



RESULT OF CEP EXAMINATION MAY-2010

Name of CEP : Pace Computer, Parassala

Course: PGDCA Semester I

Scheme O/N : N

FT/PT : FT

Sl. No.	Reg .No.	Name of the Candidate	Sex	Computer Hardware	Linux & C Programming	Information Technology	RDMS	Software Engineering Concepts And System Development	VB	Lab-I (Linux)	Lab-II Oracle	Lab-III (VB)	Total Marks
1	413739	Nithya T S	F	42	40	59	23	40	23	85	80	83	-
2	413740	Sabeera R	F	41	58	59	40	27	40	84	80	82	-
3	413741	Sarasakumari L	F	52	48	56	28	27	20	83	80	85	-

Maximum marks for each Subject: 100, Minimum marks for pass: 40% for Theory and 50% for Practical



RESULT OF CEP EXAMINATION MAY-2010

Name of CEP : Pace Computer, Parassala

Course : DCA I Semester (New Scheme)

Sl. No.	Reg. No.	Name of the Candidate	Sex	Computer Organization and Operating Systems	PC Software Tools	Programming in C	RDBMS	Introduction to A/c Package	Seminar	Total Marks
1	413742	Sobha J	F	25	40	21	21	40	80	-

Maximum marks for each Subject: 100, Minimum marks for pass: 40% for Theory and 50% for Practical



RESULT OF CEP EXAMINATION MAY-2010

Name of CEP : Pace Computer, Parassala

Course : DDTP

Sl. No.	Reg .No.	Name of the Students	Sex	DOS, Windows & LINUX, MS Word, Internet	PageMaker, Photoshop, CorelDraw	Lab	Total Marks	Result
1	413743	Aneesh T	M	51	Absent	82	-	-

Maximum marks for each Subject: 100, Minimum marks for pass: 40% for Theory and 50% for Practical



RESULT OF CEP EXAMINATION MAY-2010

Name of CEP : Pace Computer, Parassala

Course: COA

Sl. No	Reg. No.	Name of the Candidate	Sex	Theory	Lab	Total Marks	Result
1	413744	Liji R L	F	Absent	Absent	-	-

Maximum marks for each Subject: 100, Minimum marks for pass: 40% for Theory and 50% for Practical



RESULT OF CEP EXAMINATION MAY-2010

Name of CEP : Pace Computer, Parassala

Course: DCFM

SI. No	Reg. No.	Name of the Candidate	Sex	Theory	Lab	Total Marks	Result
1	413745	Vishnu S	M	44	85	129	FIRST CLASS
2	413746	Yasar Khan H	M	Absent	85	-	-

Maximum marks for each Subject: 100, Minimum marks for pass: 40% for Theory and 50% for Practical