

## Indian Institute of Technology Bhubaneswar

## Class Time Table, School of Electrical and Computer Sciences, Autumn-2025-26

|           |                           |                      | BTech in Computer Science Engineering (CSE), MTech in Computer Science Engineering, Dual Degree |                           |                        |                                |                   |                            |  |   |   |                         |   |  |  |
|-----------|---------------------------|----------------------|---|---------------------------|------------------------|--------------------------------|-------------------|----------------------------|--|---|---|-------------------------|---|--|--|
|           |                           | 1                    |   |                           |                        |                                |                   | Біесп                      | Tomputer Scient                                    | Le Engineering (CSE                           | j, wriech in Co   | Jinputer 3CIE           | ance Enginee  | BTech in Computer Science & Engineering (Third Semester)   | BTech in Computer Science & Engineering (Seventh Semester)   |
| Day       | Programme                 | Semester             | 8:00 - 8:55   | 9:00 - 9:55               | 10:00 - 10:55          | 11:00 - 11:55                  | 12:00 - 12:55     | 13:00 - 14:25              | 14:30 -15:25                                       | 15:30 - 16:25                                 | 16:30 - 17:25   | 17:30 - 18:25           | 18:30 - 19:25   | Data Structures (DS) (CS2L004) [Abhik Jana (AJ)] Discrete Structures (DM) (CS2L001) [Debi Prosad Dogra (DPD)] Introduction to Bioscience and Technology (IBS) (ID2L002) [Dr.   | Compiler Design (CD) (CS4L001) [Srinivas Pinisetty (SP)] Compiler Design Laboratory (CD Lab) [CS4P001] [Srinivas Pinisetty (SP)] Industrial Training Defense [CS4T001] [Padmalochan Bera (PB)] Project-Part.1 [CS4D001] [Abhik Jana]   |
|           | BTech  Dual  M Tech (CSE) | Third                |   | DM / U15M  AA (E4) / U14M |                        | DS/ U15M  COA Lab (SECS-A-209) |                   | Lunch-Break                | IBS<br>U02L  | IBS<br>UO2L                                   | Breadth-1 / Minor   | Breadth-1 / Minor       |   | Signal and Systems (SS) [EC2L002] [Dr. Himanshu Pramod Padole<br>(HPP)] Data Structures (DS) Lab (CS2P002) [Abhik Jana (AJ)] Introduction to Electronics (IE) Lab (EC2P001) [Dr. Ayan<br>Palchaudhuri (AP)]  | Elective-2: Mathematical Foundations of AI (MFAI) (CSE0.029) (C B Subramanian (CIS)) Mathematical Foundations of Computer Science (MFCS) (CSE0.015)[Padmalochan Bera (PB)] Elective-3: Networks and System Security (NSS) (CSE0.091) [Sumana Malti(SM)] Artificial Incelligence (AI) (CSE0.092) [Shreya Ghosh (SG)] If |
|           |                           | Fifth                |   |                           |                        |                                |                   | Lunch-Break                | Lateral -2   | Lateral -2                                    |   |                         |   |  |  |
| Monday    |                           | Seventh              |   |                           |                        |                                |                   |                            | MFAI (E2)(U14M)<br>/MFCS (E2)(U15M)                | Elective-A /<br>Project- Part-1               | Elective-A /<br>Project- Part-1                                   | Open Elective           | Open Elective   |  |  |
|           |                           | Seventh              | AA / U14M   |                           | ACA / L28S             |                                | Lunch-Break       | MFCS / U15M                |  |   |   |                         | Signal and Systems (SS) Lab (EC2P002) [Dr. Himanshu Pramod<br>Padole (HPP)  | Elective-4: Advanced Algorithms (AA) (CS6L093) [Manas Jyoti Kashyop (MJK)] Machine Learning (ML) (CS6L004) [Ram Prasad Padhy (RPP)](Mon - R27M / Thu - R22M)   |  |
|           |                           | ninth                |   |                           |                        |                                |                   | Lunch-Break                | MFCS (E4) / U15M                                   |   |   |                         |   | Breadth 1:<br>Critical Thinking [HS2L018] [ Dr. R. Venkataraghavan] (L10S)   | Elective-A<br>HVE: High Voltage Engineering (EE6L009)[Dr. Bidhan Biswas (BB]] (L24S)   |
|           |                           | ) First              |   | AA / U14M                 |                        | ACA / L28S                     |                   | Lunch-Break                | MFCS / U15M  | M Advanced Topics in AI & Architecture (U21M) |   |                         |   | Introduction to Economics [US21007] [ Dr. Madhusmite Doch]   | [Transportation Geotechnics [CE6L207][Dr. Shubham Arun](R24S)  |
|           | M Tech (AI)               | First                |   | AA / U14M                 |                        | ACA / L28S                     |                   | Lunch-Break                | MFAI /U14M   | (U21M)  | ed Topics in AI & Architecture (L13S) (U21M) (L13S) (L14S) (L14S) |                         |   | GIS&Remote Sensing Applications in Civil Engineering [CE61515][Dr. Saket Dubey][R25:<br>Advanced Topics in Al&Architecture [CS6L044][Dr. Ashwini Kumar Nanda](U21M)<br>Applied Probability and Linear Algebra [EC6L049][Dr. Soumya Prakash Dash](R285) - |  |
|           | BTech  Dual Degree        | Third                |   |                           |                        | SS (CSE)<br>L17M               | SS (CSE)<br>L17M  | Lunch-Break                |  | SS Lab (Gr-3) CSE<br>SES A-309 / Dr. HPP      |   |                         |   | (L14S)   | Open Elective Slot   |
|           |                           | Fifth                |   | FLAT / U14M               |                        | Breadth-3 / Minor              | Breadth-3 / Minor | Lunch-Break                | Managerial Economics<br>(Breadth-3 / Minor)        | Lateral -2                                    | Lateral-2   |                         |   | Macroeconomics and Business Environment (MBE) [HS2L008] [Dr.<br>Avishek Bhandari](L15S)<br>Speaking and Presentation (SpPr) [HS2L002] [ Dr. Swathi Krishna &   | Two phase flow heat transfer [ME6L112] [Dr. M Punetha] (R13S)  |
| as as     |                           | Seventh              | CD / U15M MFCS (U15M) (   |                           | E2) /MFAI ( U10M) (E2) |                                | Lunch-Break       | R22M                       | CD Lab (SECS-A-209)                                |   |   |                         | Dr. Punyashree Panda] (L16S)<br>Language and Writing [HS2L022] [Dr. Akshay Kumar Rath] [L18S]                     | Precision and Micro Manufacturing [ME6L343][Dr. D Patel] (R15S (Mon) / R10S (Thu) Chaos in Dynamical System [ID6L003][Prof. Brahma Deo](U00M) - Open Elective Slot   |  |
| lesd      |                           | Soventh              | CD / U15M MI  |                           | CS / 111 EM            |                                | Lunch-Break       | CD Lab (SECS-A-209)        |  |   |   |                         | 1   | Machine Learning (ML) (CS6L004) [Ram Prasad Padhy (RPP)] (U02L) - Open Elective Slot   |  |
| -         | Duai Degre                | Ninth                | CD / 015  |                           |                        | CS / U15M<br>(E4) / U15M       |                   | Lunch-Break                |  | CD Lab (SECS-A-209)                           |   |                         |   | BTech in Computer Science & Engineering, Fifth Semester Formal Languages and Automata Theory (FLAT) (CS3L001)  | Open Elective:<br>Machine Learning (ML) (CS6L004) [Ram Prasad Padhy (RPP)](Mon - R27M / Thu - R22M)  |
|           | M Tech (CSE)              | ) First              |   |                           |                        | FCS / U15M                     |                   | Lunch-Break                |  |   |   |                         |   | [Manoranjan Satpathy (MS) ] Computer Organization and Architecture (COA)(CS3L002) [Debi  | Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science &   |
|           |                           | 1                    |   |                           |                        |                                |                   |                            |  |   |   |                         |   | Prasanna Sahoo (DPS)]  | Engineering (Seventh Semester) Compiler Design (CD) (CS4L001) [Srinivas Pinisetty (SP)]  |
|           | M Tech (AI)               | First                |   |                           |                        | IFAI / U10M                    |                   | Lunch-Break                | ML Lab (SECS-A-1                                   | ML Lab (SECS-A-109)                           |   |                         | Computer Organization and Architecture La   | Operating System (OS) (CS3L005) [Joy Chandra Mukherjee (JCM]<br>Computer Organization and Architecture Laboratory (CS3P001)  | Advanced Algorithms (AA) (CS6L093) [Manas Jyoti Kashyop (MJK)] Networks and System Security (NSS) (CS6L091) [Sumana Maiti (SM)]  |
| Vednesday | BTech  Dual Degree        | Third                |   | DM / U14M                 |                        | DS / U14M                      | SS (CSE)<br>U14M  | Lunch-Break                | EDC-2 (2a) and IE Lab (Gr-2b) SECS 104 (Prof. PKS) |   | f. PKS)   |                         |   | [Debi Prasanna Sahoo (DPS)] Netwo  |  |
|           |                           |                      |   |                           |                        |                                |                   | r Lunch-Break              |  |   | ,   | Managerial<br>Economics | Managerial  | Mukherjee (JCM)]  Breadth 3: Applied Organizational Psychology [HS3L001][Dr. Prama   | Mathematical Foundations of Computer Science (MFCS) (CS6L015)[Padmalochan Bera ([PB]) Advanced Algorithms Laboratory (AA Lab) (CS6P010) [Manas Jyoti Kashyop (MJK)] Advanced Computer Architecture Laoratory(ACA Lab) (CS6P011) [Devashree Tripathy (DT]) Project-Part I (CS4D001] [Abhik Jana]                        |
|           |                           | Fifth                |   | OS / U10M                 |                        | Breadth-3 / Minor              | Breadth-3 / Minor |                            |  |   |   | (Breadth-3 /            | Economics (Breadth-<br>3 / Minor)   |  |  |
|           |                           |                      |   |                           |                        |                                |                   |                            |  |   |   | Minor)<br>R22M          | R22M  |  |  |
|           |                           | Seventh              |   | AI (E3)/ U15M             |                        | NSS (E3) / U15M                |                   | Lunch-Break                |  |   |   |                         |   | Bhattacharya](L11S) Managerial Economics [HS3L003] [Dr. Avishek Bhandari](L18S)  | . Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science &   |
|           |                           | e Seventh            |   |                           |                        |                                |                   | Lunch-Break                | ,  | ACA Lab (SECS-A-209)                          |   |                         |   | Dimensions of Creativity: Indian Writings in English [HS3L006] [Dr.<br>Amrita Satpathy] (L10S)   | Engineering (Nineth Semester) Computer Systems Lab (CS Lab) (CS6P001) [Manas Jyoti Kashyop (MJK)]  |
| -         |                           | ninth                |   | AI (E4)                   | / U15M                 |                                |                   | Lunch-Break                |  |   |   |                         |   | Fiction and Social Change [HS3L009] [Dr. Swathi Krishna S](L14S)   | Research Review (CS6D001) [Shreya Ghosh (SG)]<br>Elective-4:   |
|           | M Tech (CSE               | ) First              |   | AI / U15M                 |                        | NSS/ U15M                      |                   | Lunch-Break                | ,  | ACA Lab (SECS-A-209)                          | Lab (SECS-A-209)  |                         |   | Introduction to Stock Market and Trading [HS3L008] [Dr. Naresh<br>Chandra Sahu](L165)  | Mathematical Foundations of Computer Science (MFCS) (CS6L015)[Padmalochan Bera (PB]]   |
|           | M Tech (AI)               | First                | AI / U15M   |                           | J15M                   | NSS/ U15M                      |                   | Lunch-Break                | Al Lab (SECS-A-109)                                |   |   |                         | Understanding Human Behaviour [HS4L005][Dr. Anamitra Basu]<br>(L13S)  | Artificial Intelligence (AI) (CS6L092)) [Shreya Ghosh (SG)]  |  |
|           | BTech                     | Third                |   | IE IE U02L U02L           |                        |                                |                   | Lunch-Break                | DS Lab (LBC 103 & 104)                             |   |   |                         | htroduction to Psycholinguistics [HS31026] (1195) Advanced Algorithms (AA) (CS6L093) [Manas Jyoti Kashyap (MJK)]  | MTech in Computer Science & Engineering (First Semester) Advanced Algorithms (AA) (CSEL093) [Mainas 1y0t Kashyap (MJK)] Advanced Computer Architecture (ACA) (CSEL047) [Devashree Tripathy (DT)]   |  |
|           |                           | Fifth                | OS / U15M   |                           | COA / U15M             |                                | Lunch-Break       | OS Lab (SECS-A-209)        |  |   |   | Minor                   | Mathematical Foundations of Computer Science (MFCS) (CS6L015)[Padmalochan Bera (PB)]                              |  |  |
|           |                           | Seventh              | NSS (E3)/ U15M  | AA (E4)                   | / U14M                 |                                |                   | Lunch-Break                |  | Elective-A / Project- Part-<br>1              | Elective-A /<br>Project- Part-1                                   | Open Elective           | Open Elective   | Product Design and Development [ME3L021][Dr. Divyansh Patel] (L20S)  | Advanced Algorithms: Laboratory (AA Lab) (CS6P010) [Manas /yoti Kashyop (MJK)] Advanced Computer Architecture Laoratory(ACA Lab) (CS6P011) [Devashree Tripathy (DT)] Elective-1: Artificial Intelligence (AI) (CS6D92)[Shreya Ghosh (SG)] Advanced Topics in Al&Architecture [CS6L044][Dr. Ashwini Kumar Nanda (AKN)]  |
| ursda     | Dual Degree               | e Seventh            |   | AA / I                    | U14M                   | ACA / La                       | 285               | Lunch-Break                |  |   |   |                         |   |  |  |
| Ē         |                           | Ninth                |   |                           |                        |                                |                   | Lunch-Break                |  |   |   |                         |   | Introduction to Machine Learning for Engineers [ML5L001][Dr.   | Elective-2:<br>Machine Learning (ML) (CS6L004) [Ram Prasad Padhy (RPP)](Mon - R27M / Thu - R22M)   |
|           | M Tech (CSE               | ) First              | NSS/ U15M   | AA / I                    | AA / U14M              |                                | 28S Lunch-Bro     |                            |  | Advanced Topics in Al & Architecture (U21M)   | Architecture  |                         | Kishor Kumar Sahu](U00M)  ML Building Materials and Construction [CE2L011][Dr. Meenu U02L Ramdas [I,135)          | Mathematical Foundations of AI (MFAI) (CS6L029) [C R Subramanian (CRS)]  |  |
|           | M Tech (AI)               | First                | NSS/ U15M AA / U14M   |                           | ACA / L28S             |                                | Lunch-Break       |                            | Advanced Topics in AI & (U21M)                     | Architecture                                  |   | ML<br>U02L              | Control System Technology [EE3L005][Dr. Ankit Deshmukh](L18S) Semiconductor Devices [EC4L001][Dr. Akshay K](L14S) |  |  |
|           | BTech  Dual Degree        | Third                | E(T) (ECE + CSE) A / SS (T)   | CSE) C Minor<br>L23S/L24S |                        | Breadth-1 / IE<br>Minor U02L   |                   | Lunch-Break                |  |   |   |                         |   | Applied Thermodynamics [Dr. Amrit B. Sahu+ Dr. Manish Punetha] (L15S) Introduction to Ocean Dynamics [Dr. Sourav Sil] (U04M) Data Structures (CS2L004) [Prof. A. K. Ojha] [U01M]   | Artificial Intelligence (AI) (CS6L092) [Shreya Ghosh (SG)] Machine Learning (ML) (CS6L004) [Ram Prasad Padhy (RPP)](Mon - R27M / Thu - R22M) Artificial Intelligence Laboratory (AI Lab) (CS6P015) [Shreya Ghosh (SG)]   |
|           |                           |                      | L23S/L24S   |                           |                        |                                |                   |                            |  |   |   |                         |   |  | Machine Learning Laboratory(ML Lab) (CS6P014) [Ram Prasad Padhy (RPP)]  Elective-1: Advanced Algorithms (AA) (CS6L093) [Manas Jyoti Kashyap (MJK)]  Networks and System Security (NSS) (CS6L091) [Sumana Maiti(SM)]  |
| ay        |                           | Fifth                |   | COA / U15M<br>CD / U14M   |                        | FLAT / U15M<br>AI(E3) / U14M   |                   | Lunch-Break                |  |   |   |                         |   |  |  |
| Frid      |                           | Seventh<br>e Seventh |   | CD/U                      |                        | AI(E3) / U                     | 14M               | Lunch-Break<br>Lunch-Break |  | AA Lab (SECS-A-109)                           |   |                         |   |  | Elective-2: Advanced Computer Architecture (ACA) (CS6L047) [Devashree Tripathy (DT)]   |
|           |                           | ninth                |   |                           |                        | AI (E4) / U14M                 |                   | Lunch-Break                | Compu  | ter System Lab (SECS-A-109                    | )   |                         |   |  | Advanced Topics in Al&Architecture [CS6L044][Dr. Ashwini Kumar Nanda (AKN)]  |
|           | M Tech (CSE               | ) First              |   |                           |                        | AI / U14M                      |                   | Lunch-Break                |  | AA Lab (SECS-A-109)                           |   |                         |   |  |  |
| L.        | M Tech (AI)               | First                |   |                           |                        |                                | 4M                | Lunch-Break                |  |   |   |                         |   |  |  |
| ırday     |                           | Third                |   |                           |                        |                                |                   |                            |  |   |   |                         |   |  |  |
| Satu      | BTech                     | Fifth                |   |                           |                        |                                |                   |                            |  |   |   |                         |   |  |  |