|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA** | | | | | | | | | |
| DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING | | | | | | | | | |
| Work Load Distribution for Odd Semester | | | | | | | | | |
| TABLE – A (Odd Semester – 2025 – 26) THEORY | | | | | | | | | |
|  |  |  | |  |  |  |  |  |  |
| Sl. No. | Semester | Branch | | S ubject | | Theory / Sessional | Periods / week | Name of Subject teacher | |
| Code | Title | Full Name | In abbr. |
| 111111 | 1stB.Tech. | Section- CSE1(M) | | UES | C & Data Structures | Theory | 3 | Dr. S. Acharya | SA |
| 2222 | 1stB.Tech. | Section-CSE2(N) | | UES | C & Data Structures | Theory | 3 | Ms. E. Oram | EO |
| 1133 | 1stB.Tech. | Section-CSE(AI/ML)(O) | | UES | C & Data Structures | Theory | 3 | GF7 |  |
| 4444 | 1stB.Tech. | Section-EE1(P) | | UES | C & Data Structures | Theory | 3 | Dr. S. P. Sahoo | SPS |
| 5 | 1stB.Tech. | Section-EE2 (Q) | | UES | C & Data Structures | Theory | 3 | GF8 |  |
| 6 | 1stB.Tech. | Section-EEE (R) | | UES | C & Data Structures | Theory | 3 | Mr. S. K. Srichandan | SS |
| 7 | 1stB.Tech. | Section- ETC1(S) | | UES | C & Data Structures | Theory | 3 | GF9 |  |
| 8 | 1stB.Tech. | Section-ETC2( T) | | UES | C & Data Structures | Theory | 3 | GF10 |  |
|  | | | | | | | | | |
| 1 | 3rdB.Tech | CSE1 | | BS | Mathematics III | Theory | 3 | Dept. of Math | |
| 2 | 3rdB.Tech | CSE1 | | PC | Digital Logic Design | Theory | 3 | Ms. Alina Mishra | AM |
| 2 | 3rdB.Tech | CSE1 | | PC | Data Structures | Theory | 3 | Dr. S. Kisan | SK |
| 4 | 3rdB.Tech | CSE1 | | PC | Data Base Engineering | Theory | 3 | Dr. S. Panigrahi | SP |
| 5 | 3rdB.Tech | CSE1 | | PC(ACC-1) | Object-Oriented Programming | Theory | 2 | Mr. A. V. Lakra | AVL |
| 6 | 3rdB.Tech | CSE1 | | HS | Engineering Economics | Theory | 2 | Dept. of Humanity | |
| 7 | 3rdB.Tech | CSE2 | | BS | Mathematics III | Theory | 3 | Dept. of Math | |
| 8 | 3rdB.Tech | CSE2 | | PC | Digital Logic Design | Theory | 3 | GF1: Swarupa Panda | SWP |
| 9 | 3rdB.Tech | CSE2 | | PC | Data Structures | Theory | 3 | Dr. G. Shial | GS |
| 10 | 3rdB.Tech | CSE2 | | PC | Data Base Engineering | Theory | 3 | Dr. K. Naik | KN |
| 11 | 3rdB.Tech | CSE2 | | PC(ACC-1) | Object-Oriented Programming | Theory | 2 | Mr. S. K. Srichandan | SS |
| 12 | 3rdB.Tech | CSE2 | | HS | Engineering Economics | Theory | 2 | Dept. of Humanity | |
| 13 | 3rdB.Tech | AI&ML | | BS | Mathematics III | Theory | 3 | Dept. of Math | |
| 14 | 3rdB.Tech | AI&ML | | PC | Digital Logic Design | Theory | 3 | Dr. P. K. Sahu | PKS |
| 15 | 3rdB.Tech | AI&ML | | PC | Data Structures | Theory | 3 | Mr. S. K. Sathua | SKS |
| 16 | 3rdB.Tech | AI&ML | | PC | Data Base Engineering | Theory | 3 | GF4:Suchismita Sarangi |  |
| 17 | 3rdB.Tech | AI&ML | | PC(ACC-1) | Object-Oriented Programming | Theory | 2 | Dr. Shanti Kumari Behera | SKB |
| 18 | 3rdB.Tech | AI&ML | | HS | Engineering Economics | Theory | 2 | Dept. of Humanity | |
|  | | | | | | | | | |
| 1 | 5thB.Tech. | CSE | | PC | Theory of Computation | Theory | 3 | GF2: Debraj |  |
| 2 | 5thB.Tech. | CSE | | PC | Operating Systems | Theory | 3 | Dr. H. S. Behera | HSB |
| 3 | 5thB.Tech. | CSE | | PC | Artificial Intelligence and Machine Learning (PC-12) | Theory | 3 | Dr. P. K. Das | PKD |
| 4 | 5thB.Tech. | CSE | | PE-1 | Cryptographic Foundation and Network Security | Theory | 3 | Dr. S. Panda | SPanda |
| 5 | 5thB.Tech. | CSE | | HS | Professional Ethics | Theory | 2 | Dept. of Humanity | |
| 6 | 5thB.Tech. | CSE | | MC | Environmental Engineering | Theory | 2 | Dept. of Civil | |
| 7 | 5thB.Tech. | IT | | PC | Theory of Computation | Theory | 3 | Dr. K. K. Sahu | KKS |
| 8 | 5thB.Tech. | IT | | PC | Operating Systems | Theory | 3 | Dr. Satyabrata Das | SD |
| 9 | 5thB.Tech. | IT | | PC | Artificial Intelligence and Machine Learning (PC-12) | Theory | 3 | GF3: Sourav |  |
| 10 | 5thB.Tech. | IT | | PE-1 | Data Mining and Data Warehousing | Theory | 3 | Dr. B. Naik | BN |
| 11 | 5thB.Tech. | IT | | HS | Professional Ethics | Theory | 2 | Dept. of Humanity |  |
| 12 | 5thB.Tech. | IT | | MC | Environmental Engineering | Theory | 2 | Dept. of Civil | |
|  | | | | | | | | | |
| 1 | 7thB.Tech. | CSE | UPC | | Artificial Intelligence | Theory | 3 | GF5:Dibya |  |
| 2 | 7thB.Tech. | CSE | UPC | | Internet & Web Programming | Theory | 3 | GF6: Rakesh |  |
| 3 | 7thB.Tech. | CSE | PE– IV | | Image Processing | Theory | 3 | Dr. K. Naik | KN |
| 4 | 7thB.Tech. | CSE | OE-III | | Internet & Web Programming | Theory | 3 |  |  |
| 5 | 7thB.Tech. | IT | UPC | | Artificial Intelligence | Theory | 3 | Dr. M. R. Senapati | MRS |
| 6 | 7thB.Tech. | IT | UPC | | Cyber Security | Theory | 3 | Ms. Alina Dash | AD |
| 6 | 7thB.Tech. | IT | PE – IV | | Simulation & Modelling | Theory | 3 | Dr. S. K. Nayak | SKN |
| 7 | 7thB.Tech. | IT | OE – III | | Simulation & Modelling | Theory | 3 | Ms. Sasmita Behera | SB |
|  | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | |  | |  |  |  |  |
|  |  |  |  | |  | |  |  |  |  |
|  |  |  |  | |  | |  |  |  |  |
| Sl. No. | Semester | Branch | Subject | | | | Theory / Sessional | Periods / week | Name of Subject teacher | |
| Code | | Title | | Full Name | In abbr. |
| 1 | 1ST  M.Tech. | CSE | BCS15001 | | Advanced Data Structures & Algorithms | | Theory | 3 | Mr. S. K. Sathua | SKS |
| 2 | BCS15001 | | Advanced Computer Architecture | | Theory | 3 | Dr. Sasmita Acharya | SA |
| 3 | BCS15001 | | Artificial Intelligence & Expert Systems | | Theory | 3 | Dr. M. R. Senapati | MRS |
| 4 | BCS15001 | | Intrusion Detection Systems | | Theory | 3 | Dr. G. Shial | GS |
| 5 |  | | Research Methodology & IPR | | Theory | 3 | Centrally | |
|  | | | | | | | | | | |
| 1 | 3RD  M.Tech. | CSE | PE-5 | | Internet of Things | | Theory | 3 | Dr. Satyabrata Das | SD |
| 2 | OE-1 | | Machine Learning | | Theory | 3 | Dr. B. Naik | BN |
|  | | | | | | | | | | |
| 1 | 1ST  M.Tech. | AI&ML(CSE) | Core-1 | | | Artificial Intelligence:Principles and Techniques | Theory | 3 | Ms. Alina Mishra | AM |
| 2 | Core-2 | | | Data Mining and Data Ware Housing | Theory | 3 | Dr. Shanti Kumari Behera | SKB |
| 3 | PE-1 | | | Soft Computing | Theory | 3 | Dr. P. K. Das | PKD |
| 4 | PE-2 | | | Knowledge Engineering and Expert Systems | Theory | 3 | Ms. Alina Dash | AD |
| 5 |  | | | Research Methodology & IPR | Theory | 3 | Centrally |  |
|  | | | | | | | | | | |
| 1 | 1st CA |  | |  | Discrete Mathematics | | Theory | 3 | Dept. OF Math | |
| 2 |  | |  | Computer System Architecture | | Theory | 3 | Ms. Sasmita Behera | SB |
| 3 |  | |  | Data Structure Using C | | Theory | 3 | Dr. S. P. Sahoo | SPS |
| 4 |  | |  | Operating System | | Theory | 3 | Dr. S. Kisan | SK |
| 5 |  | |  | Database Engineering | | Theory | 3 | Mr. A. V. Lakra | AVL |
|  | | | | | | | | | | |
| 1 | 3rd CA |  | |  | Programming with JAVA | | Theory | 3 | Ms E. Oram | Eo |
| 2 |  | |  | Compiler Design | | Theory | 3 | Dr. K. K. Sahu | KKS |
| 4 |  | | Elective-I | Machine Learning | | Theory | 3 | Dr. S. Panda | SPanda |
| 5 |  | | Elective-II | Real-Time System | | Theory | 3 | Dr. S. K. Nayak | SKN |
|  | | | | | | | | | | |
| 1 | 1st MSc/7th I. MSc | Math | |  | Data Structure Using C | | Theory | 3 | GF |  |
| 2 | 3rd I.MSc | Math/Phy | | BSM-515 | Programming in C | | Theory | 3 | GF |  |