

**Faculty of Science and Technology**

**Programme Structure**

For

Second Year

**Bachelor of Technology (Computer Science and Engineering -Artificial Intelligence)**

Programme Code: BTECAI

Pattern 2024

With Effect from Academic Year 2025 – 2026

1.
2.
3. Title: Artificial Intelligence Programme Structure Form No: IQAC-101

SEM-III

|  |  |  |  |
| --- | --- | --- | --- |
| **Faculty** | ***Science and Technology*** | **Pattern**  | 2024 |
| **Department** | **Artificial Intelligence** | **Date (w.e.f.)** |  |
| **Programme** | **B.Tech (CSE- Artificial Intelligence) (BTECAI)** |  |  |
| **Course Type** | **Course Code** | **Course Name** | **Teaching Scheme****(Hours/Week)** | **Credit** | **Examination Scheme and Marks** |
|  |  |  | **L** | **T** | **P** | **C** | **CIE** | **ESE** | **Total** |
| PCC | BTECAI24301 | Applied StatisticalAnalysis | 3  | 0  | 0  | 3  | 60  | 40  | 100 |
| PCC | BTECAI24302 | Applied StatisticalAnalysis Lab | 0  | 0  | 2  | 1  | 15  | 10  | 25 |
| PCC | BTECAI24303 | Data Structures | 3  | 0  | 0  | 3  | 60  | 40  | 100 |
| PCC | BTECAI24304 | Data Structures Lab | 0  | 0  | 2  | 1  | 15  | 10  | 25 |
| HSSM | BTECAI24305 | Financial Literacy and Banking | 2  | 0  | 0  | 2  | 50  | 0  | 50 |
| CEP/FP | BTECAI24306 | Project Based Learning - Python | 0  | 0  | 4  | 2  | 30  | 20  | 50 |
| VEC | VE24AI01 | Environmental Science-I | 2  | 0  | 0  | 2  | 50  | 0  | 50 |
| MC | MT24AI01A | Discrete Structures | 3  | 0  | 0  | 3  | 60  | 40  | 100 |
| OE | OE24AI01 | Ubiquitous Computing | 3  | 0  | 0  | 3  | 60  | 40  | 100 |
| Total=**24** | **16**  | **0**  | **8**  | **20**  | **400**  | **200**  | **600** |
| **Instructions, if any: 1 Theory/Tutorial Hour = 1 Credit, 2 Practical hours = 1 Credit** |

|  |
| --- |
| Double Minor |
| MT24AI01B | Cyber Security and Cyber Laws |

SEM-IV

|  |  |  |  |
| --- | --- | --- | --- |
| **Faculty** | ***Science and Technology*** | **Pattern**  | 2024 |
| **Department** | **Artificial Intelligence** | **Date (w.e.f.)** |  |
| **Programme** | **B.Tech (CSE- Artificial Intelligence) (BTECAI)** |  |
| **Course Type** | **Course Code** | **Course Name** | **Teaching Scheme****(Hours/Week)** | **Credit** | **Examination Scheme and Marks** |
|  |  |  | **L** | **T** | **P** | **C** | **CIE** | **ESE** | **Total** |
| PCC | BTECAI24401 | Data Warehouse and Multidimensional Modeling | 3 | 0 | 0 | 3 | 60 | 40 | 100 |
| PCC | BTECAI24402 | Data Warehouse and Multidimensional Modelling Lab | 0 | 0 | 2 | 1 | 15 | 10 | 25 |
| PCC | BTECAI24403 | Database Management System | 3 | 0 | 0 | 3 | 60 | 40 | 100 |
| PCC | BTECAI24404 | Database Management System Lab | 0 | 0 | 2 | 1 | 15 | 10 | 25 |
| VSEC | BTECAI24405 | Technical Skill development Lab-2 (Java) | 1 | 0 | 2 | 2 | 30 | 20 | 50 |
| HSSM | BTECAI24406 | Project Management | 2 | 0 | 0 | 2 | 50 | 0 | 50 |
| AEC | BTECAI24407 | From Campus to Corporate – I | 2 | 0 | 0 | 2 | 50 | 0 | 50 |
|  VEC | VE24AI02 | Environmental Science-II | 2 | 0 | 0 | 2 | 50 | 0 | 50 |
| MC | MT24AI02A | Theory of Computation | 3 | 0 | 0 | 3 | 60 | 40 | 100 |
| OE | OE24AI02 | Fundamentals of Data warehousing | 3 | 0 | 0 | 3 | 60 | 40 | 100 |
| Total=**25** | **19** | **0** | **6** | **22** | **450** | **200** | **650** |
| **Instructions, if any: 1 Theory/Tutorial Hour = 1 Credit, 2 Practical hours = 1 Credit** |

|  |
| --- |
| **Double Minor** |
| MT24AI02B | Information and Application Security  |

Head of the Department Dean

----------------------------------------------------------------------------------------------------------------------------------------------------------

ERP to provide document upload facility for evidencing – BoS meeting MoM, AC MoM, final approved grid with BoS chairman signature, etc.