The color Feat	
Minor Min	
Dave Dev	
Date Day Programme Sesision Sean-Start Caun Find Course Code Course Total	
Dute Day Programme Session Claim Start Time Course Code Course Tall	
AS	
Tuesday Page	Tentative date for showing the answer books
The part of the	
10 November 2025 Morning 10.00AM 1.00 PM 2055C501A Policy Health Engineering 10.00AM 1.00 PM 10.00AM 1.00	
10 November 2025 Monday TE	
10 November 2025 Monday	
AIML	
DSE	
VLSI	
MT&EM	
RE	
AS Morning 10.00AM 1.00 PM 19CMC503A Aerodynamics CEM Morning 10.00AM 1.00 PM 19CMC503A Morter Methods of Waste Morter Methods Morter Methods of Waste Morter Methods Morter Methods Morter Methods Morter Methods Mor	
CEM Morning 10.00AM 1.00 PM 19CMC593A Construction Planning and Corman Amangement Modern Methods of Waste Characterization More Section Modern Methods of Waste Characterization	1S
EE&M Morning 10,00AM 1,00 PM 19,00K-503A Management	ract
SE Morning 10.00AM 1.00 PM 205SC502A Characterization	401
Tuesday Te Morning 10.00AM 1.00 PM 19FtCS02A Element Analysis Construction Planning and Cor Management Morning 10.00AM 1.00 PM 19DtCS02A Data Mining Data	ite
1.00 1.00 PM 190	
AIML Morning 10.00AM 1.00 PM 19DSC502A Data Mining 10.00AM 1.00 PM 19DSC502A Data Mining 10.00AM 1.00 PM 19DSC502A Data Mining 10.00AM 1.00 PM 19VLC502A Quantum Mechanics and Nanched Peterronics 10.00AM 1.00 PM 19VLC502A Quantum Mechanics and Nanched Peterronics 10.00AM 1.00 PM 19MEC502A Quality Management and Six Six Morning 10.00AM 1.00 PM 19MEC502A Robot Kinematics and Dynami 10.00AM 1.00 PM 100AM 1.00 PM 20ASC503A Robot Kinematics and Dynami 10.00AM 1.00 PM 100ASC503A Robot Kinematics and Dynamics 10.00AM 1.00 PM 100ASC503A Artificial intelligence 10.00ASC503A Artificial intelligence 10.00ASC503A 10.00ASC503A Artificial intelligence 10.00ASC503A 1.00 PM 10.00ASC503A Machatronics 10.00ASC503A 10.00ASC503A Machatronics 10.00ASC503A	act
VLSI Morning 10.00AM 1.00 PM 19VLC502A Quantum Mechanics and Nanselectronics	
VISI Morning 10.00AM 1.00 PM 19VCS02A Electronics	
RE	
AS Morning 10.00AM 1.00 PM 20ASC503A Propulsion	<u>ş</u> ma
CEM Morning 10.00AM 1.00 PM 19CME511A Design of Building and Allied S	i l
SE	
SE Morning 10.00AM 1.00 PM 195TC503A Structural Dynamics and Earthque Resistant Design Traffic Engineering and Transphanning 10.00AM 1.00 PM 19TRC502A Traffic Engineering and Transphanning 10.00AM 1.00 PM 19MIC502A Artificial intelligence 10.00AM 1.00 PM 19MIC503A Semi-Custom IC design 10.00AM 1.00 PM 19MIC503A Mechatronics -1 As Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 As Morning 10.00AM 1.00 PM 19RBC503A Aerospace Structures 10.00AM 1.00 PM 19CMC512A Resource Management in Civil Construction 10.00AM 1.00 PM 19CMC512A Advanced Structural Mechanics 10.00AM 1.00 PM 19TRE511A 10.00AM 1.00 PM 10.00AM 10.00AM 1.00 PM 10.00AM 10.0	vices
12 November 2025 Wednesday TE	
AIML Morning 10.00AM 1.00 PM 191KC502A Artificial intellingence DSE Morning 10.00AM 1.00 PM 19MIC502A Artificial intellingence VLSI Morning 10.00AM 1.00 PM 19MIC502A Artificial intellingence VLSI Morning 10.00AM 1.00 PM 19VLC503A Semi-Custom IC design MT&EM Morning 10.00AM 1.00 PM 19MEC503A Manufacturing Systems and Automation RE Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 AS Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Civi Construction EE&M Morning 10.00AM 1.00 PM 20ESE511A Airpollution and Control SE Morning 10.00AM 1.00 PM 19TE511A Advanced Structural Mechanic SEM Morning 10.00AM 1.00 PM 19TE511A Advanced Structural Mechanic Semetric Design OF Highway Expressways AIML Morning 10.00AM 1.00 PM 19TIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Simulation MT&EM Morning 10.00AM 1.00 PM 19MIC501A Computer Aided Design and Engineering Computer Aided Design and Computer Aided Design and Engineering Computer Aided Design and Computer Aided Desig	
DSE Morning 10.00AM 1.00 PM 19MIC502A Artificial Intelligence VLSI Morning 10.00AM 1.00 PM 19VLC503A Semi-Custom IC design MT&EM Morning 10.00AM 1.00 PM 19MEC503A Automation RE Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 AS Morning 10.00AM 1.00 PM 19RBC503A Aerospace Structures CEM Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Civic Construction SE Morning 10.00AM 1.00 PM 19STE511A Advanced Structural Mechanic SEM Morning 10.00AM 1.00 PM 19TRE511A Expressways AIML Morning 10.00AM 1.00 PM 19TRE511A Advanced Structural Mechanic SEM PSES Morning 10.00AM 1.00 PM 19TRE511A Advanced Structural Mechanic SEM PSES Morning 10.00AM 1.00 PM 19TRE511A Advanced Structural Mechanic SEM PSES PSES PSES PSES PSES PSES PSES	× = = = = = = = = = = = = = = = = = = =
VLSI Morning 10.00AM 1.00 PM 19VLC503A Semi-Custom IC design MT&EM Morning 10.00AM 1.00 PM 19MEC503A Manufacturing Systems and Automation RE Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 AS Morning 10.00AM 1.00 PM 20ASC504A Aerospace Structures CEM Morning 10.00AM 1.00 PM 19CMC512A Aerospace Structures EE&M Morning 10.00AM 1.00 PM 19CMC512A Airpollution and Control SE Morning 10.00AM 1.00 PM 19STE511A Airpollution and Control SE Morning 10.00AM 1.00 PM 19TRE511A Geometric Design OF Highway Ex pessways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g Computer Aided Design and Engineerin g Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design and Engineerin g	
MT&EM Morning 10.00AM 1.00 PM 19MEC503A Manufacturing Systems and Automation RE Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 AS Morning 10.00AM 1.00 PM 20ASC504A Aerospace Structures CEM Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Civi Construction EE&M Morning 10.00AM 1.00 PM 20ESE511A Advanced Structural Mechanic SE Morning 10.00AM 1.00 PM 19TRE511A Advanced Structural Mechanic TE Morning 10.00AM 1.00 PM 19TRE511A Seemetric Design OF Highway Ex pressways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Simulation MT&EM Morning 10.00AM 1.00 PM 19MES01A Computer Aided Design and Engineerin g Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design an	
RE Morning 10.00AM 1.00 PM 19RBC503A Automation RE Morning 10.00AM 1.00 PM 19RBC503A Mechatronics -1 AS Morning 10.00AM 1.00 PM 20ASC504A Aerospace Structures CEM Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Clvi Construction SE Morning 10.00AM 1.00 PM 19STE511A Advanced Structural Mechanic Geometric Design OF Highway Ex pressways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Morning 10.00AM 1.00 PM 19WIC501A Mathematics for Machine Lea When Mor	
AS Morning 10.00AM 1.00 PM 20ASC504A Aerospace Structures CEM Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Civi Construction EE&M Morning 10.00AM 1.00 PM 20ESE511A Airpollution and Control SE Morning 10.00AM 1.00 PM 19STE511A Advanced Structural Mechanic Geometric Design OF Highway Ex pressways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling: Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design an	
Thursday CEM Morning 10.00AM 1.00 PM 19CMC512A Resource Management in Civiconstruction EE&M Morning 10.00AM 1.00 PM 20ESE511A Airpollution and Control 10.00AM 1.00 PM 19STE511A Advanced Structural Mechanic 10.00AM 1.00 PM 19TRE511A Geometric Design OF Highway 10.00AM 1.00 PM 19TRE511A Geometric Design OF Highway 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea 10.00AM 1.00 PM 19VLC504A Simulation Computer Aided Design and 10.00AM 1.00 PM 19MME501A Computer Aided Design and 10.00AM 1.00AM 1.0	
Thursday CEM	
SE Morning 10.00AM 1.00 PM 19STE511A Advanced Structural Mechanic Geometric Design OF Highway Ex pressways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design	
TE Morning 10.00AM 1.00 PM 19TRE511A Geometric Design OF Highway Ex pressways AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea DSE Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design and Engineerin g Computer Aided Design and Computer Aided Design and Engineerin g Computer Aided Design and Computer	
13 November 2025 Thursday AIML Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g Computer Aided Design and Engineering g Computer Aided Design and	
DSE Morning 10.00AM 1.00 PM 19MIC501A Mathematics for Machine Lea VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g	ınd
VLSI Morning 10.00AM 1.00 PM 19VLC504A Nano Scale Device Modelling Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and	ning
MT&EM Morning 10.00AM 1.00 PM 19VLC504A Simulation MT&EM Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and	
MT&EM Morning 10.00AM 1.00 PM 19MME501A Engineerin g RE Morning 10.00AM 1.00 PM 19MME501A Computer Aided Design and	10
RE Morning 10.00AM 11.00 PM 19MME501A .	
AS Morning 10.00AM 1.00 PM 20ASC505A Flight Mechanics	
Green Construction and Alter	ative
CEM Morning 10.00AM 1.00 PM 19CME522A Buildin gMaterials Renewable Energy Sources an	
EE&M Morning 10.00AM 1.00 PM 20ESE522A Environment Impact Green Construction and Alter	
SE Morning 10.00AM 1.00 PM 19STE522A Building Materials Highway Economics, Finance	
14 November 2025 Friday TE Morning 10.00AM 1.00 PM 19TRE514A Road Safety Management	
AIML Morning 10.00AM 1.00 PM 19MIE501A Computational Intelligence	
DSE Morning 10.00AM 1.00 PM 19DSC503A Data Processing	
VLSI Morning 10.00AM 1.00 PM 19VLE511A Signal Integrity and High-Special Design	

ntative Date of Announcement of Results	21-11-2025						
poratory Examination Scheduls							
ntative Schedule of showing the evaluated an	swer scripts to students:						
18 November 2025	Tuesday						
40.11		AS	Morning	10.00AM	1.00 PM	20ASC506A	Computer Aided Engineering
17 November 2025	Monday	RE	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		MT&EM	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		VLSI	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		DSE	Morning	10.00AM	11.30 AM	20FET508A	Research Methodology and IPR
		AIML	Morning	10.00AM	11.30 AM	20FET508A	Research Methodology and IPR
		TE	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		SE	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		EE&M	Morning	10.00AM	11.30 AM	20FET508A	Research Methodology & IPR
		CEM	Morning	10.00AM	11.30 AM	19FET508A	Research Methodology & IPR
		AS	Morning	10.00AM	11.30 AM	20FET508A	Research Methodology and IPR
		RE	Morning	10.00AM	1.00 PM	19RBC504A	Mechatronics -2

Prepared By

Dy.controller of Examinations

Deputy Controller of Examinations
M.S. Ramaiah University of Applied Sciences

Dean

Dean Faculty of Engineering & Technolog

D. A. G. Prakab

Controller of Examinations

Controller of Examinations

M. S. Ramaiah University of Applied Sciences University House, New BEL Road, Bangalore - 560 054

3 0 OCT 2025