

**INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI**  
Master of Technology GRADE CARD (Provisional)



**Program Duration: 2 Years**

**Semesters: Four (4)**

**NAME:** NILADRI CHOWDHURY

**ROLL NO:** 194104123

**DISCIPLINE :** Civil Engineering

**SPECIALIZATION :** Environmental Engineering

**Semester I (July - Nov.) 2019**

Course	Course Name	Cr.	Gr.
CE 521	Process Chemistry for Water and Wastewater Treatment	8	CC
CE 522	Physico-chemical Processes in Environmental Engineering	6	DD
CE 523	Air and Noise Pollution	8	CC
CE 602	Optimization Method	6	AB

**Semester II (Jan. - May) 2020**

Course	Course Name	Cr.	Gr.
CE 661	Air Quality Modeling	8	CD
CE 524	Biological Processes in Environmental Engg.	6	BB
CE 664	Industrial Wastewater Pollution Control	6	BB
CE 525	Solid and Hazardous Waste Management	6	BC

**Semester III (July - Nov.) 2020**

Course	Course name	Cr.	Gr.
CE 690	Project and Thesis Phase-I	24	AA
CE 527	Design of Environmental Engineering Systems	2	BC

**Semester IV (Jan. - May) 2021**

Course	Course name	Cr.	Gr.
CE 691	Project and Thesis Phase II	24	AA

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

	Sem I	Sem II	Sem III	Sem IV	Status
<b>S.P.I</b>	6.21	6.85	9.77	10.00	Completed
<b>C.P.I</b>	6.21	6.52	7.58	8.13	

Date : 24.09.2021

**Joint Registrar (Academic)**

Joint Registrar (Academic Affairs)  
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 <b>FAILURE</b> grade
AU	Audit Course
PP	Pass
NP	Fail
I	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

$$C.P.I. = \frac{\sum C_i P_i}{\sum C_i} \quad \text{Where}$$

$C_i$  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 : Manal