

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Thiruvananthapuram, Kerala, INDIA

Exam Centre: SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Revaluation Result- B.Tech S3 Examination 2016-17 (S3 Result)

*TBP -To Be Published Soon

COMPUTER SCIENCE & ENGINEERING[Full Time]		
Course Code	Course	
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS	
CS201	DISCRETE COMPUTATIONAL STRUCTURES	
CS203	SWITCHING THEORY AND LOGIC DESIGN	
CS205	DATA STRUCTURES	
CS207	ELECTRONICS DEVICES & CIRCUITS	
HS210	LIFE SKILLS	
CS231	DATA STRUCTURES LAB	
CS233	ELECTRONICS CIRCUITS LAB	

Register No	Course Code (Grade)
SIT15CS010	HS210(B)
SIT15CS015	HS210(B), MA201(No change)

CIVIL ENGINEERING[Full Time]		
Course Code Course		
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS	
CE201	MECHANICS OF SOLIDS	
CE203	FLUID MECHANICS I	

CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

Register No	Course Code (Grade)
SIT15CE001	HS210(B)
SIT15CE002	CE201(No change), HS210(No change)
SIT15CE003	CE205(No change), CE201(No change), HS210(B)
SIT15CE004	CE205(No change), HS210(No change)
SIT15CE005	HS210(B)
SIT15CE007	HS210(B), CE201(No change)
SIT15CE008	HS210(No change)
SIT15CE010	CE207(No change), CE205(No change)
SIT15CE013	HS210(B)
SIT15CE014	HS210(No change)
SIT15CE016	CE205(No change), HS210(No change), CE207(No change)
SIT15CE021	HS210(B)
SIT15CE022	CE203(C)
SIT15CE025	HS210(No change)
SIT15CE026	HS210(No change)
SIT15CE027	HS210(No change), CE207(No change)
SIT15CE028	HS210(No change)
SIT15CE029	CE201(No change), HS210(No change)
SIT15CE030	HS210(B)
SIT15CE033	CE205(No change), CE203(No change)
SIT15CE037	HS210(No change)
SIT15CE040	CE203(No change), HS210(No change)
SIT15CE045	CE205(No change), HS210(No change)

MECHANICAL ENGINEERING[Full Time]	
Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS200	BUSINESS ECONOMICS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

Register No	Course Code (Grade)
SIT15ME023	HS200(C)
SIT15ME026	HS200(C), ME210(No change)
SIT15ME030	MA201(C), ME210(No change), ME203(No change)
SIT15ME037	HS200(No change), ME205(No change)
SIT15ME040	ME201(No change)
SIT15ME045	MA201(C)
SIT15ME049	ME201(No change)

ELECTRONICS & COMMUNICATION ENGG[Full Time]		
Course Code	Course	
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS	
EC201	NETWORK THEORY	
EC203	SOLID STATE DEVICES	
EC205	ELECTRONIC CIRCUITS	
EC207	LOGIC CIRCUIT DESIGN	
HS200	BUSINESS ECONOMICS	
EC231	ELECTRONIC DEVICES & CIRCUITS LAB	
EC233	ELECTRONIC DESIGN AUTOMATION LAB	

Register No	Course Code (Grade)
SIT15EC001	EC207(No change), EC205(No change)
SIT15EC002	MA201(No change)
SIT15EC004	MA201(No change)
SIT15EC006	HS200(No change)
SIT15EC007	EC203(No change)
SIT15EC011	EC203(No change), MA201(No change)
SIT15EC015	EC201(No change), MA201(No change), EC207(No change)
SIT15EC016	EC203(No change)
SIT15EC023	MA201(No change), EC203(No change), EC207(No change), EC201(No change), EC205(No change)
SIT15EC026	EC201(B)

ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time]	
Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB

Register No	Course Code (Grade)
LSIT15AE013	EC203(No change)
LSIT15AE014	EC203(No change)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]	
Course Code	Course

MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB

Register No	Course Code (Grade)
SIT15EE002	EE207(C)
SIT15EE005	EE201(C), EE207(C), MA201(No change), EE203(No change), HS210(No change)
SIT15EE013	EE203(C), EE207(No change)
SIT15EE021	EE203(No change), EE207(No change), EE201(No change), EE205(No change)

26/10/2017 Controller of Examinations