

## भारतीय प्रौद्योगिकी संस्थान मुंबई INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

पवई / Powai, मुंबई / Mumbai 400 076



Date of Issue 21-August-2017 , liable to change since student has not yet graduated

Engineering Physics

150260002 Roll Number: Name of the Student:

GAIKWAD AMEY

Joining Month Syear:

July 2015

Programme:

ame of the Student: GAIKMAD AME! Trogramme: Bachelor of Tech	morogy (g	1940			Credits	Tag	Grad
	Credits	Tag (	Grade	Code Name			
code Name	ademic Yea	r: 201	5 - 20	16, Term: Semester Autumn	8.8	HA.	AP
		MA .		wa and Calculus	5.8	MA.	AA
CH 185 Organic &Inorganic Chemistry	4.0	MA		ME 119 Engineering Graphics &Drawing	0.0	MA	pp
OH 187 Physical Chemistry	4.0			WARRING NOT / NSS / NSO	6.0	MA	AA
CH 117 Chemistry Lab	3.0	MA		PH 187 Quantum Physics and application	0.0		
CS 101 Computer Programming and Utilization	5.0	MA	**				
				CPI= 10, 00/10	-		===
SPI= 10.00/10		20	115 - 1	1016, Term: Semester Spring		1032	10
	icademic Ye	ar: 20	13	- and makehon Bractice	4.0	MA	
AND THE PARTY OF T	6.0	HA	AA	ME 113 Workshop Practice	0.0	MA	
BB 181 Biology	6.0	HA	AA	NOCSB2 NCC/NSS/NSO	6.0	MA	AA
EE 112 Introduction to Electronics	4.0	MA	AA	PH 108 Basics of Electricity SMagnetism	3.8	MA	AA
MA 186 Linear Algebra	4.0	MA	AA	PH 117 Physics Lab			
MA 108 Differential Equations				CPI=9.94/10			
SPI=9.88/10							
	Academic Y	ear: 2	016 -	2017, Term: Semester Autumn	6.0	MA	
	3.0		AA	HS 101 Economics	4.0		AA
EP 207 Introduction to Special Theory of	2.0	1000		MA 205 Complex Analysis			AA
Relativity	3.0	MA	M	MA 207 Differential Equations II	4.8	-	AB
EP 209 Thermal Physics	3.0	9 0.30	AA	MA 483 Real Analysis	8.0		
EP 215 Electronics Laboratory I	6.0		AB	PH 542 Non-linear Dynamics	6.0	HQ	AA
EP 219 Data Analysis and Interpretation			AA	The same same same same same same same sam			
EP 222 Classical Mychanics I	5.0		M				
EP 223 Electronics Lab II	3.0	- 100	- 200	CONTROL CO.			
SP1=9.84/10				CPI= 9.91/18			
MEDICAL DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE PROPERT	Anademia V	mare 2	1015 -	2017, Term: Semester Spring			
				EP 238 Electronics Lab III	5.0	HA	AA.
EE 224 Digital Systems	6.8		AB	MA 214 Introduction to Numerical Analysis	8.0	M	AP.
EP 213 Physics Laboratory I	3.0	7	AA		8.0	H.	88
EP 226 Waves &Oscillations &Thermodynamics	5.0		AA	MA 486 General Topology	6.0	A	L AB
EP 228 Quantum Mechanics I	8.0	MA.	AB	PH 544 General Theory of Relativity	00000		
				CPI= 9.83/10			
SPI=9.51/18	-	-	-			= 9 1	3/10
Course Condition (NA)		= 14	3.0	Overall CPI			
Mandatory Course Credits (MA)		= 17	1.0				
Overall Credits Completed		= 16	56.8				
Overall Grade Points							

The academic requirements for the degree are not yet complete. Signature &Seal of Transcript Issuing Authority:

Joint/Assistant Registrar (Academic), III Remot (Academic)
Date: 21-August-2817
Place: Mumbai
Assit. Registrat (Academic)
Assit. Registrat (Academic)
Assit. Registrat (Academic)
Andian Institute of Technology 076.

Indian Institute of Technology Mumbai Mumbai Mumbai Powers
Assit. Registrat (Academic)
Assit. R

CONTINUED