Programme: M.Tech. In Advanced Manufacturing and Mechanical Systems Design.

Semester : First semester, April 2017, Supplementary.

College : Government College of Engineering, Kannur.

Name : JITHIN K G Register Number: B4MTME1106

	TITLE OF COURSE		MA	RKS AWA	RDED	GRADE	GRADE POINTS	CREDIT POINTS	STATUS		
COURSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)						
AMD 101	Computational techniques	3				-					
AMD 102	Mechanics of Machining	3				-					
AMD 103	Production Automation And CNC Technology	3									
AMD 104	Discrete Event System Simulation	3									
AMD 105(E)	Advanced Mechanics of Solids	3	8	35	43	Е	0	0	F		
AMD 106 (B)	Project Engineeering And Management	3									
AMD 107 (P)	Engineering software Lab	2									
AMD 108 (P)	Seminar	2									
TOTAL		22									
	SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In Thermal and Fluid Engineering.

Semester : First semester, April 2017, Supplementary.

College : LBSCE, KASARAGOD

Name : VIBIN KUMAR C S Register Number: B3MTME3113

	TITLE OF COURSE		MA	RKS AWA	RDED	GRADE	GRADE POINTS	CREDIT POINTS	STATUS	
COURSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)					
MTF 101	Advanced Engineering Mathematics	3				-				
MTF 102	Advanced Engineering Fluids Dynamics	3				-				
MTF 103	Advanced Heat Transfer	3				-				
MTF 104	Postulational Thermodynamics	3	40	41	81	D	6	18	Р	
MTF 105(A)	Thermal Environmental Engineering	3								
MTF 106(A)	Refrigeration Engineering	3								
MTF 107(P)	Thermal Science Laboratory	2	-							
MTF 108(P)	Seminar	2								
	22									
SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In Thermal Engineering.

Semester : First semester, April 2017, Supplementary.

College : VJEC,CHEMPERI

Name : PISALO GAZEL K Register Number: B4MTME4103

			MA	RKS AWA	RDED	GRADE	GRADE POINTS	CREDIT POINTS	STATUS	
COURSE CODE	TITLE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)					
MTE 101	Advanced Engineering Mathematics	3	-			-				
MTE 102	Advanced Heat transfer	3				-				
MTE 103	Postulational Thermodynamics	3	40	44	84	D	6	18	Р	
MTE 104	Advanced Fluid Mechanics	3	55	46	101	С	7	21	Р	
MTE 105(D)	Modern Energy Conversion Systems	3								
MTE 106(A)	Refrigeration Engineering	3					-			
MTE 107(P)	Software Engineering Lab	2								
MTE 108(P)	Seminar	2								
TOTAL		22								
SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

 ${\sf CA = Continuous\ Assessment\ (Sessional\ Marks),\ ESA = End\ Semester\ Assessment\ (University\ Exam\ Marks).}$

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In Computer Aided Structural Engineering

Semester : First semester, April 2017, Supplementary.

College : Government College of Engineering, Kannur.

Name : JASEEL AHAMED N Register Number: B4MTCE1506

	TITLE OF COURSE		MARKS AWARDED				_			
COURSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	GRADE POINTS	POINTS	STATUS	
CAS 101	Theory Of Elasticity	3	А	35	35	E	0	0	F	
CAS 102	Structural Dynamics	3	Α	35	35	E	0	0	F	
CAS 103	Advanced Theory And Design Of Concrete Structures	3	А	35	35	E	0	0	F	
CAS 104	Finite Element Method	3	Α	35	35	E	0	0	F	
CAS 105(A)	Advanced Concrete Technology	3								
CAS 106(C)	Forensic Engineering And Rehabilitation Of Structures	3								
CAS 107(P)	Computational And Stress Analysis Lab	2								
CAS 108(P)	Seminar	2								
	TOTAL	22								
SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In VLSI Design And Signal Processing

Semester : First semester, April 2017, Supplementary.

College : LBSCE ,KASARAGOD.

Name : RISHMA JACOB Register Number: B3MTEC3310

			MA	RKS AWA	RDED		65.55	6D5D17		
COURSE CODE	TITLE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	GRADE POINTS	POINTS	STATUS	
VDSP 101	Applied Engineering Mathematics	3	40	35	75	D	6	18	Р	
VDSP 102	Advanced Digital System Design	3	60	35	95	С	7	21	Р	
VDSP 103	CMOS VLSI Design	3								
VDSP 104	Advanced Digital Signal processing	3	-							
VDSP 105	Signal Compression	3			-					
VDSP 106(A)	Low Power VLSI Design	3								
VDSP 107(P)	Digital Signal Processing Lab	2	-							
VDSP 108(P)	Seminar	2								
TOTAL		22								
SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In Computer Aided Structural Engineering

Semester : First semester, April 2017, Supplementary.

College : : Sree Narayana Guru College of Engineering and Technology, Payyannur

Name : BHAVYA R NAMBIAR Register Number: B4MTCE5505

	TITLE OF COURSE		МА	RKS AWA	RDED	GRADE	GRADE POINTS	CREDIT POINTS	STATUS		
COURSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)						
CAS 101	Theory of Elasticity	3									
CAS 102	Structural Dynamics	3	53	41	94	С	7	21	Р		
CAS 103	Advanced Theory and Design of Concrete Structures	3	40	45	85	D	6	18	Р		
CAS 104	Finite Element Method	3	50	40	90	D	6	18	P		
CAS 105(A)	Advanced Concrete Technology	3									
CAS 106(C)	Forensic Engineering And Rehabilitation Of Structures	3									
CAS 107(P)	Computational And Stress Analysis Lab	2									
CAS 108(P)	Seminar	2									
TOTAL		22									
	SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .

Programme: M.Tech. In Computer Aided Structural Engineering

Semester : First semester, April 2017, Supplementary.

College : SNGCET,PAYYANNUR.

Name : JISHNU P V Register Number: B4MTCE5507

	TITLE OF COURSE		МА	RKS AWA	RDED		CDADE	CDEDIT		
COURSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	GRADE POINTS	POINTS	STATUS	
CAS 101	Theory Of Elasticity	3								
CAS 102	Structural Dynamics	3	Α	35	35	E	0	0	F	
CAS 103	Advanced Theory and Design of Concrete Structures	3	А	40	40	E	0	0	F	
CAS 104	Finite Element Method	3								
CAS 105(A)	Advanced Concrete Technology	3								
CAS 106(C)	Forensic Engineering And Rehabilitation Of Structures	3								
CAS 107(P)	Computational And Stress Analysis Lab	2								
CAS 108(P)	Seminar	2								
	TOTAL	22								
SGPA:										

Credit Points = Grade Points x Credits for the course. SGPA = Total Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Marks), ESA = End Semester Assessment (University Exam Marks).

Grade Points: S=10 ,A=9 ,B=8 ,C=7 ,D=6 ,E=0

Pass marks in a subject is not less than 40% marks in a subject at the end-semester exam and (b) not less than 50% of the total marks assigned to the subject .