

H.K.E. SOCIETY'S  
**POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI.**  
 (AUTONOMOUS INSTITUTION)

FINAL TIME TABLE OF B.E. I TO IV SEM. AUTONOMOUS THEORY (SUMMER TERM) EXAMINATIONS FOR JANUARY 2024.

08.01.2024	09.01.2024	10.01.2024	12.01.2024	13.01.2024	16.01.2024	17.01.2024	18.01.2024	19.01.2024	20.01.2024
MONDAY	TUESDAY	WEDNESDAY	FRIDAY	SATURDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.	9.30A.M. TO 12.30 P.M.
21CV32	21CV33	21CV34	21CV41	21CV42	21CV43	21CV44	21AIAE46A	21UHV 36B	21UHV46C
STRENGTH OF MATERIALS	FLUID MECHANICS	SURVEYING	STRUCTURAL ANALYSIS	CONCRETE TECHNOLOGY	WATER RESOURCE ENGINEERING	BUILDING MATERIALS AND CONSTRUCTION TECHNOLOGY	ORGANIC FORMING	UNIVERSAL HUMAN VALUES - I	UNIVERSAL HUMAN VALUES - II
21ME32	21ME33	21ME34	21ME41	21ME42	21ME43	21ME44	21CCAE 46A		
MECHANICS OF MATERIALS	FLUID MECHANICS & MACHINES	ENGINEERING METROLOGY & INSTRUMENTATION	THEORY OF MACHINES	ENGINEERING THERMODYNAMICS	MATERIAL SCIENCE & METALLURGY	MACHINE DRAWING	BIOLOGY FOR CERAMICS		
21EE32	21EE33	21EE34	21EE41	21EE42	21EE43	21EE44	21CGAE46A		
ELECTRIC CIRCUITS ANALYSIS	ELECTRICAL MACHINES - I	ANALOG AND DIGITAL ELECTRONICS	ELECTROMAGNETIC THEORY	ELECTRICAL MACHINES - II	EPGTD	MEASUREMENT AND INSTRUMENTATION	ORGANIC FORMING		
21EC32	21EC33	21EC34	21EC41	21EC42	21EC43	21EC44	21ECAE46A		
ELECTRONICS CIRCUITS - I	DIGITAL ELECTRONICS	NETWORK ANALYSIS	SIGNALS AND SYSTEMS	ELECTRONICS CIRCUITS - II	DATA STRUCTURES & ALGORITHM USING C= ++	EMBEDDED MICROCONTROLLER	ORGANIC FORMING		
21CS32	21CS33	21CS34	21CS42	21CS43	21CS44		21CVAE 46A		
MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	DATA STRUCTURES	MICROPROCESSORS AND MICROCONTROLLERS	FAFL	ANALYSIS AND DESIGN OF ALGORITHMS	OBJECTED ORIENTED PROGRAMMING WITH JAVA		ENVIRONMENTAL SCIENCE		
21EI32	19/21EI33		21EI41	21EI42	21EI43	21EI44	21CSAE46A		
ANALOG ELECTRONICS	DIGITAL SYSTEM DESIGN		PROCESS MEASUREMENT TECHNIQUES AND INSTRUMENTATION	SIGNAL CONDITIONING CIRCUITS	NETWORK ANALYSIS	MICROCONTROLLER AND EMBEDDED SYSTEMS	ORGANIC FORMING		
21IS32	21IS33	21IS34	21IS41	21IS42	21IS43	21IS44	21EEAE46A		
OBJECT ORIENTED PROGRAMMING WITH C++	DIGITAL SYSTEM DESIGN AND ORGANIZATION	DATA STRUCTURES USING C	DISCRETE MATHEMATICS AND GRAPH THEORY	ANALYSIS AND DESIGN OF ALGORITHMS	MICRO CONTROLLER AND EMBEDDED SYSTEMS	JAVA PROGRAMMING USING C	ORGANIC FORMING		
21AI32	21AI33	21AI34	21AI41	21AI42	21AI43	21AI44	21EIAE46A		
OBJECT ORIENTED PROGRAMMING WITH C++	DIGITAL SYSTEM DESIGN AND ORGANIZATION	DATA STRUCTURE USING C	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	ANALYSIS AND DESIGN OF ALGORITHMS	MICROCONTROLLER AND EMBEDDED SYSTEMS	JAVA PROGRAMMING	ORGANIC FORMING		
21CG32	21CG33	21CG34	21CG42	21CG43	21CG44		21ISAE46A		
DIGITAL SYSTEM DESIGN	DATA STRUCTURES	MICROPROCESSORS AND MICROCONTROLLERS	FAFL	ANALYSIS AND DESIGN OF ALGORITHMS	OBJECTED ORIENTED PROGRAMMING WITH JAVA		ORGANIC FORMING		
21CC33	21CC34		21CC41	21CC42	21CC43				
INTRODUCTION TO MATERIAL SCIENCE ENGINEERING	GEOLOGY OF CERAMIC RAW MATERIALS		UNIT OPERATIONS	CERAMIC PROCESSING AND FABRICATION	WHITEWARES AND HEAVY CLAY WARES				
19/21IP32	21IP33	19/21IP34	21IP43						
MATERIAL SCIENCE AND METALLURGY	THEORY OF MACHINES	FLUID MECHANICS AND MACHINES	ENGINEERING METROLOGY AND MEASUREMENT						
21AU32	21AU33	21AU34	21AU41						
MECHANICS OF MATERIALS	FLUID MECHANICS & MACHINES	ENGINEERING METROLOGY & INSTRUMENTATION	THEORY OF MACHINES						

CONTROLLER OF EXAMINATIONS  
 PDA COLLEGE OF ENGG., KALABURAGI.

Poojya Doddappa Appa  
 College of Engineering



PRINCIPAL  
 PDA COLLEGE OF ENGG., KALABURAGI

Poojya Doddappa Appa  
 College of Engineering