## Indian Institute of Technology Guwahati

Master of Technology GRADE CARD





Date: 16.07.2014

**Program Duration: 2 Years** 

Semesters: Four (4)

SUBHRENDU CHATTOPADHYAY

DISCIPLINE: Computer Science and Engineering

Semester I

(July - Nov.) 2012



Course	Course name	Cr.	Gr.
CS 512	Data Structures and Algorithms	6	BB
CS 514	Mathematics for Computer Science	8	CD
CS 548	Computer Systems	6	BC
CS 513	Programming Lab	3	AB BB
CS 562	Machine Learning	6	BB
A STATE OF THE STA		TATAL PROPERTY.	
THE CH		HAD SILLIN	10
2000		111 (100)	

Semester II

(Jan.-May) 2013

Course	Course name	Cr.	Gr.
CS 515	Theory of Computation	6	BC
CS 558	Systems Lab	230	AB
CS 517	Self-Stabilizing Algorithm	6	AA
CS 527	Parallel Computer Architecture	6	AB
CS 522	Embedded Systems	6	BB
		7/4/200	71175
April 1		municipal and	4111
W.W.			
-17151431			1111

Semester III

(July - Nov.) 2013

Course	Course name	Cr.	Gr.
CS 698	Course name Project Phase I	24	AA
OH VISITO		011/2	100
		-	
A CONTRACTOR			
ALC: YES			
1105671	THE RESIDENCE OF THE PROPERTY OF THE PARTY O	1000	
	[[] [[] [[] [[] [[] [[] [[] [[] [[] [[]	E 17/4	100
E THEFT			11
		1257524	

Semester IV

(Jan. - May)

24	AA
	1.00.0
CHA	180
	PP

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

	Sem I	Sem II	Sem III	Sem IV	Status
S.P.I	7.07	8.56	10.00	10.00	Automatical Control
C.P.I	7.07	7.79	8.45	6.81	Completed

16/10/14 X L



#### भारतीय प्रौद्योगिकी संस्थान गुवाहाटी INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

CODE	GRADE POINTS
AA:	10 Points
AB.	9 "
BB.	8 "
BC	7 "
CC	.6 "
CD	3 //
DD:	4 "
F	0 points and is a FAILURE grade
AU	Audit Course
pp.	Pase
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.) in

 $C.P.L = \sum_i C_i P_i / \sum_i C_i$  C<sub>i</sub> is the credit of the course

Windle

P, is the grade point obtained by the student in the course

Verified by:

Vone



# भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

विद्या परिषद की अनुशंसा पर

### संगणक विज्ञान एवं अभियांत्रिकी में

प्रौद्योगिकी निष्णात की उपाधि

### शुभ्रेन्दु चट्टोपाध्याय

को इस उपाधि के प्रदान हेतु विनियम विहित अपेक्षाएँ जुलाई 2014 में सफलतापूर्वक पूर्ण करने पर प्रदान करता है।

> भारतीय गणराज्य के अंतर्गत गुवाहाटी में आज 8 जुन 2015 को संस्थान की यह मुद्रा अंकित उपाधि दी गई।

### INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

upon the recommendation of the Senate hereby confers the degree of

#### Master of Technology

m

### Computer Science and Engineering

on

### Subhrendu Chattopadhyay

who has successfully completed in July 2014, the requirements prescribed under the regulations for the award of this degree.

Given this day, under the seal of the Institute at Guwahati in the Republic of India, the 8th day of June, 2015.

Gautam Zioures

विदेशक एवं

अध्यक्ष, विद्या परिषद

Director and

Chairman, Senate

View &

कुलसचिव

Registrar

Dro

अध्यम्.

शासी महत्व

Chairman Board of Governors