The following marks are awarded to *Sri./Smt. ANJITHA.T.V* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1001**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	35	8	43	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	36	8	44	50	10	60	P
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	35	8	43	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	32	9	41	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	44	16	60	100	20	120	P
	GRAND TOTAL	182	49	231	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. ARDRA ASHOK* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1002**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
0020201 0022	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	41	9	50	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	42	9	51	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	41	8	49	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	44	10	54	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	76	18	94	100	20	120	Р
	GRAND TOTAL	244	54	298	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. DHANYA.K* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1003**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
Sebuzer cobb	ge st ers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	36	8	44	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	41	9	50	50	10	60	P
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	38	9	47	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	36	10	46	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	66	15	81	100	20	120	P
	GRAND TOTAL	217	51	268	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. DIVYA MEETHALEVEETTIL* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1004**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	ge st ers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	36	8	44	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	39	9	48	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	33	8	41	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	35	9	44	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	76	17	93	100	20	120	Р
	GRAND TOTAL	219	51	270	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. HARITHA.O.P* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1005**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
Sebuzer copz	Sellers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	34	9	43	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	40	10	50	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	32	8	40	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	29	10	39	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	47	15	62	100	20	120	P
	GRAND TOTAL	182	52	234	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. JISMI MATHEW* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1006**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	Sebale 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	25	8	33	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	36	9	45	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	34	8	42	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	18	9	27	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	73	15	88	100	20	120	P
	GRAND TOTAL	186	49	235	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. LIMI MOHANAN* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1007**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	Sebale 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	32	8	40	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	36	9	45	50	10	60	P
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	32	8	40	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	30	9	39	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	68	15	83	100	20	120	P
	GRAND TOTAL	198	49	247	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. LINIMOL.T.G* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1008**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	50 202 025	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	31	8	39	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	33	8	41	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	37	8	45	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	28	9	37	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	65	18	83	100	20	120	P
	GRAND TOTAL	194	51	245	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. NITHYA.M.P* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1009**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	ge st ers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	33	8	41	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	37	9	46	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	36	8	44	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	30	9	39	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	74	18	92	100	20	120	P
	GRAND TOTAL	210	52	262	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. RAMYA.P* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1010**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	15	8	23	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	25	9	34	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	29	8	37	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	20	9	29	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	47	15	62	100	20	120	Р
	GRAND TOTAL	136	49	185	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. REMYA.K* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1011**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
0020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	47	9	56	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	42	9	51	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	39	8	47	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	30	10	40	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	69	17	86	100	20	120	Р
	GRAND TOTAL	227	53	280	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SNIYA.V.N* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1012**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
0020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	39	9	48	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	43	10	53	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	40	9	49	50	10	60	Р
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	33	10	43	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	75	17	92	100	20	120	Р
	GRAND TOTAL	230	55	285	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SRUTHI.P.K* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1013**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	22	8	30	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	32	8	40	50	10	60	P
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	38	8	46	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	29	8	37	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	50	17	67	100	20	120	P
	GRAND TOTAL	171	49	220	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SUBHISHA.K* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1014**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
0020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	32	9	41	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	40	10	50	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	41	8	49	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	34	10	44	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	69	16	85	100	20	120	P
	GRAND TOTAL	216	53	269	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. DEEPURAJ.T* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1015**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	STATUS		
Sebuzer copp	Sebale 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	48	10	58	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	42	10	52	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	45	9	54	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	37	10	47	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	78	19	97	100	20	120	P
	GRAND TOTAL	250	58	308	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. JITHIN CHANDRAN* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1016**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	24	8	32	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	33	8	41	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	35	8	43	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	23	8	31	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	71	15	86	100	20	120	Р
	GRAND TOTAL	186	47	233	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. MARTIN RAJU* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1017**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
8020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	15	8	23	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	31	8	39	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	37	7	44	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	23	8	31	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	74	15	89	100	20	120	Р
	GRAND TOTAL	180	46	226	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SATHEESH.M.V* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1018**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	56 202 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	36	8	44	50	10	60	Р
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	38	7	45	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	40	8	48	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	36	9	45	50	10	60	Р
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	72	16	88	100	20	120	Р
	GRAND TOTAL	222	48	270	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SAVEEN.P.V* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1019**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	STATUS		
Sebuzer copz	Sellers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	15	8	23	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	34	8	42	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	26	7	33	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	21	8	29	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	62	15	77	100	20	120	P
	GRAND TOTAL	158	46	204	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SUMOD.S.S* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1020**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	21	8	29	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	35	9	44	50	10	60	Р
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	33	8	41	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	22	9	31	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	71	17	88	100	20	120	P
	GRAND TOTAL	182	51	233	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. UNNIKRISHNAN.P* at the **I SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: **B0PSEL1021**

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A101TH	APPLIED MATHEMATICS	26	8	34	50	10	60	P
PSEL6A102TH	DIGITAL SYSTEMS DESIGNS	38	8	46	50	10	60	P
PSEL6A103TH	MICROPROCESSORS & APPLICATIONS	36	8	44	50	10	60	P
PSEL6A104TH	MODERN DIGITAL COMMUNICATION TECHNIQUES	20	8	28	50	10	60	P
PSEL6A105PR	DIGITAL & MICRIPROCESSOR LAB	56	15	71	100	20	120	P
	GRAND TOTAL	176	47	223	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. CHANDANA.K.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1001

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	STATUS		
Sebuzer cobb	gebble 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	31	8	39	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	21	8	29	50	10	60	P
PSEL6A303TH	OPTIONAL-1	41	7	48	50	10	60	P
PSEL6A304TH	OPTIONAL-2	32	8	40	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	44	18	62	100	20	120	P
	GRAND TOTAL	169	49	218	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. CHINJU VARGHESE.K* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1002

SUBJECT CODE	SUBJECTS	MARI	ARKS AWARDED MAXIMUM MARKS STAT		STATUS			
Sebuzer cobb	gebble 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	30	8	38	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	32	8	40	50	10	60	P
PSEL6A303TH	OPTIONAL-1	46	6	52	50	10	60	P
PSEL6A304TH	OPTIONAL-2	43	8	51	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	62	16	78	100	20	120	P
	GRAND TOTAL	213	46	259	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. DIVYA LAKSHMI.K* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1003

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sebuzer cobb	Sellers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	39	8	47	50	10	60	Р
PSEL6A302TH	VLSI DESIGN ANALYSIS	33	8	41	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	42	7	49	50	10	60	P
PSEL6A304TH	OPTIONAL-2	34	9	43	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	67	18	85	100	20	120	P
	GRAND TOTAL	215	50	265	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. JITHA.K.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1004

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sebuzer cobb	gebble 15	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	37	9	46	50	10	60	Р
PSEL6A302TH	VLSI DESIGN ANALYSIS	36	9	45	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	44	9	53	50	10	60	P
PSEL6A304TH	OPTIONAL-2	39	9	48	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	56	19	75	100	20	120	P
	GRAND TOTAL	212	55	267	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. KRISHNAKUMARI.V* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1005

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
Sebuzer copz	Sellers	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	29	8	37	50	10	60	Р
PSEL6A302TH	VLSI DESIGN ANALYSIS	25	8	33	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	38	8	46	50	10	60	P
PSEL6A304TH	OPTIONAL-2	32	9	41	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	65	15	80	100	20	120	Р
	GRAND TOTAL	189	48	237	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. NAMITHA.U* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1006

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	32	8	40	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	33	8	41	50	10	60	P
PSEL6A303TH	OPTIONAL-1	43	8	51	50	10	60	P
PSEL6A304TH	OPTIONAL-2	37	8	45	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	35	18	53	100	20	120	P
	GRAND TOTAL	180	50	230	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. NAYAR DIVYA PRABHAKARAN* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1007

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	39	8	47	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	33	8	41	50	10	60	P
PSEL6A303TH	OPTIONAL-1	34	8	42	50	10	60	P
PSEL6A304TH	OPTIONAL-2	33	7	40	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	67	18	85	100	20	120	P
	GRAND TOTAL	206	49	255	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. NITHYA.C* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1008

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	38	8	46	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	28	7	35	50	10	60	P
PSEL6A303TH	OPTIONAL-1	37	6	43	50	10	60	P
PSEL6A304TH	OPTIONAL-2	31	7	38	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	66	16	82	100	20	120	P
	GRAND TOTAL	200	44	244	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. PRAJITHA MALLIYODAN* at the **III SEMESTER** M **Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1009

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	42	9	51	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	39	9	48	50	10	60	P
PSEL6A303TH	OPTIONAL-1	48	9	57	50	10	60	P
PSEL6A304TH	OPTIONAL-2	31	9	40	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	70	19	89	100	20	120	P
	GRAND TOTAL	230	55	285	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SANITHA.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1010

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	24	8	32	50	10	60	Р
PSEL6A302TH	VLSI DESIGN ANALYSIS	24	8	32	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	30	7	37	50	10	60	P
PSEL6A304TH	OPTIONAL-2	22	8	30	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	42	16	58	100	20	120	Р
	GRAND TOTAL	142	47	189	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SREEREKHA.K* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1011

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	29	8	37	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	33	8	41	50	10	60	P
PSEL6A303TH	OPTIONAL-1	46	7	53	50	10	60	P
PSEL6A304TH	OPTIONAL-2	35	8	43	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	58	17	75	100	20	120	P
	GRAND TOTAL	201	48	249	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. ANURAJ.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1012

SUBJECT CODE	SUBJECTS	MARI	KS AWAI	RDED	MAX	IMUM N	MARKS	STATUS
5020201 0022	562,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	25	7	32	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	15	7	22	50	10	60	P
PSEL6A303TH	OPTIONAL-1	33	6	39	50	10	60	P
PSEL6A304TH	OPTIONAL-2	30	7	37	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	35	15	50	100	20	120	P
	GRAND TOTAL	138	42	180	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. MURALI.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1013

SUBJECT CODE	SUBJECTS	MARI	MARKS AWARDED MAXIMUM MARKS S		STATUS			
5020201 0022	565,2615	ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	33	9	42	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	28	9	37	50	10	60	P
PSEL6A303TH	OPTIONAL-1	46	9	55	50	10	60	P
PSEL6A304TH	OPTIONAL-2	34	9	43	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	59	19	78	100	20	120	P
	GRAND TOTAL	200	55	255	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. NAVEEN.C* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1014

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	25	7	32	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	17	7	24	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	29	6	35	50	10	60	P
PSEL6A304TH	OPTIONAL-2	26	7	33	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	70	14	84	100	20	120	Р
	GRAND TOTAL	167	41	208	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. RAHULKUMAR.K.R* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1015

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	25	7	32	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	15	7	22	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	29	6	35	50	10	60	P
PSEL6A304TH	OPTIONAL-2	24	8	32	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	65	16	81	100	20	120	Р
	GRAND TOTAL	158	44	202	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SAJITH KUMAR.N* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1016

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	34	8	42	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	31	8	39	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	38	8	46	50	10	60	P
PSEL6A304TH	OPTIONAL-2	36	8	44	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	42	17	59	100	20	120	Р
	GRAND TOTAL	181	49	230	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SHAN KUMAR.K.P* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1017

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	26	8	34	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	29	8	37	50	10	60	P
PSEL6A303TH	OPTIONAL-1	40	7	47	50	10	60	P
PSEL6A304TH	OPTIONAL-2	29	8	37	50	10	60	P
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	70	14	84	100	20	120	P
	GRAND TOTAL	194	45	239	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. SURAJ.V* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1018

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	27	7	34	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	29	7	36	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	42	6	48	50	10	60	Р
PSEL6A304TH	OPTIONAL-2	40	7	47	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	65	17	82	100	20	120	Р
	GRAND TOTAL	203	44	247	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).

The following marks are awarded to *Sri./Smt. VIJESH.A* at the **III SEMESTER M Sc ELECTRONICS DEGREE EXAMINATION** held in JANUARY 2011

Register Number: A9PSEL1019

SUBJECT CODE	SUBJECTS .	MARKS AWARDED			MAX	STATUS		
		ESA	CA	TOTAL	ESA	CA	TOTAL	
PSEL6A301TH	EMBEDDED SYSTEMS	16	7	23	50	10	60	P
PSEL6A302TH	VLSI DESIGN ANALYSIS	21	7	28	50	10	60	Р
PSEL6A303TH	OPTIONAL-1	32	6	38	50	10	60	Р
PSEL6A304TH	OPTIONAL-2	24	7	31	50	10	60	Р
PSEL6A305PR	PRACTICAL-III (SPECIAL PAPER)	35	13	48	100	20	120	Р
	GRAND TOTAL	128	40	168	300	60	360	PASSED

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

Those who secure minimum 30% marks for End Semester Assessment for each paper and an aggregate of 40% for all the papers of a Semester shall be declared to have successfully completed the semester(Practical and Theory shall be treated as separate units.).