

Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: AJEESH V L Register Number: BIMTEE1201

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	SIAIUS
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	44	43	87	D	6	18	Р
PED 202	POWER CONVERTERS II	3	52	38	90	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	56	40	96	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	53	36	89	D	6	18	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	61	39	100	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	58	35	93	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	77	43	120	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		38	38	В	8	16	Р
GF	RAND TOTAL:	22	401	312	713			154	PASSED
(SGPA: 7.00								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: ASWATHY ANIRUDHAN Register Number: BIMTEE1202

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	THE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	77	45	122	А	9	27	Р
PED 202	POWER CONVERTERS II	3	64	44	108	В	8	24	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	77	47	124	Α	9	27	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	64	43	107	В	8	24	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	68	46	114	В	8	24	Р
PED 206 (C)	ENERGY MANAGEMENT	3	60	43	103	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	76	42	118	В	8	16	Р
PED 208 (P)	TERM PAPER	2		41	41	Α	9	18	Р
GRAN	ND TOTAL:	22	486	351	837			181	PASSED
	SGPA: 8.23	•					•	•	

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: DEEPA R Register Number: BIMTEE1203

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	SIAIUS
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	78	45	123	Α	9	27	Р
PED 202	POWER CONVERTERS II	3	69	43	112	В	8	24	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	69	46	115	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	58	44	102	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	56	45	101	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	61	41	102	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	83	47	130	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		39	39	В	8	16	Р
GRAN	ND TOTAL:	22	474	350	824			172	PASSED
(SGPA: 7.82								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: ELIZABATH P J Register Number: BIMTEE1204

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	45	48	93	С	7	21	Р
PED 202	POWER CONVERTERS II	3	50	43	93	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	66	45	111	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	40	47	87	D	6	18	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	54	47	101	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	61	42	103	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	81	45	126	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		38	38	В	8	16	Р
GRAN	ND TOTAL:	22	397	355	752			160	PASSED
(SGPA: 7.27	•		•					

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: IRSHAD AHMED ULLADAN Register Number: BIMTEE1205

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	62	46	108	В	8	24	Р
PED 202	POWER CONVERTERS II	3	40	40	80	D	6	18	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	64	40	104	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	54	44	98	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	48	35	83	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	53	41	94	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	60	38	98	С	7	14	Р
PED 208 (P)	TERM PAPER	2		38	38	В	8	16	Р
(GRAND TOTAL:	22	381	322	703			153	PASSED
	SGPA: 6.95			<u> </u>					

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: JIJISHA K Register Number: BIMTEE1206

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	31A1U3
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	55	40	95	С	7	21	Р
PED 202	POWER CONVERTERS II	3	45	35	80	D	6	18	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	56	40	96	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	44	36	80	D	6	18	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	41	35	76	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	40	35	75	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	70	40	110	В	8	16	Р
PED 208 (P)	TERM PAPER	2		35	35	В	8	16	Р
(GRAND TOTAL:	22	351	296	647			146	PASSED
(SGPA: 6.64								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: JISHA MURALI P Register Number: BIMTEE1207

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	31A1U3
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	86	45	131	Α	9	27	Р
PED 202	POWER CONVERTERS II	3	51	46	97	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	65	49	114	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	61	44	105	В	8	24	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	67	48	115	В	8	24	Р
PED 206 (C)	ENERGY MANAGEMENT	3	48	43	91	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	75	39	114	В	8	16	Р
PED 208 (P)	TERM PAPER	2		39	39	В	8	16	Р
GRAN	ND TOTAL:	22	453	353	806			173	PASSED
,	SGPA: 7.86								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: JUBAIBA A K Register Number: BIMTEE1208

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	SIAIUS
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	62	48	110	В	8	24	Р
PED 202	POWER CONVERTERS II	3	49	45	94	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	53	46	99	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	56	48	104	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	49	46	95	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	49	43	92	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	65	38	103	С	7	14	Р
PED 208 (P)	TERM PAPER	2		40	40	Α	9	18	Р
GRAN	ND TOTAL:	22	383	354	737			161	PASSED
(SGPA: 7.32								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: LEKSHMI HARILAL N Register Number: BIMTEE1209

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	SIAIUS
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	79	46	125	А	9	27	Р
PED 202	POWER CONVERTERS II	3	41	39	80	D	6	18	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	48	45	93	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	51	46	97	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	47	40	87	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	41	37	78	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	70	40	110	В	8	16	Р
PED 208 (P)	TERM PAPER	2		38	38	В	8	16	Р
GRAN	ND TOTAL:	22	377	331	708			155	PASSED
(SGPA: 7.05								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: PRABHA CHANDRAN Register Number: BIMTEE1210

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	59	48	107	В	8	24	Р
PED 202	POWER CONVERTERS II	3	52	44	96	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	53	45	98	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	51	44	95	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	55	45	100	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	43	42	85	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	61	37	98	С	7	14	Р
PED 208 (P)	TERM PAPER	2		40	40	Α	9	18	Р
GRAN	ND TOTAL:	22	374	345	719			158	PASSED
	SGPA: 7.18			•			•		

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: RATHEESH M A Register Number: BIMTEE1211

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	31A1U3
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	45	35	80	D	6	18	Р
PED 202	POWER CONVERTERS II	3	40	40	80	D	6	18	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	43	40	83	D	6	18	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	54	41	95	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	48	34	82	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	76	46	122	Α	9	27	Р
PED 207(P)	ADVANCED DRIVES LAB	2	87	47	134	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRAN	ND TOTAL:	22	393	326	719			156	PASSED
(GPA: 7.09								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SRUTHI A Register Number: BIMTEE1212

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	65	46	111	В	8	24	Р
PED 202	POWER CONVERTERS II	3	48	42	90	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	59	43	102	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	53	48	101	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	41	39	80	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	40	37	77	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	62	36	98	С	7	14	Р
PED 208 (P)	TERM PAPER	2		38	38	В	8	16	Р
GRAN	ND TOTAL:	22	368	329	697			153	PASSED
	SGPA: 6.95								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SURAJA I B Register Number: BIMTEE1213

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDII3	ESA (100)	CA (50)	TOTAL (150)		POINT	POINT	31A1U3
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	68	42	110	В	8	24	Р
PED 202	POWER CONVERTERS II	3	49	43	92	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	60	44	104	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	49	46	95	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	57	44	101	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	47	39	86	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	69	40	109	В	8	16	Р
PED 208 (P)	TERM PAPER	2		37	37	В	8	16	Р
GRAN	ND TOTAL:	22	399	335	734			158	PASSED
	•							•	

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SUREKHA K C Register Number: BIMTEE1214

COURSE CODE	TITLE OF COURSE	CREDITS	MARKS AWARDED		GRADE GRADE		CREDIT	STATUS	
COURSE CODE	THE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	63	44	107	В	8	24	Р
PED 202	POWER CONVERTERS II	3	63	35	98	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	73	41	114	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	42	48	90	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	62	35	97	С	7	21	Р
PED 206 (C)	ENERGY MANAGEMENT	3	40	36	76	D	6	18	Р
PED 207(P)	ADVANCED DRIVES LAB	2	67	38	105	В	8	16	Р
PED 208 (P)	TERM PAPER	2		36	36	В	8	16	Р
GRAND TOTAL:		22	410	313	723			161	PASSED
	SGPA: 7.32								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: VAISHAKH V V Register Number: BIMTEE1215

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CKEDIIS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	41	47	88	D	6	18	Р
PED 202	POWER CONVERTERS II	3	59	45	104	С	7	21	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	63	43	106	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	42	45	87	D	6	18	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	70	47	117	В	8	24	Р
PED 206 (C)	ENERGY MANAGEMENT	3	55	49	104	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	85	46	131	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		42	42	Α	9	18	Р
GRAN	ND TOTAL:	22	415	364	779		-	162	PASSED
SGPA: 7.36									

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: VIDHYA S MENON Register Number: BIMTEE1216

COURSE CODE	RSE CODE TITLE OF COURSE CREE		MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	THE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	69	49	118	В	8	24	Р
PED 202	POWER CONVERTERS II	3	68	47	115	В	8	24	Р
PED 203	MACHINE ANALYSIS & CONTROL	3	59	49	108	В	8	24	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	53	48	101	С	7	21	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	69	48	117	В	8	24	Р
PED 206 (C)	ENERGY MANAGEMENT	3	51	42	93	С	7	21	Р
PED 207(P)	ADVANCED DRIVES LAB	2	81	45	126	Α	9	18	Р
PED 208 (P)	TERM PAPER	2		39	39	В	8	16	Р
GRAN	ND TOTAL:	22	450	367	817			172	PASSED
	SGPA: 7.82								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.



Date: 09.07.2013

Programme: M.Tech. Power Electronics and Drives

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: VIJAYAKUMAR GALI Register Number: BIMTEE1217

COURSE CODE	TITLE OF COURSE	CREDITS	MA	MARKS AWARDED		GRADE	GRADE	CREDIT	STATUS
COOKSE CODE	THE OF GOORSE	CKEDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
PED 201	CONTROL TECHNIQUES IN POWER ELECTRONICS	3	40	45	85	D	6	18	Р
PED 202	POWER CONVERTERS II	3	23	35	58	E	0	0	F
PED 203	MACHINE ANALYSIS & CONTROL	3	64	40	104	С	7	21	Р
PED 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	43	45	88	D	6	18	Р
PED 205 (F)	MICROCONTROLLER APPLICATIONS IN POWER ELECTRONICS	3	46	35	81	D	6	18	Р
PED 206 (C)	ENERGY MANAGEMENT	3	38	35	73	Е	0	0	F
PED 207(P)	ADVANCED DRIVES LAB	2	64	37	101	С	7	14	Р
PED 208 (P)	TERM PAPER	2		36	36	В	8	16	Р
GRAN	ND TOTAL:	22		308					FAILED
(•	•				•		

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

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

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

Pass 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.