INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

Bachelor Technology Grade Card (Provisional)

Program Duration: 4 Years

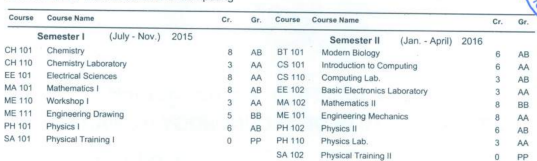
NAME: AYUSH SHARMA

Date: 23.01.2018

DISCIPLINE: Mathematics and Computing

Semesters: Eight (8)

ROLL NO. : 150123046



	Semester III (July - Nov.) 2016				Semester IV (Jan May) 2017		
MA 201	matnematics III	8	BC	CS 222	Computer Organization & Architecture	6	CC
MA 221	Discrete Mathematics	8	AB		Real Analysis	6	
MA 222	Modern Algebra	6	BC		Monte Carlo Simulation	4	
MA 225	Probability Theory and Random Processes	8	BB			35	AB
CS 221	Digital Design	6	ВВ		Data Structures Lab with Object Oriented programmin	4	
HS 230	Economic Theory: An Introduction	6	ВВ	MA 271	Financial Engineering I	6	AB
				HS 224	Game Theory and Economics	6	BB
CoS	Community Services	0	PP	TIO EE4	Carrie Triesty and Economics	О	ВВ
				CoS	Community Services	0	PP

	Semester V (July - Nov.) 2017		
CS 342	Operating Systems Lab.	3	BB
MA 372	Stochastic Calculus for Finance	6	BB
MA 322	Scientific Computing	8	BB
CS 343	Data Communication	6	AB
CS 341	Operating Systems	6	BB
HS 322	Industrial Organization	6	AB

Courses for additional learning:

	Ochiloster t	ina Gamaia	TIAC L CHIOHIII	ance muex (s.P.i and C.P.i	
	Sem I	Sem II	Sem III	Sem IV	Sem V	Status
S.P.I	9.22	9.28	7.86	8.16	8.34	Incomplete
C.P.I	9.22	9.25	8.79	8.64	8.59	incomplete

Academic Registrar

Academic Registrar

Indian Institute of Technology Guwahati Guwahati-781039, INDIA







भारतीय प्रौद्योगिकी संस्थान गुवाहाटी INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

CODE	GRADE POINTS
AS	10 Points (Outstanding)
AA.	10 " (Excellent)
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			
BT	Biotechnology			
CL	Chemical Engineering			
CT	Chemical Science and Technology			
EP	Engineering Physics			
MC	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

Note: Letter grade 'AS' is introduced from the academic year 2015-2016 onwards.

Verified by: