

(AUTONOMOUS INSTITUTION)

DRAFT TIME TABLE OF B.E. III SEM. AUTONOMOUS THEORY SUPPLEMENTARY EXAMINATIONS FOR JULY / AUGUST - 2025.

Morning Session 9.30AM TO 12.30PM

Date & Day	29.07.2025 TUESDAY	31.07.2025 THURSDAY	01.08.2025 FRIDAY	02.08.2025 SATURDAY	04.08.2025 MONDAY
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	22CV36A	22MATC31	22CV32	22CV33	22CV34
CIVIL ENGINEERING	Building Materials	Mathematics for Civil Engg., Stream - III	Strength of Materials	Building Planning & Drawing	Surveying
	22ME36A	22ME31	22ME32	22ME33	22ME34
MECHANICAL ENGINEERING	Electric & Hybrid Vehicle Technology	Manufacturing Processes	Fluid Mechanics & Machines	Engineering Metrology & Instrumentation	Mechanical of Materials
	22EE36A	22MATE31	22EE32	22EE33	22EE34
ELECTRICAL ENGINEERING	Field Theory	Mathematics for EEES Stream - III	Electrical Circuit Analysis	Analog and Digital Electronics	Electrical Machines - I
	22EC36A	22MATE31	22EC32	22EC33	22EC34
ELECTRONICS & COMMUNICATION ENGINEERING	Signals and Ssystems	Mathematics for EEES Stream - iii	Electronic Circuits	Network Analysis & linear Control Systems	Digital Electronics
	22IP36A	22MATM31	22IP32	22IP33	22IP34
INDUSTRIAL PRODUCTION ENGINEERING	Theory of Machines	Mathematics for ME Stream - iii	Material Science & Metallurgy	Manufacturing Processes	Fluid Mechanics and Machines
	16/19EI34/22EI36A	22MATE31	22EI32	22EI33	21/22EI34
ELECTRONICS & INSTRUMENTATION ENGINEERING	Network Analysis	Mathematics for EEES Stream - iii	Analog Electronics	Digital System Design	Transducers & Instrumentation
	22CC36A	22MATC31	22CC32	22CC33	22CC34
CERAMIC & CEMENT ENGINEERING	Introduction Materials Science	Mathematics for Civil Engg., Stream - III	Introduction to Ceramic Technology	Principles of Ceramic Processing	Geology of Ceramic Rar Materials
	22CS36A	22MATS31	22CS32	22CS33	22CS34
COMPUTER SC. & ENGINEERING	Operating System	Engineering Mathematics-III for Computer Science Engg., Stream - III	Analog and Digital Electronics	Object Oriented Programming With Java	Data Structures
	22CG36A	22MATS31	22CG32	22CG33	22CG34
COMPUTER SCIENCE & DESIGN	Operating System	Engineering Mathematics- III for Computer Science Engg., Stream - III	Digital System Design	Object Oriented Programming with JAVA	Data Structures
	22IS36A	22MATS31	22IS32	22IS33	22IS34
INFORMATION SC. & ENGINEERING	Discrete Mathematical Structures & Graph Theory	Engineering Mathematics- III for Computer Science Engg., Stream - III	Data Structure Using C	Object Oriented Prof. Usinc c++	Digital System Design & Organization
	22AI36A	22AI31	22AI32	22AI33	22AI34
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Principles of Artificial Intelligence	Discrete Mathematical Structures & Graph Theory	Data Structure Using C	Object Oriented Prof. Usinc c++	Digital System Design & Organization

Shridhevi M 28/7/25
CONTROLLER OF EXAMINATIONS
PDA COLLEGE OF ENGG., KALABURAGI.


PRINCIPAL
PDA COLLEGE OF ENGINEERING, KALABURAGI
POOJYA DODDAPPA APPA
COLLEGE OF ENGINEERING

(AUTONOMOUS INSTITUTION)

DRAFT TIME TABLE OF B.E. V SEM. AUTONOMOUS THEORY SUPPLEMENTARY EXAMINATIONS FOR JULY / AUGUST - 2025.

Morning Session 9.30AM TO 12.30PM

Date & Day	28.07.2025 MONDAY	29.07.2025 TUESDAY	31.07.2025 THURSDAY	01.08.2025 FRIDAY	02.08.2025 SATURDAY	04.08.2025 MONDAY
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	22ES58	22RMI57	22CV51	22CV52	22CV53	22CV55A
CIVIL ENGINEERING	Environmental Studies	Research Methodology & IPR	Construction Management, & Economics	Environmental Engineering	Geotechnical Engineering	Water Resource Engineering
	22ES58	22RMI57	22HU51	22ME52	22ME53	22ME551/22ME552
MECHANICAL ENGINEERING	Environmental Studies	Research Methodology & IPR	Entrepreneurship Management, & Finance	Internal Combustion Engine	Design of Machine Elements - I	Refrigeration & Air Conditioning / Operation Management
	22ES58	22RMI57	22EE51	22EE52	22EE53	22EE55A
ELECTRICAL ENGINEERING	Environmental Studies	Research Methodology & IPR	Power Electronics	Microcontrollers	Power System Analysis and Stability	Utilization of Electrical Power
	22ES58		22EC51	22EC52	22EC53	22EC551
ELECTRONICS & COMMUNICATION ENGINEERING	Environmental Studies		Antenna and Microwave Engineering	Digital Signal Processing	Data Structure and Algorithm	IOT and ITS Application
		22RMI57				
INDUSTRIAL PRODUCTION ENGINEERING		Research Methodology & IPR				
		22RMI57				
ELECTRONICS & INSTRUMENTATION ENGINEERING		Research Methodology & IPR				
		22RMI57				
CERAMIC & CEMENT ENGINEERING		Research Methodology & IPR				
	22ES58	22RMI57	22CS51	22CS52	22CS53	22CS552
COMPUTER SC. & ENGINEERING	Environmental Studies	Research Methodology & IPR	Software Engineering and Testing	Computer Networks	Artificial Intelligence and Machine Learning	Design of IOT System
	22ES58	22RMI57	22CG51	22CG52	22CG53	22CG552
COMPUTER SCIENCE & DESIGN	Environmental Studies	Research Methodology & IPR	Software Engineering and Testing	Computer Networks	Artificial Intelligence and Machine Learning	Design of IOT System
	22ES58	22RMI57	22IS51	22IS52	22IS53	22IS55A
INFORMATION SC. & ENGINEERING	Environmental Studies	Research Methodology & IPR	Software Engineering	Data Base Management System	Operating System	Introduction to Artificial Intelligence
	22ES58	22RMI57	22AI51	22AI52	22AI53	22AI551
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Environmental Studies	Research Methodology & IPR	Data Science and ITS Applications	Database Management Systems	Principles of Machine Learning	Human Computer Interface

Shridhar M. 23/7/25
CONTROLLER OF EXAMINATIONS
PDA COLLEGE OF ENGG., KALABURAGI.

Spatal
PRINCIPAL
PDA COLLEGE OF ENGG., KALABURAGI
POOJYA DODDAPPA APPA
COLLEGE OF ENGINEERING
KALABURAGI-585102

(AUTONOMOUS INSTITUTION)

DRAFT TIME TABLE OF B.E. IV SEM. AUTONOMOUS THEORY SUPPLEMENTARY EXAMINATIONS FOR JULY / AUGUST - 2025.

After Noon Session 2.00PM TO 5.00PM

Date & Day	28.07.2025 MONDAY	29.07.2025 TUESDAY	31.07.2025 THURSDAY	01.08.2025 FRIDAY	02.08.2025 SATURDAY	04.08.2025 MONDAY
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	22UHV47	22BSC46	22CV41	22CV42	22CV43	22CV45C
CIVIL ENGINEERING	Universal Human Values	Biology for Engineers	Structural Analysis	Fluid Mechanics	Building Construction and Geology	Concrete Technology
	22UHV47	22BSC46	22ME41	22ME42	22ME43	22ME45A
MECHANICAL ENGINEERING	Universal Human Values	Biology for Engineers	Engineering Thermodynamics	Theory of Machines	Material Science & Metallurgy	Non-Traditional Machining
	22UHV47	22BSC46	22EE41	22EE42	22EE43	22EE45A
ELECTRICAL ENGINEERING	Universal Human Values	Biology for Engineers	Electrical Machines - II	Measurement & Instrumentation	Control Systems	Electrical Power Generation, Transmission & Distribution
	22UHV47	22BSC46	22EC41	22EC42	22EC43	22EC45A
ELECTRONICS & COMMUNICATION ENGINEERING	Universal Human Values	Biology for Engineers	Analog & Digital Communication	Embedded Microcontrollers	Digital Design Using Verilog HDL	Principles of Electromagnetics
		22BSC46		22EI42	22EI43	
ELECTRONICS & INSTRUMENTATION ENGINEERING		Biology for Engineers		Microcontrollers	Process Measurement Techniques & Instrumentation	
		22BSC46				22CC45A
CERAMIC & CEMENT ENGINEERING		Biology for Engineers				Unit Operations
		22BSC46	22CS41	22CS42	22CS43	22CS45A
COMPUTER SC. & ENGINEERING		Biology for Engineers	Microprocessors & Microcontrollers	Database Management Systems	Analysis and Design of Algorithms	Finite Automata and Formal Languages
	22UHV47	22BSC46	22CG41	22CG42	22CG43	22CG45A
COMPUTER SCIENCE & DESIGN	Universal Human Values	Biology for Engineers	Microprocessors & Microcontrollers	Database Management Systems	Analysis and Design of Algorithms	Finite Automata and Formal Languages
		22BSC46		22IS42	21IS43	21IS45A
INFORMATION SC. & ENGINEERING		Biology for Engineers		Application Development Using Java	Microcontrollers & Embedded Systems	Automata Theory & Computability
	22UHV47	22BSC46	22AI41	22AI42	21AI43	21AI45A
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Universal Human Values	Biology for Engineers	Analysis and Design of Algorithms	Application Development Using Java	Microcontrollers & Embedded Systems	Automata Theory & Computability

CONTROLLER OF EXAMINATIONS
PDA COLLEGE OF ENGG., KALABURAGI.

PRINCIPAL
PDA COLLEGE OF ENGG. KALABURAGI
P.OOJYA DODDAPPA APPA
COLLEGE OF ENGINEERING
KALABURAGI-585102

(AUTONOMOUS INSTITUTION)

DRAFT TIME TABLE OF B.E. VI SEM. AUTONOMOUS THEORY SUPPLEMENTARY EXAMINATIONS FOR JULY / AUGUST - 2025.

After Noon Session 2.00PM TO 5.00PM

Date & Day	28.07.2025 MONDAY	31.07.2025 THURSDAY	01.08.2025 FRIDAY	02.08.2025 SATURDAY	29.07.2025 TUESDAY	
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	
CIVIL ENGINEERING		22CV61 Transportation Engineering	22CV62 Design of Reinforced Concrete Structures	22CV631 Design of Masonry Structures	22CVOE641	ECOLOGY AND ENVIRONMENT
	22IKS67	22ME61	22ME62	22ME631	22MEOE641	INDUSTRIAL ENGINEERING AND ERGONOMICS
MECHANICAL ENGINEERING	Indian Knowledge System	Heat and Mass Transfer	Design of Machine Elements	Operation Research	22ECOE643	COMPUTER ARCHITECTURE AND ORGANIZATION
		22HU61	22EE62	22EE632	22CCOE641	NON DESTRUCTIVE TESTING
ELECTRICAL ENGINEERING		Entrepreneurship Management and Finance	Computer Application to Power System	Electric Vehicles	22CGOE641	DIGITAL FORENSICS
	22IKS67		22EC62	22EC631/22EC633	22IPOE641	HUMAN FACTORS ENGINEERING
ELECTRONICS & COMMUNICATION ENGINEERING	Indian Knowledge System		VLSI Design	Wireless Communication / Optical Fiber Communication	22AIOE641	FULL STACK WEB DEVELOPMENT
		22HU61	22EI62	22EI631	22CSOE641	JAVA PROGRAMMING
ELECTRONICS & INSTRUMENTATION ENGINEERING		Entrepreneurship Management and Finance	OOPS With Java Programming	Signal Processing	22EEOE641	ESSENTIAL OF INFORMATION TECHNOLOGY
		22CC61			22EIOE642	TRANSDUCERS AND INSTRUMENTATION
CERAMIC & CEMENT ENGINEERING		Cement - II			22ISOE641	SOFTWARE TESTING AND TOOLS
	22IKS67	22HU61	22CS62	22CS631/22CS633		
COMPUTER SC. & ENGINEERING	Indian Knowledge System	Entrepreneurship Management and Finance	Digital Image Processing	Cryptography & information Security / Network Management Systems		
			22CG62	22CG633		
COMPUTER SCIENCE & DESIGN			Digital Image Processing	Object Oriented Modelling & Design		
			22IS62	22IS631		
INFORMATION SC. & ENGINEERING			Computer Network	Machine Learning		
		22HU61	22AI62	22AI631		
ARTIFICAL INTELLIGENCE & MACHINE LEARNING		Entrepreneurship Management and Finance	Deep Learning	Robotic Process Automation		

Shridhar H
CONTROLLER OF EXAMINATIONS
PDA COLLEGE OF ENGG., KALABURAGI.

Spatil
PRINCIPAL
POOJYA DODDAPPA APPA
COLLEGE OF ENGINEERING
KALABURAGI-585102