



MEMORANDUM

The following marks were awarded to Shri / Smt. Parvathy Jayothi
at the Eighth Semester (Final) B. Tech. Degree Examination held in June 2006
Branch : Information Technology

SUBJECT	Marks awarded	Minimum marks required for a pass		Maximum marks
		Complete pass	Pass in individual subject	
A. Security in Computing	Written 51 Sessional 45 Total 96	40	40	100
B. Information System and Management	Written 59 Sessional 39 Total 98	40	40	100
C. E-commerce	Written 63 Sessional 43 Total 106	40	40	100
D. Artificial Intelligence	Written 65 Sessional 42 Total 107	40	40	100
E. Elective - II <u>Distributed computing</u>	Written 67 Sessional 40 Total 107	40	40	100
F. Elective - III <u>Neural Networks</u>	Written 70 Sessional 42 Total 112	40	40	100
G. Internet Lab	Practical 43 Sessional 37 Total 80	40	40	100
H. Project and Seminar	Sessional 90	—	—	100
I. Viva - Voce	30	20	25	50
Grand Total	826	600	—	1200
Carry over marks of I & II to VII Semesters		5084		7500
Aggregate		5910		8700
Aggregate in words		Five Nine One Zero		

Pass Minimum : Complete Pass: 40% of Written/Practical for each subject and 50% of overall aggregate.
Pass in Individual Subject: 40% of Written/Practical and 50% of the total of each subject.

Marks entered by : [Signature]
Marks checked by : [Signature]
Section Officer : [Signature]
Asst. Registrar : [Signature]

[Signature]

Book No. 7

Serial No. 74



UNIVERSITY OF KERALA

M. TECH. DEGREE PROGRAMME (CREDIT AND SEMESTER SYSTEM)

RESULT SHEET

Name of Student **PARVATHY JYOTHI** Department **Computer Science**
 Admission Number **COS 070616** Branch of Study **Computer Science with
specialization in Digital
Image Computing**
 Period of Study **2007-2009** Month/Year of Passing **September 2009**

Semester No.	Course Number	Course Title	Credits	Marks	Grade	Grade Point
I	COS 611	MATHEMATICAL FOUNDATIONS OF IMAGE PROCESSING	4	75	A	3
I	COS 612	NEURAL NETWORKS AND FUZZY SYSTEMS	4	63	B	2
I	COS 613	ADVANCED COMPUTER GRAPHICS	4	80	A	3
I	COS 614	ENGINEERING APPROACH TO COMPUTER NETWORKING	4	83	A	3
I	COS 615	LABORATORY - I	2	93	E	4
I	COS 616	SEMINAR	1	83	A	3
I	COS 6011	EMBEDDED SYSTEM (ELECTIVE)	3	83	A	3
II	COS 621	APPLICATIONS OF IMAGE PROCESSING	4	76	A	3
II	COS 622	SOFTWARE ENGINEERING	4	82	A	3
II	COS 623	DATA COMPRESSION	4	85	A	3
II	COS 624	KNOWLEDGE BASED SYSTEMS	4	84	A	3
II	COS 625	LABORATORY - II	2	80	A	3
II	COS 626	SEMINAR	1	90	E	4
II	COS 603	IMAGE PROCESSING APPLICATIONS IN GEOGRAPHIC INFORMATION SYSTEMS (ELECTIVE)	3	86	A	3
III	COS 631	NEGOTIATED STUDIES	3	83	A	3
III	COS 632	INDUSTRIAL TRAINING	1	84	A	3
III	COS 633	DISSERTATION (PART I)	4	91	E	4
IV	COS 641	DISSERTATION	20	80	A	3