

List for Special Supplementary Examinations. Students may register with faculty concerned (as directed by the HoD concerned) and the examinations are scheduled between 24th and 26th of July 2014 in the time specified by the faculty

CCODE	COURSE_NAME	SEMESTER
AR203	STRUCTURAL ANALYSIS	III
CE211	BUILDING PLANNING AND DRAWING	III
CE302	STRUCTURAL ANALYSIS - II	VI
CE303	STRUCTURAL ANALYSIS-I	V
CE303	STRUCTURAL ANALYSIS-I	V
CE303	STRUCTURAL ANALYSIS-I	V
CE303	STRUCTURAL ANALYSIS-I	V
CE305	CONCRETE STRUCTURES - I	V
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE306	CONCRETE STRUCTURES - II	VI
CE307	STEEL STRUCTURES - I	V
CE308	STEEL STRUCTURES - II	VI
CE402	PRESTRESSED CONCRETE STRUCTURES	VIII
CE403	TRANSPORTATION ENGINEERING II	VII
CL 09	APPLIED MATHEMATICS IN CHEMICAL ENGINEERING	VII
CL 09	APPLIED MATHEMATICS IN CHEMICAL ENGINEERING	VII
CL 403	CHEMICAL PROCESS DESIGN AND DRAWING	VII
CL 403	CHEMICAL PROCESS DESIGN AND DRAWING	VII
CL 403	CHEMICAL PROCESS DESIGN AND DRAWING	VII
CL205	MOMENTUM TRANSFER	III
CL303	ADVANCED PROGRAMMING LANGUAGES, C++	V
CL308	PROCESS DYNAMICS AND CONTROL	VI
CL309	HEAT TRANSFER	V
CL401	SAFETY IN CHEMICAL INDUSTRIES	VII
CS202	AUTOMATA AND FORMAL LANGUAGES	IV
CS202	AUTOMATA AND FORMAL LANGUAGES	IV
CS204	DIGITAL SYSTEM DESIGN	IV
EC202	DIGITAL SIGNAL PROCESSING	IV
EC209	DIGITAL CIRCUITS AND SYSTEMS	III
EC309	ANALOG INTEGRATED CIRCUITS	V
EE 301	POWER SYSTEM ANALYSIS	V
EE206	NETWORKS AND LINEAR SYSTEMS	IV
EE308	VLSI	VI
IC202	SIGNALS AND SYSTEMS	IV

IC302	MODERN CONTROL THEORY	VI
IC302	MODERN CONTROL THEORY	VI
IC304	PROCESS CONTROL	VI
IC304	PROCESS CONTROL	VI
IC306	PRODUCT DESIGN AND DEVELOPMENT (T)	VI
IC308	MEMS AND NANOTECHNOLOGY	VI
IC315	MECHATRONICS	V
MA101	MATHEMATICS-I	I
MA102	MATHEMATICS - II	II
MA102	MATHEMATICS - II	II
MA102	MATHEMATICS - II	II
MA201	TRANSFORMS, SPECIAL FUNCTIONS AND PARTIAL DIFFERENTIAL EQUATIONS	III
MA204	INTRODUCTION TO PROBABILITY THEORY	IV
MA204	INTRODUCTION TO PROBABILITY THEORY	IV
MA205	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	III
MA206	PROBABILITY THEORY AND RANDOM PROCESSES	IV
MA209	LINEAR ALGEBRA AND STATISTICS	III
MA211	SPECIAL FUNCTIONS AND STATISTICS	III
MA303	APPLIED STATISTICS	V
MA303	APPLIED STATISTICS	V
ME101	ENGINEERING MECHANICS	I
ME101	ENGINEERING MECHANICS	I
ME204	MECHANICS OF MECHINES - I	IV
ME204	MECHANICS OF MECHINES - I	IV
ME204	MECHANICS OF MECHINES - I	IV
ME204	MECHANICS OF MECHINES - I	IV
ME208	THERMAL ENGINEERING LAB I	IV
ME302	TURBO MACHINES	VI
ME302	TURBOMACHINES	VI
ME305	MECHANICS OF MACHINES II	V
ME305	MECHANICS OF MACHINES II	V
ME305	MECHANICS OF MACHINES II	V
ME305	MECHANICS OF MACHINES II	V
ME306	DESIGN OF MECHANICAL DRIVES	VI
ME306	DESIGN OF MECHANICAL DRIVES	VI
ME306	DESIGN OF MECHANICAL DRIVES	VI
MP101	ENGINEERING GRAPHICS	II
MT305	POLYMERS AND COMPOSITES	V
PH102	PHYSICS - II	II
PR222	PRODUCTION TECHNOLOGY - II	IV
PR287	MECHANICS OF SOLIDS AND FLUIDS	III
PR352	QUALITY RELIABILITY AND MAINTENANCE	VI

