

School of Computer Science and Technology
Program Structure: B.Tech. in Computer Science and Engineering
Admission Batch (2025-26) Curriculum (AY: 2028-29)

Scheme of Examination

PROGRAMME:-... **B.Tech**

SESSION:- **ODD**

BRANCH:-.....**CSE(Spl. in AIML)**

SEMESTER:-...**VII**

| S.No | Paper Code Category | Paper Name | Maximum Marks Allotted | | | | Total marks | Credits Allotted | | | Total Credits |
|------|---------------------|---|--|-----|------------|-----|-------------|------------------|---|----|---------------|
| | | | TH SLOT | | PRACT SLOT | | | L | T | P | |
| | | | EST | CAT | ESP | CAP | | | | | |
| 1 | AL701 UC | MOOC-NPTEL *(Samatrix) | - | - | - | 50 | 50 | 2 | - | - | 2 |
| 2 | AL702 UC | Evaluation of Internship-VI | - | - | - | 50 | 50 | - | - | 8 | 4 |
| 3 | AL73 SC+SCL | Major Project Planning and design , seminar | - | - | 100 | 200 | 300 | - | - | 16 | 4 |
| 4 | AL704 UC/PC | Internship –VII | During/After the semester. Its evaluation/credit to be added in Seventh Semester | | | | | | | | |
| | | TOTAL | | | 100 | 300 | 400 | 2 | - | 12 | 14 |

*Industry Modules Suggested by Samatrix/Training and Placement/Academic/Industry MOU

AI-Powered Vision: Generative Models, 3D & Beyond, Advanced Generative AI, Prompt Engineering, and Agentic AI Systems