

भारतीय प्रौद्योगिकी संस्थान पटना Indian Institute of Technology Patna



Transcript

Roll No: 0401CS07 Name: Audrye Puckett Year of Admission: 2004

Programme: Bachelor of Technology Course: Computer Science and Engineering

Sub	Course Name	L-T-	CRD	GRD
CH101	Chemistry - I 3-1-0 8		8	AB
CH110	Chemistry Laboratory	0-0-3	3	AA
EE101	Electrical Sciences	3-1-0	8	BC
HS101	English: Language Through Literature	3-0-0	6	BC
MA101	Mathematics - I	3-1-0	8	BC
ME111	Engineering Drawing 2-0-3		7	AB
PH101	Physics - I	2-1-0	6	BB
PH110	Physics Laboratory	0-0-3	3	AA
CH101	Chemistry - I	3-1-0	8	AB
CH110	Chemistry Laboratory	0-0-3	3	AA
EE101	Electrical Sciences	3-1-0	8	BC
HS101	English: Language Through Literature	3-0-0	6	BC
MA101	Mathematics - I	3-1-0	8	BC
ME111	Engineering Drawing	2-0-3	7	AB
PH101	Physics - I	2-1-0	6	BB
PH110	Physics Laboratory	0-0-3	3	AA

Total Credits: 98 Credits cleared: 98 SPI: 8.1 CPI: 8.1

Sub	Course Name		CRD	GRD
CS204	Algorithms 3-0-0		6	AB
CS222	Computer Organization and Architecture	3-0-0	6	BC
CS223	Hardware Laboratory	0-0-3	3	AB
CS241	Software Engineering	2-0-3	7	BB
CS242	Systems Programming Laboratory	0-1-3	5	AA
HS202	Introductory Macroeconomics 3-0-0		6	AB
MA225	Probability Theory and Random Processes	3-1-0	8	AB
MA251	Optimization Techniques	3-0-0	6	BB
CS204	Algorithms	3-0-0	6	AB
CS222	Computer Organization and Architecture	3-0-0	6	BC
CS223	Hardware Laboratory	0-0-3	3	AB
CS241	Software Engineering	2-0-3	7	BB
CS242	Systems Programming Laboratory	0-1-3	5	AA
HS202	Introductory Macroeconomics	3-0-0	6	AB
MA225	Probability Theory and Random Processes	3-1-0	8	AB
MA251	Optimization Techniques	3-0-0	6	BB

Total Credits: 94 Credits cleared: 94 SPI: 8.57 CPI: 8.33

Sub Course Name L-T-P CRD GRD CH102 Chemistry - II 3-0-0 6 BB CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BC CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BC ME110 Engineering Mechanics					
CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BC CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	Sub	Course Name	L-T- P	CRD	GRD
CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BC CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CH102	Chemistry - II	3-0-0	6	BB
EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BC CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CS101	Introduction to Computing	3-0-0	6	BC
MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BC CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CS110	Computing Laboratory	0-0-3	3	BB
ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BB CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	EE102	Basic Electronics Laboratory	0-0-4	4	AB
ME110 Workshop - I 0-0-3 3 AA PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BB CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	MA102	Mathematics - II	3-1-0	8	BB
PH102 Physics - II 2-1-0 6 BB CH102 Chemistry - II 3-0-0 6 BB CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	ME101	Engineering Mechanics	3-1-0	8	BC
CH102 Chemistry - II 3-0-0 6 BB CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	ME110	Workshop - I	0-0-3	3	AA
CS101 Introduction to Computing 3-0-0 6 BC CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	PH102	Physics - II	2-1-0	6	BB
CS110 Computing Laboratory 0-0-3 3 BB EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CH102	Chemistry - II	3-0-0	6	BB
EE102 Basic Electronics Laboratory 0-0-4 4 AB MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CS101	Introduction to Computing	3-0-0	6	BC
MA102 Mathematics - II 3-1-0 8 BB ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	CS110	Computing Laboratory	0-0-3	3	BB
ME101 Engineering Mechanics 3-1-0 8 BC ME110 Workshop - I 0-0-3 3 AA	EE102	Basic Electronics Laboratory	0-0-4	4	AB
ME110 Workshop - I 0-0-3 3 AA	MA102	Mathematics - II	3-1-0	8	BB
T. T	ME101	Engineering Mechanics	3-1-0	8	BC
PH102 Physics - II 2-1-0 6 BB	ME110	Workshop - I	0-0-3	3	AA
	PH102	Physics - II	2-1-0	6	BB

Total Credits: 88 Credits cleared: 88 SPI: 7.91 CPI: 8.01

Sub	Course Name		CRD	GRD
CS301	Formal Language and Automata 3-0-0 6		6	BB
CS331	Programming Language	3-0-2	8	BB
CS341	Operating Systems	3-0-0	6	AB
CS342	Operating Systems Laboratory	0-1-3	5	AB
CS343	Data Communications	3-0-0	6	BB
CS344	Databases	3-0-0	6	BB
CS345	Databases Laboratory	0-1-3	5	AB
CS301	Formal Language and Automata	3-0-0	6	BB
CS331	Programming Language	3-0-2	8	BB
CS341	Operating Systems	3-0-0	6	AB
CS342	Operating Systems Laboratory	0-1-3	5	AB
CS343	Data Communications	3-0-0	6	BB
CS344	Databases	3-0-0	6	BB
CS345	Databases Laboratory	0-1-3	5	AB

Total Credits: 84 Credits cleared: 84 SPI: 8.38 CPI: 8.34

		L-T-		
Sub	Course Name		CRD	GRD
CS201	Object Oriented Programming and Data Structures	3-0-3	9	AA
CS203	Discrete Mathematics	3-0-0	6	BB
CS221	Digital Design	3-0-0	6	AB
EE220	Signal, System and Networks	3-1-0	8	AB
HS201	Introductory Microeconomics	3-0-0	6	BB
MA201	Mathematics - III	3-1-0	8	BB
CS201	Object Oriented Programming and Data Structures	3-0-3	9	AA
CS203	Discrete Mathematics	3-0-0	6	BB
CS221	Digital Design	3-0-0	6	AB
EE220	Signal, System and Networks	3-1-0	8	AB
HS201	Introductory Microeconomics	3-0-0	6	BB
MA201	Mathematics - III	3-1-0	8	BB

Total Credits: 86 Credits cleared: 86 SPI: 8.74 CPI: 8.24

Sub	Course Name L-T- CRI		CRD	GRD
CS302	Theory of Computation	3-0-0	6	BC
CS346	Compilers	3-0-0	6	AB
CS347	Compliers Laboratory	0-0-3	3	AA
CS348	Computer Networks	3-0-2	8	AB
CS362	Computer Graphics 3-0-2 8		8	BB
CS399	Seminar	0-0-3	·3 3 B	
HS331	Sociology of Development	3-0-0	6	BC
CS302	Theory of Computation	3-0-0	6	BC
CS346	Compilers	3-0-0	6	AB
CS347	Compliers Laboratory	0-0-3	3	AA
CS348	Computer Networks	3-0-2	8	AB
CS362	Computer Graphics	3-0-2	2 8 BB	
CS399	Seminar	0-0-3	3 3 BB	
HS331	Sociology of Development	3-0-0	6	BC

Total Credits: 80 Credits cleared: 80 SPI: 8.2 CPI: 8.32

Sub	Course Name	L-T-	CRD	GRD
CS400	Summer Training	0-0-0	2	AA
CS421	Computer Peripherals and Interfacing	3-0-0	6	AB
CS422	Peripherals and Interfacing Lab	0-1-3	5	AA
CS443	Distributed Systems	3-0-0	6	AA
CS461	Artificial Intelligence 3-0-0 6		6	AB
CS498	Project - I	0-0-1 10		AB
MA410	Graphs, Groups and Network	3-0-0	6	AB
CS400	Summer Training	0-0-0 2		AA
CS421	Computer Peripherals and Interfacing	ing 3-0-0 6		AB
CS422	Peripherals and Interfacing Lab	0-1-3	5	AA
CS443	Distributed Systems	3-0-0	6	AA
CS461	Artificial Intelligence	3-0-0	6	AB
CS498	Project - I	0-0-1	10	AB
MA410	Graphs, Groups and Network	3-0-0	6	AB

Total Credits: 82 Credits cleared: 82 SPI: 9.32 CPI: 8.45

Sub	Course Name I		CRD	GRD
CS452	Internet Protocols	3-0-0	6	AA
CS453	Wireless Sensor Networks	3-0-0	6	AA
CS499	Project - II 0-0-1 16		16	AA
HS441	Industrial and Organizational Psychology	3-0-0	6	BC
MA412	Matrix Computation	3-0-0	6	BB
CS452	Internet Protocols	3-0-0	6	AA
CS453	Wireless Sensor Networks	3-0-0	6	AA
CS499	Project - II	0-0-1	16	AA
HS441	Industrial and Organizational Psychology	3-0-0	6	BC
MA412	Matrix Computation	3-0-0	6	BB

Total Credits: 80 Credits cleared: 80 SPI: 9.25 CPI: 8.54

Date Generated: 02-12-2021 | 03:24:35

Assitant Registrar	
---------------------------	--