

# भारतीय प्रौद्योगिकी संस्थान पटना Indian Institute of Technology Patna Transcript



Roll Number: 0501ME19

Name: Jarrett Hambling

Year of Admission: 2005

## Semester 1

Sub. Code	Subject Name	L-T-P	CRD	GRD
CH101	Chemistry - I	3-1-0	8	BB
CH110	Chemistry Laboratory	0-0-3	3	AA
EE101	Electrical Sciences	3-1-0	8	BB
HS101	English: Language Through Literature	3-0-0	6	AB
MA101	Mathematics - I	3-1-0	8	BC
ME110	Workshop - I	0-0-3	3	AB
ME111	Engineering Drawing	2-0-3	7	AB
PH101	Physics - I	2-1-0	6	AB

Credits Taken: 49 Credits Cleared: 49 SPI: 8.41 CPI: 8.41

## Semester 2

Sub. Code	Subject Name	L-T-P	CRD	GRD
CH102	Chemistry - II	3-0-0	6	BB
CS101	Introduction to Computing	3-0-0	6	AB
CS110	Computing Laboratory	0-0-3	3	AA
EE102	Basic Electronics Laboratory	0-0-4	4	AB
MA102	Mathematics - II	3-1-0	8	BC
ME101	Engineering Mechanics	3-1-0	8	CC
PH102	Physics - II	2-1-0	6	BB
PH110	Physics Laboratory	0-0-3	3	AA

Credits Taken: 44 Credits Cleared: 44 SPI: 7.95 CPI: 8.19

## Semester 3

Sub. Code	Subject Name	L-T-P	CRD	GRD
CS201	Object Oriented Programming and Data Structures	3-0-3	9	BB
HS201	Introductory Microeconomics	3-0-0	6	BB
MA201	Mathematics - III	3-1-0	8	BC
ME201	Solid Mechanics	2-1-0	6	AB
ME204	Fluid Mechanics - I	2-1-0	6	AA
ME205	Thermodynamics	3-1-0	8	AB
ME211	Machine Drawing	0-0-4	4	AB

Credits Taken: 47 Credits Cleared: 47 SPI: 8.47 CPI: 8.28

# Semester 4

Sub. Code	Subject Name	L-T-P	CRD	GRD
EE280	Electrical Machines	3-0-0	6	CC
EE281	Electrical Machines Laboratory	0-0-3	3	BB
HS202	Introductory Macroeconomics	3-0-0	6	BB
MA231	Introduction to Numerical Methods	3-0-0	6	CC
ME202	Engineering Materials	3-0-0	6	AA
ME203	Advanced Solid Mechanics	2-1-0	6	AA
ME206	Fluid Mechanics - II	2-1-0	6	AA
ME210	Workshop - II	0-0-6	6	BB
ME212	Mechanical Engineering Laboratory - I	0-0-4	4	AA

Credits Taken: 49 Credits Cleared: 49 SPI: 8.41 CPI: 8.31

## Semester 5

Sub. Code	Subject Name	L-T-P	CRD	GRD
ME301	Manufacturing Technology - I	3-1-0	8	AA
ME302	Mechanical Measurements	2-1-0	6	AB
ME303	Design of Machine Elements	3-1-0	8	BB
ME304	Kinematics of Machinery	2-1-0	6	BB
ME305	Heat and Mass Transfer	3-1-0	8	AB
ME310	Mechanical Engineering Laboratory - II	0-0-4	4	AA
ME321	Applied Thermodynamics - I	2-1-0	6	AB
	ME301 ME302 ME303 ME304 ME305 ME310	ME301 Manufacturing Technology - I ME302 Mechanical Measurements ME303 Design of Machine Elements ME304 Kinematics of Machinery ME305 Heat and Mass Transfer ME310 Mechanical Engineering Laboratory - II	ME301         Manufacturing Technology - I         3-1-0           ME302         Mechanical Measurements         2-1-0           ME303         Design of Machine Elements         3-1-0           ME304         Kinematics of Machinery         2-1-0           ME305         Heat and Mass Transfer         3-1-0           ME310         Mechanical Engineering Laboratory - II         0-0-4	ME301         Manufacturing Technology - I         3-1-0         8           ME302         Mechanical Measurements         2-1-0         6           ME303         Design of Machine Elements         3-1-0         8           ME304         Kinematics of Machinery         2-1-0         6           ME305         Heat and Mass Transfer         3-1-0         8           ME310         Mechanical Engineering Laboratory - II         0-0-4         4

Credits Taken: 46 Credits Cleared: 46 SPI: 8.96 CPI: 8.44

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## Semester 6

Sub. Code	Subject Name	L-T-P	CRD	GRD
HS311	Diasporic Literature	3-0-0	6	AB
ME306	Manufacturing Technology - II	3-1-0	8	AA
ME307	Machine Design	3-0-2	8	AB
ME308	Dynamics of Machinery	2-1-0	6	AB
ME309	Control Systems	3-1-0	8	AB
ME311	Mechanical Engineering Laboratory - III	0-0-4	4	AB
ME322	Applied Thermodynamics - II	2-1-0	6	BB

Credits Taken: 46 Credits Cleared: 46 SPI: 9.04 CPI: 8.54

## Semester 7

Code	Subject Name	L-T-P	CRD	GRD
100	Summer Training	0-0-0	2	AA
101	Industrial Engineering and Operations Research	3-1-0	8	BB
11	Mechanical Engineering Laboratory - IV	0-0-4	4	AB
145	Finite Element Method	3-0-0	6	AB
81	Introduction to Biomechanics	3-0-0	6	BB
198	Project - I	0-0-8	8	AA
503	Computational Fluid Dynamics	3-0-0	6	AB
	101 111 145 181	Industrial Engineering and Operations Research Mechanical Engineering Laboratory - IV Finite Element Method Introduction to Biomechanics Project - I	101         Industrial Engineering and Operations Research         3-1-0           111         Mechanical Engineering Laboratory - IV         0-0-4           145         Finite Element Method         3-0-0           181         Introduction to Biomechanics         3-0-0           198         Project - I         0-0-8	Industrial Engineering and Operations Research   3-1-0   8

Credits Taken: 40 Credits Cleared: 40 SPI: 8.9 CPI: 8.58

## Semester 8

Sub. Code	Subject Name	L-T-P	CRD	GRD
CE442	Industrial Waste Treatment and Management	3-0-0	6	AB
HS441	Industrial and Organizational Psychology	3-0-0	6	AB
ME442	Aerodynamics	3-0-0	6	AB
ME446	Composite Materials and Engineering	3-0-0	6	BB
ME499	Project - II	0-0-1	16	AB
		6		

Credits Taken: 40 Credits Cleared: 40 SPI: 8.85 CPI: 8.61



Asssistant Registrar (Academic)