ROLL NO : 120070010 DATE: 16-10-2014

PROGRAM : Dual Degree Programme

NOTE: Transcript valid as of date 16/10/2014 , liable to change since student not yet graduated

Academic : 2012-2013	Semester	r : 1		Academic (2012-2013	Seneste	r # 2
Course Name	Credit	Grade	Code	Course Name	Credit	Grade
Chemistry Chemistry Lab	6.0	BB	CS 101	Computer Programming and	6.0	AA
Introduction to Electrical Sustems	5.0	AA	EE 112 MA 106	Introduction to Electronics	4.0	- AA AA
Data Analysis and	5.0	BC	MA 108	Differential Equations	4.0	BB
Calculus	8.0	AB	NDCS02	NCC/NSS/NSD	0.0	PP
Workshop Practice	4.0	AB	PH 103	Electricity & Magnetism	6.0	BC AA
	Course Name Chemistry Chemistry Lab Introduction to Electrical Systems Data Analysis and Interpretation Calculus	Course Name Credit Chemistry 6.0 Chemistry Lab 3.0 Introduction to Electrical 6.0 Systems Data Analysis and 6.0 Interpretation Calculus 8.0 Workshop Practice 4.0	Course Name Credit Grade Chemistry 6.0 BB Chemistry Lab 3.0 AA Introduction to Electrical 6.0 AA Systems Data Analysis and 6.0 BC Interpretation Calculus 8.0 AB Workshop Practice 4.0 AB	Course Name Credit Grade Code Chemistry 6.0 BB CS 101 Chemistry Lab 3.0 AA Introduction to Electrical 6.0 AA EE 112 Systems MA 106 Data Analysis and 6.0 BC MA 108 Interpretation ME 119 Calculus 8.0 AB NDCS02 Workshop Practice 4.0 AB PH 103	Course Name Credit Grade Code Course Name Chemistry Chemistry	Course Name Credit Grade Code Course Name Credit Chemistry 6.0 BB CS 101 Computer Programming and 6.0 Utilization Introduction to Electrical 6.0 AA EE 112 Introduction to Electronics 6.0 Systems MA 106 Linear Algebra 4.0 Data Analysis and 6.0 BC MA 108 Differential Equations 4.0 Interpretation ME 119 Engineering Graphics & Drawing 5.0 AB NDCS02 NCC/NSS/NSD 0.0 Workshop Practice 4.0 AB PH 103 Electricity & Magnetism 6.0

	Academic = 2013-2014	Semester	1 1		Academic : 2013-2014	Semester	: 5
Code	Course Name	Credit	Grade 0	Code	Course Name	Credit	Grade
EE 207	Electronic Devices & Circuits	5.0	AA	EE 204	Analog Circuits	5.0	AB
EE 225	Network Theory	6.0	AB	EE 210	Signals & Sustem	6.0	BB
EE 236	Electronic Devices Lab	3.0	AAC #	EE 214	Digital Circuits Lab	3.0	AA
EP 222	Classical Mechanics I	6.0	BB)	EE 838	Electrical Machines and Power	6.0	AB
HS 101	Economics	6.0	BB		Electronics		
IC 211	Experimental and Measurement	4.0	AA II Genedi	EE 224	Digital Systems	6.0	AA
	Laboratory	Page 1	71	EE 230	Analog Lab	3.0	BR
MA 205	Complex Analysis	4.0	AB	EE 234	Machines Lab	4.0	BB
MA 207	Differential Equations II	4.0	BC	PH 544	General Theory of Relativity	6.0	AB

1 8.92 TOTAL CREDITS EARNED : 146.0 TOTAL CUMULATIVE POINTS : 1302.0

ADDITIONAL LEARNING

Code	Course Name	Credit	Grad
CS 207	Discrete Structures	6.0	BB
CS 213	Data Structures and Algorith	ms 6.0	AB

MONTH & YEAR OF ADMISSION : JUL 2012 MONTH & YEAR OF GRADUATION :

> DEPUTY REG (ACADEMIC) ARTASST. REGISTRAR

Asstt-Registrar (Academic) Powal, Mumbai -400 078.

NOTE: Transcript valid as of date 16/10/2014 , liable to change since student not yet graduated