

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/SOEX-IV/2122/2024

31.10.2025

NOTIFICATION

Sub: APJAKTU - Detailed Time Tables of B.Tech S7 (R, S) Examinations, November 2025 (2019 Scheme) / B.Tech S7 Working Professionals Examinations (R) November 2025 - Notification - reg:

The Detailed Time Tables of B.Tech S7 (R, S) Examinations, November 2025 (2019 Scheme) / B.Tech S7 Working Professionals (R) Examinations, November 2025 are published herewith.

Sd/Dr. VINU THOMAS
Controller of Examinations

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



B.Tech S7 (R,S) Exam November 2025 (2019 Scheme) Including (WP) (R)Time Table				
Slot	Course	Date/Day	Time	
	AET401 - COMMUNICATION ENGINEERING			
	AGT401 - IRRIGATION ENGINEERING			
	AIT401 - FOUNDATIONS OF DEEP LEARNING			
	AOT401 - COMPUTATIONAL AERODYNAMICS			
	AUT401 - ADVANCED IC ENGINES			
	BMT401 - PRINCIPLES OF MEDICAL IMAGE PROCESSING			
	BTT401 - PROCESS EQUIPMENT AND PLANT DESIGN			
	CCT401 - ETHICAL HACKING			
	CDT401 - CONCEPTS IN CLOUD COMPUTING			
	CET401 - DESIGN OF STEEL STRUCTURES			
	CGT401 - ARDUINO PROGRAMMING			
	CHT401 - CHEMICAL PROCESS EQUIPMENT DESIGN I			
	CNT401 - ENVIRONMENTAL ENGINEERING II			
	CST401 - ARTIFICIAL INTELLIGENCE			
	CXT401 - USER INTERFACE SOFTWARE AND TECHNOLOGY (UIST)			
	EBT401 - PRINCIPLES OF RADIO DIAGNOSIS AND RADIOTHERAPY			
	ECT401 - MICROWAVES AND ANTENNAS			
А	EET401 - ADVANCED CONTROL SYSTEMS	14.11.2025 Friday	9.30am- 12.30pm	
	EOT401 - CONTROL SYSTEMS			
	ERT401 - CMOS VLSI DESIGN			
	FST401 - SAFETY IN PETROLEUM AND PETROCHEMICAL INDUSTRIES			
	FTT401 - FOOD PROCESSING AND PRESERVATION			
	ICT401 - PLC AND DCS			
	IET401 - QUALITY ENGINEERING			
	ITT401 - DATA ANALYTICS			



MET401 - DESIGN OF MACHINE ELEMENTS	
MPT401 - MACHINE DESIGN	
MRT401 - ADVANCED AUTOMATION SYSTEMS	
MTT401 - NON-DESTRUCTING TESTING	
MUT401 - HEAT AND MASS TRANSFER	
PET401 - INDUSTRIAL ENGINEERING	
POT401 - POLYMER TESTING	
RAT401 - ALGORITHMS AND DATA STRUCTURES	
RIT401 - AI FOR ROBOTICS	
SBT401 - SHIP DESIGN - II	
ADT453 - INFORMATION EXTRACTION AND RETRIEVAL	
AET423 - SCADA AND DISTRIBUTED CONTROL SYSTEM	
AET433 - ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY	
AET443 - FPGA BASED SYSTEM DESIGN	
AET473 - DATA STRUCTURES AND ALGORITHMS	
AGT443 - AGRICULTURE WASTE MANAGEMENT	
AIT443 - CONCEPTS IN COMPILER DESIGN	
AOT413 - EXPERIMENTAL STRESS ANALYSIS	
AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT	
AOT443 - FATIGUE AND FRACTURE MECHANICS	
AOT453 - WIND TUNNEL TECHNIQUES	
AOT463 - AEROSPACE ENGINEERING AND NAVIGATION INSTRUMENTATION	
AUT413 - ALETERNATE ENERGY SOURCES FOR AUTOMOBILE	
AUT443 - MARKETING MANAGEMENT	
BMT443 - CLINICAL ENGINEERING	
BTT413 - ENERGY ENGINEERING	
BTT423 - GENETIC ENGINEERING	



BTT433 - PROTEOMICS AND PROTEIN ENGINEERING
BTT443 - BIO NANOTECHNOLOGY
CBT433 - HR MANAGEMENT
CCT423 - INTRUTION DETECTION AND PREVENTION SYSTEM
CCT433 - CLOUD COMPUTING AND SECURITY
CDT423 - CONCEPTS IN ARTIFICIAL INTELLIGENCE
CET413 - PRESTRESSED CONCRETE
CET423 - GROUND IMPROVEMENT TECHNIQUES
CET433 - HIGHWAY MATERIALS AND DESIGN
CET443 - APPLIED HYDROLOGY
CET453 - CONSTRUCTION PLANNING AND MANAGEMENT
CET463 - ADVANCED ENVIRONMENTAL ENGINEERING
CGT423 - FOUNDATIONS OF NETWORK FORENSICS
CHT413 - FOOD PROCESSING AND TECHNOLOGY
CHT433 - PROCESS MODELLING AND SIMULATION
CHT443 - CORROSION ENGINEERING
CMT453 - FUNDAMENTALS OF BUSINESS ANALYTICS
CNT413 - INDUSTRIAL WATER POLLUTION CONTROL
CNT423 - ENVIRONMENTAL HEALTH AND SAFETY
CST413 - MACHINE LEARNING
CST423 - CLOUD COMPUTING
CST433 - SECURITY IN COMPUTING
CST443 - MODEL BASED SOFTWARE DEVELOPMENT
CST463 - WEB PROGRAMMING
CST473 - NATURAL LANGUAGE PROCESSING
CXT433 - VIDEO EDITING
CXT453 - DESIGN PROCESS AND PERSPECTIVE



EBT433 - TELEMEDICINE		
EBT443 - BIOMATERIALS AND APPLICATIONS		
EBT473 - BIOMEDICAL OPTICS AND BIOPHOTONICS		
ECT413 - OPTICAL FIBER COMMUNICATION		
ECT423 - COMPUTER NETWORKS		
ECT433 - OPTO-ELECTRONIC DEVICES		
ECT443 - INSTRUMENTATION	18.11.2025	9.30am-
ECT453 - ERROR CONTROL CODES	Tuesday	12.30pm
ECT463 - MACHINE LEARNING		
EET413 - ELECTRIC DRIVES		
EET423 - DIGITAL CONTROL SYSTEMS		
EET433 - MODERN OPERATING SYSTEMS		
EET443 - DATA STRUCTURES		
EET463 - ILLUMINATION TECHNOLOGY		
EET473 - DIGITAL PROTECTION OF POWER SYSTEMS		
EOT413 - REAL TIME OPERATING SYSTEMS		
EOT423 - ENERGY MANAGEMENT		
ERT423 - INTRODUCTION TO BIOMEDICAL SIGNAL PROCESSING		
ERT433 - HYBRID AND ELECTRIC VEHICLES		
FST463 - SAFETY IN MATERIAL HANDLING		
FTT413 - FOOD PACKAGING TECHNOLOGY		
FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY		
FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY		
FTT463 - POST HARVEST PHYSIOLOGY AND SPOILAGE IN FOOD		
ICT423 - INDUSTRIAL PROCESS CONTROL		
ICT443 - REFINERY INSTRUMENTATION		
ICT473 - CORROSION CONTROL		



IET423 - ENTERPRISE RESOURCE PLANNING
IET443 - DATA ANALYTICS USING R AND PYTHON
ITT413 - MOBILE COMPUTING
ITT423 - ARTIFICIAL INTELLIGENCE
ITT433 - OBJECT ORIENTED MODELING AND DESIGN
ITT443 - ADVANCED DATABASE MANAGEMENT SYSTEMS
ITT453 - MACHINE LEARNING
MET413 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING
MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS
MET443 - AEROSPACE ENGINEERING
MET453 - HYBRID AND ELECTRIC VEHICLES
MET463 - OPERATIONS MANAGEMENT
MET473 - AIR CONDITIONING AND REFRIGERATION
MPT443 - MARKETING MANAGEMENT
MRT433 - RENEWABLE ENERGY
MRT453 - ENTREPRENEURSHIP
MTT413 - POWDER METALLURGY
MUT423 - VEHICLE PERFORMANCE AND TESTING
MUT433 - TRACTORS AND FARM EQUIPMENTS
MUT463 - AUTOMOTIVE TESTING EQUIPMENTS
PET413 - NONCONVENTIONAL MACHINING
PET423 - ADVANCES IN INDUSTRIAL AUTOMATION AND ROBOTICS
PET433 - TQM
PET453 - FAILURE OF MATERIALS
POT453 - PROJECT ENGINEERING
RAT413 - MOBILE ROBOTICS
RAT423 - PLC AND DISTRIBUTED CONTROL SYSTEMS



DATA22 THEODY OF FLACTICITY		
RAT433 - THEORY OF ELASTICITY		
RAT453 - TRIBOLOGY		
RIT413 - MOBILE ROBOTICS		
SBT443 - SHIP PRODUCTION		
AET425 - BIOMEDICAL ENGINEERING		
AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION		
AGT445 - FOOD PLANT DESIGN AND MANAGEMENT		
AUT425 - HYBRID AND ELECTRIC VEHICLES		
BMT415 - BIOMEDICAL INSTRUMENTATION		
BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING		
BMT435 - ARTIFICIAL ORGANS AND IMPLANTS		
BTT435 - SUSTAINABLE ENERGY PROCESS		
BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY		
CET415 - ENVIRONMENTAL IMPACT ASSESSMENT		
CET425 - APPLIED EARTH SYSTEMS		
CET445 - NATURAL DISASTERS AND MITIGATION		
CET455 - ENVIRONMENTAL HEALTH AND SAFETY		
CET465 - GEOINFORMATICS		
CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT		
CHT435 - PROCESS SAFETY ENGINEERING		
CST415 - INTRODUCTION TO MOBILE COMPUTING		
CST425 - INTRODUCTION TO DEEP LEARNING		
CST435 - COMPUTER GRAPHICS		
CST445 - PYTHON FOR ENGINEERS		
CST455 - OBJECT ORIENTED CONCEPTS		
ECT415 - MECHATRONICS		
ECT425 - BIOMEDICAL INSTRUMENTATION		
	•	-



_		1	ı
E	CT435 - ELECTRONIC HARDWARE FOR ENGINEERS		
Ε	CT445 - IOT AND APPLICATIONS		
Ε	CT455 - ENTERTAINMENT ELECTRONICS		
Ε	ET415 - CONTROL SYSTEMS ENGINEERING		
Ε	ET435 - RENEWABLE ENERGY SYSTEMS		
Ε	ET445 - ELECTRIC VEHICLES	21.11.2025 Friday	9.30a
Ε	ET455 - ENERGY MANAGEMENT	Tilday	12.50
Ε	RT427 - ROBOTICS AND AUTOMATION		
F.	ST425 - SAFETY IN CONSTRUCTION INDUSTRY		
F	TT415 - FOOD PROCESS ENGINEERING		
F	TT425 - INSTRUMENTAL METHODS IN FOOD ANALYSIS		
I	CT415 - ENVIRONMENTAL INSTRUMENTATION		
IC	CT425 - INDUSTRIAL INSTRUMENTATION		
IE	ET435 - SYSTEM SIMULATION		
17	TT415 - WEB DESIGNING		
lΠ	TT435 - FREE AND OPEN SOURCE SOFTWARE		
17	TT445 - MOBILE APPLICATION DEVELOPMENT		
٨	MET415 - INTRODUCTION TO BUSINESS ANALYTICS		
Ν	NET425 - QUANTITATIVE TECHNIQUES FOR ENGINEERS		
Ν	NET435 - AUTOMOTIVE TECHNOLOGY		
Ν	//ET445 - RENEWABLE ENERGY ENGINEERING		
٨	NET455 - QUALITY ENGINEERING AND MANAGEMENT		
٨	//PT415 - PRODUCT DEVELOPMENT AND DESIGN		
٨	/IPT445 - INDUSTRIAL PSYCHOLOGY AND ORGANISATIONAL BEHAVIOUR		
Ν	ART415 - BASICS OF ROBOTICS AND AUTOMATION		
٨	/ITT425 - NON DESTRUCTIVE TESTING AND FAILURE ANALYSIS		
1	NTT435 - MATERIALS AND MANUFACTURING TECHNIQUES FOR NDUSTRIES		
_			



MUT425 - HYBRID AND ELECTRIC VEHICLES		
MUT445 - AVG AND AUTONOMOUS VEHICLES		
PET425 - CONTEMPORARY MATERIALS		
PET455 - ADDITIVE MANUFACTURING		
RAT415 - FUNDAMENTALS OF ROBOTICS		
RIT415 - FUNDAMENTALS OF ROBOTICS		
SBT435 - MARINE MATERIALS AND CORROSION		
MCN401 - INDUSTRIAL SAFETY ENGINEERING	25.11.2025	9.30am-
	Tuesday	12.30pm

CONTROLLER OF EXAMINATIONS

