

# भारतीय प्रौद्योगिकी संस्थान पटना Indian Institute of Technology Patna



# Transcript

**Roll No: 0501EE20** 

Name: Gonzalo Bilsborrow

Course: Electrical Engineering

Subject Name

Chemistry - II

Introduction to Computing

Computing Laboratory

Basic Electronics Laboratory

Mathematics - II

**Engineering Mechanics** 

Physics - II

Year of Admission: 2005

Semester 1

Semester 4

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

3-0-0 3-1-0

3-0-0

6 AB

8 AB

6 AB

**Programme:** Bachelor of Technology

PH110 Physics Laboratory Credits Taken: 44 Credits Cleared: 44 SPI: 6.77 CPI: 7.1

Semester	3
Jennester	J

L-T-P | CRD | GRD

3-0-0 | 6 | BC

3-0-0

0-0-3

0-0-4

3-1-0

3-1-0

2-1-0

0-0-3

6 BC

3 CC

4 | BB

8 BB

8 CD

6 CC

3 BB

Sub. Code	Subject Name	L-T-P	CRD	GRD
CS201	Object Oriented Programming and Data Structures	3-0-3	9	AB
EE200	Semiconductor Devices and Circuits	3-0-0	6	AA
EE201	Digital Circuits and Microprocessors	3-0-0	6	AB
EE202	Digital Circuits Laboratory	0-0-3	3	AB
EE220	Signal, System and Networks	3-1-0	8	ВВ
HS201	Introductory Microeconomics	3-0-0	6	AB
MA201	Mathematics - III	3-1-0	8	BB

Credits Taken: 46 Credits Cleared: 46 SPI: 8.78 CPI: 7.66

Sub. Code	Subject Name	L-T-P	CRD	GRD
EE203	Analog Integrated Circuits	3-0-0	6	BB
EE204	Analog Circuits Laboratory	0-0-3	3	BB
EE230	Principles of Communication	3-1-0	8	AB
EE280	Electrical Machines	3-0-0	6	AA
EE281	Electrical Machines Laboratory	0-0-3	3	CC

Introductory Macroeconomics

Probability Theory and Random Processes

Optimization Techniques

Credits Taken: 46 Credits Cleared: 46 SPI: 8.74 CPI: 7.93

Credits Taken: 49 Credits Cleared: 49 SPI: 7.39 CPI: 7.39

Semester 5	
------------	--

Semester 2

Sub. Code

CH102

CS101

CS110

EE102

MA102

ME101

PH102

Sub. Code	Subject Name	L-T-P	CRD	GRD
EE310	Introduction to VLSI Design	3-0-0	6	AB
EE311	VLSI laboratory	0-0-3	3	AA
EE320	Digital Signal Processing	3-0-0	6	AB
EE331	Communication Laboratory	0-0-3	3	AA
EE350	Control Systems	3-0-0	6	AA
EE370	Electronic Instrumentation	3-0-0	6	AB
EE371	Instrumentation and Control Lab	0-0-3	3	AB
EE380	Electrical Power Systems	3-0-0	6	BB

Credits Taken: 39 Credits Cleared: 39 SPI: 9.15 CPI: 8.14

## Semester 6

Sub. Code	Subject Name	L-T-P	CRD	GRD
EE304	Design Laboratory	0-0-4	4	AB
EE321	Digital Signal Processing Laboratory	0-0-3	3	AB
EE322	Mathematical Methods in Electrical Engineering	3-0-0	6	BB
EE340	Electromagnetic Theory	3-0-0	6	BB
EE351	Advanced Control Systems	3-0-0	6	ВС
EE360	Embedded Systems	3-0-0	6	AB
EE361	Embedded Systems Laboratory	0-0-3	3	AB
HS331	Sociology of Development	3-0-0	6	AA

Credits Taken: 40 Credits Cleared: 40 SPI: 8.55 CPI: 8.2

#### Semester 7

HS202

MA225

MA251

EE400         Summer Training         0-0-0         2         AB           EE410         VLSI CAD         3-0-0         6         AB           EE430         Fiber Optic Transmission Systems and Networks         3-0-0         6         AA           EE480         Electrical Power Systems Operation and Control         3-0-0         6         BC           EE481         Power Electronics and Drives         3-0-0         6         BC           EE482         Advanced Electrical Engineering Laboratory         0-0-3         3         AB           EE498         Project - I         0-0-8         10         AA           PH401         Introduction to Nanomaterials         3-0-0         6         AB	Sub. Code	Subject Name	L-T-P	CRD	GRD
EE430 Fiber Optic Transmission Systems and Networks 3-0-0 6 AA  EE480 Electrical Power Systems Operation and Control 3-0-0 6 BC  EE481 Power Electronics and Drives 3-0-0 6 BC  EE482 Advanced Electrical Engineering Laboratory 0-0-3 3 AB  EE498 Project - I 0-0-8 10 AA	EE400	Summer Training	0-0-0	2	AB
EE480Electrical Power Systems Operation and Control3-0-06BCEE481Power Electronics and Drives3-0-06BCEE482Advanced Electrical Engineering Laboratory0-0-33ABEE498Project - I0-0-810AA	EE410	VLSI CAD	3-0-0	6	AB
EE481Power Electronics and Drives3-0-06BCEE482Advanced Electrical Engineering Laboratory0-0-33ABEE498Project - I0-0-810AA	EE430	Fiber Optic Transmission Systems and Networks	3-0-0	6	AA
EE482 Advanced Electrical Engineering Laboratory 0-0-3 3 AB EE498 Project - I 0-0-8 10 AA	EE480	Electrical Power Systems Operation and Control	3-0-0	6	BC
EE498	EE481	Power Electronics and Drives	3-0-0	6	ВС
1,111	EE482	Advanced Electrical Engineering Laboratory	0-0-3	3	AB
PH401 Introduction to Nanomaterials 3-0-0 6 AB	EE498	Project - I	0-0-8	10	AA
	PH401	Introduction to Nanomaterials	3-0-0	6	AB

Credits Taken: 45 Credits Cleared: 45 SPI: 8.82 CPI: 8.29

### Semester 8

Sub. Code	Subject Name	L-T-P	CRD	GRD
CE442	Industrial Waste Treatment and Management	3-0-0	6	BC
EE483	Distributed Energy Resources	3-0-0	6	BC
EE499	Project - II	0-0-14	14	AA
EE508	Intelligent Visual Surveillance Systems	3-0-0	6	AB
HS441	Industrial and Organizational Psychology	3-0-0	6	AB

Credits Taken: 38 Credits Cleared: 38 SPI: 8.74 CPI: 8.34





**Assitant Registrar (Academic):**