

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

FINAL TIME TABLE (RE-REGISTERED) OF B.E. III SEM. AUTONOMOUS THEORY EXAMINATIONS FOR SE JANUARY / FEBRUARY 2026.
MORNING SESSION 9.30 A.M. TO 12.30 P.M.

Date & Day	CIVIL ENGINEERING	MECHANICAL ENGINEERING	ELECTRICAL ENGINEERING	ELECTRONICS & COMM. ENGINEERING	INDUSTRIAL PRODUCTION ENGG.,	COMPUTER SC. & ENGINEERING	ELECTRONICS & INSTRUMENTATION ENGINEERING	CERAMIC & CEMENT ENGINEERING	AUTOMOBILE ENGINEERING	INFORMATION SC. & ENGINEERING
	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	19MA31 A	19MA31 B	19MA31 C	19MA31 C	19MA31 B	19MA31D	19MA31 C	19MA31 A	19MA31 B	19MA31 E
30.01.2026 FRIDAY	NUMERICAL ANALYSIS AND STATISTICAL METHODS	COMPUTATIONAL METHODS FOR MECHANICAL SCIENCE	INTEGRAL TRANSFORMS AND NUMERICAL METHODS	INTEGRAL TRANSFORMS AND NUMERICAL METHODS	COMPUTATIONAL METHODS FOR MECHANICAL SCIENCE	COMPUTATIONAL METHODS FOR COMPUTER SCIENCE	INTEGRAL TRANSFORMS METHODS	NUMERICAL ANALYSIS AND STATISTICAL METHODS	COMPUTATIONAL METHODS FOR MECHANICAL SCIENCE	COMPUTATIONAL METHODS FOR INFORMATION SCIENCE
	19CV32	19ME34	19EE32	19EC32/18EC33	19IP32	19CS35		19CC34	19AU32	19IS32
02.02.2026 MONDAY	STRENGTH OF MATERIAL	BASIC THERMO- DYNAMICS	ELECTRIC CIRCUITS ANALYSIS	FIELD THEORY	MATERIAL SCIENCE AND METALLURGY	ANALOG AND DIGITAL ELECTRONICS		WHITEWARES AND HEAVY CLAYWARES	MATERIAL SCIENCE AND METALLURGY	DISCRETE MATHEMATICS AND GRAPH THEORY
	19CV33	19ME32	19EE34	19EC35/18EC36	19IP34	19CS32	19EI33	19CC32	19AU33	19IS33
05.02.2026 THURSDAY	FLUID MECHANICS - I METROLOGY & INSTRUMENTATION	ENGINEERING ANALOG AND DIGITAL ELECTRONICS	DIGITAL ELECTRONICS	FLUID MECHANICS AND MACHINES	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	DIGITAL SYSTEM DESIGN	GEOLOGY OF CERAMIC RAW MATERIALS	THEORY OF MACHINES	LOGIC DESIGN	
	16/19/21CV34	19/21ME33	19EE33	19EC34/18EC35	19IP33	19CS34	19EI37	19CC33	19AU34	18IS33/19IS34
10.02.2026 TUESDAY	BASIC SURVEYING	MECHANICS OF MATERIALS	ELECTRICAL MACHINES - I	NETWORK ANALYSIS	THEORY OF MACHINES	DATA STRUCTURES	TRANSDUCERS AND INSTRUMENTATION	INTRODUCTION TO CERAMIC TECHNOLOGY	BASIC THERMODYNAMICS	DATA STRUCTURES USING C
	16CV36/18/19CV35	19ME35/19AU32	19EE35	19EC33/18EC34	19IP35	19CS33	16/19EI34	19CC35	19AU35	19IS35
13.02.2026 FRIDAY	BUILDING MATERIALS & CONSTRUCTION	MATERIAL SCIENCE & METALLURGY	FIELD THEORY	ELECTRONIC DEVICES AND CIRCUITS	MANUFACTURING PROCESSES	OBJECT ORIENTED PROGRAMMING	NETWORK ANALYSIS	MECHANICAL OPERATIONS	MANUFACTURING PROCESS	COMPUTER ORGANIZATION
	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031	19MAD031
14.02.2026 SATURDAY	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I	ADDITIONAL MATHEMATICS - I