INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

Bachelor Technology Grade Card (Provisional)

Program Duration: 4 Years

Semesters: Eight (8)

NAME: AYUSH SHARMA

ROLL NO. : 150123046

MONIX

DISCIPLINE: Mathematics and Computing

Course	Course Name		Cr.	Gr.	Course	Course Name	Cr.	Gr.
	Semester I (July - Nov.)	2015				Semester II (Jan May) 2016		
			8	AB	BT 101	Modern Biology	6	AB
CH 101	Chemistry		3	AA	CS 101	Introduction to Computing	6	AA
H 110	Chemistry Laboratory		8	AA	CS 110	Computing Lab	3	AB
E 101	Electrical Sciences		8	AB	EE 102	Basic Electronics Laboratory	3	AA
MA 101	Mathematics I				MA 102		8	88
ME 110	Workshop !		3	AA	ME 101	Engineering Mechanics	8	AA
ME 111	Engineering Drawing		5	BB		Physics II	6	AB
H 101	Physics I		6	AB	PH 102		3	AA
SA 101	Physical Training I		0	PP	PH 110			PP
					SA 102	Physical Training II	0	PP

MA 201 MA 221 MA 222 MA 225 CS 221 HS 230	Semester III (July - Nov.) 2016 Mathematics III Discrete Mathematics Modern Algebra Probability Theory and Random Processes Digital Design Economic Theory: An Introduction	8 8 6 8 6	AB BC BB BB	MA 224 MA 226 MA 252 MA 253 MA 271	Semester IV (Jan May) 2017 Computer Organization & Architecture Real Analysis Monte Carlo Simulation Data Structures and Algorithms Data Structures Lab with Object Oriented programm Financial Engineering I Game Theory and Economics	6 4 6	AA	3 3 3
CS 221 HS 230	Digital Design	6	ВВ	MA 271	Data Structures Lab with Object Oriented programmer. Financial Engineering I Game Theory and Economics	6	1	AE

	emester V (July - Nov.) 2017			s	semester VI (JanMay) 2018		
	Operating Systems Lab.	3	BB	MA 374	Financial Engineering Lab	3	AS
		6	BB	CS 349	Networks Lab	3	BB
	Stochastic Calculus for Finance	8	BB	CS 345	Database Lab.	3	AA
	Scientific Computing	MILITARY STATE		MA 373	Financial Engineering II	6	BB
CS 343	Data Communication	6	AB		Formal Languages and Automata Theory	6	AB
CS 341	Operating Systems	6	BB	MA 351		6	BB
HS 322	Industrial Organization	6	AB	MA 321	Optimization		AB
110 022				CS 348	Computer Networks	6	
				CS 344	Databases	6	CD

	Semester VII (July - Nov.) 2018		
MA 498	Project I	6	AA
144 476	Portfolio Theory and Performance Analysis	6	AA
	Matrix Computations	8	CC
		6	AB
	Theory of Computation	8	CC
MA 471	Statistical Analysis of Financial Data	0	00

Courses for additional learning:

Semester and Cumulative Performance Index (S.P.I and C.P.I)

-	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Programme
S.P.I	9.22	9.28	7.86	8.16	8.34	8.15	7.94	Incomplete
C.P.I	9.22	9.25	8.79	8.64	8.59	8.52	8.44	^



भारतीय प्रौद्योगिकी संस्थान गुवाहाटी INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

CODE	GRADE POINTS
AA	10 Points
AB	9 "
BB	8 "
BC	7 -
CC	6 "
CD	5 "
DD	4 .
F	0 points and is a FAILURE grade
AU	Audit Course
PP	Pass
NP	Fail
1	Incomplete

	LEGENDS USED
Cr.	Credit
Gr.	Grade
CSE	Computer Science and Engineering
ECE	Electronics and Communication Engineering
EEE	Electronics and Electrical Engineering
ME	Mechanical Engineering
CE	Civil Engineering
DD	Design
CL	Chemical
BT	Biotechnology
CHEMICAL	Chemical Engineering
CST	Chemical Science and Technology
EPH	Engineering Physics
MA & C	Mathematics and Computing
CH	Chemistry
EVC	Centre for Environment
ENC	Centre for Energy
NT	Centre for Nanotechnology

No Class or Division is awarded in this Institute. The Cumulative Performance Index (C.P.I.) is $C.P.I. = \sum C_i P_i / \sum C_i$ Where

C_i is the credit of the course P_i is the grade point obtained by the student in the course

Verified by 11242