

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

(A Deemed University)

P.O. SRINIVASNAGAR, MANGALORE-575025, KARNATAKA, INDIA.

Grade Card

M.TECH. (SYSTEMS ANALYSIS AND COMPUTER APPLICATIONS)

Sl. No. 0500494

NAME: MANISH KUMAR


REGISTRATION NO.: 04032004SY08


COURSE CODE	COURSE CATEGORY	COURSE TITLE	CREDITS	ATTENDANCE %	GRADE
(AUG-DEC 2004)					
SY701	Pc	COMPUTER ORGANIZATION & ARCHITECTURE	3	76	BC
SY702	Pc	COMPUTER NETWORKS	3	87	BB
SY703	Pc	DATA STRUCTURES AND ALGORITHMS	3	85	BC
SY704	Pc	OPERATING SYSTEMS	3	86	CC
SY706	Pc	DATA STRUCTURES LAB	2	85	BC
SY707	Pc	OPERATING SYSTEMS LAB	2	85	CC
SY810	Ele	GENERAL SYSTEMS THEORY CONCEPTS	3	91	CD
Earned Credits: 19 SGPA: 6.58 CGPA: 6.58					
(JAN-MAY 2005)					
SY751	Pc	COMPUTER GRAPHICS	3	94	BB
SY752	Pc	DATABASE SYSTEMS	3	83	BC
SY753	Pc	OBJECT-ORIENTED SOFTWARE ENGINEERING	3	83	BB
SY756	Pc	COMPUTER GRAPHICS LAB	1	94	BC
SY757	Pc	DATABASE SYSTEMS LAB	1	93	BB
SY807	Ele	CRYPTOGRAPHY AND NETWORK SECURITY	3	83	AA
SY820	Ele	WEB TECHNOLOGY	3	98	BB
SY890	MLC	SEMINAR	2	--	S
Earned Credits: 19 SGPA: 8.12 CGPA: 7.31					
(AUG-DEC 2005)					
SY891	MLC	PRACTICAL TRAINING/MINOR PROJECT	2	--	S
Earned Credits: 2 CGPA: 7.31					
(AUG 2005-MAY 2006)					
SY899	MP	MAJOR PROJECT (Title: SELF HEALING ENABLEMENT OF OPEN SOURCE)	20	--	BC
Earned Credits: 20 CGPA: 7.31					

Cumulative Earned Credits Summary						
Category	Pc	Ele	MLC	MP	Total	CGPA
Degree requirements	27	9	4	20	60	--
Earned Credits	27	9	4	20	60	7.31
Pc = Programme Core Ele = Elective MLC = Mandatory Learning Course MP = Major Project						

Note:

- 1) Grade points : AA=10; AB=09; BB=08; BC=07; CC=06; CD=05; DD=04; FF=0 (Fail);
W=Withdrawal; U=Audited; S=Satisfactory; N=Unsatisfactory
- 2) Grades AA to DD & S indicate the successful completion of course and are considered for earned credits.
- 3) Grade FF is counted for computation of SGPA but not for CGPA.
- 4) No class or division is awarded at this Institute.
- 5) Minimum Credits to be earned for the award of 'M.Tech' degree in 'Systems Analysis And Computer Applications' is 60, of which 4 credits of course work under S/N option and 20 credits of Major Project are not counted for computation of SGPA and CGPA.


Prepared by: 

Scrutinised by: 

Date: 21-Jul-2006



Institute seal


Deputy Registrar(Academic)