

(Established by Kerala State Legislature by Notification No. 3431/Leg.C1/85/Law, dated 17th April 1985)

Book No. :39

Section : EI-XXX

Register Number 610.32



MEMORANDUM

Senal No. 93

KOTTAYAM.

Dated 1 5 JUL 2011

The following marks were awarded to Shri/Smt. Shefin Yousafali at the Eighth Semester (Final) B.Tech. Degree Examination held in ......

May 200 2011

**Branch: Electronics and Communication Engineering** 

		Minimus required f	Maximum	
SUBJECTS	Marks awarded	Complete Pass	Pass in individual subject	Marks
A. Computer Networks		40	40	100
	12	***		50
Sessional Total	35		75	150
				10000
B. Advanced Communication Systems Written	40	40	40	1(3)
Sessional	35	361		50
Total			75	150
Advanced microprocessors	75			
Written	62	40	40	100
Sessional	38	1000	1	50
Total		-	75	150
D. Television Engineering	100		1000	
Written	-5-	40	40	100
Sessional	42	*	2	50
Total	72 -		75	150
E Elective - II	7 7 1	1	10	100
Medical Electronics Written	41	40	40	100
Sessional	38	1 1 1 1 1	75	150
Total	70		13	130
Elective-III	110000	40	40	100
Embedded Systems Written Sessional	17	-4.7	70	50
Total	37		75	150
	_			
Systems Lab Practical	70	40	40	100
Sessional	44	+		50
Total			75	150
	11	4		100
Project Design and Seminar	88	20	25	50
Viva-voce	36	-47	~	
Grand total		600		1200
Carry over marks of 1 & 11 to VII Semesters	-	-	-	7500
Aggregate			-	8700
Aggregate in words				

Pass Minimum: Complete Pass: 40% of Written/Practical and 50% of the total maximum marks for each subject.

Pass in Individual subject: 40% of Written/Practical and 50% of the total maximum marks for the subject.

Marks entered by

Marks checked by

Section Officer



(Established by Kerala State Legislature by Notification No. 3431/Leg.CU85/Law, dated 17<sup>th</sup> April 1985)

Book No. : 45

Section : EI- XXX

Register No: 28077.5



Serial No. 36

KOTTAYAM JUL 201

MEMORANDUM

The following marks were awarded to Shri / Smt. Shefin Yousafal: E.M. at the Seventh Semester B. Tech. Degree Examination held in May 20,11.

### Branch: ELECTRONICS & COMMUNICATION ENGINEERING

SUBJECTS		Marks awarded	Minimum marks required for a pass in individual subject	Maximum Marks
A. Micro Controller Based System Design	Written	20	40	100
	Sessional	30		50
	Total	-	75	150
B. VLSI Technology	Written	-4-	40	100
	Sessional	30		50
	Total	-	75	150
C. Microwave and Radar Engineering	Written	A6	40	100
	Sessional	30		50
	Total	-	75	150
D. Optical Fibre Communication Systems	Written	19	40	100
	Sessional	32	102	50
	Total	-	75	150
E Information Theory and Coding	Written		40	100
	Sessional			50
	Total	1	75	150
E. Elective-I Biomedical Graneoving	Written	, -		
	Sessional	40	40	100
	Total	35_	7.	50
C W		75	75	150
G Microprocessor and Microcontroller Lab	Practical	,	40	100
	Sessional		-	50
	Total		75	150
L Communication II Lab	Practical		40	100
	Sessional			50
	Total		75	150
G	rand total	•		1200
Grand total	l in words			

Pass Minimum: 40% of the University Examination marks and 50% of the University Examination and sessional marks put together in each Subject. Semester pass: 50% of the maximum marks.

Marks entered by

Marks checked by

Section Officer

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CONTROLLER OF EXAMINATIONS

Ps. 3/6/08 (C) dt. 31/1/2009 / 200 x 100

Book No. 188

Section : EI-XXX

Register No: 78174



Serial No. 27

KOTTAYAM,

Dated: 2.3. MAR 2011

### MEMORANDUM

The following marks were awarded to Shri / Smt. Shefin Yousafali. E.M. at the Fifth Semester B. Tech. Degree Examination held in. November 2010

Branch: Civil(C)/Mechanical(M)/Electrical&Electronics(E)/Electronics&Communication(L)/Electronics(E)/Electron $Computer \, Science \, \& \, Engineering \, (R) \, / \, Polymer \, Engineering \, (P)$ 

SUBJECTS		Marks awarded	Minimum marks required for a pass in individual subject	Maximum Marks
A. Engineering Mathematics IV (C,M,E,L,P,A,S,U) Engineering Mathematics IV (RT)	Written Sessional	Absent	40	100
	Total	27	75	50 150
B. Design of Structures I (C) Manufacturing Processes (M) Digital Circuits (E)	Written		40	100
Power Electronics (L) Operating Systems (R) Chemical Engineering (P)	Sessional			50
C. Structural Analysis - II (C)	Total		75	150
Computer Programming (A.D.C.	Written	-7-	40	100
Computer Programming (M) Communication Engineering (E) Applied Electromagnetic Theory (L) Database Management Systems (R) Plastics Science & Technology (P)	Sessional	31		50
	Total		75	150
D. Computer Programming (C) Theory of Machines II (M)	Written		40	100
Industrial Management and Economics (E) Computer Organisation and Architecture (L) File Structures and Algorithms (R) Rubber - Science and Technology (P)	Sessional		-	50
	Total		75	150
E. Engineering Geology (C) Mechatronics and Control Systems (MU)	Written	26	40	100
Linear Integrated Circuits (E) Linear Integrated Circuits (LAS)  Language Processors (R) Latex Technology (P)	Sessional	30		50
	Total		75	150
Geo Technical Engineering I (C) Thermal Engineering I (M)	Written	1	40	100
Power Electronics (E) Microprocessors and Microcontrollers (LS) Data Communication (R) Polymer Processing I (P)	Sessional		-	50
	Total		75	150
i. Computing Techniques Lab (C) Computer Lab (MU)	Practical	52	40	100
Electrical Machines Lab (E) Digital I.C.Lab (LA) Microprocessor Lab (R) Specification Tests Lab (P)	Conning	30		50
	Total	82	75	150
I. Geo Technical Engineering Lab (C) Machine Tool Lab (M)	Practical	11	40	100
and the second s	Sessional	44	40	50
Database Lab (R) Polymer Analysis Lab (P)		40		31)
	Total	84	75	150
Gi	rand Total			1200
Grand tota	l in words	_		

: 40% of the University Examination marks and 50% of the University Examination and Pass Minimum: sessional marks put together in each subject. Semester pass: 50% of the maximum marks.

Marks entered by

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Ps. 3/6/08 (C) dt.31/1/2009 / 200 x 100

CONTROLLER OF EXAMINATIONS

Section Officer

52 Book No. :

Section :EI-XXX

Register No.



Serial No. 31 KOTTAYAM.

The following marks were awarded to Shri/Smt.

the Sixth Semester B. Tech. Degree Examination held in.,

Branch: Civil (C)/Mechanical (M)/Electrical & Electronics (E)/Electronics & Communication (L)/

SUBJECTS		Mark award	5	Minimum marks required for a pass in individual subject	Maximum Marks
A. Structural Analysis - III (C) Mechanics of Materials (M) Control Systems - I (E) Industrial Management and Economics (L)	Written	29	8	40	100
PC and PC Based Systems (R) Principles of Management (P)	Sessional	37			50
	Total	BILL		75	150
B. Design of Steel Structures (C) Metrology and Instrumentation (M) Electrical	Written	35		40	100
Machines II (E) Digital Communication Techniques (L) Software Engineering (R) Engineering Statistics & Quality Control (P)	Sessional	35			50
	Total	1000	-	75	150
C. Transportation Engineering - I (C) Thermal Engineering - II (M) Electrical Power Transmission (E) Digital Signal Processing (L)	Written	40		40	100
Project Management and Quality Assurance (R) Chemical Engineering - III (P)	Sessional	30		2 4 =	50
Water Resources Engineering - I (C) Heat and	Total	1	-	75	150
Mass Tranfer (M) Digital Signal Processing (E) Radiation and Propagation (L) Computer Networks (R) Biomedical & Biopolymers (P)	Written	17		40	100
(x) Bioinedical & Biopolymers (r)	Sessional Total	35	2	75	50
Geo Technical Engineering - II (C) Principles of Management & Engineering Economics (M) Microprocessors and Applications (E)	Written	50		40	150
Electronic Instrumentation (L) Network Computing (R) Polymer Blends & Composites (P)	Sessional	41	0.	-	50
- No. W. Co.	Total	1	91	75	150
Quantity Surveying (C) Computer Aided Design and Manufacturing (M) Computer Organisation (E) Control Systems (L)	Written	45		40	100
Algorithm Analysis and Design (R) Polymer Processing - II (P)	Sessional	37	82	-	50
	Total	100	02	75	150
Material Testing Lab (C) Heat Engines Lab (M) Digital Lab (E) Linear IC Lab (L) System Software Lab (R)	Practical	13		40	100
atex Products Lab (P)	Sessional Total	35		75	50 150
Computer Aided Design - I (C) Advanced Machine Tool Lab (M) Systems Lab (E)	Practical	45		40	100
Mini Project (L) Mini Project (R) Polymer Products Lab (P)	Sessional Total	40	85	75	50 150
	Grand total	_			1200
Grand	l total in words				

Pass Minimum: 40% of the University Examination marks and 50% of the University Examination and sessional marks put together in each Subject. Semester pass 50% of the maximum marks.

Marks entered by

Marks checked by

Section Officer

Ps. 3/6/2010 Mark Book, dt. 11/08/2010 / 75 x 100

Mahatma Bandhi University

Dished by Kerala State Legislature by Notification No. 3431/Leg. CV85/Law, dated 17th April 1985)

14 Book No.

: EI- XXX Section

Register No:



The following marks were awarded to Shri / Smt. Shefin Yousafali. E. M at the Fourth Semester B. Tech. Degree Examination held in..

> Branch: Civil (C)/Mechanical (M)/Electrical & Electronics (E) /Electronics & Communication (L) / Computer Science & Engineering (R)/Polymer Engineering (P)

SUBJECTS		Mai awai		Minimum marks required for a pass in individual subject	Maximum Marks
A. Engineering Mathematics III (C,M,E,R,P,T,L,A,N,S,U)	Written Sessional Total	28 35	-	40 - 75	100 50 150
B. Fluid Mechanics-II(C) Theory of Machines I (M) Network Analysis & Synthesis(E)Digital Electronics & Logic Design(L) Computer Organisation(R) Object Oriented Programming(P)		Ab 35		40	100 50
C. Structural Analysis - I (C) Hydraulic Machines (M) Electronic Circuits (E) Communication Engg.(L) Object Oriented Programming (R) Electrical Technology (P)	Total Written Sessional	24 30		75 40 75	150 100 50 150
D. Engg. Economics & Construction Management(C)Machine Tools(M) Electrical Machines I (E) Electronic Circuits - II (L) Integrated circuits (R) Chemical Engg. I (P)	Written Sessional	Ab 35		40	100
E. Surveying - II(C)Electrical Technology (M) Computer programming (E)Signals&Systems (L) Data Structures and programming Methodologies(R) Polymer Physics(p)	Total Written Sessional	Ab 35		75 40	150 100 50
F. Civil Engg. Drawing II(C) Machine Drawing II (M) Electrical & Electronic Instruments (E) Reliability & Humanities (L) Advanced Microprocessors and Peripherals (R) Polymer Science-II (I	Written Sessional	Ab 35		75 40	150 100 50
G. Hydraulics Lab (C) Hydraulic Machines Lab (M) Electrical Measurements Lab (E) Electronic Circuits Lab (L) Integrated Circuits Lab (R) Polymer Preparation and Characterisation Lab (P)	Total Practical Sessional	57 35	-	75 40	150 100 50
	Total		92	75	150
H. Surveying Practical - II (C) Electrical & Electronics Lab (M) Computer Programming Lab(E)Computer Programming Lab(L) Data structures Lab (R) Electrical Machines Lab (P)	Practical Sessional			40	100
Data structures Dato (X) Escential Materiales Dato (Y)	Total			75	150
	Grand Total	_	_		1200
Grand to	otal in words	-			

: 40% of the University Examination marks and 50% of the University Examination and sessional marks put Pass Minimum: together in each subject. Semester pass: 50% of the maximum marks.

Marks entered by

Marks checked by

Section Officer

CONTROLLER OF EXAMINATIONS

Ps. 3/4/ MB / 2011 dt. 24/3/2011/ 50 x 100



Section : EI - I/IV/XV/XVI/XVII XXX

Register No.

61032



Serial No. : 40

MEMORANDUM

The following marks were awarded to Shri/Smt. Shef.fin. Yousaf. Ali. E.M. at the Third Semester B. Tech. Degree Examination held in .. November 2008

Branch: Civil (C) / Mechanical (M) / Electrical & Electronics (E) / Electronics & Communication (L) / Computer Science & Engineering (R) / Polymer Engineering (P)

				Marks		Minimum required	Maxi-	
SUBJECTS			awarded			Pass in individual subject	mum marks	
Α.	Engineering Mathematics I	I (CMELP)	Written	42		40	40	100
	Engineering Mathematics I		Sessional	35	100	-	-	50
			Total		77	- 11	75	150
В.	Machine Drawing I (	(C) M)	Written	16	, ,	40	40	100
		E) L)	Sessional	23	303	-	-	50
	Microprocessor Systems (Humanities (	R) P)	Total		-	-	75	150
C.		C) M)	Written	17		40	40	100
	Electrical Technology (	E) L)	Sessional	25		-	-	50
	Computer Programming (	R) P)	Total		-	-	75	150
D.	Construction Engg. & Mana Metallurgy & Material Science	nce (M)	Written_	5-		40	40	100
	Electromagnetic Theory	(E) (L)	Sessional	35		-	-	50
	Problem Solving & Comput Polymer Science I	er Programming (P)	(II) Total		_	-	75	150
E.	Thermodynamics (M)		Written	15		40	40	100
	Electrical and Electronic & Electronic Circuits 1 (L)	leasurements (E)	Sessional	30		-	-	50
	Humanities (R) Organic Chemistry (P)		Total		1	-	75	150
F.	Civil Engineering Drawing Strength of Materials & Stru	ctural Engg. (MP)	Written	8-		40	40	100
	Power Generation and Dist Computer Programming	ribution (E)	Sessional	35		-	-	50
	Logic System Design	(R)	Total			-	75	150
	Material Testing Lab. I Fluid Mechanics Lab.	(C) (M)	Practical	40		40	40	100
	Basic Electrical Lab.	(E) (L)	Sessional	35		-	-	50
	Solid State Electronics Lab Chemistry Lab	(R) (P)	Total		75	-	75	150
	Surveying Practical I Strength of Materials Lab.	(C) (M)	Practical	18		40	40	100
1	Mechanical Lab. Basic Electronics Lab.	(E) (L)	Sessional	37		-	-	50
3	Programming Lab.	(R) (P)	Total			_	75	150
-	Computer Lab.		Grand total			600	-	120

Pass Minimum: 40% of the University Examination marks and 50% of the University Examination and sessional marks put together in each subject.

Marks entered by : Relly Marks checked by

Section Officer

Asst. Registrar Ps 3/6/MB/05 (B) dt. 23/02/05 / 600 × 100

(Established by Kerala State Legislature by Notification No. 3431/Leg.Cl/85/Law, dated 17th April 1985)

Book No.

132

Section

EI-XXII



Serial No. 35

KOTTAYAM.

Dated 4 OCT 2008

Register Number

61032

The following marks were awarded to Shri/Smt .... Shefin Yousay Ali. E.M.

Branch: Civil (C)/Mechanical(M)/Electrical & Electronics(E)/Electronics & Communication(L) Information Technology(T)/Computer Science & Engineering (R)/Polymer Engineering (PV Applied Electronics and Instrumentation (A)/ Electronics & Instrumentation (S) Instrumentation & Control Engineering (N) / Automobile Engineering. (U)

SUBJECTS		Ma		Minimum marks required for a pass in individual subject	Maximum Marks
A. Engineering Mathematics I (C,M,E,L,R,P,T,A,S,N,U)	Written	43		40	100
	Sessional	35	- CONTRACTOR	+1	-50
	Total		48	75	150
B. Engineering Physics (C.M.E.L,R,P.T,A,S,N,U)	Written	40	100	40	100
	Sessional	35	4-	-	50
	Total		75	75	150
C. Engineering Chemistry (C.M,E,L,R,P,T,A,S,N,U)	Written	35		40	100
	Sessional	30	-		30 150
	Total	00	1	75	
D. Engineering Mechanics (C.M.E.L.R.P.T.A.S.N.U)	Written Sessional	35		40	100
	Total	35	_	75	150
TO I CANCILLARY CALL	Written	20	1	40	100
E. Engineering Graphics (C.M.E.L.R.P.T.A.S.N.U)	Sessional	46		70	50
	Total		-	75	150
asic Civil Engineering (C.M.E.L.R.P.T.A.S.N.U)	Written	50		40	100
. Basic Civil Engineering (Casterna, Casterna,	Sessional	35		-	50
	Total	1000	85	75	150
3. Basic Mechanical Engineering (C,M,E,L,R,P,T,A,S,N,U)	Written	46		40	100
3. Marie Mar	Sessional	35	01	-	50
	Total		81	75	150
I. Basic Electrical Engineering (C.M,E,L,R,P,T,A,S,N,U)	Written	43		40	100
	Sessional	32		1946	50
	Total		75	75	150
Basic Electronics Engineering (C.M.E.L.R.P.T.A.S.N.U)	Written	40		40	100
Basic Electronics Engineering (C.N.E.E.R. (1700)	Sessional	35			50
	Total	3.000	75	75	150
20 A	Sessional	1 20	25	-	150
Workshop (C,M,E,L,R,P,T,A,S,N,U)	Sessional		120		130
	Grand total	-		24	1500
Committee	d total in words			*	

Pass Minimum: 40% of the University Examination marks and 50% of the University Examination and sessional marks put together in each subject.

Semester Pass: 50% of the maximum marks

Marks entered by

Marks checked by

Section Officer Ps. 3/6/06 (E) dt. 13/11/2007 (500 x10)