### SIDDHARTH INSTITUTE OF ENGG.& TECHNOLOGY, KORAPUT LESSON PLAN

|            |                     | LESSON I LAIN                                      |
|------------|---------------------|--|
| ISCIPLINE: | SEMESTER: 5-th      | Hati   |
| UBJECT:    |                     | SEMESTER FROM DATE: 15/09/2022 TO DATE: 30/09/2022 |
| EM8ST      | WEEK CLASS ALLOTED: |  |
| /EEK       | CLASS DAY           | THEORY/PRACTICAL SUBJECT'S                         |
| ST         | IST ,               | 7  |
|            | 2ND                 |  |
|            | 3RD                 |  |
|            | 4TH                 |  |
|            | 5TH                 |  |
|            | 6ТН                 | VO )   |
| ND         | 1ST                 |  |
|            | 2ND                 | 750  |
|            | 3RD                 |  |
|            | 4TH                 |  |
|            | 5TH                 |  |
|            | 6ТН                 |  |
| RD         | 1ST                 |  |
|            | 2ND                 |  |
|            | 3RD                 |  |
|            | 4TH                 | Concept and need of Fo-bremeurship                 |
|            | 5TH                 |  |
|            | 6TH                 |  |

|  | 5TH                 |             |
|--|---------------------|-------------|
| Entrepreneurial support agencies                   | 4TH                 |             |
| Tupes of Industries and I concent of startions     | 3RD                 |             |
| Forms of Business Ownership                        | 2ND                 |             |
| frams of Business Ownership                        | 1ST                 | 5TH         |
|  | 6TH                 |             |
|  | 5TH                 |             |
| 2  | 4TH ,               |             |
| Dagriers 10 Entrepreneur                           | 3RD                 |             |
| -0.1   | 2ND                 |             |
| Characteristics and Qualities of entremenous       | IST                 | 4TH         |
|  | WEEK CLASS ALLOTED: | EMRST       |
| SEMESTER FROM DATE: 15/09/2022 TO DATE: 30/09/2022 | NO.OF DAYS/PER      | SUBJECT:    |
| NAME OF TEACHING FACILITY. MANAGED IN 1            | SEMESTER: 6-th      | DISCIPLINE: |

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| DISCIPLINE: SUBJECT: Estimation +costenalua WEEK  1ST | DISCIPLINE: SEMESTER: 5 <sup>†††</sup> SUBJECT: NO.OF DAYS/PER Estination WEEK CLASS ALLOTED: †Cost enaluation A  WEEK CLASS DAY  1ST 1ST 2ND 3RD 4TH 5TH |
|---|---|
|   | 1ST<br>2ND  |
|   | 3RD<br>4TH  |
|   | STH 6TH   |
| 2ND   | 1ST<br>2ND  |
|   | 3RD   |
|   | 4TH   |
|   | STH   |
|   | 6ТН   |
| 3RD   | 1ST   |
|   | 2ND   |
|   | 3RD   |
|   | 4TH   |
|   | 5TH   |
|   | 6TH   |

| STH<br>6TH  | 3RD<br>4TH   | 5TH 1ST 2ND          | 5TH · 6TH | 3RD 4TH  |   | et:             | DISCIPLINE: SEMESTER: 5th  |
|---|--|----------------------|-----------|--|---|-----------------|--|
| the month mount, mount suppose before the air businesses from the suppose the | introduction PMD occount words , classification of words - original, mejor | extrator of pile top |           | Detailed extimate of drainage of water bound nacdam ruad | petailed extimate of simple upe of healther for | NO. OF WEEKS: 4 | NAME OF TEACHING FACULTY: Ex Type timayer T. Dary TODATE: 30-09-22 |

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| -           |                     | LESSON PLAIN   |
|-------------|---------------------|--|
| DISCIPLINE: | SEMESTER: 5-24 Jen  | NAME OF TEACHING FACULTY: Br. PALLAVI MAYAK  |
| SUBJECT:    | NO.OF DAYS/PER      |  |
| Konter      | WEEK CLASS ALLOTED: |  |
| WEEK        | CLASS DAY           | THEORY/PRACTICAL SUBJECTS  |
| 1ST         | 1ST                 | A TOTAL OF THE PROPERTY OF THE |
|             | 2ND                 | The state of the s |
|             | 3RD                 |  |
|             | 4TH                 | The same of the sa |
|             | STH                 | DAVAGUETA A CONTRACTOR OF THE RESIDENCE OF THE PROPERTY OF THE |
|             | 6ТН                 |  |
| 2ND         | 1ST                 |  |
|             | 2ND                 |  |
|             | 3RD                 |  |
|             | 4TH                 |  |
|             | STH                 |  |
| I Transcore | 6ТН                 |  |
| 3RD         | 1ST                 |  |
|             | 2ND                 |  |
|             | 3RD                 |  |
|             | 4TH                 | Instruction-Necessary of streamed acceden supply   |
|             | STH                 | 1  |
|             | бтн                 | retroot of forecasting population, Numerical problems  |

| 6ТН                                 | 5ТН | 4ТН                     | 3RD | 2ND                                  | 5TH 1ST | 6ТН                                      | 5TH | 4TH | 3RD  | 21                                       | 4TH 1ST   | ×                   | SUBJECT: N                   | DISCIPLINE: SI            |
|-------------------------------------|-----|-------------------------|-----|--------------------------------------|---------|--|-----|-----|------|--|---|---------------------|------------------------------|---------------------------|
| H                                   | H   | H                       | (D  | ND .                                 | T       | H.                                       | H   | CH  | AD . | 2ND                                      | ST  | WEEK CLASS ALLOTED: | NO.OF DAYS/PER               | SEMESTER:                 |
| Indroduction of Theatment of weater |     | Layeny of peper-mething | ~   | Pumps Of conveyance & distantibution | Ç       | indergrand Sources- Intelfration gallery |     | 2   |      | Imprincted of water - organic Summanine. | Percenta demand variation on Immail of it is all in | NO. OF WEEKS:       | SEMESTER FROM DATE: TO DATE: | NAME OF TEACHING FACULTY: |

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|     |   |          |                         |     | 3RD   |     |     |     |     |     | 2ND             |                 |                 |   |     |     | 1ST  | WEEK                | Structural<br>Design-II | DISCIPLINE:  | \ |
|-----|---|----------|-------------------------|-----|-------|-----|-----|-----|-----|-----|-----------------|-----------------|-----------------|---|-----|-----|--|---------------------|-------------------------|--|---|
| 6ТН | 5TH   | 4TH      | 3RD                     | 2ND | 1ST   | 6ТН | 5TH | 4TH | 3RD | ZND | 1ST             | 6ТН             | STH TOWNS AND A | 4TH   | 3RD | 2ND | 1ST  | CLASS DAY           |                         | SEMESTER: SAL  |   |
|     | Types of steel, preparties of Stauchtern steel. | Common S | an of the office thanks |     | , MOB |     |     |     |     |     | A Commission of | ( ) ( ) ( ) ( ) |                 | THE PERSON NAMED AND ASSOCIATION OF SOME SOME SOME SOME SOME SOME SOME SOME |     |     | THE RESIDENCE OF THE STATE OF T | I III ONA / LIGHT A | NO. OF WEEKS: 3         | NAME OF TEACHING FACULTY: 121. OCH 11. KACL 19 CONST TO DATE: 30/01/2022 |   |

| 5TH | 4TH                 | 3RD | 2ND                | 5TH 1ST  | 6TH | 5TH  | 4TH                        | 3RD | 2ND                | 4TH 1ST   | WEEK CLASS ALLOTED: |                     | DISCIPLINE: SEMESTER:              |
|-----|---------------------|-----|--------------------|--|-----|--|----------------------------|-----|--------------------|---|---------------------|---------------------|------------------------------------|
|     | paroblems of above. |     | Botted connections | Bacif review of parinciples of limit state designs |     | Statistical analysis and design philosophy | Loads & Load Combinations. |     | Pachlems of above. | Rolled Steel Sections, special considerations in steel design | NO. OF WEEKS:       | SEMESTER FROM DATE: | NAME OF TEACHING FACULTY: TO DATE: |

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| LTZ V   | ', 4TH  | 3RD   | , 2ND  | 3RD 1ST | 6ТН | 5TH | 4TH | 3RD | 2ND | 2ND 1ST | 6TH | 5TH  | 4TH | 3RD  | 2ND | 1ST 1ST | WEEK CLASS DAY            | P + BE WEEK CLASS ALLOTED: | <                                | DISCIPLINE: SEMESTER:                              |             |
|---|---|---|--|---------|-----|-----|-----|-----|-----|---------|-----|--|-----|--|-----|---------|---------------------------|----------------------------|----------------------------------|--|-------------|
| different panger prevolent in India, Suitability of these springs | and components of a permanent way, concept of panel | close throation of Introu Parkways. Permonent way- Datiniting | Introduction - pailway terminatory, Advantages of Pailways |         |     |     |     |     |     |         |     | and and By the lange of the collection of the co |     | The state of the s |     |         | THEORY/PRACTICAL SUBJECTS | NO. OF WEEKS: 03           | SEMESTER FROM DATE:  S   09   22 | NAME OF TEACHING FACULTY: Ex. Minariation frontion | LESSON PLAN |

| to charoes  |                     |             |
|---|---------------------|-------------|
| Connection of rock) to rock - fish plate fish body connector of mil | 5TH                 |             |
| material for bollest factures to Brood James.                       | 4TH                 |             |
| types of steeper Ballost - Junction + requirements of bollest       | 3RD                 |             |
| between of stereby - bynomicals answering of antering               | 2ND                 |             |
|   | 1ST                 | 5TH         |
| Sheeyessi   | 6TH                 |             |
| prevention sheepers - Definition, function of requirements of       | 5TH                 |             |
| n   | 4TH                 |             |
|   | 3RD                 |             |
| Types of Roully Sections, Length of rails, Rail Joints -            | 2ND                 |             |
| Track materials - Pails, Functions and organisement of rails        | 1ST                 | 4TH         |
| NO. OF WEEKS: 03  | WEEK CLASS ALLOTED: | P 4 BE      |
| NAME OF TEACHING FACULTY: Ex. Minoriation Pacation                  | SEMESTER:           | DISCIPLINE: |

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