H.K.E. SOCIETY'S POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI.

(AUTONOMOUS INSTITUTION)

DRAFT TIME TABLE OF B.E. III SEM. AUTONOMOUS THEORY EXAMINATIONS FOR JANUARY / FEBRUARY - 2025.

Date & Day	ELECTRICAL ENGINEERING	ELECTRONICS & COMM. ENGINEERING	COMPUTER SC. & ENGINEERING	ELECTRONICS & INSTRUMENTATION ENGINEERING	INFORMATION SC. & ENGINEERING	COMPUTER SCIENCE & DESIGN
TIME :	9.30 A.M. to 12.30 P.M.	9.30 A.M. to 12.30 P.M.	9.30 A.M. to 12.30 P.M.	9.30 A.M. to 12.30 P.M.	9.30 A.M. to 12.30 P.M.	9.30 A.M. to 12.30 P.M.
	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	22MATE31	22MATE31	22MATS31	22MATE31	22MATS31	22MATS31
27.01.2025	MATHEMATICS FOR	MATHEMATICS FOR	ENGINEERING MATHEMATICS-	MATHEMATICS FOR	ENGINEERING MATHEMATICS-	ENGINEERING MATHEMATICS
MONDAY	EEEs STREAM - III	EEEs STREAM - III	III FOR COMPUTER SCIENCE	EEEs STREAM - III	III FOR COMPUTER SCIENCE	III FOR COMPUTER SCIENCE
			ENGINEERING STREAM		ENGINEERING STREAM	ENGINEERING STREAM
	22EE32	22EC32	22CS32	22EI32	22IS32	22CG32
29.01.2025	ELECTRICAL	ELECTRONICS	ANALOG AND	ANALOG	DATA STRUCTURE	DIGITAL SYSTEM
WEDNESDAY	CIRCUIT ANALYSIS	CIRCUITS	DIGITAL	ELECTRONICS	USING C	DESIGN
			ELECTRONICS			220.011
	22EE33	22EC33	22CS33	22EI33	22IS33	22CG33
31.01.2025	ANALOG AND	NETWORKS ANALYSIS	OBJECT ORIENTED	DIGITAL SYSTEM	OBJECT ORIENTED	OBJECT ORIENTED
FRIDAY	DIGITAL	& LINEAR CONTROL	PROGRAMMING	DESIGN	PROG. USING C++	PROGRAMMING
	ELECTRONICS	SYSTEMS	WITH JAVA	•		WITH JAVA
	22EE34	22EC34	22CS34	22EI34	22IS34	22CG34
04.02.2025	ELECTRICAL	DIGITAL	DATA	TRANSDUCERS	DIGITAL SYSTEM	DATA
TUESDAY	MACHINES - I	ELECTRONICS	STRUCTURES		DESIGN &	STRUCTURES
					ORGANIZATION	STRUCTURES
	22EE36A	22EC36A	22CS36A	22EI36A	22IS36A	22CG36A
06.02.2025	FIELD THEORY	SIGNALS AND	OPERATING	NETWORK	DISCRETE MATHEMATICAL	OPERATING
THURSDAY		SYSTEMS	SYSTEM	ANALYSIS	STRUCTURES &	SYSTEM
				ANALIOIO	GRAPH THEORY	SISIEM

CONTROLLER OF EXAMINATIONS
PDA COLLEGE OF ENGG., KALABURAGI.

PDA COLLEGE OF ENGG., KALABURAGI