AKS University Satna M.P.

Department of Computer Science & Engineering

Class Test - 3, Time Table - May, 2025

S.No.	Date	Day	Time										
D•1 10•				6 B.Tech.	6 B.Tech(AI)	4 B.Tech CSE	4 B.Tech.(AI)	4B.Tech(Cyber)	6Diploma	4Diploma	2BTech (AI/DS)	2Btech(Cyber)	2BTech(AI/ML)
1	9/5/2025	Friday	Class Time	COMPUTER GRAPHICS AND MULTIMEDIA SYSTEMS	DEEP LEARNING	COMPUTER ORGANIZATIO N & ARCHITECTU RE	PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTEN SKILLS	PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTEN SKILLS	.NET TECHNOLOG IES	OOP WITH C++ PROGRAMMIN G	DATA STRUCTURE	DATA STRUCTURE	OBJECT ORIENTED PROGRAMMING
2	14/5/2025	Wednesday	Class Time	UNIX & SHELL PROGRAMMIN G	WRANGLIN	DESIGN & ANALYSIS OF ALGORITHMS	ENVIRONMENTA L SCIENCE	ENVIRONMENT AL SCIENCE	LINUX AND SHELL PROGRAMMI NG	MULTIMEDIA TOOLS AND APPLICATIONS	MATHEMATICS-II	II	AGILE DEVELOPMENT METHODOLOGI ES
3	16/5/2025	Friday	Class Time	COMPILER DESIGN AND ANALYSIS	TECHNOLO	DISCRETE MATHEMATIC S STUCTURE	OPERATING SYSTEM	OPERATING SYSTEM	CURRENT TRENDS AND TECHNOLOG IES	WEB TECHNOLOGY	OBJECT ORIENTED PROGRAMMING	ORIENTED PROGRAMMIN	DISCRETE MATHEMATICA L STRUCTURES
4	19/5/2025	Monday	Class Time	ARTIFICIAL INTELLIGENCY		ENVIRONMEN TAL SCIENCE	THEORY OF COMPUTATION	THEORY OF COMPUTATION	E- COMMERCE AND E- GOVERNANC E	DATA STRUCTURE USING C	DISCRETE MATHEMATICA L STRUCTURES	_	MATHEMATICS-II
5	20/5/2025	Tuesday	Class Time	DISCRETE STRUCTURE	LINUX & SHELL PROGRAMM ING	ADVANCED PROGRAMMIN G	SOFTWARE ENGINEERING	SOFTWARE ENGINEERING	CLOUD COMPUTING	ACCOUNTING WITH TALLY	MODERN COMPUTER ARCHITECTUR E	MODERN COMPUTER ARCHITECTUR E	DATA STRUCTURE
6	21/5/2025	Wednesday	Class Time	.NET TECHNOLOGIE S		ORGANIZATIO NAL BEHAVIOR	DEEP LEARNING	APPLIED CRYPTOGRAPH Y	***	非非非非	INDIAN KNOWLEDGE SYSTEM	KNOWLEDGE	INDIAN KNOWLEDGE SYSTEM

Instructions (For Faculty Members)

Please Cunduct the Class Test on Scheduled Date Please Complete Marks entry within a week in portal

Instructions (For Student)

- 1. Examination will be conducted in Offline Mode.
- 2. All Student Must Appear in Class Test