

# BALASORE SCHOOL OF ENGINEERING,BALESWAR

## DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

### SUBJECTS AND WORKLOAD DISTRIBUTION FOR EVEN SEMESTER

| SL. NO | NAME OF FACULTY   | SECOND SEMESTER  |                  | FOURTH SEMESTER |           | SIXTH SEMESTER                                  |           | TOTAL CLASSES |
|--------|-------------------|------------------|------------------|-----------------|-----------|---|-----------|---------------|
|        |                   | THEORY           | PRACTICAL        | THEORY          | PRACTICAL | THEORY  | PRACTICAL |               |
| 01     | G.DAS             | APPLIED CHEM.-15 | APPLIED CHEM.-6  | NIL             | NIL       | NIL   | NIL       | 21            |
| 02     | NEW CHEM. SIR     | APPLIED CHEM.-5  | NIL              | NIL             | NIL       | NIL   | NIL       | 5             |
| 03     | K.K.NATH          | APPLIED PHY.-15  | APPLIED PHY.-6   | NIL             | NIL       | NIL   | NIL       | 21            |
| 04     | HARIPADA SIR CBST | APPLIED PHY.-5   | NIL              | NIL             | NIL       | NIL   | NIL       | 5             |
| 05     | P.K.PANDA         | ENGG. MATH-10    | NIL              | NIL             | NIL       | NIL   | NIL       | 10            |
| 06     | R.MOHANTY         | ENGG. MATH-10    | NIL              | NIL             | NIL       | NIL   | NIL       | 10            |
| 07     | S.K.ROUT          | COMM. ENGLISH-8  | ENG. COMM. LAB-9 | NIL             | NIL       | NIL   | NIL       | 17            |
| 08     | A.MOHAPATRA       | NIL              | NIL              | NIL             | NIL       | INDUS. ENGG. & MGT-6<br>RENEW. ENERGY SOURCES-6 | NIL       | 12            |
| 09     | D.R.JENA          | NIL              | NIL              | NIL             | NIL       | INDUS. ENGG. & MGT-6<br>E-COMMERCE-6            | NIL       | 12            |

HOD

Dept. of Basic SC. & HUM.

OIC

Academic

Principal

BSE, Balasore

**BALASORE SCHOOL OF ENGINEERING, BALASORE.**  
**DEPARTMENT OF ELECTRICAL ENGINEERING.**  
 Distribution of work load (**Theory**) for the semester(**S-2025**)

| SL. NO. | NAME OF FACULTIES | 6 <sup>TH</sup> . SEM. EL. | 4 <sup>TH</sup> .SEM. EL.                     | 6 <sup>TH</sup> . SEM ETC. | 4 <sup>TH</sup> . SEM ETC | 2 <sup>ND</sup> . SEM | TOTAL PERIOD/WEEK |
|---------|-------------------|----------------------------|---|----------------------------|---------------------------|-----------------------|-------------------|
| 01      | Dr. R.K. PATI     | TH.-01<br>(SEC.-A & B)     | XXXX  | XXXX                       | TH.-1                     | XXXX                  | 18                |
| 02      | Er. T.R.DAS       | TH.-03<br>(SEC.-A & B)     | TH.-03<br>(SEC.-A)<br>E. DRAW.<br>(Gr.- 08)   | XXXX                       | XXXX                      | XXXX                  | 18 +3(P/W)        |
| 03      | Er. B.D. PANDA    | TH.-02<br>(SEC.-A & B)     | E. DRAW.<br>(Gr.- 06)                         | XXXX                       | XXXX                      | SEC.-D                | 14+3(P/W)         |
| 04      | Er. B. PATHY      | TH.-04(a)<br>(SEC.-A&B)    | TH.-03<br>(SEC.-B)<br>E. DRAW.<br>(Gr.- 07)   | XXXX                       | XXXX                      | XXXX                  | 18 +3(P/W)        |
| 05      | Er. R.K. JENA     | XXXX                       | TH.-01<br>(SEC.-A&B)                          | TH.-2                      | XXXX                      | XXXX                  | 18                |
| 06      | Er. I. BUNIA      | XXXX                       | TH.-04<br>(SEC.-A&B)<br>E. DRAW.<br>(Gr.- 05) | XXXX                       | XXXX                      | SEC.-C                | 14+3(P/W)         |

6<sup>TH</sup>. SEM. EL.

TH.-01 – Electrical Installation & Estimating

- { TH.-02 – Switch Gear and Protective Device
- { TH.-03 – Control System Engineering

TH.-04(a) – Testing & Maintenance of Electrical Machine

4<sup>TH</sup>. SEM. EL.

TH.-01 – Energy Conversion -I

TH.-02 – Analog Etc & OP-Amp

TH.-03 – Electrical Measurement & Instrumentation

TH.-04 – Generation, Transmission, Distribution

6<sup>TH</sup>. SEM. E.T.C

TH.-02 – Control System Engineering

4<sup>TH</sup>. SEM. E.T.C

TH.-01 – Electrical Machine

H.O.D(EL.)

B.S.E., BALASORE.

2<sup>ND</sup>. SEMESTER(ALL)

TH.-04(a &b) Basic Electrical (SEC.-A & SEC.-B)

**BALASORE SCHOOL OF ENGINEERING, BALASORE.**

**DEPARTMENT OF ELECTRICAL ENGINEERING.**

Distribution of work load (Practical) for the semester(S-2025)

| SL. NO. | NAME OF NON-TEACHING FACULTIES | 6 <sup>TH</sup> . SEM. EL.  | 4 <sup>TH</sup> . SEM. EL.  | 4 <sup>TH</sup> .SEM ETC.                             | 2 <sup>ND</sup> . SEM (ALL)  | TOTAL PERIOD/WEEK               |
|---------|--------------------------------|---|---|---|--|---------------------------------|
| 01      | Er. T.K. NANDA                 | <b>Pr.- 01 EL.<br/>W/S Practice</b><br>Gr.- 05<br>Gr.- 06<br>Gr.- 07<br>Gr.- 08               | XXXXX   | XXXXX   | <b>Pr.- 04(a)<br/>Fundamental<br/>EL. &amp; ETC.<br/>lab.</b><br>Gr.- A                | 12(3P×4G)<br>+03(3P×1G)<br>= 15 |
| 02      | Er. K.DAS                      | XXXXX   | <b>Pr.- 01<br/>Electrical<br/>M/C lab. -I</b><br>Gr.- 05<br>Gr.- 06<br>Gr.- 07<br>Gr.- 08 | <b>Pr.- 01<br/>Electrical<br/>M/C lab.</b><br>Gr.- 14 | XXXXX  | 12(3P×4G)<br>+03(3P×1G)<br>= 15 |
| 03      | Er. S. MAJHI                   | <b>Pr.- 02<br/>Project<br/>Phase -II<br/>lab.</b><br>Gr.- 05<br>Gr.- 06<br>Gr.- 07<br>Gr.- 08 | XXXXX   | XXXXX   | <b>Pr.- 04(a)<br/>Fundamental<br/>of EL. &amp;<br/>ETC. lab.</b><br>Gr.- B &<br>Gr.- C | 12(3P×4G)<br>+06(3P×2G)<br>= 18 |

6<sup>TH</sup>.SEM. EL.

**Pr.1 EL. W/S Practice**

**Pr.2 Project Phase- II**

4<sup>TH</sup>. SEM. EL.

**Pr.1 Electrical machine Lab-I**

**Pr.3 Simulation Practice & MAT LAB**

4<sup>TH</sup>.SEM. ETC.

**Pr.1 Electrical machine Lab**

2<sup>ND</sup>.SEM.

**Pr.- 04(a)Fundamental of EL. & ETC.lab**

H.O.D(EL.)

B.S.E., BALASORE.

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

## SUBJECT & WORKLOAD DISTRIBUTION FOR EVEN SEMESTER-2025

| NAME OF FACULTY     | FOURTH SEMESTER                |                        | SIXTH SEMESTER |                    | SECOND SEMESTER |           | TOTAL  |           |
|---------------------|--------------------------------|------------------------|----------------|--------------------|-----------------|-----------|--------|-----------|
|                     | THEORY                         | PRACTICAL              | THEORY         | PRACTICAL          | THEORY          | PRACTICAL | THEORY | PRACTICAL |
| P. PANDA            | DCCN(SEC-A)-6<br>DCCN(SEC-B)-6 | NETWORKING-6<br>OS-2   | CNS-6          |                    |                 | IT-2      | 18     | 10/2=5    |
| S. DAS              | DCCN(ETC)-6                    | DCCN-2<br>OS-4         | CC-6           | NS-6<br>H/W-2      |                 | IT-4      | 12     | 18/2=9    |
| P. K. GIRI          | DBMS(SEC-A)-6<br>DBMS(SEC-B)-6 | DBMS-6                 | E-COM -6       |                    |                 | IT-2      | 18     | 8/2=4     |
| S. NAYAK            | OS(SEC-B)-6                    |                        | IOT-6          | IOT-6              | IT-5            | IT-4      | 17     | 10/2=5    |
| S. BEHERA           |                                | DBMS-9                 |                | NS-6               | IT-5            | IT-6      | 5      | 21/2=11   |
| K. DUARI            | OS(SEC-A)-6                    | OS-9                   |                | H/W(ETC)-3<br>NS-3 |                 | IT-6      | 6      | 21/2=11   |
| S. DAS<br>MOHAPATRA |                                | DCCN-3<br>NETWORKING-9 |                | IOT-9              |                 | IT-6      |        | 27/2=14   |

Signature of Faculty

HOD  
Dept. of CSE Engg.

OIC  
Academic

Principal  
BSE, Balasore

# **BALASORE SCHOOL OF ENGINEERING, BALASORE**

## **WORKLOAD DISTRIBUTION 2024**

### **DEPARTMENT OF CIVIL ENGG**

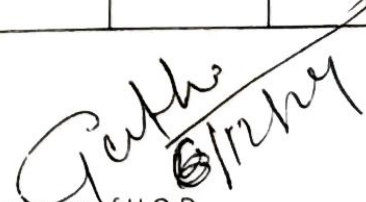
| SL NO. | NAME OF FACULTY | 4TH  |                                   | 6TH  |   | TOTAL     |
|--------|-----------------|--|-----------------------------------|--|---|-----------|
|        |                 | THEORY   | PRACTICAL                         | THEORY   | PRACTICAL   |           |
| 1      | T.BEHERA        | HIGHWAY ENGG (TH-4)<br>(6)                         | *****                             | Land Survey-II(TH-1)<br>(6)                          | Land Survey Practice –II<br>(4)   | 12+4=16   |
| 2      | D.BARIK         | Hydraulic and Irrigation Engineering (TH-2)<br>(6) | *****                             | Advanced construction Tech. & Equipment(TH-3)<br>(6) | Construction Workshop Practice & MS Project(4)<br><br>CADD Lab and Design & Detailing Practice(1) | 12+4+1=17 |
| 3      | S.L.ROUT        | Land Surveying –I(TH3)<br>(6)                      | Land Survey Practice-I<br><br>(5) | Construction Management(TH-2)<br><br>(6)             | *****   | 12+5=17   |
| 4      | S.S.ROUT        | Structural Design I (TH-1)<br><br>(6)              | Civil Engg. Drawing-I<br><br>(4)  | Concrete Technology(TH-4)<br><br>(6)                 | CADD Lab and Design & Detailing Practice(1)   | 12+4+1=17 |

**Balasore School Of Engineering, Balasore**

**Work Load Distribution-2025**

**Mechanical engineering department**

| Sl. No. | Name of the faculty | 6th   |  | 4th  |  | 2nd                          |                        | Total |
|---------|---------------------|---|--|--|--|------------------------------|------------------------|-------|
|         |                     | Theory                                      | Practical                                  | Theory   | Practical  | Theory                       | Practical              |       |
| 1       | C.K. Pathi          | power station engg.(th-3) sec-a (6)         | power station engg. Lab (2)                | Theory of machine (th-1) sec-b (6)                                 | Theory of machine lab (3)                                |                              | work shop (3)          |       |
| 2       | S.Panda             | Automobile engg.(th-2) sec-a (6)            | Automobile engg lab(2)                     | Manufacturing Technology (th-2) sec-b (6)                          |  | Engg. Mechanics (th-4-b) (6) | work shop (2)          | 2     |
| 3       | R.L. Dash           |   |  | Theory of machine (th-1) sec-a (6)                                 | work shop (2)  | Engg. Mechanics (th-4-b) (6) | Engg. Mechanics lab(6) | 2     |
| 4       | N. Kar              | power station engg.(th-3) sec-b (6)         | power station engg. Lab (2)                | Fluid Mechanics (th-3) sec-a (6)                                   | M.E Lab(1)   |                              | Engg. Drawing (6)      | 2     |
| 5       | Abhisek Jena        | Adv. Manufacturing Process (th-4) sec-b (6) | Project Work (2)                           | Fluid Mechanics (th-3) sec-b (6)<br>Thermal engg. (th-4) sec-a (6) | M.E Lab(2)   |                              |                        | 2     |
| 6       | K.K Das             | Automobile engg.(th-2) sec-b (6)            | Automobile engg lab(2)<br>Project Work (2) | Manufacturing Technology (th-2) sec-a (6)                          | M.E Lab(1)<br>Theory of machine lab (1)<br>work shop (2) |                              | work shop (1)          | 21    |
| 7       | S. Mohanty          | Adv. Manufacturing Process (th-4) sec-a (6) |  | Thermal engg.(th-4) sec-b (6)                                      | work shop (2)  |                              | work shop (6)          | 20    |

  
 Signature of H.O.D.