

B G Nagara, NH-75, Nagamangala, Mandya District – 571448, Karnataka State, India.



Date: 11th September 2025

Office of the Registrar (Evaluation)

Phone: +91 9448380880 & Mail: registrareva@acu.edu.in

No. ACU/R(E)/B.E. Makeup Exam/1476/2025-26

Semester End Examination: Notification

Pursuant to the approval by Hon'ble Vice Chancellor, the B. E. Makeup Examinations are notified as indicated below;

: B. E (Makeup) **Program** Exam : Theory & Practical : I - VIII Month & Year Semester : September 2025 Afternoon (2.00 PM to 5.00 PM) Session Forenoon (9.30 AM to 12.30 PM) Session Date Subject Subject Subjects **Subjects** Code Code Engineering Mathematics - II 22MAT21 Engineering Mathematics - III 22MAT31 Construction Management & 18CV51 Engineering Mathematics - IV 18MAT41 Entrepreneurship Management & Entrepreneurship 18EC51 22-09-Management & Entrepreneurship for 2025 18CS51 IT Industry Management and Engineering 18ME51 **Economics** Introduction to Artificial Intelligence 18AM51 Construction Management & 22CV61 Engineering Mathematics - III 18MAT31 Entrepreneurship 22ME61 Finite Element Methods 22EC61 23-09-**Advanced Communication Systems** 2025 Data Science and Visualization 22CSIC61 **Data Visualization** 22IS61 Ethics and Public Policy for AI 22AM61 Engineering Mathematics - II 18MAT21 22CHE12/ **Applied Chemistry** Reinforced Cement Concrete 22CV51 22 **Design of Steel Structural Elements** 18CV61 Management and Entrepreneurship 22ME51 **Advanced Communication Systems** 18EC61 Management and Entrepreneurship 22EC51 **System Software and Compilers** 18CS61 Computer Networks & Security 22CS51 18IS61 File Structures Theory of Computation 22IS51 24-09-Computer Integrated Manufacturing 18ME61 Machine Learning 22AM51 2025 18MAT11 Machine Learning with Python 18AM61 Engineering Mathematics - I Wireless Communication and LTE 18EC81 nternet of Things 18CS81 Project Management 18CV81 Operation Research 18ME81 Deep Learning 18AM81 Design and Analysis Algorithms 18CS42 Engineering Mathematics - IV 22MAT41 Analysis of Inderminate Structures Analysis of Determinate Structures 18CV42 18CV52 25-09-**Digital Communication** 18EC52 Microcontroller 18EC42 2025 **Computer Networks** 18CS52 Kinematics of Machines 18ME42 **Dynamics of Machinery** 18ME52 Design and Analysis Algorithms 18AM42 **Introduction to Operating Systems** 18AM52 22PHY12/ **Applied Physics** Strength of Materials 22CV32 22 26-09-Water and Waste Water Engineering 18CV62 Strength of Materials 22ME32 2025 **Embedded System** 18EC62 Analog Electronics Circuits 22EC32 Computer Graphics and Visualization 18CS62 Data Structures and Applications 22CS32



B G Nagara, NH-75, Nagamangala, Mandya District – 571448, Karnataka State, India.



Office of the Registrar (Evaluation)

Phone: +91 9448380880 & Mail: registrareva@acu.edu.in

	Software Testing	18IS62	Data Structures and Applications	22IS32
	Finite Element Methods	18ME62	Data Structures and Applications	22AM32
	Managing Bigdata	18AM62	Engineering Physics	18PHY12/ 22
			Quality Surveying and Contracts Management	18CV71
			Antenna and Wave Propagation	18EC71
			Web Technology and its Application	18CS71
			Energy Resources	18ME71
			Robotic Process Automation	18AM71
	Design of Steel Structures	22CV62	Analog & Digital Electronics	18CS32
	Computer aided design of Transmission Elements	22ME62	Strength of Materials	18CV32
	ARM and Embedded System	22EC62	Analog Electronics	18EC32
27-09-	Machine Learning and Techniques	22CS62	Strength of Materials	18LC32
2025	Web Technology and its Application	22IS62	Software Engineering	
	<u> </u>		Software Engineering	18AM32
	Devops	22AM62		
	Engineering Chemistry	18CHE12/		
	Programming Language C	22 22PCL13/ 23	Geo-Technical Engineering	22CV52
	Design of RC Structural Elements	18CV53	Design of Mechanical Joints	22ME52
	Digital Signal Processing	18EC53	Principles of Communication System	22EC52
	Database Management System	18CS53	Database Management System	22CS52
	Turbo Machines	18C553	Database Management System	22IS52
29-09-		18AM53		22AM52
29-09-	Data Base Management System	TOAIVISS	Natural Language Processing Basic Electrical Engineering	18ELE13/2 3
			Real Time Systems	18EC823
			Big Data Analytics	18CS82
			Design of Pre-stressed Concrete	18CV82
			Additive Manufacturing	18ME82
			Human Computer Interaction	18AM82
	Structural Analysis	22CV42	Microprocessor and Microcontroller	18CS43
	•	1		-
	Micro Controller and its Applications	22EC42	Applied Hydraulics Engineering	18CV43
20.00	Design And Analysis Of Algorithms	22CS42	Control Systems	18EC43
30-09-	Design and Analysis of Algorithms	22IS42	Applied Thermodynamics	18ME43
2025	Measurements and Metallurgy	22ME42	Data Mining and Data Warehousing	18AM43
	Design and Analysis of Algorithms	22AM42		
	Basic Electronics	18ELN13/		
	Civil Engineering & Mechanics	23 22CVE13/ 23	Building Materials	22CV33
	Hydrology and Irrigation Engineering	18CV63	Engineering Thermodynamics	22ME33
	Artificial Intelligence and Machine	100,002		ZZIVILJJ
	Learning	18EC63	Digital System Design Using Verilog	22EC33
06-10- 2025	Introduction to Operating Systems	18CS63	Computer Organization and Architecture	22CS33
2023	Heat Transfer	18ME63	Computational Thinking With Python	22IS33
	Web Technology	18AM63	Unix and Shell Programming	22AM33
			Civil Engineering & Mechanics	18CIV14/2 4
			Design of RCC and Steel Structures	18CV72
			Computer Communication Network	18EC72



B G Nagara, NH-75, Nagamangala, Mandya District – 571448, Karnataka State, India.



Office of the Registrar (Evaluation)

Phone: +91 9448380880 & Mail: registrareva@acu.edu.in

			Artificial Intelligence and Machine	18CS72
			earning	
			Control Engineering	18ME72
			Natural Language Processing	18AM72
	Water & Waste Water Engg	22CV63	Data Structures using C	18CS33
07-10-	Heat Transfer	22ME63	Fluid Mechanics	18CV33
	Artificial Intelligence and Machine Learning	22EC63	Computer Organization & Architecture	18EC33
2025	Software Testing	22CS63	Basic Thermodynamics	18ME33
2023	Big Data Analyitcs	22IS63	Data Structures and Applications	18AM33
	Data Analytics	22AM63		
	Programming in C & Data Structures	18PCD14/ 24		
	Basic Electronics Engineering	22ELN14/ 24	Hydrology and Irrigation Engineering	22CV53
	Geotechnical Engineering	18CV54	Fluid Mechanics & Machinery	22ME53
	Information Theory & Coding	18EC54	oT and Sensor Network	22EC53
1	Software Engineering	18CS54	Application Development Using Python	22CSIC53
1	Machine Design - I	18ME54	Software Testing	22IS53
08-10- 2025	Automata Theory and Computability	18AM54	Theory of Computation And Compiler Design	22AM53
			English - I	18EGH18
			Network Management	18CS831
			Cryptography	18CS832
			Rahabilitation and Retrofitting	18CV832
			Mechatronics	18ME832
			Artificial Intelligence in Agriculture	18AM834
	Hydrodynamics	22CV43	Object Oriented Programming with C++	18CS44
	Control Systems	22EC43	Concrete Technology	18CV44
09-10-	Software Engineering & Agile Technologies	22CS43	Signals and Systems	18EC44
2025	Object Orinted Concepts using Java	22IS43	Fluid Mechanics	18ME44
	Theory of Machines	22ME43	Data Communication	18AM44
	Database Management System	22AM43		
	Elements of Mechanical Engineering	18EME15/ 25		
	Basics of Electrical Engineering	22ELE14/2 4	Urban Transport Engineering	22CV34
	Railway Harbours Tunnelling and Airports	18CV645	Manufacturing Process	22ME34
	Internet of Things	18EC64	Network Analysis	22EC34
	Advanced Java & J2EE	18CS645	Discrete Mathematics for Computer Science	22CS34
10-10-	Cloud Computing & its Application	18CS644	Discrete Mathematics and Graph Theory	22 534
2025	Machine Design – II	18ME64	Principles of AI	22AM34
	Internet of Things	18AM645	Design of Bridges	18CV733
			VLSI Design	18EC73
			User Interface Design	18CS733
				18CS733 18CS734
			Storage Area Network	18CS734



B G Nagara, NH-75, Nagamangala, Mandya District – 571448, Karnataka State, India.



Office of the Registrar (Evaluation) Phone: +91 9448380880 & Mail: registrareva@acu.edu.in

			Non Destructive Testing	18ME733
			Storage Area Networks	18AM734
	Traffic Engineering	22CV641	Discrete Mathematical Structures	18CS34
	Total Quality Management		Building Materials & Construction	18CV34
	Python and its Applications		Digital Electronics	18EC34
	Storage Area Network		Manufacturing Process - I	18ME34
11-10-	Network Management		Analog and Digital Electronics	18AM34
2025	Wireless Networks & Mobile			
	Computing	22CS644	Engineering Mathematics - I	22MAT11
	Internet of Things	22IS642		
	Robotic Process Automation	22AM641		
	English - II	18EGH28		
	Elements of Mechanical Engineering	22EME15/ 25	Repair and Rahabilitation of Structures	22CV54
	Highway Engineering	18CV55	Composite Materials	22ME54
	Verilog HDL	18EC55	Antenna and Microwave System	22EC54
	Automata Theory & Computability	18CS55	Automata Theory & Computability	22CS54
12.10	Non-traditional Machining	18ME552	Cloud Computing	22IS54
13-10-	Programming in Java	18AM55	Computer Vision	22AM54
2025			Alternate Building Materials	18CV743
			Urban Transport Planning	18CVE745
			mage Processing	18EC741
			Embedded System* (for CS/IS from EC)	18EC752
			Tribology	18ME741
			C Engines and Alternate Fuels	18ME742
	Transportation Infrastructure Design	22CV44	Computer Organization	18CS45
	Digital Signal Processing	22EC44	Surveying-II	18CV45
	Java Programming	(22CS44)	Analog Communication	18EC45
14-10-	Operating Systems	(22IS44)	Mechanical Measurements and Metrology	18ME45E
2025	Automation and Robotics	22ME44	Object Oriented Concepts	18AM45
	Operating System	22AM44	Communicative English - I	22AEC18
	Additional Mathematics-II	18MATDIP 41		
	Communicative English - II		Geomatics	22CV35
				22MEIPC
	Traffic Engineering		Electrical Vehicles	5
	Python Programming		Signals & Systems	22EC35
	.Net Framework for Applications	18CS651	Unix Programming	22CSIC35
	Information Mangement System	18IS652	Unix and Shell Programming	22IS35
15-10-	Power plant Engineering	18ME653	Computational Thinking With Python	22AM35
2025	Computer Networks	18AM655	Automobile Engineering *(for CV from ME)	18MEOE
			Air Pollution and Control * (for ME from CV)	18CV752
			introduction to Operating Systems * (for EC from CS)	18CS743
			Digital Marketing Management *(For ME from MBA)	18COV75
16-10-	Electric Vehicle *(For CV from ME)	22MEOE6 53	Unix & Shell Programming	18CS35
2025	Internet of Things *(For ME & CS from ECE)	22ECOE65 3	Surveying I	18CV35



B G Nagara, NH-75, Nagamangala, Mandya District – 571448, Karnataka State, India.



Office of the Registrar (Evaluation)

Phone: +91 9448380880 & Mail: registrareva@acu.edu.in

	Java Programming *(for EC from CS)	22CSOE65 3	Network Analysis	18EC35
	Digital Electronics *(For CS from ECE)	22ECOE65 1	Materials Science	18ME35A
	Digital Image Processing *(For IS & AIML from ECE)	22ECOE65 4	Unix & Shall Programming	18AM35
	Soft skill Development - IV	18SSD69		
	Linear Integrated Circuits	22EC45	Liner Integrated Circuits	18EC46
	Operating System	22CS45	Manufacturing Process - II	18ME46B
	Software Engineering	22IS45	Alternate Building Materials	22CV551
17-10-	Object Orinted Concepts with Java	22AM45	Non Destructive Testing	22ME553
2025	Data Structures Using C++	18EC561	Data Structures Using C++	22EC551
2023	Automation and Robotics	18ME563	Computer Graphics and Visualization	22CS552
			System Software & Compiler Design	22CS553
			Computer Networking	22IS553
			Cloud Computing	22AM551
23-10-	Total Quality Management	18ME662	Engineering Electromagnetics	18EC36
2025	Programming in Java	18EC663		
24-10-	Soft skill Dayolonmont II	18SSD49	Soft Skill development - I	18SSD39
2025	Soft skill Development - II	1033049	Bort 3kiii developilielit - I	1033039
25-10- 2025	Additional Mathematics-I	18MATDIP 31	Soft Skill Development - III	18SSD59

Practical Examination, Internship and Project Viva: 27-10-2025 to 31-10-2025

	Examination Related Activities		
SI. No.	Particulars	Date	
1	Date of Issue of application forms	12-09-2025	
2	Last date for payment of examination fee without fine	17-09-2025	
3	Last date for payment of examination fee with fine of Rs. 300/- per day [up to 3 days]	20-09-2025	
4	Last date for payment of examination fee with fine of Rs. 500/- per day	21.09.2025	
5	Last date for transfer of fee to university account	21.09.2025	
6	Date of commencement of online entry of Internal Assessment Marks	15.09.2025	
7	Date of closure of online entry of Internal Assessment Marks	19.09.2025	
8	Last date to send the attendance & Internal Assessment Marks	20.09.2025	
9	Last date for submission of application forms to the office of Registrar (Evaluation)	21.09.2025	

Note: Strictly adhere to the examination fee payment date and late submission of examination application will not be accepted.

Examination Fee			
Sl. No.	Particulars	UG	
1	Marks Card	₹ 600/-	
2	Examination Fee per backlog paper	₹ 350/-	
3	Whole Examination Fee	₹ 2250/-	

Sagarag

Registrar Evaluation