



# DEPARTMENT OF CIVIL ENGINEERING

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

Academic Year 2025 - 2026

Class: B.E III - Semester

## TIMETABLE

w.e.f: 28th July, 2025

Room No/ Lecture Hall : 220

| 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      | EM - III<br>KRL | CT<br>KLR       | S & G<br>KN    | FM-I<br>PRS    | CEM<br>LAK  | SUR (B-II) / FM-I (B-III) / CT (B-I)<br>KN / MGN / RR |                |
| TUESDAY     | --              | S & G<br>KN     | CT<br>KLR      | SM - I<br>DA   | SUR (B-IV) / FM-I (B-I) / CT (B-III)<br>LAK / MGN / VB  |   | --             |
| WEDNESDAY   | --              | CT<br>KLR       | FM - I<br>PRS  | SM - I<br>DA   | SUR (B-III) / FM-I (B-IV) / CT (B-II)<br>LAK / PRS / DA |   | --             |
| THURSDAY    | --              | EM - III<br>KRL | CEM<br>LAK     | FM - I<br>PRS  | S & G<br>KN   | SUR (B-I) / FM-I (B-II) / CT (B-IV)<br>KN / SP / PA   |                |
| FRIDAY      | --              | EM - III<br>KRL | SM - I<br>DA   | CEM<br>LAK     | --  |   |                |

| KEY TO SUBJECTS THEORY |        |   | FACULTY                       | ALMANAC                                      |                         |
|------------------------|--------|---|-------------------------------|--|-------------------------|
| 1                      | CT     | Concrete Technology   | Prof. K.L Radhika (KLR)       | Online Registration of Subjects & Labs       | 22 - 26 July, 2025      |
| 2                      | FM - I | Fluid Mechanics - I   | Prof. P Raja Sekhar (PRS)     | Commencement of Instructions                 | 28 July, 2025           |
| 3                      | SM-I   | Strength of Materials - I                                     | Prof. D Annapurna (DA)        | Class Test - I                               | 22 - 24 September, 2025 |
| 4                      | CE&M   | Construction Engineering & Management                         | Mr. L Ajay Kumar (LAK)        | Submission of Class Test - I Marks           | 27 September, 2025      |
| 5                      | S & G  | Surveying & Geomatics   | Mrs. K Nanchari (KN)          | Short Vacation (1 Week)                      | 28 Sept. - 05 Oct, 2025 |
| 6                      | EM-III | Engineering Mathematics - III (PDE, Probability & Statistics) | Mr. Ramalingalah Kadarl (KRL) | Recommencement of Instructions               | 06 October, 2025        |
|                        |        |   |                               | Class Test - II                              | 20 - 22 November, 2025  |
|                        |        |   |                               | Last Date of Instructions                    | 22 November, 2025       |
|                        |        |   |                               | Display of Attendance                        | 22 November, 2025       |
|                        |        |   |                               | Submission of Class Test - II Marks          | 26 November, 2025       |
|                        |        |   |                               | Submission of Sessional (CIE) Marks          | 29 November, 2025       |
|                        |        |   |                               | Practical Exams (SEE)                        | 24 Nov - 06 Dec, 2025   |
|                        |        |   |                               | Semester End Examinations (SEE) Main & Suppl | 08 - 27 December, 2025  |
|                        |        |   |                               | Declaration of Results (III - Semester)      | 19 January, 2026        |

| PRACTICALS |          |  |
|------------|----------|--|
| 1          | SUR Lab  | Surveying Laboratory<br>Mr. L Ajay Kumar (LAK) /<br>Mrs. K Nanchari (KN) |
| 2          | FM-I Lab | Fluid Mechanics - I Lab<br>MGN / PRS / SP                                |
| 3          | CT Lab   | Concrete Technology Lab<br>VB / DA / PA / RR                             |

Dr. S. Prasanna  
In-charge, Time Table

Dr. T. Nagaveni  
Overall TT Incharge, UCE, OU

PROFESSOR & HEAD  
Department of Civil Engineering  
University of Engineering (A)  
Osmania University, Hyderabad-500 007.

Prof. P. Chandra Sekhar  
Principal, UCE, OU



**DEPARTMENT OF CIVIL ENGINEERING**  
University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007  
Academic Year 2025 - 2026

Class : B.E.V - Semester

TIMETABLE (Revised w.e.f. 01.08.2025)

w.e.f : 28th July, 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      | --             | DSS<br>DRK     | PE - II (RRS [SH] / AE [R.No.221])<br>VB / RSK |                                | SM<br>MVSS                             | SM (G - I) / TE (G - IV)<br>MVSS / RSK  |                |
| TUESDAY     | --             | TE<br>DRR      |  | WRE - I<br>SP                  | TOS-I<br>PA                            | SM (G - II) / TE (G - III)<br>DDR / RSK |                |
| WEDNESDAY   | --             | WRE - I<br>SP  | TOS-I<br>PA                                    | PE - II (RRS / AE)<br>VB / RSK | SM<br>MVSS                             | SM (G - III) / TE (G - II)<br>DDR / RSK |                |
| THURSDAY    | --             | TE<br>DRR      | WRE - I<br>SP                                  | SM<br>MVSS                     | --                                     |   |                |
| FRIDAY      | --             | DSS<br>DRK     |  | TOS-I<br>PA                    | SM (G - IV) / TE (G - I)<br>MVSS / RSK |   | --             |

| KEY TO SUBJECTS THEORY |         |  | FACULTY   | ALMANAC   |                         |
|------------------------|---------|--|---|---|-------------------------|
| 1                      | SM      | Soil Mechanics   | Prof. M. V. S. Sreedhar (MVSS)                              | Online Registration of Subjects & Labs          | 22 - 26 July, 2025      |
| 2                      | TE      | Transportation Engineering   | Prof. D. Rajashekhar Reddy (DRR)                            | Commencement of Instructions                    | 28 July 2025            |
| 3                      | DSS     | Design of Steel Structures   | Prof. D. Rupesh Kumar (DRK)                                 | Class Test - I                                  | 22 - 24 September, 2025 |
| 4                      | WRE-I   | Water Resources Engineering - I  | Dr. S. Prasanna (SP)  | Submission of Class Test - I Marks              | 27 September, 2025      |
| 5                      | TOS-I   | Theory of Structures - I   | Dr. P. Anuradha (PA)  | Short Vacation (1 Week)                         | 28 Sept. - 05 Oct, 2025 |
| 6                      | PE - II | Retrofitting & Rehabilitation of Structures (RRS) /<br>Airport Engineering | Sr. Prof V Bhikshma (VB) /<br>Prof. R Srinivasa Kumar (RSK) | Recommencement of Instructions                  | 06 October, 2025        |
|                        |         |  |   | Class Test - II                                 | 20 - 22 November, 2025  |
|                        |         |  |   | Last Date of Instructions                       | 22 November, 2025       |
|                        |         |  |   | Display of Attendance                           | 22 November, 2025       |
|                        |         |  |   | Submission of Class Test - II Marks             | 26 November, 2025       |
|                        |         |  |   | Submission of Sessional (CIE) Marks             | 29 November, 2025       |
|                        |         |  |   | Practical Exams (SEE)                           | 24 Nov - 06 Dec, 2025   |
|                        |         |  |   | Semester End Examinations (SEE) Main &<br>Suppl | 08 - 27 December, 2025  |

| PRACTICALS |    |                                |  |
|------------|----|--------------------------------|--|
| 1          | SM | Soil Mechanics Lab             | Prof. M V S Sreedhar (MVSS) /<br>Mr. D Dasharath Rathod (DDR) (RS) |
| 2          | TE | Transportation Engineering Lab | Prof. R Srinivasa Kumar (RSK)                                      |

\* SH - Seminar Hall

\* RS - Research Scholar

Dr. (Ms) S. Prasanna  
In-Charge, Time Table

Dr. T. Nagaveni  
Overall TT Incharge, UCE, OU

Prof. K L Radhika  
HEAD

Prof. P. Chandra Sekhar  
Principal, UCE, OU



**DEPARTMENT OF CIVIL ENGINEERING**  
**University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007**  
**Academic Year 2025 - 2026**

Class: B.E VII - Semester

**TIMETABLE (Revised w.e.f. 01.08.2025)**

w.e.f: 28th July, 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      | -                     | DRM<br>HG              | PE-IV (WSM) [MSH] / EEDB [R.No. 222]<br>MGN / PA |                        | OE - II (NT)<br>KV  |   | PW - I<br>CED Faculty |
| TUESDAY     | PW - I<br>CED Faculty | EC&S<br>MVSS           | SEDD-II (Steel)<br>LAK                           | DRM<br>HG              | OE - II (NT)<br>KV  | CA LAB (All students)<br>MVSS / KSK / DRK |                       |
| WEDNESDAY   | PW - I<br>CED Faculty | DRM<br>HG              | EC&S<br>MVSS                                     | SEDD-II (Steel)<br>LAK | PE - IV<br>MGN / PA   | CA LAB (All students)<br>MVSS / KSK / DRK |                       |
| THURSDAY    | PW - I<br>CED Faculty |                        | ME&A<br>AP                                       |                        | CA LAB (All students)<br>MVSS / KSK / DRK                           |   | PW - I<br>CED Faculty |
| FRIDAY      | -                     | SEDD-II (Steel)<br>LAK | ME&A<br>AP                                       | EC&S<br>MVSS           | -   |   |                       |
| SATURDAY    | -                     |                        |  |                        | OE - II (Cloud Computing / DBMS / Basics of IoT)<br>BLV / RSK / RPN |   |                       |

| KEY TO SUBJECTS THEORY |  | FACULTY   | ALMANAC   |
|------------------------|--|---|---|
| 1                      | ECS Estimation Costing & Specifications  | Prof. M V S Sreedhar (MVSS)                             | Online Registration of Subjects & Labs<br>22 - 26 July, 2025            |
| 2                      | SEDD-II Structural Engineering Design & Drawing - II (Steel)                     | Mr. L Ajay Kumar (LAK)                                  | Commencement of Instructions<br>28 July 2025                            |
| 3                      | ME&A Managerial Economics & Accountancy  | Prof. A Patrick (Guest Faculty)                         | Class Test - I<br>22 - 24 September, 2025                               |
| 4                      | PE - IV Watershed Mngt.(WSM) / Elements of Earthquake Design of Buildings (EEDB) | Sr. Prof. M. Gopal Naik (MGN) /<br>Dr. P. Anuradha (PA) | Submission of Class Test - I Marks<br>27 September, 2025                |
| 5                      | DRM Disaster Risk Management   | Dr. Harish Gupta (HG)                                   | Short Vacation (1 Week)<br>28 Sept. - 05 Oct, 2025                      |
| 6                      | OE - II NT / CC / DBMS / BioT  | KV / BLV / RSK / RPN                                    | Recommencement of Instructions<br>06 October, 2025                      |
|                        |  |   | Class Test - II<br>20 - 22 November, 2025                               |
|                        |  |   | Last Date of Instructions<br>22 November, 2025                          |
|                        |  |   | Display of Attendance<br>22 November, 2025                              |
|                        |  |   | Submission of Class Test - II Marks<br>26 November, 2025                |
|                        |  |   | Submission of Sessional (CIE) Marks<br>29 November, 2025                |
|                        |  |   | Practical Exams (SEE)<br>24 Nov - 06 Dec, 2025                          |
|                        |  |   | Semester End Examinations (SEE) Main & Suppl.<br>08 - 27 December, 2025 |

OE - II Subjects:  
 Nano Technology(NT) - Dr. K Venkateshwarlu (KV), Lecture Hall - I, Mechanical Dept.  
 Cloud Computing (CC) - Ms. B Leelavathy (BLV) (GF) Room No. 209, CSE Dept.  
 Database Management Systems (DBMS) - Dr. R Sateesh Kumar (RSK) (GF), Seminar Hall, CSE Dept.  
 Basics of Internet of Things (BioT) - Dr. R P Naraiah (RPN) (GF), Room No. 102, ECE Dept.

| PRACTICALS |   |  |
|------------|---|--|
| 1          | CA Lab Computer Applications Laboratory | MVSS / KSK / DRK                                   |
| 2          | PW - I Project Work - I                 | KLR/VB/MGN/PRS/KSK/ DRK/DRR/RSK/DA<br>SP/PA/LAK/US |

\* MSH - Mini Seminar Hall

\* GF - Guest Faculty

Dr. M S S Prasanna  
 In-charge, Time Table

Dr. T Nagaveni  
 Overall TT Incharge, UCE, OU

Prof. K L Radhika  
 HEAD, CED

Prof. P. Chandrasekhar  
 Principal, UCE, OU