: 13 01 0959 Serial No Ref. No. EE : 12 29 7370 O



Thiruvananthapuram Date: 22/12/2012

ExamCode: 411 08104

Name of Programme

B.Tech. Electrical & Electronics Engineering

Semester

:182

Month & Year of Exam

: May 2012

Name of Student

MUHAMMED MUNEEF ABDUL RAHIM

Candidate Code: 11 415 013

Statement of Grades

ubject Code	Subjects	1, K Tr	Credits	Letter Grade
	Engineering Mathematics	St.	6	E
8101			6	F
08102	Engineering Physics		6	F
08103	Engineering Chemistry		6	F
08104	Engineering Graphics		6	F
08105	Engineering Mechanics	SIERSITY	2/4/	В
08106	Basic Civil Engineering	13/ m	6	E
08107	Basic Mechanical Engineering	(*(R))*	6	F
08108	Basic Electrical and Electronics Engine	eering	/b/ 6	
	Basic Communication and Information		6	F
08109	The state of the s	Costal divi	4	B Plus
08110	Engineering Workshops	7		
	ster Failed		G.P.A:	

		% of Total Marks(CA+UE)	Grade	Grade Point	
Grade	Older		C Plus	7	65% and above but less than 70%
5	10	90% and above	Crius	6.5	60% and above but less than 65%
A Plus	9	85% and above but less than 90%	D	6	55% and above but less than 60%
A	8.5	80% and above but less than 85%	E	5.5	50% and above but less than 55%
B Plus	8	75% and above but less than 80%	F	0	Below 50% for CA+UE or below 40% for UE only
В	7.5	70% and above but less than 75%		100000000000000000000000000000000000000	

Semester Pass Requirement : GPA of 5.5 or above G.P.A = sum(credits *Grade Point)/sum(credits)

Section Officer

Controller of Examination

SAGE output generated by Computer Cen

Serial No Ref. No. EE 15 01 9896 15 29 8021 0



Thinwarenthepuram

Date ; 28/01/2015

Name of Programme Senester : B.Tech. Electrical & Electronics Engineering Month & Year of Exen

Name of Studens Oct 2014

> ExamCode 411 08707 Candidate Code : 11 415 013

MUHAMMED MUNEEF ABOUL RAHIM

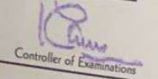
08702 08703	Control Systems Power System Engineering III Digital Signal 6	Credits	Letter Grade
0000	Grand Process	4	F
0070-	Cerronic Communicati	3	F
000-	arcurical Drawing	3	F
08707 P	Rectrical Machines Lab II	3 4 4	F
18708 Pr	ower Systems Lab oject & Seminar	() () () () () () () () () ()	F
	Seminar Seminar	7 1-1 4	F
	13/ 8	86 Jal 4	F
	1200		C
ester Failed			

Grade Grade Point % of Total Marks (CA+UE) S 10 90% and above A Plos 9 85% and above but less than 90% B DL 8.5 80% and above but less than 90%	Grade Details Grade Grade Point % of Total MarketCA
B Plus 8.5 80% and above but less than 90% B 75% and above but less than 85% T.5 70% and above but less than 80% Semester Pass Requirement - GPA of 5.5 or above G.P.A = sum(credits "Grade Point)/sum(credits)	C 6596 and above but less than 7096 E 5596 and above but less than 6596 E 5.5 5096 and above but less than 6096
Prepared by His	O Below 50% for CA + UE or below 40% for UE - 1

Proposed by them Checked by



Section Officer (D



Serial No : 14 11 9106 Ref. No. EE : 14 37 0493 O



Thiswerenthepuren Date : 20/09/2014

Name of Programme

B.Tech. Electrical & Electronics Engineering

Semester

Month & Year of Exam

: Apr 2014

Name of Student

MUHAMMED MUNEEF ABDUL RAHIM

ExamCode 411 08604

Candidate Code 11 415 013

Statement of Grades

bject lode	Subjects	Credits	Letter Grade
8601	Electrical Machines III	3	F
8602	Microprocessors & Applications	4	F
8603	Numerical Techniques & Computer Programming	4	F
	Industrial Engineering & Management	3	D
18604	The state of the s	4	F
08605	Power System Engineering II	3	F
08606	Biomedical Instrumentation SERSITY OF T	4	F
08607	Power Electronics Lab	2	В
08608	Microprocessor Lab	2	E
08609	Software Lab		
		G.P.A	:

7917	Water Control		Grade Deta	ls	
-		% of Total Marks(CA+UE)	Grede	Grade Point	% of Total Marks(CA+UE)
Grade			C Plus	7	65% and above but less than 70%
S	10	90% and above	C	6.5	60% and above but less than 65%
A Plus		85% and above but less than 90%	D	6	55% and above but less than 60%
A		80% and above but less than 85%	595	5.5	50% and above but less than 55%
8 Plus	8	75% and above but less than 80%	E	0	Below 50% for CA+UE or below 40% for UE only
8	7.5	70% and above but less than 75%	1	0	- 3-

Semester Pass Requirement : GPA of 5.5 or above G.P.A = sum(credits*Grade Point)/sum(credits)

Prepared by 1000

Section Officer

Controller of Examinations

: 14 08 3798 : 14 34 4234 0



Thinwaranthapuram Date : 19/05/2014

ame of Programme

B.Tech. Electrical & Electronics Engineering

: 5

Month & Year of Exam

EE

Name of Student

: Nov 2013

MUHAMMED MUNEEF ABDUL RAHIM

ExamCode 411 08505

Candidate Code : 11 415 013

Statement of Grades

Subject Code	Subjects	Credits	Letter Grade
08501	Engineering Mathematics IV	4	F
08502	Electronic Instrumentation	3	F
08503	Electrical Measurements II	3	F
08504	Power Electronics	4	F
08505	Electrical Machines II	4	F
08506	Operations Research	3	F
08507	Operations Research Digital Circuits Lab	4	F
08508	Measurements & Instrumentation Lab	4	F
Semester	Failed	G.P.A:	

Grade Details

Grade	Grade Point	% of Total Marks (CA+UE)	Grøde	Grade Point	% of Total Marks(CA+UE)
5	10	90% and above	C Plus	7	65% and above but less than 70%
A Plus	9	85% and above but less than 90%	C	6.5	60% and above but less than 65%
A	8.5	80% and above but less than 85%	D	6	55% and above but less than 60%
B Plus	8	75% and above but less than 80%	E	5.5	50% and above but less than 55%
В	7.5	70% and above but less than 75%	F	0	Below 50% for CA+UE or below 40% for UE only

Semester Pass Requirement : GPA of 5.5 or above G.P.A = sum(credits*Grade Point)/sum(credits)

Serial No 14 15 3069 Ref. No. EE : 14 39 1413 0



Thiruvenanthapuram Date : 31/10/2014

Name of Programme

B.Tech. Electrical & Electronics Engineering

Semester

Month & Year of Exam

: Apr 2014

Name of Student

MUHAMMED MUNEEF ABOUL RAHIM

ExamCode 411 08405

Candidate Code - 11 415 013

Statement of Grades

Subject Code	Subjects	Credits	Letter Grade
08401	Engineering Mathematics - III	4	F
08402	Digital Electronics & Logic Design	4	F
08403	Engineering Electro - Magnetic	3	F
08404	Electrical Measurements - I	3	F
08405	Engineering Materials Science	3	F
08406	Power System Engineering - I	4	F
08407	Engineering Materials Science Power System Engineering - I Electronic Circuits Lab	4	D
08408	Electrical Machines Lab - I	4	D
	Town or other transfer or othe		
Semester	Failed	G.P.A:	

Grade Details

Grade	Grade Point	% of Total Marks (CA+UE)	Grade	Grade Point	% of Total Marks(CA+UE)
5	10	90% and above	C Plus	7	65% and above but less than 70%
A Plin	9	85% and above but less than 90%	C	6.5	60% and above but less than 65%
A	8.5	80% and above but less than 85%	D	6	55% and above but less than 60%
B Plus	8	75% and above but less than 80%	E	5.5	50% and above but less than 55%
8	7.5	70% and above but less than 75%	F	0	Below 50% for CA+UE or below 40% for UE only

Semester Pass Requirement : GPA of 5.5 or above G.P.A = sum(credits*Grade Point)/sum(credits)

Section Officer

Controller of Examinations

Serial No : 13 06 2052 Ref. No. EE : 13 33 5844 0



Thiruvananthapuram Date: 08/07/2013

Name of Programme

B.Tech. Electrical & Electronics Engineering

Semester

: 3

Month & Year of Exam

Name of Student

Dec 2012

MUHAMMED MUNEEF ABDUL RAHIM

ExamCode : 411 08305

Candidate Code 11 415 013

Statement of Grades

Subject	Subjects	Credits	Letter Grade
08301	Engineering Mathematics - II	4	D
08302	Humanities	3	D
08303	Hydraulic Machines & Heat Engines	4	В
08304	Network Analysis & Synthesis	4	F
08305	Solid State Devices & Circuits	4	F
08306	Electrical Machines - I	4	F
08307	Hydraulic Machines & Heat Engines Lab	3	С
08308	Electrical & Electronics Workshops	3	В
Semeste	Failed	G.P.A:	

Grade	Grade Point	% of Total Marks(CA+UE)	Grade	Grade Point	% of Total Marks(CA+UE)
5	10	90% and above	C Plus	7	65% and above but less than 70%
A Plus	9	85% and above but less than 90%	C	6.5	60% and above but less than 65%
A	8.5	80% and above but less than 85%	D	6	55% and above but less than 60%
B Plus	8	75% and above but less than 80%	E	5.5	50% and above but less than 55%
В	7.5	70% and above but less than 75%	F	0	Below 50% for CA+UE or below 40% for UE only

Semester Pass Requirement : GPA of 5.5 or above G.P.A = sum(credits *Grade Point)/sum(credits)

Prepared By Be Checked By Be

Section Officer

Degt

Controller of Examinations

SAGE output generated by Computer Centre