

### Curriculum Format

Programme Name:

M. Tech. Computer Science and Engineering AIDS

Curriculum applicable to (for admitted year

AY 2025-26

Curriculum Version:

1.0

Approved by & Date

1st Academic Council

### School Core Min. Credit Requirements ----->

36

Course Code	Category	Course Title	L	T	P	C	Pre/Co-Requisite	Anti-requisite	Course Discipline
	Projects and Internships	28-40 Credits (Based on the Choice of students)							
MTPJ649		Project	0	0	16	8	None	None	Engineering
RES703		Final Dissertation	0	0	40	20	None	None	Engineering
	Skill Enhancement Courses	All are Compulsory				6			
MTSE501		Technical Communication and Professional Development	3	0	0	3	None	None	Science
MTSE502		Quantitative Aptitude and Problem-Solving Strategies	3	0	0	3	MTSE501	None	Science
RES701	Compulsory Research Course	Research Methodology	2	0	0	2			Research

### Programme Core Min. Credit Requirements ----->

22

Course Code	Category	Course Title	L	T	P	C	Pre/Co-Requisite	Anti-requisite	Course Discipline
MTCSE501	Program Core	Agile Software Development	3	0	0	3	None		Engineering
MTCSE502	Program Core	Java for Enterprise Applications	3	0	2	4	None		Engineering
MTCSE503	Program Core	Computer Networking and security	3	0	0	3	None		Engineering
MTCSE601	Program Core	Advanced Data Structures	3	0	2	4	None		Engineering
MTCSE504	Program Core	Machien Learning for AI	3	0	2	4	None		Engineering
MTCSE602	Program Core	Advanced DataBase Management System	4	0	0	4	None		Engineering

### Specialization Electives Min. Credit Requirements ----->

18

Course Code	Category	Course Title	L	T	P	C	Pre/Co-Requisite	Anti-requisite	Course Discipline
MTCSE604	Program Elective	Big Data Analytics	3	0	2	4	None		Engineering
MTCSE514	Program Elective	Deep Learning	3	0	2	4	None		Engineering
MTCSE515	Program Elective	Text and Speech Analytics	3	0	0	3	None		Engineering
MTCSE516	Program Elective	Natural Language Processing	3	0	2	4	None		Engineering
MTCSExxx	Program Elective	Data Visualization and Communication	3	0	0	3	MTCSE517		Engineering
MTCSExxx	Program Elective	AI for Business Intelligence	3	0	0	3	None		Engineering
MTCSExxx	Program Elective	Reinforcement Learning	3	0	0	3	MTCSE514		Engineering
MTCSE517	Program Elective	Computer Vision	3	0	2	4	None		Engineering

### Open Electives Min. Credit Requirements ----->

4

Course Code	Category	Course Title	L	T	P	C	Pre/Co-Requisite	Anti-requisite	Course Discipline
Any Course after fulfilling Programme Core & Unified Core requirements without duplicity can be taken as Open Elective									

### Credit Distribution -1

CSE AIDS	Credits
School Core Courses	36
Skill Enhancement Courses	6
Research Methodology	2
Projects and Dissertations	28
Program Core Courses	22
Program/ Specialization Elective Courses	18
Open Elective Courses	4
Total Credits	80