



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES,BASAR

AY 25-26_M.Tech_Sem1_MT-3_Timetable(Final)_Feb-26

	Date	09-Feb-2026			10-Feb-2026	
	SLOT	SLOT-I		SLOT-II	SLOT-I	
Year/Sem	Timings	10:00 AM-10:45 AM	10:45 AM-11:30 AM	2:00 PM-2:45 PM	10:00 AM-10:45 AM	10:45 AM-11:30 AM
M.Tech_Sem-1	CSE	ADS-ADVANCED DATA STRUCTURES	ADB-ADVANCED DATA BASES	ERW-ENGLISH FOR RESEARCH WRITING	QC-QUANTUM COMPUTING	DL-DEEP LEARNING
	ECE	ADSP-ADVANCED DIGITAL SIGNAL PROCESSING	AID-CMOS ANALOGUE IC DESIGN	ML-MACHINE LEARNING	DCS-DIGITAL COMMUNICATION SYSTEMS	MCE-MATHEMATICS FOR COMMUNICATION ENGINEERS
	ME	FEME-FINITE ELEMENT METHODS IN ENGINEERING	AC-ADVANCED CAD	SCT-SOFT COMPUTING TECHNIQUES	FFFA-FRACTURE,FATIGUE AND FAILURE ANALYSIS	AEM-ADVANCED ENGINEERING MATHEMATICS
						Sd/- Controller of Examinations

M.Tech_S1_CSE LIST OF COURSES	
COURSE CODE	COURSE NAME
ADS	ADVANCED DATA STRUCTURES
ADB	ADVANCED DATA BASES
DL	DEEP LEARNING
QC	QUANTUM COMPUTING
ERW	ENGLISH FOR RESEARCH WRITING

M.Tech_S1_ECE LIST OF COURSES	
COURSE CODE	COURSE NAME
ADSP	ADVANCED DIGITAL SIGNAL PROCESSING
AID	CMOS ANALOGUE IC DESIGN
ML	MACHINE LEARNING
DCS	DIGITAL COMMUNICATION SYSTEMS
MCE	MATHEMATICS FOR COMMUNICATION ENGINEERS

M.Tech_S1_MECH LIST OF COURSES	
COURSE CODE	COURSE NAME
FEME	FINITE ELEMENT METHODS IN ENGINEERING
AC	ADVANCED CAD
SCT	SOFT COMPUTING TECHNIQUES
FFFA	FRACTURE,FATIGUE AND FAILURE ANALYSIS
AEM	ADVANCED ENGINEERING MATHEMATICS