

NATIONAL INSTITUTE OF TECHNOLOGY

TIRUCHIRAPPALLI -620 015, TAMILNADU, INDIA.



TRANSCRIPT

NAME	: SUMANTA BOSE	ROLL NO. : 108109093

BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING DEGREE: BACHELOR OF TECHNOLOGY

CODE	SUBJECT		Сг	Gr	A	Passed in	CODE	SUBJECT	Cr	G	A	Passed in
I SEM.							II SEM.					
HM4101	BASIC COURSE IN COMMU	NICATIVE	3	Α	G	NOV-09	HM102	PROFESSIONAL COMMUNICATION	3	s	G	MAY-10
	ENGLISH		Ĺ				MA102	MATHEMATICS - II	3	A	VG	MAY-10
MA101	MATHEMATICS-I		3	В	G	NOV-09	PH102	PHYSICS - II	4	A	VG	MAY-10
PH101	PHYSICS-I		3	A	М	NOV-09	CH102	CHEMISTRY II	4	В	VG	MAY-10
CH101	CHEMISTRY-I		3	S	G	NOV-09	MP101	ENGINEERING GRAPHICS	3	s	G	MAY-10
ME101	ENGINEERING MECHANICS		3	Α	G	NOV-09	CF102	NSS/NCC/NSO	0	A	†	MAY-10
CS101	BASICS OF PROGRAMMING)	3	Α	G	NOV-09	BEI102	BASIC ENGINEERING I (CIVIL ENGGG)	2	A	G	MAY-10
CC101	ENERGY AND ENVIRONME	YTAL	2	В	М	NOV-09	BEII102	BASICS OF MECHANICAL ENGINEERING	2	A	VG	MAY-10
	ENGINEERING	***************************************	<u> </u>	<u> </u>	<u> </u>		BS102	BRANCH SPECIFIC COURSE	2		G	MAY-10
PR101	ENGINEERING PRACTICE		2	Α	VG	NOV-09	•>>>>	SGPA: 9.09 CGI	PA :		00	
	SGPA: 8.91	CGP	A :	8.	91		ļ	JOFA . S.VS	-A.	J.		
						J	IV SEM.					
III SEM	•						MA206	PROBABILITY THEORY AND RANDOM	3	D	VG	MAY-11
MA207	REAL ANALYSIS AND PART	IAL DIFFERENTIAL	3	С	G	NOV-10		PROCESSES		. -		
	EQUATIONS		<u> </u>	<u> </u>	<u> </u>		EC202	DIGITAL SIGNAL PROCESSING	3	E	G	MAY-11
E0004	CONTACT CAND CVCTCAC		i -			1 1	İ	······································		· 4		

III SEM	•				
MA207	REAL ANALYSIS AND PARTIAL DIFFERENTIAL EQUATIONS	3	С	G	NOV-10
EC201	SIGNALS AND SYSTEMS	3	С	G	NOV-10
EC203	NETWORK ANALYSIS AND SYNTHESIS	3	Α	G	NOV-10
EC205	ENGINEERING ELECTROMAGNETICS	3	В	VG	NOV-10
EC207	SEMICONDUCTOR PHYSICS AND DEVICES	3	D	G	NOV-10
EC209	DIGITAL CIRCUITS AND SYSTEMS	3	В	VG	NOV-10
EC211	DEVICES AND NETWORKS LABORATORY	2	Α	VG	NOV-10
EC213	DIGITAL ELECTRONICS LABORATORY	2	Α	VG	NOV-10
	SGPA: 7.77 CGPA	١:	8.6	30	

v sem.						
EC301	STATISTICAL THEORY OF CO	MMUNICATION	3	С	G	NOV-11
EC303	DIGITAL SIGNAL PROCESSOR APPLICATIONS	SAND	3	В	G	NOV-11
EC305	COMMUNICATION THEORY		3	Α	VG	NOV-11
EC307	ANTENNAS AND PROPAGATIO	N	3	В	G	NOV-11
EC309	ANALOG INTEGRATED CIRCU	ITS	3	Α	G	NOV-11
EC311	ADVANCED MICROPROCESSO	DRS	3	В	G	NOV-11
EC313	ANALOG INTEGRATED CIRCU	ITS LAB	2	В	VG	NOV-11
EC315	DIGITAL SIGNAL PROCESSING	LAB	2	В	G	NOV-11
	SGPA: 8.14	CGPA	\ :	8.1	8	•••••••••••••••••••••••••••••••••••••

VII SEM	l .				
EC401	COMMUNICATION SWITCHING SYSTEMS	3	В	M NOV	-12
EC403	FIBER OPTICS COMMUNICATION	3	В	G NOV	-12
EC405	MICROWAVE ELECTRONICS	3	Α	M NOV	-12
EC409	MICROWAVE LAB	2	Α	VG NOV	-12
EC407	FIBER OPTIC COMMUNICATION LAB	2	С	VG NOV	-12
EC447	COMPREHENSIVE VIVA VOCE	3	В	VG NOV	-12
HM401	INDUSTRIAL ECONOMICS	3	В	G NOV	-12
EC453	ARM SYSTEM ARCHITECTURE	3	В	VG NOV	.12
PR455	OPERATIONS MANAGEMENT	3	Α	VG NOV	-12
	SGPA: 8.24 CG	PA:	8.2	25	

IV SEM.						
MA206	PROBABILITY THEORY AND PROCESSES	RANDOM	3	D	VG	MAY-11
EC202	DIGITAL SIGNAL PROCESSI	NG	3	Ε	G	MAY-11
IC218	CONTROL SYSTEMS		3	С	G	MAY-11
EC204	TRANSMISSION LINES AND	WAVEGUIDES	3	D	G	MAY-11
EC206	ELECTRONIC CIRCUITS		3	В	G	MAY-11
EC208	MICROPROCESSORS AND I CONTROLLERS	MICRO	3	С	М	MAY-11
EC210	ELECTRONIC CIRCUITS LA	3	2	Α	VG	MAY-11
EC212	MICROPROCESSOR AND MICROCONTROLLER LAB	***************************************	2	Α	G	MAY-11
***************************************	SGPA: 6.95	CGP/	•	8.1	19	4

	SGPA: 8.59	CGPA	١:	8.2	25	
EC314	VLSI DESIGN LABORATORY		2	В	G	MAY-12
EC312	COMMUNICATION ENGINEER LABORATORY	NG	2	S	М	MAY-12
EC352	NETWORKS AND PROTOCOLS	3	3	В	G	MAY-12
EC310	EMBEDDED SYSTEM DESIGN		3	Ä	G	MAY-12
EC308	VLSI SYSTEM DESIGN		3	В	G	MAY-12
EC306	MICROWAVE COMPONENTS /	AND CIRCUITS	3	A	VG	MAY-12
EC304	MOBILE COMMUNICATION		3	Α	VG	MAY-12
EC302	DIGITAL COMMUNICATION		3	В	VG	MAY-12

LU-30	SGPA: 9.33	CGPA		8.3		mm1-13
FC456	SATELLITE COMMUNICATIO	N .	3		G	MAY-13
EC498	PROJECT WORK		6	S		MAY-13
HM412	ENTREPRENEURSHIP DEVE	LOPMENT	3	S	G	MAY-13
EC402	BROADBAND ACCESS TECH	INOLOGIES	3	В	М	MAY-13
MB790	MANAGEMENT CONCEPTS	AND PRACTICES	3	Α	М	MAY-13

Class: First Class Passed in: MAY-13

DATE: 11-Jun-2013





Associate Dean (Academic)

SYSTEM OF EVALUATION

- 1. The Course for the award of B.Tech. Degree comprises 4 years and the medium of instruction is English.
- 2. NITT follows grade point average system. Semester / Supplementary examinations are evaluated using relative grading only.
- Grade points are assigned as follows:
 S 10; A 9; B 8; C -7; D 6; E 5; F 0 (FAIL)
- 4. CGPA (Cumulative Grade Point Average) is the ratio of sum of product of number of credits of course with grade point scored in that course, taken for all the courses in the programme, to the sum of the number of credits of all the courses in the programme.
- 5. A candidate who passes the examinations of all semesters in the first appearance, and in addition secures a CGPA of 8.5 and above, is declared to have passed in FIRST CLASS WITH DISTINCTION.
 - A candidate who passes the examinations of all semesters and secures a CGPA of 6.5 and above, but below 8.5 and completes the course within 9 semesters, is declared to have passed in FIRST CLASS.
 - A candidate who passes the examinations of all semesters after the lapse of 9 semesters or secures a CGPA below 6.5 is declared to have passed in SECOND CLASS.
- 6. A student may be permitted to withdraw from appearing from the current semester examinations entirely or partially only once during the entire course of study and such withdrawal shall not be construed as an appearance for classification (vide para 5 above).
