

API ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(A Kerala State Government University) CET Campus, Thiruvananthapuram - 695 016, Kerala, India, Tel:+91 471-2785617

BACHELOR OF TECHNOLOGY (B.Tech) DEGREE EXAMINATIONS

OFFICIAL TRANSCRIPT

Folio No. KTU/DR/EXAMY

SIGNOTO VICTORIAN	Cald
Name :	Medium of Instruction : ENGLISH
Institution: CHRIST COLLEGE OF ENGINEERING	Register Number / Year of Admission:
Branch: ELECTRICAL AND ELECTRONICS ENGINEERING	CGPA
Duration of the Course: 4 YEARS	Date of Birth:

### SE294 CIRCUITS AND MEASUREMENTS LAB 1.0 ### Semester		34 EE23 36 EE30 37 EE30 39 EE30 40 EE36	HON			44.0 44.0 44.0 64.0
EE303 CIRCUITS AND MEASUREMENTS LAB FIFT Samestar EE303 LINEAR CONTROL SYSTEMS EE305 LINEAR CONTROL SYSTEMS EE306 SYSTEMS EE307 LINEAR CONTROL SYSTEMS EE307 MICROPROCESSOR AND EMBEDDED SYSTEMS NEW AND RENEWABLE ENERGY SYSTEMS EE332 NEW AND HOLECT EE333 NEW SAME EE332 ELECTRICAL MACHINES LAB II SAMH Samestar EE534 DOWNRED CONTROL LAB POWER ELECTRONICS & DRIVES LAB EE335 POWER ELECTRONICS & DRIVES LAB EE335 POWER ELECTRONICS & DRIVES LAB EE405 ELECTRICAL INSTRUMENTATION EE407 DOWNRE ELECTRONIC SAMM SWART GRIDS EE407 ELECTRICAL SYSTEM DESIGN EE407 ELECTRICAL SYSTEM LAB SMART GRIDS EE407 ELECTRICAL WACHINE DESIGN EE407 ELECTRICAL SYSTEM LAB EE407 ELECTRICAL WACHINE SEGION EE408 ELECTRICAL MACHINE SEGION EE409 ELECTRICAL WACHINE SEGION EE409 ELECTRICAL MACHINE SEGION EE400 ELECTRICAL MACHI			TUR	2000 0 0000 0 00000 0 0000		
EE303 AND PROTECTION AND PROTECTION AND PROTECTION EE305 LINEAR CONTROL SYSTEMS EE306 SOWER ELECTRONICS EE307 WORR FLECTRONICS EE307 WORR FLECTRONICS SIGNALS AND SYSTEMS EE307 BESIGN PROJECT EE331 DESIGN PROJECT EE332 NEW AND RENEWABLE ENERGY SYSTEMS LAB EE333 NEW AND RENEWABLE ENERGY SYSTEMS LAB EE334 DOGITAL CRCUITS AND EMBEDDED SYSTEMS LAB EE335 ELECTRONICS A DIVERS LAB EE335 ELECTRONICS & DRIVES LAB EE335 COMPREHEISTE SOF MANAGEMENT EE306 ELECTRONICS & DRIVES LAB EE335 COMPREHEISTE SOF MANAGEMENT EE407 BIOMER EECTRONICS & DRIVES LAB COMPREHEISTE OF MANAGEMENT EE407 BIOMER SYSTEM LAB SWART GRIDS EE405 ELECTRICAL WACHINES EE406 ELECTRICAL WACHINES EE407 GELECTRICAL SYSTEM LESIGN EE407 BIOMER SYSTEM LAB EE407 BIOMER SYSTEM LAB EE407 BIOMER SYSTEM LAB EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE400 ELEC			TO SE			
AND PROTECTION AND PROTECTION LINEAR CONTROL SYSTEMS EE305 SIGNALS AND SYSTEMS EE307 SIGNALS AND SYSTEMS EE308 POWER ELECTROCAL MACHINES LAB II SIATH Semester EE308 EE308 ADVANCED CONTROL THEORY EE308 EE309 ADVANCED CONTROL LAB II SIATH Semester EE400 EECTRICAL SYSTEM DESIGN EE400 EECTRICAL SYSTEM DESIGN EE400 EECTRICAL SYSTEM DESIGN EE400 EECTRICAL SYSTEM DESIGN EE400 EECTRICAL SYSTEM DESIGN EE400			THUS.	00 0 000 0 000000 0 0 0		
EE305 SIGNALS AND SYSTEMS EE306 SIGNALS AND SYSTEMS EE307 SIGNALS AND SYSTEMS EE308 MICROPROCESSOR AND EMBEDDED SYSTEMS EE304 DEGITAL CRCUITS AND EMBEDDED SYSTEMS LAB EE308 BOSIGN PROJECT DIGITAL CRCUITS AND EMBEDDED SYSTEMS LAB EE508 BOSIGN PROJECT EE304 EECTRICAL MACHINES LAB II SIATH Semester EE506 ADVANCED CONTROL THEORY EE506 PRINCIPLES OF MANAGEMENT EE506 PRINCIPLES OF MANAGEMENT EE507 BOMER SYSTEM AND LAB EE508 PRINCIPLES OF MANAGEMENT EE509 PRINCIPLES OF MANAGEMENT EE500 BOMER ELECTRONICS & DRIVES LAB EE500 BOMORPELENSING EXAM SOWNER ELECTRONIC COMMUNICATION BOMORPELENSING EE400 BOSTRIBUTED GENERATION AND SMART GRIDS EE400 BOSTRIBUTED GENERATION AND SMART GRIDS EE400 BOSTRIBUTED GENERATION AND SMART GRIDS EE401 ELECTRICAL SYSTEM DESIGN EE400 ELECTRICAL SYSTEM LAB EE401 BOSTRIBUTED GENERATION AND SMART GRIDS EE401 BOSTRIBUTED GENERATION AND SMART GRIDS EE401 BOSTRIBUTED GENERATION AND SMART GRIDS EE402 BOSTRIBUTED GENERATION AND SMART GRIDS EE403 BOSTRIBUTED GENERATION AND SMART GRIDS EE404 BOSTRIBUTED GENERATION AND SMART GRIDS EE405 ELECTRICAL MACHINE BOSIGN EE409 ELECTRICAL SYSTEM LAB EE411 BOWER SYSTEM LAB EG404 BOSTRIBUTED GENERATION AND SMART GRIDS EE405 BOSTRIBUTED GENERATION AND SMART GRIDS EE405 BOSTRIBUTED GENERATION AND SMART GRIDS EE405 BOSTRIBUTED GENERATION AND SMART GRIDS EE406 BOSTRIBUTED GENERATION AND SMART GRIDS EE407 BOSTRIBUTED GENERATION AND SMART GRIDS EE408 BOSTRIBUTED GENERATION AND SMART GRIDS EE409 BOSTRIBUTED EE400 BOSTRIBUTED EE400 BOSTRIBUTED EE400 BOSTRIBUTED EE400 BOSTRIBUTED EE400 BOSTRIBUTED EE	Total Control			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
EE307 BIONALS AND SYSTEMS BESST BIONALS AND SYSTEMS BESST BIONALS AND SYSTEMS BESST BESST BESST BESST BESST BESST BICTROMAGNETICS BESST BICTROMAGNETICS BESST BICTROMAGNETICS BESST BICTROMAGNETICS BESST BIONANCED CONTROL THEORY BESST BOWER SYSTEM ANALYSIS BESST BOWER SYSTEM ANALYSIS BESST BOWER BECTROMAGNETICS BOWER SYSTEM ANALYSIS BESST BOWER BECTROMAGNETICS BOWER SYSTEM ANALYSIS BESST BOWER SYSTEM ANALYSIS BESST SOWNFREHENSIVE SAM BOWER SYSTEM ANALYSIS BESST BOWER SYSTEM ANALYSIS BOWER SYSTEM ANAGEMENT BOWER SYSTEM ANALYSIS BOWER SYSTEM ANALYS BOWER SYSTEM ANALYSIS BOWER SYSTEM ANALYS BOWER SYSTEM ANAL				20 20 20 20 20 20 20 20 20 20 20 20 20 2		
EE367 NEW AND RENEWABLE ENERGY SYSTEMS NEW AND RENEWABLE ENERGY SYSTEMS DIGITAL CRCUITS AND EMBEDDED SYSTEMS LAB EE333 SELECTRICAL MACHINES LAB II SIATH Semester EE304 ADVANCED CONTROL THEORY EE305 ELECTRICAL DRIVES H3300 PANICHOL CONTROL LAB EE332 POWER ELECTRONICS & DRIVES LAB EE334 POWER ELECTRONICS & DRIVES LAB COMPREHENSIVE EXAM Seventh Semester EE407 BIOMEDICAL INSTRUMENTATION SYSTEMS AND CONTROL LAB EE409 BIOMEDICAL INSTRUMENTATION EE409 BIOMEDICAL INSTRUMENTATION EE400 BIOMEDICAL INSTRUMENTATION EE401 BIOMEDICAL INSTRUMENTATION EE401 BIOMEDICAL INSTRUMENTATION EE401 BIOMEDICAL INSTRUMENTATION EE402 BIOMEDICAL INSTRUMENTATION EE403 BIOMEDICAL INSTRUMENTATION EE404 BIOMEDICAL INSTRUMENTATION EE405 BIOMEDICAL INSTRUMENTATION EE406 BIOMEDICAL INSTRUMENTATION EE407 BIOMEDICAL INSTRUMENTATION EE408 BIOMEDICAL INSTRUMENTATION EE409 BIOMEDICAL INSTRUMENTATION EE409 BIOMEDICAL INSTRUMENTATION EE409 BIOMEDICAL INSTRUMENTATION EE401 BIOMEDICAL INSTRUMENTATION EE402 BIOMEDICAL INSTRUMENTATION EE402 BIOMEDICAL INSTRUMENTATION EE403 BIOMEDICAL INSTRUMENTATION EE404 BIOMEDICAL INSTRUMENTATION EE409 BIOMEDICAL IN			1-18	विवेद व विवेद्यवेद व व व		
EE367 NEW AND RENEWABLE ENERGY SYSTEMS EE333 EE534 DESIGN PROJECT EE333 EECTRICUITS AND EMBEDDED SYSTEMS LAB EE5302 ELECTRICAL MACHINES LAB II SIATH Semester EE5304 ADVANCED CONTROL THEORY EE5305 ELECTRICOL DAVES HY3300 PRINCIPLES OF MANABEMENT EE532 POWER ELECTRONICS & DRIVES LAB EE534 POWER ELECTRONICS & DRIVES LAB EE534 COMPREHENSIVE EXAM SAVERT GRIDS EE405 ELECTRICOL LAB EE405 ELECTRICOL SYSTEM DESIGN EE406 ELECTRICAL SYSTEM DESIGN EE407 ELECTRICAL SYSTEM DESIGN EE407 ELECTRICAL SYSTEM LAB EE407 ELECTRICAL SYSTEM LAB EE407 ELECTRICAL SYSTEM LAB EE407 ELECTRICAL SYSTEM LAB EE407 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE DESIGN EE400 ELECTRICAL MACHINE DESIGN EE400 ELECTRICAL MACHINE DESIGN EE400 ELECTRICAL MACHINE DESIGN EE400 ELECTRICAL MACHIN				2 2 222222 2 2 2		
EE341 DESIGN PROJECT EE333 ELECTRICAL MACHINES LAB II SIAH Samester EE304 ADVANCED CONTROL THEORY POWER SYSTEM AND EMBEDDED SYSTEMS LAB EE305 ADVANCED CONTROL THEORY POWER SYSTEM AND CONTROL LAB POWER SYSTEM SAND CONTROL LAB COMPREHENING EE304 POWER EECTRONICS & DRAVES LAB EE305 Seventh Semester EE401 ELECTRONIC COMMUNICATION EE405 Seventh Semester EE407 DISTRIBUTED GENERATION AND SMART GRUDS EE405 ELECTRONIC COMMUNICATION DISTRIBUTED GENERATION AND SMART GRUDS EE407 DISTRIBUTED GENERATION AND SMART GRUDS EE406 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE SEGN SECTION AND SMART GRUDS EE404 BIGGITAL SIGNAL NOT STRUMENTATION & AUTOMATION EE414 ENERGY MANAGEMENT EE452 PROJECT				2 222222 2 2 2		
EE333 SYSTEMS LAB EE334 ELECTRICAL MACHINES LAB II SIAH Semester EE302 ELECTROAL MACHINES LAB II SIAH Semester EE304 ADVANCED CONTROL THEORY EE305 ELECTRO CONTROL THEORY EE306 ELECTRO CONTROL THEORY EE307 BIOWER SYSTEM ANALYSIS EE308 ELECTRO CONTROL LAB FE334 COMPREHENSINE EXAM SOWER ELECTRONICS & DRIVES LAB FOWER ELECTRONICS & DRIVES LAB COMPREHENSINE EXAM SOWER ELECTRONIC COMMUNICATION EE403 SOWER SYSTEM LAB EE403 ELECTRICAL MACHINE DESIGN EE404 ELECTRICAL MACHINE DESIGN EE405 ELECTRICAL MACHINE DESIGN EE406 ELECTRICAL MACHINE DESIGN EE407 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE404 ELECTRICAL MACHINES EE404 ELECTRICAL MACHINES EE405 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE407 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE400 ELECTRICAL MACHI		41 EE34		2 2 2 2 2 2 2 2 2 2 2 2	State at man	
EE302 ELECTRICAL MACHINES LAB II SAMBAGENEE EE304 ELECTROCAMONETICS EE304 EE306 ELECTROCAMONETICS EE306 EE307 BOWER SYSTEM ANALYSIS EE307 BIOMEDICAL INSTRUMENTATION EE302 STYSTEMS AND CONTROL LAB POWER ELECTROCAMONES & DRIVES LAB COMPREHENSIVE EXAM SYSTEMS AND CONTROL LAB POWER ELECTROCALS & DRIVES LAB COMPREHENSIVE EXAM SOMPREHENSIVE EXAM SOMPREHENSIVE EXAM SOMPREHENSIVE EXAM SANTRIBULED GENERATION AND SMART GRIDS ELECTRICAL SYSTEM DESIGN ELECTRICAL MACHINE SENTEM LAB ELECTRICAL MACHINES ELECTRICAL ELECTRICAL MACHINES ELECTRICAL MACHINES ELECTRICAL ELECTRICAL MACHINES ELECTRICAL ELECTRICAL MACHINES ELECTRICAL ELECTRICAL MACHINES ELECTRICAL MACHINE				20 20 20 20 20 20 20 20 20 20 20 20 20 2	APR APR APR APR APR APR	
EE302 ELECTROMAGNETICS EE304 FOWER SYSTEM ANALYSIS EE306 FUNDER SYSTEM ANALYSIS EE307 BOWER SYSTEM ANALYSIS EE372 PRINCIPLES OF MANAGEMENT EE372 PRINCIPLES OF MANAGEMENT EE372 PRINCIPLES OF MANAGEMENT EE372 PRINCIPLES OF MANAGEMENT EE374 SAVETEM AND CONTROL LAB POWER ELECTROMICS & DRIVES LAB EC374 SAVETEM SAND CONTROL LAB EC403 SAVETEM SAND ESIGN EE405 ELECTROCANIC COMMUNICATION DISTRIBUTED GENERATION AND SMART GRIDS EE405 ELECTRICA. MACHINE DESIGN EE407 ELECTRICA. MACHINE DESIGN EE407 ELECTRICA. MACHINES EE408 ELECTRICA. MACHINES EE409 ELECTRICA. MACHINES EE409 ELECTRICA. MACHINES EE409 ELECTRICA. MACHINES EE404 ELECTRICA. MACHINES EE404 ELECTRICA. MACHINES EE405 ELECTRICA. MACHINES EE407 POWER SYSTEM LAB EIGHT SAMDAGEMENT AND AUDITING CE474 ENERGY MANAGEMENT AND AUDITING CE488 PROJECT		43 EE33		20000 2 0 0	APR. APR. APR. APR.	
EE304 EE304 EE306 EE306 EE307 POWER SYSTEM ANALYSIS EE37 PRINCIPLES OF MANAGEMENT EE332 PRINCIPLES OF MANAGEMENT BOMEDICAL INSTRUMENTATION SYSTEMS AND CONTROL LAB POWER ELECTRONICS & DRIVES LAB COMPREHENSIVE EXAM SAVERTH SAFENS AND CONTROL LAB POWER ELECTRONIC COMMUNICATION EE403 SWART GRIDS EE405 EE405 EE405 EEECTRICAL MACHINE DESIGN EE406 ELECTRICAL MACHINE DESIGN EE407 EE407 EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE409 ELECTRICAL MACHINES EE404 EE407 EE405 ELECTRICAL MACHINES EE406 ELECTRICAL MACHINES EE407 EE407 FROJECT AUTOMATION EE474 EE404 EE405 EE405 EE407 EE407 EE407 EE407 FROJECT AUTOMATION EE474 EE407 EE407 FROJECT				20 20 20 20 20	APR. APR. APR. APR.	
EE308 EE308 EECTRIC CHRIVES H3300 EE372 BIOMEDICAL INSTRUMENTATION EE334 COMPREHENSIVE SAND CONTROL LAB EE334 COMPREHENSIVE EXAM SOVERTERS AND CONTROL LAB EE335 SOVERTE ELECTRONICS & DRIVES LAB COMPREHENSIVE EXAM SOVERTE ELECTRONICS & DRIVES LAB COMPREHENSIVE EXAM SOVERTE SAND CONTROL LAB EE403 EE403 EE403 EECTRICAL SYSTEM DESIGN EE409 ELECTRICAL SYSTEM DESIGN EE409 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE DESIGN EE409 ELECTRICAL MACHINE SEND EE404 EE405 EE405 ELECTRICAL MACHINES EE406 ELECTRICAL MACHINES EE407		45 EE30		20 20 00	APR-APR-APR-APR-APR-APR-APR-APR-APR-APR-	
EE372 BINICIPLES OF MANAGEMENT EE372 BIOMEDICAL INSTRUMENTATION EE334 COMPREHENSIVE EXAM SYSTEMS AND CONTROL LAB EE334 COMPREHENSIVE EXAM Severith Semester EE403 EE403 EE403 EE403 EE404 EE403 EE405 EELCTRICAL SYSTEM DESIGN EE406 EELCTRICAL NACHINE DESIGN EE407 EE407 EE408 EELCTRICAL MACHINE DESIGN EE408 EELCTRICAL MACHINE DESIGN EE409 EE407 EE408 EELCTRICAL MACHINE DESIGN EE409 EE407 EE409 EE407 EE404 EE407 EE4				9 0 0	MAY-2 APR-2 APR-2	Maria and Mariana
EE372 BIOMEDICAL INSTRUMENTATION EE334 EE334 EE334 COMPREHENSIVE EXAM SVYSTEMS AND CONTROL LAB EE335 Seventh Semester EE401 EE403 SMART GRIDS EE405 EEECTRICAL SYSTEM DESIGN EE409 EECTRICAL SYSTEM DESIGN EE409 EECTRICAL SYSTEM DESIGN EE409 EECTRICAL SYSTEM LAB EE611 EE612 SPECIAL AD HYBRID VEHICLES EE6409 EE6700 EE6409 EE6700 EE6409 EE6409 EE6409 EE6409 EE6409 EE6409 EE6409 EE6700 EE6700 EE6409 EE6700 EE6409 EE6700 EE6409 EE6700 EE6409 EE6700 EE6700 EE6409 EE6700 EE6700 EE6409 EE6700 EE6409 EE6700 EE6409 EE6700 EE6409 EE6700 EE6700 EE6700 EE6409 EE6700 EE6409 EE6700 EE67				0 0 0	APR-2 APR-2	and margaret
FES32 SYSTEMS AND CONTROL LAB EE334 COMPREHENSIVE EXAM EE335 COMPREHENSIVE EXAM Seventh Semester EE401 EE403 GENETROLNICATION EE403 DISTRIBUTED GENERATION AND SMART GRIDS EECTRICAL SYSTEM DESIGN EE403 ELECTRICAL MACHINE DESIGN EE404 ELECTRICAL MACHINE DESIGN EE405 ELECTRICAL MACHINE DESIGN EE406 ELECTRICAL MACHINE DESIGN EE407 EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE408 ELECTRICAL MACHINES EE404 ELECTRICAL MACHINES EE404 SPECIAL ELECTRIC MACHINES EE404 SPECIAL ELECTRIC MACHINES EE404 ENDUSTRIAL INSTRUMENTATION & AUTOMATION EE474 ENGRY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT				0 0	APR-2	and a
Seventh Senester EE401 EE403 EE405 EE405 EE406 EECTRICAL SYSTEM DESIGN EE407 DISTRIBUTED GENERATION AND SMART GRIDS EECTRICAL SYSTEM DESIGN EE409 EE409 ELECTRICAL MACHINE DESIGN EE451 EE451 EE451 EE409 EE409 EE400 EE409 EE400 BINDSTRALL INSTRUMENTATION & AUTOMATION EE474 ENERGY MANAGEMENT AND AUDITING EE492 PROJECT				0	APR-2	
EE401 ELECTRONIC COMMUNICATION EE403 SMART GRIDS EE405 ELECTRICAL SYSTEM DESIGN EE407 DIGITAL SIGNAL PROCESSING EE409 ELECTRICAL MACHINE DESIGN EE489 ELECTRICAL MACHINE DESIGN EE481 SEMINAR & PROJECT PRELIMINARY EE431 EGIBHT SAMMAR PROJECT PRELIMINARY EE404 EFOLAL ELECTRIC MACHINES EE404 ENDISTRAL INSTRUMENTATION & AUTOMATION EE474 ENERGY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT						
SMART GRIDS EE405 EE407 EE409 EECTRICAAL MACHINE DESIGN EE409 ELECTRICAAL MACHINE DESIGN EE489 EECTRICAAN D-YYBRID VEHICLES EE481 EE481 EE481 EE402 SPECIAL ELECTRIC MACHINES EE402 NDUSTRIAL INSTRUMENTATION & AUTOMATION EE474 ENGY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT		53 EE40 54 EE40				
EE407 EE407 EECTRICAL MACHINE DESIGN EE408 EECTRICAL MACHINE DESIGN EE469 EE469 EE461 EE461 EE461 EE461 EE404 BIDUSTRAL INSTRUMENTATION & AUTOMATION EE474 EE474 EE474 EE474 EE474 EE474 EE485 DISASTER MANAGEMENT AND AUDITING EE482 EE492 PROJECT			II S	é	DEC-2018	SGPA 6.67
EE409 ELECTRICAL MACHINE DESIGN EE489 ELECTRICAND HYBRUD VEHICLES EE431 POWER SYSTEM LAB EE402 EE404 EPECIAL ELECTRIC MACHINES EE404 SUDUSTRAL INSTRUMENTATION & AUTOMATION EE474 ENERGY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT				STATE OF		
EE451 POWER SYSTEM LAB EE471 POWER SYSTEM LAB EE402 EE404 BUILD STREAM LAB EE404 AUTOMATION EE474 EWERGY MANAGEMENT CE488 DISASTER MANAGEMENT EE492 PROJECT				50	JUL-2019	C JUL-2
E6431 POWER SYSTEM LAB E19th Semester E6402 SPECIAL ELECTRIC MACHINES E6404 AUTOMATION E6474 ENERGY MANAGEMENT AND AUDITING C6488 DISASTER MANAGEMENT E6492 PROJECT			6	20	DEC-2019	
EE402 SPECIAL ELECTRIC MACHINES EE404 INDUSTRIAL INSTRUMENTATION & AUTOMATION EE474 ENERGY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT			1 8	5 5	JUL-2019	B JUL-2
EE404 INDUSTRIAL INSTRUMENTATION & AUTOMATION EE474 EENEGY MANAGEMENT AND AUDITING CE488 DISASTER MANAGEMENT EE492 PROJECT		61 EE40;		000	DEC-2018	
EE492 PROJECT				3	6.8	PA
EE482 PROJECT				0	MAY-2019	B MAY-2
				- 6	MAY-2019	C MAY.2
			918		MAY-2019	
			010	. 6	MAY-2019	
			910	2	MAY-2019	B MAY-
			9019	201	MAY-2019	A MAY

^{*} Cumulative Grade Point Average (in words): SEVEN POINT ZERO EIGHT



CONTROLLER OF EXAMINATIONS

APJABDUL KALAM TECHNOLOGICAL UNIVERSITY CONTROLLER OF EXAMINATIONS

Email: exam@ktu.edu.in . Website: www.ktu.edu.in