--|--------------|
| Monday | OE - I (ELSP/DM/PECS/3DP) | MES (VS) | MES (VS) | MDR (MS) | L U N C H | CTE (GS) | Mini-Project |
| Tuesday | MIS (UK) | CTE (GS) | MDR (MS) | OE - I (ELSP/DM/PECS/3DP) | | MIP (KK) | Mini-Project |
| Wednesday | MIS (UK) | MIP (KK) | MDR (MS) | CTE (GS) | | MIP (KK) | Mini-Project |
| Thursday | *** | MDR (MS) | CTE (GS) | MES (VS) | | OE - I (ELSP/DM/PECS/3DP) | Mini-Project |
| Friday | MIP (KK) | MES (VS) | Medical Image Processing & Modeling Lab - Batch II Medical Embedded Systems Lab - Batch I | | | Medical Image Processing & Modeling Lab - Batch I Medical Embedded Systems Lab - Batch II | |
| Saturday | MIS (UK) | MIS (UK) | Mini-Project | | | *** | |

| THEORY | | LIST OF FACULTY | ALMANAC | |
|---------------------------------------|--|-----------------------------|--|---|
| PC 601 BM | Medical Imaging Systems (MIS) | Dr. Uday Krishnamurthy (UK) | On-Line Registration of Courses & Labs | 6 th to 8 th February, 2025 |
| PC 602 BM | Medical Image Processing (MIP) | Mr. Kiran Kore (KK) | Commencement of Instruction | 10 th February, 2025 |
| PC 603 BM | Medical Embedded Systems & RTOS (MES) | Dr. K.E.Ch. Vidyasagar (VS) | Students Technical Symposium | 21 st & 22 nd March, 2025 |
| PC 604 BM | Medical Device Regulations (MDR) | Dr. M. Srinivas (MS) | Class Test - I | 28 th March to 4 th April, 2025 |
| Professional Elective - III: | | | Submission of Class Test - I Marks | 15 th April, 2025 |
| PE 601 BM | Cell and Tissue Engineering (CTE) | Dr. G. Shrivanya (GS) | Summer Vacation for Faculty (4 Weeks) | 04 th May to 01 st June 2025 |
| | | | Recommencement of Instruction | 2 nd June, 2025 |
| Open Elective - I: | | | Class Test - II | 17 th to 21 st June, 2025 |
| OE 601 | Entrepreneurial Leadership and Startup Planning | Mr. Amit Singh | Last Date of Instruction | 21 st June 2025 |
| OE 601 CE | Disaster Management (CED) | Ms. D. Divya Vani | Display of Attendance | 21 st June 2025 |
| OE 602 EC | Principles of Electronic Communication Systems (ECE) | Mr. R. Narendra Reddy | Submission of Class Test - II Marks | 24 th June 2025 |
| OE 601 ME | 3D Printing Technology (MED) | Dr. M. Naveen Kumar | Submission of Sessional (CIE) Marks | 28 th June 2025 |
| PRACTICALS | | | Practical Exams (SEE) | 23 rd to 28 th June, 2025 |
| PC 651 BM | Medical Image Processing & Modeling Lab | Mr. Kiran Kore (KK) | Semester End Examinations (Theory) Main & Supply | 30 th June to 15 th July 2025 |
| PC 652 BM | Medical Embedded Systems Lab | Dr. K.E.Ch. Vidyasagar (VS) | On-Line Registration for VII Semester Courses | 11 th to 15 th July, 2025 |
| PW 601 BM | Mini-Project | Dr. K.E.Ch. Vidyasagar (VS) | Commencement of Instruction (VII Semesters) | 17 th July, 2025 |
| Student Mentor : Dr. M. Malini | | | Declaration of Results of VI-Semester | 02 nd August, 2025 |


Dr. K. Harish
In-charge of Time Tables, BME


Prof. P. Kotilakshmi
Overall B.E. Time-Table Coordinator


Prof. M. Malini
Head, Dept. of BME


Prof. P. Chandra Sekhar
Principal, UCEOU (A)

**DEPARTMENT OF CIVIL ENGINEERING**

University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007


Academic Year 2024 - 2025

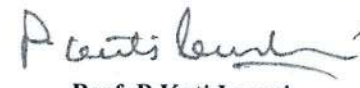
Class: B.E VI - Semester, (Civil Engg)

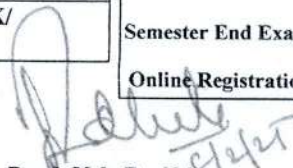
TIMETABLEw.e.f : 10th February, 2025
Room No / Lecture Hall : 221

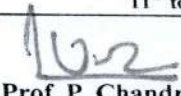
| DAYS / TIME | 09:00 to 10:00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 13:00 | 14:00 to 15:00 | 15:00 to 16:00 | 16:00 to 17:00 |
|-------------|--|---|-------------------------|--|---|----------------------|----------------|
| MONDAY | OE - I (ELSP/3D/PyP) AS / MNK / ASK | WRE-II SP | SEDD-I (Concrete) VB | | EE KSSL | EE Lab (G-I) PRS | |
| TUESDAY | PE-III (RIPD [SH] / FEM [R.No. 222]) DRR / DRK | | TOS-II PA | OE - I (ELSP/3D/PyP) AS / MNK / ASK | FE MVSS | WRE-II SP | |
| WEDNESDAY | EE KSSL | SEDD-I (Concrete) VB | WRE-II SP | FE MVSS | TOS-II PA | EE Lab (G-II) SP | |
| THURSDAY | PE-III (RIPD [SH] / FEM [R.No. 222]) DRR / DRK | | SEDD-I (Concrete) VB | TOS-II PA | OE - I (ELSP/3D/PyP) AS / MNK / ASK | EE Lab (G-III) SP | |
| FRIDAY | EE KSSL | | FE MVSS | | TOS-II PA | EE Lab (G-IV) US | |
| SATURDAY | -- | Mini Project (MP) PRS/VB/MGN/KLR/KSK/DRK/DRR/RSK/ DA/SP/PA/HG/LAK/US | | | Mini Project (MP) PRS/VB/MGN/KLR/KSK/DRK/DRR/RSK/ DA/SP/PA/HG/LAK/US | | |

| KEY TO SUBJECTS THEORY | | | FACULTY | ALMANAC | |
|--|----------|---|---|--|---|
| 1 | SEDD-I | Structural Engg. Design & Drg.-I (Concrete) | Sr. Prof. V Bhikshma (VB) | Online Registration of Subjects & Labs | 06 th - 08 th February, 2025 |
| 2 | TOS-II | Theory of Structures - I | Dr. P Anuradha (PA) | Commencement of Instructions | 10 th February, 2025 |
| 3 | EE | Environmental Engineering | K Smitha Suguna Leela (KSSL) (GF) | Students Technical Symposium | 21 st & 22 nd March, 2025 |
| 4 | FE | Foundation Engineering | Prof. M V S Sreedhar (MVSS) | Class Test - I | 28 th Mar - 04 th April, 2025 |
| 5 | WRE-II | Water Resoources Engineering - II | Dr. S Prasanna (SP) | Submission of Class Test - I Marks | 15 th April, 2025 |
| 6 | PE - III | Railway Infrastructure Planning & Design | Prof. D Rajasekhar Reddy (DRR) | Summer Vacation (4 Weeks) | 04 th May to 01 st June, 2025 |
| 7 | OE - I | Finite Element Methods | Prof. D Rupesh Kumar (DRK) | Recommencement of Instrution | 02 nd June, 2025 |
| | | ELSP / 3D PT / EAM / PyP / CyS | AS / MNK / ASK | Class Test - II | 17 th - 21 st June, 2025 |
| OE - I Subjects: Entrepreneurial Leadership and Startup Planning (ELSP) - Shri Amit Singh (AS) / 3D Printing Technology (3D PT) - Dr. M. Naveen Kumar (MNK) / Python Programming (PyP) - Mr. A Satish Kumar (ASK) | | | | Last Date of Instruction & Display of Attendance | 21 st June, 2025 |
| PRACTICALS | | | | Submission of Test-II Marks on or before | 24 th June, 2025 |
| 1 | EE Lab | Environmental Engineering Lab | PRS / SP / US | Submission of Sessional(CIE) Marks | 28 th June, 2025 |
| 2 | MP | Mini Project | PRS/VB/MGN/KLR/KSK/DRK/DRR/RSK/ DA/SP/PA/HG/LAK/US | Practical Exams (SEE) | 23 rd to 28 th June 2025 |
| | | | | Semester End Examinations (Theory) (Main & Suppl.) | 30 th June - 15 th July, 2025 |
| | | | | Online Registration of VII-Semester | 11 th to 15 th July, 2025 |


Dr. (MS) S Prasanna
In-charge, Time Table


Prof. P Koti Laxmi
Overall TT Incharge, UCE, OU


Prof. K L Radhika
HEAD


Prof. P. Chandra Sekhar
Principal, UCE, OU

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

University college of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic Year 2024-2025

Class: B.E (CSE) VI-Semester

w.e.f: 10-02-2025

TME TABLE

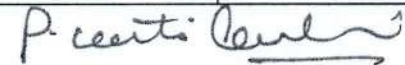
Room No. B-210

| Days\Time | 9.00 to 10.00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 13:00 | 14:00 to 15:00 | 15:00 to 16:00 | 16:00 to 17:00 |
|------------------|---------------|----------------------|---|----------------------|---|--|----------------|
| Monday | OE – I | PE-III - HCI (KD) | PE-III - HCI (KD) | DL (AG) | CD Lab (S-II Lab) Batch-I (DSK) DL Lab (SR Lab) Batch – II (IGR) | *** | |
| Tuesday | DL (AG) | DS (PVS) | DS (PVS) | OE – I | CN (LKSK) | | |
| Wednesday | CD (DSK) | CD (DSK) | DS (PVS) | DS (PVS) | CN (LKSK) | CN Lab (S-II Lab) Batch-II (MAH) DL Lab (SR Lab) Batch – I (AG) | |
| Thursday | CD (DSK) | DL (AG) | CN Lab (S-II Lab) Batch-I (MNR) CD Lab (SR Lab) Batch – II (DSK) | | OE – I | **** | **** **** |
| Friday | CD (DSK) | DL (AG) | PE-III - HCI (KD) | PE-III - HCI (KD) | CN (LKSK) | | |

| S. No. | SUBJECTS | LIST OF FACULTY |
|-------------------|--|--|
| THEORY | | |
| 1 | CD – Compiler Design | DSK – Mr.D.Sai Kumar |
| 2 | CN - Computer Networks | LKSK – Dr.L.K.Suresh Kumar |
| 3 | DS – Distributed Systems | PVS- Prof.P.V.Sudha |
| 4 | DL – Deep Learning | AG – Mrs.A.Gayathri |
| 5 | Professional Elective – III HCI – Human Computer Interaction | KD – Dr.Krishnaiah Dayala |
| 5 | OE- I - Open Elective- I | |
| | Entrepreneurship leadership and Startup Planning (Hybrid Mode) | |
| | Engineering Applications in Medicine | |
| | Disaster Management | |
| | Principle of Electronic Communication Systems | |
| | Electrical Safety Management | |
| | 3D - Printing Technology | |
| PRACTICALS | | |
| 6 | CD Lab - Compiler Design Lab | DSK – Mr.D.Sai Kumar/ |
| 6 | CN Lab – Computer Networks Lab | MAH – Dr.M.A.Hameed / MNR – Mr.M.Narender Reddy |
| | DL Lab - Deep Learning Lab | AG – Mrs.A.Gayathri / IGR – Dr.I.Govardhana Rao |
| | MP – Mini Project | MNR – Mr.M.Narender Reddy |
| 8 | Summer Internship | MNR – Mr.M.Narender Reddy |

| ALMANAC | | |
|---------|---|---|
| 1 | On-Line Registration of Subjects & Labs | 06th to 08 th February, 2025 |
| 2 | Commencement of Instructions | 10 th February, 2025 |
| 3 | Student Technical Symposia | 21 st & 22 nd March, 2025 |
| 4 | Class Test-I | 28 th March to 4 th April, 2025 |
| 5 | Submission of Class Test-I Marks | 15 th April, 2025 |
| 6 | Summer Vacation (4 Weeks) | 4 th May to 1 st June, 2025 |
| 7 | Recommencement of Instruction | 2 nd June, 2025 |
| 8 | Class Test-II | 17 th to 21 st June, 2025 |
| 9 | Last Date of Instruction | 21 st June, 2025 |
| 10 | Display of Attendance | 21 st June, 2025 |
| 11 | Submission of Class Test-II Marks | 24 th June, 2025 |
| 12 | Submission of Sessional (CIE) Marks | 28 th June, 2025 |
| 13 | Practical Exams (SEE) | 23 rd to 28 th June, 2025 |
| 14 | Semester End Examinations (Theory) Main & Suppl. | 30 th June to 15 th July, 2025 |
| 15 | On-Line Registration for VII- Semester Subjects & Labs | 11 th to 15 th July, 2025 |
| 16 | Commencement of Instructions (VII – Semester) | 17 th July, 2025 |
| 17 | Declaration of Results of VI-Semester | 2 nd August, 2025 |

 B.E Time Table Incharge

 Overall Co-Ordinator

 Head, Dept. of CSE.

 Principal, UCE(A), OU



DEPARTMENT OF ELECTRICAL ENGINEERING
University College of Engineering (Autonomous), Osmania University, Hyderabad – 500 007
Academic Year 2024 – 2025

Class: B.E (EEE) VI-Semester

Room.No: 116
w.e.f: 10/02/2025

TIME TABLE

| Days\Time | 9:00 to 10:00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 1:00 | LUNCH | 2:00 to 3:00 | 3:00 to 4:00 | 4:00 to 5:00 |
|-----------|---------------|----------------|---------------------------------|---------------|-------|--------------|----------------------------------|--------------|
| Monday | O.E | AITEE (PLR) | DSP(RLS,GM) PE LAB(GJR,MVRR) | | | UEE (GVNL) | S&P (GYR) | |
| Tuesday | UEE (GVNL) | PLR (AITEE) | EHV (JUP) | O.E | | SEM (ESS) | FACTS (RLS) | |
| Wednesday | EHV (JUP) | SEM (ESS) | UEE (GVNL) | UEE (GVNL) | | AITEE (PLR) | S&P (GYR) | |
| Thursday | FACTS (RLS) | EHV (JUP) | S&P (GYR) | AITEE (PLR) | | O.E | DSP(RLS,MM) PE LAB(PSK,GJR) | |
| Friday | SEM (ESS) | | EHV (JUP) | FACTS (RLS) | | S&P (GYR) | DSP(RLS,GVNL) PE LAB(GJR,PSK) | |
| Saturday | Mini Project | Mini Project | Mini Project | Mini Project | | Mini Project | Mini Project | |

| SUBJECTS | LIST OF FACULTY | ALMANAC |
|--|---|--|
| 1.UEE:Utilization of Electrical Engincring 2.S&P:Switchgear and Protection 3.EHV:Electric and Hybrid Vehicles 4.AITEE:AI Techniques in Electrical Engineering 5.FACTS:FACTS Controllers and HVDC Transmission 6.SEM:Special Electrical machines O.E 8.EAM:Engineering Applications in Medicine 9.PEC:Principles of Electronic Communication 10.3D Printing Technology 11. Entrepreneurial Leadership and startup planning 12. Disaster management 12. Power Electronics Lab 13.Digital Signal Processing Lab 14 M.P:Mini Project | Dr.G.V. Naga Lakshmi Prof.G.Yesuratnam Dr. J. Upendar Dr. P. Lokendar Reddy Dr. R. Linga Swamy ESS:Dr.E. Sreeshobha Prof.M.Malini R. Narendar Reddy Dr.M.Naveen Kumar Dr.Harish Gupta *GJR:Mrs.G.Jhansi Rani, PSK: Prof P Satish kumar Dr .M. V.Ramana Rao *RLS: Dr. R. Linga Swamy, MM:Prof.M.Manjula GM:Prof.G.Mallesham, GVNL: Dr.G.V. Naga Lakshmi | Online Registration of Courses & Labs 06 to 08 February, 2025 Commencement of Instructions 10 February, 2025 Students Technical symposia 21 & 22 March 2025 Class Test-I 28 March to 04 April 2025 Submission of Class Test -I Marks 15 April 2025 Summer vacation (4 weeks) 04 May to 01 June, 2025 Recommencement of Instruction 02 June 2025 Class Test-II 17-- 21 June2025 Last Date of Instruction 21 June 2025 Display of Attendance 21 June 2025 Submission of Class Test -II Marks 24 June 2025 Submission Sessional (CIE) Marks 28 June 2025 Practical Exams (SEE) 23 – 28 June 2025 Semester End Examinations (SEE) Main& suppl. 30 June- 15 July 2025 Online Registration for VII Semester Courses (2025-26) 11-15 July 2025 Commencement of Instruction (VII Semester (2025-26) 17 July 2025 Declaration of Results (VI-Sem) 02 August 2025 |

Wess
Dr. S. Vijender Reddy
In-charge of Time Tables, EED

MVR
Dr. M.V. Ramana Rao
In-charge of Time Tables, EED

P. K. Laxmi
Prof. P.Koti Laxmi
Overall coordinator, Timetables

E. Vidya Sagar
Prof. E. VidyaSagar
Head, Dept of Elect. Engg.

U.S.
Prof. P. Chandra Shekar
Principal

ELECTRONICS AND COMMUNICATION ENGINEERING
University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic Year 2024 - 2025

B.E. (ECE). VI Semester

TIME TABLE

W.E.F: 10th Feb, 2025

Room No: 118, Dept of ECE, UCE, OU

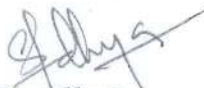
| Days | 9.00AM to 10.00AM | 10.00AM to 11.00AM | 11.00AM to 12.00AM | 12.00PM to 1.00PM | 1.00PM to 2.00PM | 2.00PM to 3.00PM | 3.00PM to 4.00PM | 4.00PM to 5.00PM |
|-----------|-------------------|--------------------|--|-------------------|----------------------------------|------------------|--|------------------|
| Monday | OE-I | RS (AB) | IOTA (LND) | ESD (MM) | L U N C H | MEA (CV) | VLSID (PKL) | *** |
| Tuesday | MEA (CV) | VLSID (PKL) | FR (EMR) | OE-I | | RS (AB) | IOTA (LND) | *** |
| Wednesday | ESD (MM) | MEA (CV) | MEA (CV) | RS (AB) | | VLSID (PKL) | IOT & ES Lab/EDA Lab (B1/B2) (LND/MM/BR)/(PKL,KPK) | |
| Thursday | IOTA (LND) | IOTA (LND) | IOT & ES Lab/EDA Lab (B2/B3) (LND/MM/BR)/(PKL,KPK) | | | OE-I | ESD (MM) | FR (EMR) |
| Friday | RS (AB) | FR (EMR) | FR (EMR) | VLSID (PKL) | | ESD (MM) | IOT & ES Lab/EDA Lab (B3/B1) (LND/MM/BR)/(PKL,KPK) | |
| Saturday | Mini-Project | | | | | Mini-Project | | *** |

B.E. VI - Semester


| Sl.No. | Course Code | Subject Type | Subject Name | Faculty Name |
|--------|------------------------|-----------------------|--|--|
| 1 | ES 601ME | CORE | Fundamentals of Robotics | Dr.E.Madhusudhan Raju (EMR) |
| 2 | HS901MC | CORE | Managerial Economics and Accountancy | Dr.C.Vani (CV) |
| 3 | PC 601 EC | CORE | IoT applications | Dr. L. Nimala Devi (LND) |
| 4 | PC602EC | CORE | Embedded System Design | Mr.Md.Misbahuddin(MM) |
| 5 | PC603EC | CORE | VLSI Design | Prof.P.Kotilakshmi (PKL) |
| 6 | PE-III | Professional Elective | Radar Systems | Dr.A.Bharathi(AB) |
| 7 | Open Elective-I (OE-I) | OE601ME | 3D Printing Technology (3DPT) | Prof.L.Sivaramakrishna (LSRK) |
| | | OE601BM | Engineering applications in Medicine (EAM) | Prof. M.Malini (PMM) |
| | | OE602EE | Electrical Safety Management(ESM) | Dr.E.Srinobha(ES) |
| | | OE601CE | Disaster Management (DM) | Teacher Concerned |
| | | | Entrepreneurial Leadership and Startup Planning (ELSP) | Teacher Concerned |
| 8 | PC 651 EC | CORE Lab | IoT & Embedded Systems Lab (IoT & ES Lab) | Prof.L.Nimala Devi, Mr.Md.Misbahuddin, Mr.B.Ramesh |
| 9 | PC 652 EC | CORE Lab | Electronic Design Automation Lab (EDA Lab) | Prof.P.Kotilakshmi, Mr.K.Prem Kumar |
| 10 | PC653EC | CORE | Mini-Project | Mr.K.Prem Kumar, Mr.E.Narendra Reddy |

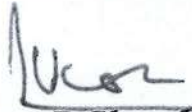
Almanac for the Academic Year 2024-2025

| | | |
|-----|---|--|
| 1. | Online Registration of Subjects & Labs | 06 th to 08 th February, 2025 |
| 2. | Commencement of Instruction | 10 th February, 2025 |
| 3. | Students Technical Symposia | 21 st & 22 nd March, 2025 |
| 4. | Class Test - I | 28 th March to 04 th April, 2025 |
| 5. | Submission of Class Test - I Marks | 15 th April, 2025 |
| 6. | Summer Vacation (4 Weeks) | 04 th May to 01 st June, 2025 |
| 7. | Recommencement of Instruction | 02 nd June, 2025 |
| 8. | Class Test - II | 17 th to 21 st June, 2025 |
| 9. | Last Date of Instruction | 21 st June, 2025 |
| 10. | Display of Attendance | 21 st June, 2025 |
| 11. | Submission of Class Test - II Marks | 24 th June, 2025 |
| 12. | Submission of Sessional (CIE) Marks | 28 th June, 2025 |
| 13. | Practical Exams (SEE) | 23 rd to 28 th June, 2025 |
| 14. | Semester End Examinations (Theory) Main & Suppl. | 30 th June to 15 th July, 2025 |
| 15. | Online Registration of VII-Semester Subjects & Labs | 11 th to 15 th July, 2025 |
| 16. | Commencement of Instruction (VII - Semester) | 17 th July, 2025 |
| 17. | Declaration of Results (VI-Semester) | 02 nd August, 2025 |


Dr.R.Sandhya
Staff Member In-charge, ECE


Prof.P.Kotilakshmi
Timetable Coordinator


Prof.D.Ramakrishna
Head, Dept. of ECE, UCE


Prof. P.Chandrasekhar
Principal, UCE



DEPARTMENT OF MECHANICAL ENGINEERING

University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic year ~~2023-2024~~ *2024-2025*

TIME TABLE (Revised)

w.e.f: 10th Feb 2025

Class: BE VI Semester

| Days\Time | 9:00 -10:00 | 10:00 - 11:00 | 11:00 - 12:00 | 12.00 - 01.00 | 1.00 - 2.00 | 2.00 - 3.00 | 3:00 - 4:00 | 4.00 - 5.00 |
|-----------|---------------------|---------------|---------------------|---------------------|-----------------------|--------------------|--|-------------|
| Monday | OE-I | CST (MCSR) | PE-II (PLN/KS/MVRM) | | L U N C H | PE-III (PUS/RR/BH) | POM (UK) | |
| Tuesday | *** | RAC (VUM) | | OE-I | | PE-III (PUS/RR/BH) | Metal Cutting and Metrology Lab Gr1/3 (RR,PL) CAE Lab Gr. 2/3 (MCSR,UAK) | |
| Wednesday | CST (MCSR) | | MI (PL) | | | POM (UK) | *** | |
| Thursday | PE-II (PLN/KS/MVRM) | MI (PL) | RAC (VUM) | | | OE-I | Metal Cutting and Metrology Lab Gr2/3 (RR,PL) CAE Lab Gr. 3/3 (LSRK,UAK) | |
| Friday | PE-III (PUS/RR/BH) | | CST (MCSR) | PE-II (PLN/KS/MVRM) | | MI (PL) | Metal Cutting and Metrology Lab Gr3/3 (RR,PL) CAE Lab Gr. 1/3 (LSRK,MCSR) | |
| Saturday | MINI PROJECT | | | | | | | |

KEY TO SUBJECTS- THEORY

- CST- Control System Theory
- M&I – Metrology & Instrumentation
- RAC-Refrigeration and Air Conditioning
- POM – Principles of Management

Professional Elective – II

- FEA-Finite Element Analysis
- NCMFM-Non-Conventional Machining & Forming methods
- DSES-Design of Solar Energy Systems

Professional Elective – III

- CFF-Computational Fluids Flows
- MTED-Machine Tool Engineering and Design
- CT-Cryogenic Technology

Open Elective- I

- ELSP-Entrepreneurial Leadership and Startup Planning (Hybrid Mode)
- EAM- Engg. Applications in Medicine
- Disaster Management
- Principles of Electronic Communication Systems
- ESM-Electrical Safety Management
- PP-Python Programming
- CS-Cyber security

PRACTICALS

- Metal Cutting & Metrology Lab
- CAE Lab
- Mini Project

Dr.K.L.Uday Kiran & Dr.M.Prakash
In-charge of Time tables, MED

LIST OF FACULTY

- Prof.M.Chandra Sekhar Reddy (MCSR)
- Dr.TSRV Padmalatha (PL)
- Prof.V. Uma Maheshwar (VUM)
- Dr.K.L.Uday Kiran (UK)

- Prof.K.Saraswathamma (KS)

- Prof.P.Laxminarayana (PLN)
- Dr. M.V Ramana Murthy (MVRM)

- Prof. P.Usha Sri(PUS)

- Prof.R.Rajendra (RR)

- Prof B Hadya

- MM-Prof.M.Malini (BME)

- Dr.Harish Guptha (Room No. 221, CED)

- NR-Mr.R.Narendra Reddy (ECE)

- Dr Sree Shobha (EEE)

- A. Satish Kumar (CSE) (B-210, CSE Dept.)

- CSE Faculty

1.Prof R.Rajendra (RR),
2.Prof.L.Siva Rama Krishna (LSRK), Dr.U.AshokKumar (UAK)
3.Dr.G.Venkateswarlu (GV)
Prof.P.Koti Lakshmi
Overall Co-ordinator, Time tables

ALMANAC

| | | |
|----|--|--|
| 1 | Online Registration of Subjects & Labs | 06 th to 08 th February, 2025 |
| 2 | Commencement of Instruction | 10 th February, 2025 |
| 3 | Students Technical Symposia | 21 st & 22 nd March, 2025 |
| 4 | Class Test - I | 28 th March to 04 th April, 2025 |
| 5 | Submission of Class Test-I Marks | 15 th April, 2025 |
| 6 | Summer Vacation (4weeks) | 04 th May to 01 st June, 2025 |
| 7 | Recommencement of Instruction | 02 nd June 2025 |
| 8 | Class Test -II | 17 th to 21 st June, 2025 |
| 9 | Last date of Instruction | 21 th June, 2025 |
| 10 | Display of Attendance | 21 th June, 2025 |
| 11 | Submission of Class Test-II Marks | 24 th June, 2025 |
| 12 | Submission of Sessional (CIE) Marks | 28 th June, 2025 |
| 13 | Practical Exams (SEE) | 23 rd to 28 th June,2025 |
| 14 | Semester End Examinations (Theory) Main & Suppl. | 30 th June to 15 th July, 2025 |
| 15 | Online Registration of VII- Semester Subjects & Labs | 11 th to 15 th July, 2025 |
| 16 | Commencement of Instruction (VII Semester) | 17 th July 2025 |
| 17 | Declaration of Results (VI-Semester) | 02 nd August, 2025 |

Prof. M. Chandra Sekhar Reddy
Head, Dept. of Mech.Engg

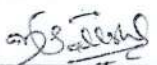

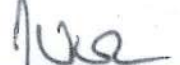

Prof P.Chandra Sekhar
Principal,UCE,OU

DEPARTMENT OF MINING ENGINEERING

University College of Engineering (A), Osmania University, Hyderabad - 500 007

Academic Year 2024-25

Time -Table

| Class : B.E VI Semester (Mining Engineering) | | | | | | | | w.e.f : 10-02-2025 | | |
|---|-------------|---|----------------|---|---------------------------|---|--|---|-----------------------------|--|
| Day/ Time | | 09:00 to 10:00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 13:00 | 13.00 to 14.00 | 14:00 to 15:00 | 15:00 to 16:00 | 16:00 to 17:00 | |
| MONDAY | | OE CONCERND FACULTY | CAM (KA) | MGC (KVS) | SMEM (ES) | Lunch | *** | RM Lab Gr-II / CAM Lab Gr-III (KVS,KS /KA,MSK) | | |
| TUESDAY | | MMM (GR) | UMM (NSRKP) | CAM (KA) | OE CONCERND FACULTY | | UMM (NSRKP) | RM Lab Gr-I / CAM Lab Gr-II (KVS,MSK / KA,ES) | | |
| WEDNESDAY | | SMEM (ES) | MGC (KVS) | UMM (NSRKP) | MMM (GR) | | UMM (NSRKP) | CAM Gr-I (KA,MSK) | | |
| THURSDAY | | MGC (KVS) | CAM (KA) | MMM (GR) | SMEM (ES) | | OE CONCERND FACULTY | RM Lab Gr-III (KVS,KSR) | | |
| FRIDAY | | CAM (KA) | MGC (KVS) | SMEM (ES) | MMM (GR) | | *** | *** | *** | |
| Type of course | Course Code | Name of the Subject | | FACULTY | | | ALMANAC | | | |
| THEORY | | | | | | | Online Registration of Subjects & Labs | | 06th to 08th February, 2025 | |
| | PC601MN | Mine Ground Control (MGC) | | Dr.K.V.Shankar (KVS) | | | Commencement of Instruction | | 10th February, 2025 | |
| | PC602MN | Underground Metal Mining (UMM) | | Mr.N.S.R.Krishna Prasad (NSRKP) | | | Students Technical Symposia | | 21st to 22nd March, 2025 | |
| | PC603MN | Surface Mine Environmental Management (SMEM) | | Mr.E.Srinivas (ES) | | | Class Test - I | | 28th to 04th April, 2025 | |
| | PC604MN | Computer Applications in Mining (CAM) | | Mr.K.Abhiram (KA) | | Submission of Class Test - I Marks | | 15th April, 2025 | | |
| PROFESSIONAL ELECTIVE-III | PE631MN | Materials Management in Mines (MMM) | | Mr.G.Ramesh (GR) | | Summer Vacation (4 Week) | | 04th May to 01st June, 2025 | | |
| OPEN ELECTIVE-I | | Entrepreneurial Leadership and Startup Planning (Hybrid Mode) | | Concerned Faculty | | Recommencement of Instruction | | 02nd June, 2025 | | |
| | OE601 CE | Disaster Management | | Ms.DivyaVani (DDV) | | Class Test-II | | 17th to 21st June, 2025 | | |
| | OE 601 ME | 3D Printing Technology | | Dr.M.Naveen Kumar (MNK) | | Last Date of Instruction | | 21st June, 2025 | | |
| | OE 601 CS | Python Programming | | Mr.A.Satish Kumar (CSE) | | Display of Attendance | | 21st June, 2025 | | |
| | OE 601 CS | Python Programming | | Mr.A.Satish Kumar (CSE) | | Submission of Class Test - II Marks | | 24th June, 2025 | | |
| | | | | | | Submission of Sessional (CIE) Marks | | 28th June,2025 | | |
| PRACTICALS | | | | | | Practical Exams (SEE) | | 23rd to 28th June, 2025 | | |
| | | | | | | Semester End Examinations (Theory) | | 30th June to 15 July, 2025 | | |
| | PC651MN | Computer Applications in Mining Lab (CAM Lab) | | 1. Dr.M.Sathish Kumar (MSK) 2. Mr.K.Abhiram (KA)* 3. Mr.E.Srinivas (ES) | | Online Registration for VII-Semester Subjects & Labs | | 11th to 15th July, 2025 | | |
| | PC652MN | Rock Mechanics Lab (RM Lab) | | 1. Dr.K.V.Shankar (KVS)* 2. Dr.M.Sathish Kumar (MSK) 3. Mr.K.Sandeep Reddy (KSR)* 4. Mr.K.Abhiram (KA) | | Commencement of Instruction(VII- Semester) | | 17th July, 2025 | | |
| | PW653MN | Mini Project | | Mining Faculty | | Declaration of Results (VI-Semester) | | 02nd August, 2025 | | |
| *Attendance In-charge | | | | | | | | | | |
|  | |  | |  | |  | | | | |
| Mr. Dr. Sathish Kumar Incharge Time Table | | Prof. P. Kotilakshmi Overall Incharge Time Table | | Prof. P Chandra Sekhar I/c HEAD | | Prof. P Chandra Sekhar Principal, UCE, OU. | | | | |

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

University college of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic Year 2024-2025

Class: B.E (AIML) VI-Semester

w.e.f: 10-02-2025

TME TABLE

Room No. MCA Block

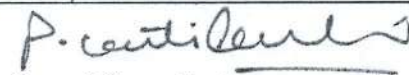
| Days\Time | 9.00 to 10.00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 13:00 | 14:00 to 15:00 | 15:00 to 16:00 | 16:00 to 17:00 |
|------------------|---------------|----------------|----------------|----------------|----------------|--|----------------|
| Monday | OE – III | DL (AG) | CC (DVG) | CC (DVG) | | | **** |
| Tuesday | | CC (DVG) | WP (VS) | OE – III | DL (AG) | WP Lab S-II Lab Batch-I (KJ) CN Lab S-III Lab Batch-II (VS) | |
| Wednesday | WP (VS) | DL (AG) | CN (LKSK) | CN (LKSK) | **** | | **** |
| Thursday | CN (LKSK) | WP (VS) | DS (PVS) | DS (PVS) | OE – III | WP Lab S-II Lab Batch-II (VS) CN Lab S-III Lab Batch-I (EP) | |
| Friday | WP (VS) | CN (LKSK) | DS (PVS) | DS (PVS) | DL (AG) | DL Lab S-II Lab Batch-I (AG) S-IV Lab Batch-II (IGR) | |

| S. No. | SUBJECTS | LIST OF FACULTY |
|-------------------|---|--|
| THEORY | | |
| 1 | CN - Computer Networks | LKSK – Dr.L.K.Suresh Kumar |
| 2 | WP – Web Programming | VS – Mrs.V.Sukanya |
| 3 | DS – Distributed Systems | PVS – Prof.P.V.Sudha |
| 4 | DL – Deep Learning | AG –Mrs.A.Gayathri |
| 5 | Professional Elective – III Cloud Computing | DVG – Dr.D.Venu Gopal |
| 6 | OE- I - Open Elective- I | |
| | Entrepreneurship leadership and Startup Planning (Hybrid Mode) | |
| | Engineering Applications in Medicine | |
| | Disaster Management | |
| | Principle of Electronic Communication Systems | |
| | Electrical Safety Management | |
| | 3D - Printing Technology | |
| PRACTICALS | | |
| 7 | CN Lab - Computer Networks Lab | VS – Mrs.V.Sukanya / EP-Mrs.E.Pragnavi |
| 8 | DL Lab – Deep Learning Lab | AG – Mrs.A.Gayathri / IGR – Dr.I.Govardhana Rao |
| 9 | WP Lab – Web Programming Lab | VS – Mrs.V.Sukanya / KJ – Mrs.K.Jaya |
| 10 | Mini Project | KJ – Mrs.K.Jaya |
| 11 | Summer Internship | KJ – Mrs.K.Jaya |

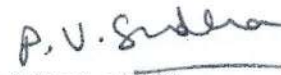
| ALMANAC | | |
|----------------|---|---|
| 1 | On-Line Registration of Subjects & Labs | 06th to 08 th February, 2025 |
| 2 | Commencement of Instructions | 10 th February, 2025 |
| 3 | Student Technical Symposia | 21 st & 22 nd March, 2025 |
| 4 | Class Test-I | 28 th March to 4 th April, 2025 |
| 5 | Submission of Class Test-I Marks | 15 th April, 2025 |
| 6 | Summer Vacation (4 Weeks) | 4 th May to 1 st June, 2025 |
| 7 | Recommencement of Instruction | 2 nd June, 2025 |
| 8 | Class Test-II | 17 th to 21 st June, 2025 |
| 9 | Last Date of Instruction | 21 st June, 2025 |
| 10 | Display of Attendance | 21 st June, 2025 |
| 11 | Submission of Class Test-II Marks | 24 th June, 2025 |
| 12 | Submission of Sessional (CIE) Marks | 28 th June, 2025 |
| 13 | Practical Exams (SEE) | 23 rd to 28 th June, 2025 |
| 14 | Semester End Examinations (Theory) Main & Suppl. | 30 th June to 15 th July, 2025 |
| 15 | On-Line Registration for VII- Semester Subjects & Labs | 11 th to 15 th July, 2025 |
| 16 | Commencement of Instructions (VII – Semester) | 17 th July, 2025 |
| 17 | Declaration of Results of VI-Semester | 2 nd August, 2025 |



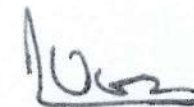
B.E Time Table Incharge



Overall Co-ordinator



Head, Dept. of CSE.



Principal, UCE(A), OU



DEPARTMENT OF CIVIL ENGINEERING

University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic Year 2024 - 2025

Class: B.E VI - Semester, Honors (Civil Engg)

TIMETABLE

w.e.f : 10th February, 2025

Room No / Lecture Hall : 222

| DAYS / TIME | 09:00 to 10:00 | 10:00 to 11:00 | 11:00 to 12:00 | 12:00 to 13:00 | 14:00 to 15:00 | 15:00 to 16:00 | 16:00 to 17:00 |
|-------------|----------------|--|----------------|----------------|---|----------------|----------------|
| MONDAY | -- | AIML Applications in Civil Engineering Prof. V V Hara Gopal | | | Dynamics of Structures Dr. Mrityunjay Pandey | | |

| <u>KEY TO SUBJECTS THEORY</u> | | <u>FACULTY</u> | <u>ALMANAC</u> |
|-------------------------------|---------|--|---|
| 1 | AIML-CE | AIML Applications in Civil Engineering Prof. V V Hara Gopal | Online Registration of Subjects & Labs 06 th - 08 th February, 2025 Commencement of Instructions 10 th February, 2025 |
| 2 | DoS | Dynamics of Structures Dr. Mrityunjay Pandey | Students Technical Symposium 21 st & 22 nd March, 2025 Class Test - I 28 th Mar - 04 th April, 2025 Submission of Class Test - I Marks 15 th April, 2025 Summer Vacation (4 Weeks) 04 th May to 01 st June, 2025 Recommencement of Instrution 02 nd June, 2025 Class Test - II 17 th - 21 st June, 2025 Last Date of Instruction & Display of Attendance 21 st June, 2025 Submission of Test-II Marks on or before 24 th June, 2025 Submission of Sessional(CIE) Marks 28 th June, 2025 Practical Exams (SEE) 23 rd to 28 th June 2025 Semester End Examinations (Theory) (Main & Suppl.) 30 th June - 15 th July, 2025 Online Registration of VII-Semester 11 th to 15 th July, 2025 |

Dr. (Mrs) S Prasanna
In-charge, Time Table

Prof. P Koti Laxmi
Overall TT Incharge, UCE, OU

Prof. K L Radhika
HEAD

Prof. P. Chandra Sekhar
Principal, UCE, OU