INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

Bachelor Technology Grade Card (Provisional)

Program Duration: 4 Years

Semesters: Eight (8)

NAME: PARMAR HARSHARAJSINH BIRENDRASINH

ROLL NO. : 150103051

DISCIPLINE: Mechanical Engineering

	Course Name			Cr.	Gr.	Course	Course Name	Cr.	Gr.
	Semester I (Ju	uly - Nov.)	2015				Semester II (Jan May) 2016	3	
CH 101	Chemistry			8	BB	BT 101	Modern Biology	6	AB
CH 110	Chemistry Laborato	ory		3	AA	CS 101	Introduction to Computing	6	ВС
EE 101	Electrical Sciences			8	AB	CS 110	Computing Lab.	3	AA
ИА 101	Mathematics I			8	BB	EE 102	Basic Electronics Laboratory	3	AB
/IE 110	Workshop I			3	AB	MA 102	Mathematics II	8	ВВ
VE 111	Engineering Drawin	ng		5	BB	ME 101	Engineering Mechanics	8	AA
PH 101	Physics I			6	ВВ	PH 102	Physics II	6	AB
SA 101	Physical Training I			0	PP	PH 110	Physics Lab.	3	AB
						SA 102	Physical Training II	0	PP
							,		
	Semester III	(July - Nov.)	2016				Semester IV (Ian May) 20	117	
//A 201		(July - Nov.)	2016	8	BC.	MF 221 F	()	017	6
//A 201 //E 211	Mathematics III	(July - Nov.)	2016	8	BC AA		Fluid Mechanics I	017	6
/IE 211	Mathematics III Thermodynamics	(July - Nov.)	2016	6	AA	ME 222 M	Fluid Mechanics I Manufacturing Technology I	017	6
ME 211 ME 212	Mathematics III Thermodynamics Solid Mechanics I		2016	6	AA AA	ME 222 M	Fluid Mechanics I Manufacturing Technology I Solid Mechanics II	017	6
ME 211 ME 212 ME 213	Mathematics III Thermodynamics Solid Mechanics I Engineering Materia		2016	6 6 8	AA AA AA	ME 222 M ME 223 S ME 224 H	Fluid Mechanics I Manufacturing Technology I Solid Mechanics II Kinematics of Machinery	017	6 6 6
ME 211 ME 212 ME 213 ME 214	Mathematics III Thermodynamics Solid Mechanics I Engineering Materia Machine Drawing	als		6 6 8 4	AA AA AA BC	ME 222 ME 223 S ME 224 ME 225 V	Fluid Mechanics I Manufacturing Technology I Solid Mechanics II Kinematics of Machinery Norkshop II	017	6 6 6
E 211 E 212 E 213 E 214 S 230	Mathematics III Thermodynamics Solid Mechanics I Engineering Materia	als		6 6 8 4 6	AA AA AA BC BB	ME 222 ME 223 S ME 224 ME 225 ME 226 ME 226 ME 226 ME 226 ME	Fluid Mechanics I Manufacturing Technology I Solid Mechanics II Kinematics of Machinery Norkshop II Mechanical Lab I	017	6 6 6 6 3
IE 211 IE 212 IE 213	Mathematics III Thermodynamics Solid Mechanics I Engineering Materia Machine Drawing	als		6 6 8 4	AA AA AA BC	ME 222 ME 223 S ME 224 ME 225 ME 226 ME 226 ME 226 ME 226 ME	Fluid Mechanics I Manufacturing Technology I Solid Mechanics II Kinematics of Machinery Norkshop II	017	6 6 6

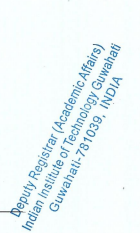
S	emester V (July - Nov.) 2017			Semester VI (JanMay) 2018		
ME 315	Mechanical Lab II	3	AB	ME 321 Applied Thermodynamics I	6	AA
ME 314	Design of Machine Elements	6	AA	ME 322 Machine Design	6	BB
ME 313	Dynamics of Machinery	6	AS	ME 323 Mechanical Measurements	6	AB
ME 312	Manufacturing Technology II	6	AB	ME 324 Heat and Mass Transfer	8	AB
ME 311	Fluid Mechanics II	6	AS	ME 325 Control Systems	6	AB
EE 380	Electrical Machines		ВВ	ME 326 Mechanical Lab III	3	AA
HS 322	Industrial Organization	6	BB			

Courses for additional learning:

	<u> </u>	elliestel al	u Cumulati	ve remonina	ice muex	S.F.I allu C.F.	<u>.11</u>
	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Status
S.P.I	8.41	8.79	8.74	9.38	9.15	9.09	
C.P.I	8.41	8.61	8.65	8.83	8.89	8.92	Incomplete

Date: 18.09.2018

Deputy Registrar(Academic)





भारतीय प्राँद्योगिकी 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 $C.P.I. = \sum C_i P_i / \sum C_i \quad \text{Where}$

C₁ is the credit of the course P₁ 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: