

Vidyalankar Institute of Technology

An Autonomous Institute affiliated to University of Mumbai

Bachelor of Technology

in

Electronics and Computer Science with Multidisciplinary Minor

Programme Structure (R-2024)

Preamble

The National Education Policy (NEP) framework aims to break the mold from teacher centric to student centric educational practices. It empowers the students with flexibility in terms of choosing courses across different faculties and modes of learning.

This multidisciplinary approach will encourage learners to follow their passion and inherent interests. The learner is free to learn at a pace that he is comfortable with, and this enables lifelong learning. It also enhances the scope for holistic personality development.

This premise is truly reflected in preamble of the NEP document, "The future of nation is decided in the classrooms of the schools and colleges today".

Details of implementation:

NEP curriculum framework enables us to accelerate change, redesign systems with equity in mind, respond to feedback, encourage collaboration, catch and pollinate ideas and create a culture of research and development. It will allow us to offer the required academic flexibility which will focus on improving competency level of students with diverse strengths.

The curriculum planned by VIT has vertical **Program Courses** consisting of Programme core courses (PCC) of branch of engineering positioned and sequenced to achieve sequential and integral learning of the entire breadth of the specific branch. This vertical also includes Programme elective courses (PEC) which offer flexibility and diversity to learners to choose specialization from a basket of recent developments in their field of technology. The selection of unique professional elective courses based on industrial requirements and organizing them into tracks is a special feature of this curricula ensuring employability.

The vertical **Multidisciplinary Courses** consists of Open Elective (OE) courses and multidisciplinary minor (MD M) courses. Special vocational and skill development courses are included as a part of **Skill courses** vertical that make student capable to work in industrial environment.

The student is expected to demonstrate their ability through courses in **Experiential Learning Courses** vertical like internships/On Job Training, Community Engagement Project, Real Industry Project/ research problem. Our curriculum also introduces Social Service Internship and Internship with institutes abroad along with courses like Design Thinking. This will lead to the creation of products and/ or patents through this program.

For holistic development of students, apart from technical courses, Ability Enhancement Courses, Entrepreneurship/Economics/Management Courses, Indian Knowledge System and Value Education courses from vertical **Humanities and Social Science and Management** develop the required softskills and attitude amongst learners.

In **Liberal Learning** vertical courses like Various Dance Forms, Global citizenship Education, Facets of Astronomy etc. aim to create balance in brain hemispheres and hence improve learners' clarity in thoughts and responses.

In addition to core courses, professional and open electives; our framework offers honor degree in each programme of engineering. It includes specialized courses along with field/ domain study that make students capable of working on industry relevant problems.

Chairman, Board of Studies

Department of Electronics and Computer Science

Vidyalankar Institute of Technology

Chairman, Academic Council Vidyalankar Institute of Technology

VERTICAL BASED CREDIT ALLOTMENT

Sr. No.	Verticals	Baskets	Credits				
ı	BSC/ESC	Basic Science	15				
I	B3C/E3C	Engineering Science	12				
Ш	Program	Programme Core Courses (PCC)	45				
"	Courses	Programme Elective Courses (PEC)	18				
III	Multidisciplinary	Multidisciplinary Minor (MD M)	14				
111	Courses	Open Electives (OE)	09				
IV	Skill Courses	Vocational and Skill Enhancement Courses (VSEC)	09				
	Humanities	Ability Enhancement Courses	05				
	Social Science	Entrepreneurship/Economics/Management	03				
V	and	Courses	05				
	management	Indian Knowledge System (IKS)	02				
	(HSSM)	Value Education Courses (VEC)	03				
		Research Methodology	03				
	Experiential	Community Engagement Project (CEP)/Field	02				
VI	Learning	Project (FP)	02				
	Courses	Project	08				
		Internship/OJT	12				
VII	Liberal Learning	Co-curricular Courses (CC)	04				
VII	Courses	Co curricular Courses (CC)	04				
	Total 164						

Learner is expected to complete the requirement of 164 credits (with minimum credits under each vertical and/or bucket as mentioned above) for B.Tech. degree in Electronics and Computer Science with Multidisciplinary Minor.

Additionally, learners can choose to avail i) B.Tech. in Electronics and Computer Science – Honors and Multidisciplinary Minor or ii) B.Tech. in Electronics and Computer Science - Honours with Research and Multidisciplinary Minor or iii) B.Tech. in Electronics and Computer Science with Double Minors (Multidisciplinary and Specialization Minor) Degree by completing requirements of 18 credits, which will be over and above the 164 credits required for B.Tech. with Multidisciplinary Minor degree.

For details of add-on Honours/ Minor Degree refer to Honours/Minor Degree document of B.Tech. Electronics and Computer Science Programme applicable for R-2023 curriculum.

Definition of Credit

Duration	Credit
1 Hr. Lecture (L) per week	1
1 Hr. Tutorial (T) per week	1
1 Hr. Practical (P) per week	0.5

Courses Under Various Baskets

I. Basic Science Courses (BSC)

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
	BSC10T*	Engineering Physics	2	-	ı	2	1
1	1 BSC10P*	Engineering Physics		2		1	1
BSC 10P*	Lab	1	۷		'	l	
2	2 BSC02*	Engineering	3			3	1
	D3C02	Mathematics-I	,		-	ر	'
	BSC11T*	Engineering Chemistry	2	-	-	2	2
3	BSC11P*	Engineering Chemistry		2		1	2
	DSCITE	Lab	1	۷	1		۷
4	BSC04*	Engineering	3			3	2
4	D3C04	Mathematics-II	,	_	-		۷
5	RSC06	Engineering	3		-	3	3
3	5 BSC06	Mathematics-III	3	_			3

^{*} Courses exempted for Direct Second Year (DSY) students who will secure admission through lateral entry from the A.Y. 2025-26 onwards.

II. Engineering Science Courses (ESC)

Sr.	Course	Course Name	Но	urs Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	ESC01T*	Engineering Graphics	2	-	-	2	1
	ESC01P*	Engineering Graphics Lab	-	2	-	1	1
2	ESC02T*	Engineering Mechanics	2	-	-	2	1
2	ESC02P*	Engineering Mechanics Lab	-	2	-	1	1
	ESC03T*	Digital Logic Circuit	2	-	-	2	1
3	ESC03P*	Digital Logic Circuit Lab	-	2	-	1	1
4	ESC09T	Computer Organization and Architecture	2	-	-	2	4
4	ESC09P	Computer Organization and Architecture Lab	-	2	-	1	4

^{*} Courses exempted for Direct Second Year (DSY) students who will secure admission through lateral entry from the A.Y. 2025-26 onwards.

III. Programme Core Courses (PCC)

Sr.	Course		Н	ours Per We	ek	a !:.	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	PCEC01T	Electronic Devices and Circuits	2	-	-	2	3
1	PCEC01P	Electronic Devices and Circuits Lab	-	2	-	1	3
2	PCEC02T	Electrical Circuit Analysis	2	-	-	2	3
2	PCEC02P	Electrical Circuit Analysis Lab	-	2	-	1	3
2	PCEC03T	Data Structures	2	-	-	2	3
3	PCEC03P	Data Structures Lab	-	2	-	1	3
4	PCEC04T	Control Systems Engineering	2	-	-	2	4
4	PCEC04P	Control Systems Engineering Lab	-	2	-	1	4
	PCEC05T	Signals and Systems	2	-	-	2	4
5	PCEC05P	Signals and Systems Lab	-	2	-	1	4
6	PCEC06T	Web Technology	2	-	-	2	4
6	PCEC06P	Web Technology Lab	-	2	-	1	4
7	PCEC07T	Database Management System	2		1	2	4
,	PCEC07P	Database Management System Lab	-	2	-	1	4
8	PCEC08T	Basic VLSI Design	2	-	-	2	5
0	PCEC08P	Basic VLSI Design Lab	-	2	ı	1	5
9	PCEC09T	Microcontroller and Applications	2	-	-	2	5
9	PCEC09P	Microcontroller and Applications Lab	-	2	-	1	5
10	PCEC10T	Operating System	2	-	ı	2	5
10	PCEC10P	Operating System Lab	-	2	-	1	5
	PCEC11T	Analysis of Algorithms	2	-	-	2	5
11	PCEC11P	Analysis of Algorithms Lab	-	2	-	1	5
12	PCEC12T	Theory of Computer Science	2	-	1	3	6
	PCEC13T	Computer Networks	2	-	-	2	6
13	PCEC13P	Computer Networks Lab	-	2	-	1	6
14	PCEC14T	Analog & Digital Communications	2	-	-	2	6

Sr.	Course	Course Name	Н	ours Per We	Credits	Preferred	
No.	Code	Course Marrie	Theory	Practical	Tutorial	Credits	Semester
	PCEC14P	Analog & Digital	-	2		1	6
	PCEC 14P	Communications Lab				ı	J
	PCEC15T	Digital Image	2	_		2	6
15	PCECTST	Processing	۷	1	1		
13	DCEC15D	Digital Image		2	-	1	C
	PCEC15P	Processing Lab	-				6

IV. Programme Elective Courses (PEC)

Sr.	Course		Н	ours Per We	ek	a !:.	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
	PEEC01T	Artificial Intelligence	2	-	-	2	5
1	PEEC01P	Artificial Intelligence lab	-	2	-	1	5
2	PEEC02T	Advanced Database Management	2	-	-	2	5
2	PEEC02P	Advanced Database Management Lab	-	2	-	1	5
3	PEEC03T	Modern Sensors for IOT	2	-	-	2	5
3	PEEC03P	Modern Sensors for IOT Lab	-	2	-	1	5
	PEEC04T	Digital System Design	2	-	-	2	5
4	PEEC04P	Digital System Design Lab	-	2	-	1	5
5	PEEC05T	Soft Computing	2	-	-	2	6
)	PEEC05P	Soft Computing Lab	-	2	-	1	6
-	PEEC06T	Data Warehousing and Mining	2	-	-	2	6
6	PEEC06P	Data Warehousing and Mining Lab	-	2	-	1	6
7	PEEC07T	Principles of IOT	2	-	-	2	6
_ ′	PEEC07P	Principles of IOT Lab	-	2	ı	1	6
8	PEEC08T	Advanced VLSI Design and Technology	2	-	1	2	6
8	PEEC08P	Advanced VLSI Design and Technology Lab	-	2	-	1	6
9	PEEC09T	Machine Learning	2	-	-	2	6
	PEEC09P	Machine Learning Lab	-	2	-	1	6
10	PEEC10T	Probabilistic Graphical Models	2	-	-	2	6
10	PEEC10P	Probabilistic Graphical Models Lab	-	2	-	1	6

Sr.	Course	Electronics and Compu	ı	ours Per We	<u> </u>		Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
	PEEC11T	Embedded System	2	-	-	2	6
11		Design with tiny OS Embedded System					
	PEEC11P	Design with tiny OS Lab	-	2	-	1	6
12	PEEC12T	Analog IC Design	2	-	-	2	6
12	PEEC12P	Analog IC Design Lab	-	2	-	1	6
42	PEEC13T	Data Analytics & Visualization	2	-	-	2	7
13	PEEC13P	Data Analytics & Visualization Lab	-	2	-	1	7
	PEEC14T	Big Data Analytics	2	-	-	2	7
14	PEEC14P	Big Data Analytics Lab	-	2	-	1	7
4-	PEEC15T	IoT and Edge Computing	2	-	-	2	7
15	PEEC15P	IoT and Edge Computing	-	2	-	1	7
	PEEC16T	ASIC and Verification	2	-	-	2	7
16	PEEC16P	ASIC and Verification Lab	-	2	-	1	7
	PEEC17T	Deep Learning	2	-	-	2	7
17	PEEC17P	Deep Learning Lab	-	2	-	1	7
10	PEEC18T	Recommendation Systems	2	-	-	2	7
18	PEEC18P	Recommendation Systems Lab	-	2	-	1	7
	PEEC19T	IoT Security and Trust	2	-	-	2	7
19	PEEC19P	IoT Security and Trust Lab	-	2	-	1	7
20	PEEC20T	System on Chip	2	-	-	2	7
20	PEEC20P	System on Chip Lab	-	2	-	1	7
21	PEEC21T	Natural language processing	2	-	-	2	7
21	PEEC21P	Natural language processing Lab	-	2	-	1	7
	PEEC22T	Text, Web & Social Media Analytics	2	-	-	2	7
22	PEEC22P	Text, Web & Social Media Analytics Lab	-	2	-	1	7
	PEEC23T	Industrial IOT	2	-	-	2	7
23	PEEC23P	Industrial IOT Lab	-	2	-	1	7
2.4	PEEC24T	Mixed Signal VLSI	2	-	-	2	7
24	PEEC24P	Mixed Signal VLSI Lab	-	2	-	1	7

V. Multidisciplinary Minor Courses (MD M)

No. Title of MDM Code	Sr.	Tid CARDA	Course	rse Course Name	H	ours Per We	ek	a !!.	Preferred	
Algorithms and Data Structures in Bioinformatics Algorithms and Data Structures in Bioinformatics MDMBI02 Structures in Bioinformatics Machine	No.	Title of MDM	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester	
Bioinformatics	1	-	MDM04	Seminar	2	-	-	2	6	
Bioinformatics				Introduction						
Algorithms and Data Structures in Bioinformatics MDMBI03 Algorithms and Data Structures in Bioinformatics Machine Learning Applications in Bioinformatics Machine Learning Applications in Bioinformatics MDMBI03 Applications in Bioinformatics MDMBI04 MDMBI05 MDMBI05 MDMBI07 MDMBI07 MDMBI07 MDMBI07 MDMBI08 MDMBI08 MDMBI09 M			MDMBI01	to	3	-	1	4	3	
Bioinformatics				Bioinformatics						
Bioinformatics				Algorithms						
Structures in Bioinformatics Machine Learning Applications in Bioinformatics			MDMDIOS	and Data	2		1	4	4	
MDMBI03	2	Bioinformatics	IVIDIVIDIOZ	Structures in	3	-	'	4	4	
MDMBI03 Learning				Bioinformatics						
Applications in Bioinformatics Sample Samp				Machine						
Applications in Bioinformatics			MEMBER	Learning	2		1		г	
Innovation			MDMBI03	Applications in	3	-	ı	4	5	
Innovation, Entrepreneurship and Venture Development MDMIE02 Planning and Scaling Startups				Bioinformatics						
Innovation, Entrepreneursh				Foundations						
Innovation, Entrepreneurship and Venture Development				of Innovation						
Innovation, Entrepreneurshi p and Venture Development			MDMIE01	and	3	-	1	4	3	
Innovation, Entrepreneurshi p and Venture Development				Entrepreneurs						
Pand Venture Development		Innovation,								
Pand Venture Development										
MDMIE03	3	p and Venture	MDMIE02	Planning and	3	-	1	4	4	
MDMIE03		· ·		_						
MDMRB01 Ambula		·								
MDMRB01 Ambula				Management					_	
Startups			MDMIE03		3	-	1	4	5	
Business				Startups						
Business Development 3				Introduction						
Business Development, Marketing and Basics for Engineers and 3 - 1 4 4 4				to Business				4	3	
Principles Pri			MDMBD01	Development	3	-	1			
Business Development, Marketing and Finance MDMBD02 Engineers and Technopreneu rs Strategic Marketing and Business Planning Fundamentals of Robotics MDMRB01 MDMRB02 Machine Vision and Robotic Perception MDMRB03 Mobile MDMRB03 Mobile MDMRB03 Mobile Financial Basics for 1 4 4 4 4 4 4 5 Technopreneu rs 1 4 4 4 4 4 4 5 Technopreneu rs 1 4 4 4 4 5 Technopreneu rs Strategic Marketing and Business Planning Fundamentals of Robotics 3 2 - 4 3 Technopreneu rs Amburg and Business Planning Fundamentals of Robotics 3 2 - 4 3 Technopreneu rs Technopreneu				and Marketing						
Development, Marketing and Finance				Principles						
Marketing and Finance		Business		Financial						
Marketing and Finance	,	Development,		Basics for						
Strategic Marketing and Business Planning	4	Marketing and	MDMBD02	Engineers and	3	-	1	4	4	
MDMBD03 Strategic Marketing and Business MDMRB01 Fundamentals of Robotics 3 2 - 4 3 3 3 4 4 5 5 5 6 6 6 6 6 6 6		Finance		Technopreneu						
MDMBD03 Marketing and Business Planning 3 - 1 4 5 MDMRB01 Fundamentals of Robotics and Control 3 2 - 4 3 MDMRB02 Machine Vision and Robotic Perception 3 2 - 4 4 Intelligent MDMRB03 Mobile 3 2 - 4 5				rs						
MDMBD03 Business 3				Strategic						
Business Planning Fundamentals of Robotics and Control MDMRB01 MDMRB02 MDMRB02 MDMRB02 MDMRB02 Mobitic Perception Intelligent MDMRB03 Mobile MDMRB03 Mobile MDMRB03 Mobile MDMRB04 MDMRB05 MDMRB06 MDMRB07 MDMRB08 MDMRB08			145145503	Marketing and	_		4		F	
MDMRB01 Fundamentals			MDMBD03	Business	3	-	ı	4	5	
MDMRB01 Fundamentals				Planning						
Secondary Seco				Fundamentals						
Robotics MDMRB02 Machine Vision and Robotic Perception Intelligent MDMRB03 Mobile 3 2 - 4 5			MDMRB01	of Robotics	3	2	-	4	3	
5 Robotics MDMRB02 Vision and Robotic Perception 3 2 - 4 4 MDMRB03 Mobile 3 2 - 4 5				and Control						
Robotics		5 Debeties		Machine						
Robotic Perception Intelligent MDMRB03 Mobile 3 2 - 4 5	_		tics MDMRB02	Vision and	2	2		4	A	
MDMRB03 Mobile 3 2 - 4 5	5	KODOTICS		Robotic	3	2	-	4	4	
MDMRB03 Mobile 3 2 - 4 5				Perception						
MDMRB03 Mobile 3 2 - 4 5										
Robotics			MDMRB03		3	2	-	4	5	
				Robotics						

VI. Open Elective Courses (OE)

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	1 OEC01	Collaborative Inter-	4	-	-	4	4/5
		Institute Studies ^{\$}					-
2	OEC02	Cyber Law	2	-	1	2	7/8
3	OEC03	Project Management	2	-	ı	2	7/8
4	4 OEC04	Product Lifecycle	2	_		2	7/8
4	OLC04	Management	۷		-	۷	7/0
5	OEC05	Sustainability	2	_	_	2	7/8
	OLCOS	Management		_	_	۷	770
6	OEC06	Renewable Energy	2	_	_	2	7/8
0	6 OEC06	Management	2	_	_		770
7	7 OFC10	Engineering	3	_	_	3	4
'		Mathematics-IV	3	_	-	3	4

For OEC01- Collaborative Inter-Institute Studies: Internship with other reputed institutes equivalent to 4 credits is recommended to be done by learners during second year inter semester break (i.e. summer break between semester 4 and semester 5).

VII. Vocational and Skill Enhancement Courses (VSEC)

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Mairie	Theory	Practical	Tutorial	Credits	Semester
	VSEC01T*	Structured	2		_	2	
1	VSLCOTT	Programming	۷	_	_		1
V	VSEC01P*	Structured		2	_	1	ı ı
	VSECOTI	Programming Lab	_	۷	_	ı	
	VSEC02T*	Object Oriented	2	_	_	2	
2		Programming	۷				1
	VSEC02P*	Object Oriented	_	2	_	1	
	VSLCUZF	Programming Lab	_	۷	_	ı	
	VSEC04T	Python Programming	2	-	-	2	
3	VSEC04P	Python Programming	_	2	_	1	3
	V JLCU4F	Lab	_	2	_		

VIII. Ability Enhancement Courses (AEC)

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Marrie	Theory	Practical	Tutorial	Credits	Semester
	AEC01T*	Effective	2	_		2	
1		Communication	2	_	_	۷	
'		Effective	_	2	_	1	۸۳۷
	AEC01P*	Communication Lab	-		-		Any Semester
2	2 AEC02	Technical and Business	1	2		2	Semester
-		Writing Lab	ı		_	2	
3	AEC03	Presentation Skills	-	2	-	1	

IX. Entrepreneurship/Economics/Management Courses (EEMC)

Sr.	Course	Course Name	Н	ours Per We	Credits	Preferred	
No.	Code	Course Marile	Theory	Practical	Tutorial	Credits	Semester
1	EEMC01	Design Thinking	2	2	-	3	
		Principles of					Any
2	EEMC02	Economics and	2	-	1	3	Semester
		Management					

X. Indian Knowledge System (IKS)

Sr.	Course	Course Name	Н	ours Per We	ek	Credits	Preferred
No.	Code	Course Maine	Theory	Practical	Tutorial	Credits	Semester
1	IKS01	Indian Traditional Knowledge System	2	-	1	2	4
2	IKS02	Indian Constitution	2	-	-	2	4
3	IKS03	Exploring Indian Art	2	-	-	2	4

XI. Value Education Courses (VEC)

Sr.	Course	Course Name	Н	ours Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	VEC01T	Professional Skills	2	-	-	2	
2	VEC01P	Professional Skills Lab	-	2	-	1	
3	VEC02	E-waste and Environmental Management	2	-	-	2	Any
4	VEC03	Universal Human Values	2	-	-	2	Semester
5	VEC04	Responsibility towards sustainable environment	2	-	-	2	
6	VEC05	Four Pillars of Democratic Nation	2	-	-	2	

XII. Research Methodology (RM)

Sr.	Course	Course Name	Н	ours Per We	Credits	Preferred	
No.	Code	Course Marrie	Theory	Practical	Tutorial	Credits	Semester
1	RM01	Research Methodology	3	-	-	3	7/8

XIII. Community Engagement Project (CEP)/Field Project (FP)

Sr.	Course	Course Name	Н	ours Per We	Credits	Preferred		
No.	Code	Course Marrie	Theory	Practical	Tutorial	Credits	Semester	
1	CEP01	Social Service Internship/ Projec ^t	-	60 hrs	-	2	3	

[#] For CEP01: Social Service Internship/ Project: 2 hours / week slot will be provided during the semester (in regular timetable). Additional work of 30 hours needs to be completed during the semester (besides regular timetable) or after the semester (during inter-semester break).

XIV. Project

Sr.	Course	Course Name	Н	ours Per We	Credits	Preferred	
No.	Code	Course Maine	Theory	Practical	Tutorial	Credits	Semester
1	PRJEC01	Mini Project-1	-	4	-	2	5
2	PRJEC02	Projec-1 (Synopsis)	-	4	-	2	6/7
3	PRJEC03	Project-2 (Final)	-	8	-	4	7/8

XV. Internship/OJT

Sr.	Course	Course Nome	Н	ours Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	ОЈТ01	Industry Internship 1	-	150 Hrs (Total)	-	5	Semester Break of 6 & 7
2	OJT02	Industry Internship 2	-	210 Hrs (Total)	-	7	8

XVI. Co-curricular Courses (CC)

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Marile	Theory	Practical	Tutorial	Credits	Semester
1	CC01	Various Dance Forms	2	-	ı	2	1/2
2	CC02	Corporate and Social Etiquettes	2	-	-	2	1/2
3	CC03	Global Citizenship Education	2	-	-	2	1/2
4	CC04	Wellness – Body, Mind & Spirit	2	-	-	2	1/2
5	CC05	IQ vs EQ	2	-	ı	2	1/2
6	CC06	Nutrition and Physical Wellness	2	-	-	2	1/2

7	CC07	Facets of Astronomy	2	-	-	2	1/2
8	CC08	Railways - Wonders of	2			2	1/2
0	CC06	Infrastructure	۷	1	1	2	1/2
9	CC09	Financial Literacy for	2			2	1/2
9	CC03	Engineers	۷	1	1	2	1/2
10	CC10	Mastering Advanced	2			2	1/2
10	CC10	Excel	۷	1	1	2	1/2
11	CC11	Personal Grooming	2			2	1/2
''	CCII	Essentials		-	-	2	1/2
12	CC12	Various Music Forms	2	-	-	2	1/2

Illustrative Semester wise Credit Distribution Structure and Assessment Guidelines (Based on NEP 2020 Guidelines)

for

Bachelor of Technology

in

Electronics and Computer Science with Multidisciplinary Minor

Semester			п	Ш	IV	v	VI	VII	VIII	Total
Sub-Category	Vertical	•	"	""	IV	V	VI	VII	VIII	Credits
Basic Science Course	DCC/ECC	6	6	3						15
Engineering Science	BSC/ ESC	6	3		3					12
Programme Core Course (PCC)	Program			9	9	12	9	6		45
Programme Elective Course (PEC)	Courses (PC)					3	6	9		18
Multidisciplinary Minor (MDM)	Multidiscipli			4	4	4	2			14
Open Elective (OE)	nary Courses (MDC)				3	#4			2	9
Vocational and Skill Enhancement Courses (VSEC)	Skill Courses (SC)	3	3	3						9
Ability Enhancement Courses (AEC)	Humanities	3		2						5
Entrepreneurship/ Economics/ Management Courses (EEMC)	Social Science and				3					3
Indian Knowledge System (IKS)	Manageme nt (HSSM)		2							2
Value Education Courses (VEC)			3							3
Research Methodology (RM)									3	3
Comm. Engg. Project (CEP)/ Field Project (FP)	Experiential Learning			2						2
Project	Courses (ELC)					2	2	4		8
Internship/ OJT	(LLC)							#5	7	12
Co-curricular Courses (CC)	Liberal Learning Courses (LLC)	2	2							4
Total Credits		20	19	23	22	25	19	24	12	164

First Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: I

	Cours	se	Head of Learning	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total
NEP- Verticals	Code	Name	Learning		ISA	MSE	ESE	marks)
	BSC02	Engineering Mathematics-I	Theory	3	20	30	50	100
BSC	BSC10T	Engineering Physics	Theory	2	15	20	40	075
	BSC10P	Engineering Physics Lab	Practical	1	25	-	25	050
	ESC03T	Digital Logic Circuit	Theory	2	15	20	40	075
ESC	ESC03P	Digital Logic Circuit Lab	Practical	1	25	-	25	050
	ESC02T	Engineering Mechanics	Theory	2	15	20	40	075
	ESC02P	Engineering Mechanics Lab	Practical	1	25	-	25	050
	VSEC01T	Structured Programming	Theory	2	15	20	40	075
SC	VSEC01P	Structured Programming Lab	Practical	1	25	-	25	050
	AEC01T	Effective Communication	Theory	2	15	20	40	075
HSSM	AEC01P	Effective Communication Lab	Practical	1	25	-	25	050
LLC	LLC CCxx Any one CC course offered in the semester		As per Course	2	25	-	50	075
	Total Credits							

ISA=In Semester Assessment, MSE=Mid Semester Examination, ESE=End Semester Examination

First Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: II

	Course	•	Head of Learning	Credits	G	sessme uideline (Marks)	es	Total marks (Passing@40% of total
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
	BSC04	Engineering Mathematics-II	Theory+ Tutorial	3	20	30	50	100
BSC	BSC11T	Engineering Chemistry	Theory	2	15	20	40	075
	BSC11P	Engineering Chemistry Lab	Practical	1	25	-	25	050
ESC	ESC01T	Engineering Graphics	Theory	2	15	20	40	075
LSC	ESC01T	Engineering Graphics Lab	Practical	1	25	-	25	050
	VSEC02T	Object Oriented Programming	Theory	2	15	20	40	075
SC	VSEC02P	Object Oriented Programming Lab	Practical	1	25	-	25	050
HSSM	VEC01T	Professional Skills	Theory	2	15	20	40	075
ПЭЗІЛІ	VEC01P	Professional Skills Lab	Practical	1	25	-	25	050
HSSM	IKSxx	Any one IKS offered in the semester	Theory	2	25	-	50	075
LLC CCxx Any one CC offered in the semester		As per course	2	25	-	50	075	
	Total Credits							

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

Second Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: III

	Cours	e	Head of	Head of Credits (Marks) (Passing@	Guidelines		Total marks (Passing@4 0% of total	
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
HSSM	AEC02	Technical and Business Writing	Theory + Practical	2	75	-	-	075
BSC	BSC06	Engineering Mathematics-III	Theory	3	20	30	50	100
PC-PCC	PCEC01T	Electronic Devices and Circuits	Theory	2	15	20	40	075
PC-PCC	PCEC01P	Electronic Devices and Circuits Lab	Practical	1	25	-	25	050
PC-PCC	PCEC02T	Electrical Circuit Analysis	Theory	2	15	20	40	075
PC-PCC	PCEC02P	Electrical Circuit Analysis Lab	Practical	1	25	-	25	050
	PCEC03T	Data Structures	Theory	2	15	20	40	075
PC-PCC	PCEC03P	Data Structures Lab	Practical	1	25	-	25	050
	VSEC04T	Python Programming	Theory	2	15	20	40	075
SC	VSEC04P	Python Programming Lab	Practical	1	25	ı	25	050
ELC	CEP01	Social Service Internship	As per course	2	25	ı	50	075
MC-MDM	MDMxxxx	Any one MDM course offered in the semester	As per course	4	45	30	50	125
	То	tal Credits		23				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

***For CEP01- Social Service Internship:** 2 hours / week slot will be provided during the semester (in regular timetable). Additional work of 30 hours needs to be completed during the semester (besides the regular timetable) or after the semester (during inter-semester break).

NOTE: As per Institute guidelines, the results of courses completed in inter-semester break will appear in the marksheet of the next semester.

The assessment guidelines for the courses of different credits are mentioned above. Notwithstanding the above, each course faculty shall have the choice to propose her/his assessment methodology based on the nature of the course. However, the proposed assessment methodology shall be approved by a

panel constituted at Institute level and published to the learners before the commencement of the semester.

Guidelines for Multidisciplinary Elective Courses and Minor Degree – Refer Appendix-B (Programme Structure)

Learners are required to go through the Appendix-B carefully before selecting the Multidisciplinary Elective courses. Detailed guidelines regarding Multidisciplinary Elective courses, Minor Degree Titles and courses relevant to each MDM Title are given in Appendix-B (Programme Structure).

Second Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: IV

	Cours	e	Head of	Head of Credits (Marks) (Pas	Guidelines		Total marks (Passing@40% of total	
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
HSSM	EEMC01	Design Thinking	Theory	3	50	-	50	100
MC-OE	OEC10	Engineering Mathematics-IV	Theory	3	20	30	50	100
ESC	ESC09T	Computer Organization & Architecture	Theory	2	15	20	40	075
LSC	ESC09P	Computer Organization & Architecture Lab	Practical	1	25	ı	25	050
PC-PCC	PCEC04T	Control Systems Engineering	Theory	2	15	20	40	075
PC-PCC	PCEC04P	Control Systems Engineering Lab	Practical	1	25	1	25	050
PC-PCC	PCEC06T	Web Technology	Theory	2	15	20	40	075
PC-PCC	PCEC06P	Web Technology Lab	Practical	1	25	-	25	050
PC-PCC	PCEC07T	Database Management System	Theory	2	15	20	40	075
PC-PCC	PCEC07P	Database Management System Lab	Practical	1	25	-	25	050
MC-MDM	MDMxxxx	Any one MDM course offered in the semester	As per course	4	45	30	50	125
	Total Credits			22				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

Third Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: V

	Course		Head of Learning		Assessment Guidelines (Marks)			Total marks (Passing@40% of total
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
PC-PCC	PCEC08T	Basic VLSI Design	Theory	2	15	20	40	075
rc-rcc	PCEC08P	Basic VLSI Design Lab	Practical	1	25	-	25	050
PC-PCC	PCEC05T	Signals and Systems	Theory	2	15	20	40	075
rc-rcc	PCEC05P	Signals and Systems Lab	Practical	1	25	ı	25	050
	PCEC09T	Microcontroller and Applications	Theory	2	15	20	40	075
PC-PCC	PCEC09P	Microcontroller and Applications Lab	Practical	1	25	-	25	050
PC-PCC	PCEC11T	Analysis of Algorithms	Theory	2	15	20	40	075
PC-PCC	PCEC11P	Analysis of Algorithms Lab	Practical	1	25	-	25	050
PC-PEC	PEECxxT	Programme Elective-1	Theory	2	15	20	40	075
10-120	PEECxxT	Programme Elective-1 Lab	Practical	1	25	-	25	050
MC- MDM	MDMxxxx	Any one MDM course offered in the semester	As per course	4	45	30	50	125
ELC	PRJEC01	Mini Project 1	Practical	2	25	-	50	075
	Total Credits							
Course cre	dits complete	d during the previous	inter semeste	er break will	appear	in this s	semest	er's marksheet
MC-OE	OEC01 ^{\$}	Collaborative Inter-Institute Studies	As per course	4	125	-	-	125

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

NOTE: As per Institute guidelines, the result of courses completed in inter-semester break will appear in the marksheet of the next semester.

For Collaborative Inter-Institute Studies: Collaboration with other reputed institutes equivalent to 4 credits is recommended to be done by learner during second year inter semester break (i.e. summer break between semester 4 and semester 5).

The assessment guidelines for the courses of different credits are mentioned above. Notwithstanding the above, each course faculty shall have the choice to propose her/his assessment methodology based on the nature of the course. However, the proposed assessment methodology shall be approved by a panel constituted at Institute level and published to the learners before the commencement of the semester.

Guidelines for Programme Elective Courses and Specialization Certificate - Refer Appendix-A

Important Note: Learners are required to go through Appendix-A carefully before selecting the Programme Elective courses. Detailed guidelines regarding Professional Elective courses, specialization tracks and courses relevant to each track are given in Appendix-A

Programme Elective -1 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#
PEEC01T	Artificial Intelligence	Artificial Intelligence & Machine
PEEC01P	Artificial Intelligence lab	Learning
PEEC02T	Advanced Database Management	Data Science
PEEC02P	Advanced Database Management Lab	Data Science
PEEC03T	Modern Sensors for IOT	Internet of Things
PEEC03P	Modern Sensors for IOT Lab	internet of Things
PEEC04T	Digital System Design	VI SI Decian
PEEC04P	Digital System Design Lab	VLSI Design

[#]For details of Specialization Certificate, refer Appendix-A

Third Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: VI

Course		Head of Learning	Credits	Assessment Guidelines (Marks)			Total marks (Passing@40% of total	
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
PC-PCC	PCEC10T	Operating System	Theory	2	15	20	40	075
PC-PCC	PCEC10P	Operating System Lab	Practical	1	25	-	25	050
PC-PCC	PCEC12T	Theory of Computer Science	Theory + Tutorial	3	40	20	40	100
	PCEC14T	Analog and Digital Communication	Theory	2	15	20	40	075
PC-PCC	PCEC14P	Analog and Digital Communication Lab	Practical	1	25	-	25	050
PC-PEC	PEECXXT	Programme Elective-2	Theory	2	15	20	40	075
PC-PEC	PEECXXP	Programme Elective-2 Lab	Practical	1	25	-	25	050
PC-PEC	PEECXXT	Programme Elective-3	Theory	2	15	20	40	075
PC-PLC	PEECXXP	Programme Elective-3 Lab	Practical	1	25	-	25	050
MC- MDM	MDM01	Seminar	Theory	2	25	-	50	075
ELC	PRJEC02	Project-1 (Synopsis)	Theory + Practical	2	50	-	25	075
	Total Credits			19				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

Programme Elective - 2 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#
PEEC05T	Soft Computing	Artificial Intelligence & Machine
PEEC05P	Soft Computing Lab	Learning
PEEC06T	Data Warehousing and Mining	Data Science
PEEC06P	Data Warehousing and Mining Lab	Data Science
PEEC07T	Principles of IOT	Internet of Things
PEEC07P	Principles of IOT Lab	Internet of Things
PEEC08T	Advanced VLSI Design and Technology	VI SI Docion
PEEC08P	Advanced VLSI Design and Technology Lab	VLSI Design

[#]For details of Specialization Certificate, refer Appendix-A

Programme Elective - 3 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#
PEEC09T	Machine Learning	Artificial Intelligence & Machine
PEEC09P	Machine Learning Lab	Learning
PEEC10T	Probabilistic Graphical Model	Data Caionas
PEEC10P	Probabilistic Graphical Model Lab	Data Science
PEEC11T	Embedded System Design with tiny OS	Internet of Things
PEEC11P	Embedded System Design with tiny OS Lab	Internet of Things
PEEC12T	Analog IC Design	VI SI Dasign
PEEC12P	Analog IC Design Lab	VLSI Design

[#]For details of Specialization Certificate, refer Appendix-A

Final Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: VII

	Cours	se	Head of	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40%
NEP- Vertical		Name	Learning		ISA	MSE	ESE	of total marks)
PC-PCC	PCEC13T	Computer Networks	Theory	2	15	20	40	075
PC-PCC	PCEC13P	Computer Networks Lab	Practical	1	25	-	25	050
PC-PCC	PCEC15T	Digital Image Processing	Theory	2	15	20	40	075
	PCEC15P	Digital Image Processing Lab	Practical	1	25	-	25	050
PC-PEC	PEECXXT	Programme Elective-4	Theory	2	15	20	40	075
re-rec	PEECXXP	Programme Elective-4 Lab	Practical	1	25	-	25	050
PC-PEC	PEECXXT	Programme Elective-5	Theory	2	15	20	40	075
re-rec	PEECXXP	Programme Elective-5 Lab	Practical	1	25	-	25	050
PC-PEC	PEECXXT	Programme Elective-6	Theory	2	15	20	40	075
10-120	PEECXXP	Programme Elective-6 Lab	Practical	1	25	-	25	050
ELC	PRJEC03	Project 2 – (Final)	Theory + Practical	4	75	-	50	125
	Total Credits							
Course o	redits comple	eted during the previo	ous inter seme	ester break v	will app	ear in th	nis sem	ester's marksheet
ELC	OJT01*	Industry Internship-1	-	5	75	-		75 150

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

NOTE: As per Institute guidelines, the results of courses completed in inter-semester break will appear in the marksheet of the next semester.

^{*150+} hours of industry internship to be done during inter semester break between semester 6 and semester 7.

Programme Elective - 4 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#
PEEC13T	Data Science	Artificial Intelligence & Machine
	& Visualization	Artificial Intelligence & Machine Learning
PEEC13P	Data Analytics & Visualization Lab	Learning
PEEC14T	Big Data Analytics	Data Science
PEEC14P	Big Data Analytics Lab	Data Science
PEEC15T	IoT and Edge Computing	Internet of Things
PEEC15P	IoT and Edge Computing	Internet of Things
PEEC16T	ASIC and Verification	VISI Design
PEEC16P	ASIC and Verification Lab	VLSI Design

[#]For details of Specialization Certificate, refer Appendix-A

Programme Elective - 5 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#		
PEEC17T	Deep Learning	Artificial Intelligence & Machine		
PEEC17P	Deep Learning Lab	Learning		
PEEC18T	Recommendation Systems	Data Science		
PEEC18P	Recommendation Systems Lab	Data Science		
PEEC19T	IoT Security and Trust	Internet of Things		
PEEC19P	IoT Security and Trust Lab	Internet of Things		
PEEC20T	System on Chip	VI SI Docian		
PEEC20P	System on Chip Lab	VLSI Design		

[#]For details of Specialization Certificate, refer Appendix-A

Programme Elective - 6 Courses (PEECXX)

Course Code	Course Name	Specialization Track Name#
PEEC21T	Natural language processing	Artificial Intelligence & Machine
PEEC21P	Natural language processing Lab	Learning
PEEC22T	Text, Web & Social Media Analytics	Data Science
PEEC22P	Text, Web & Social Media Analytics Lab	Data Science
PEEC23T	Industrial IOT	Internet of Things
PEEC23P	Industrial IOT Lab	internet of frilings
PEEC24T	Mixed Signal VLSI	VI SI Docian
PEEC24P	Mixed Signal VLSI Lab	VLSI Design

[#]For details of Specialization Certificate, refer Appendix-A

Final Year B. Tech. Electronics and Computer Science Course Structure and Assessment Guidelines

Preferred Semester: VIII

Course		Head of	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total	
NEP- Vertical	Code	Name	Learning		ISA	MSE	ESE	marks)
MC-OE	OECxx	Any one open elective course offered in the semester	Theory	2	15	20	40	075
ELC	RM01	Research Methodology	Theory	3	20	30	50	100
ELC	OJT02	Industry Internship-2	-	7	100	-	100	200
Total Credits				12				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESA= End Semester Examination

^{*}Selection is based on subset of OE courses offered by the Institute for the semester.

^{*200+} hours of industry internship to be done during semester VIII.

Appendix-A

Guidelines for Programme Elective Courses and Specialization Certificate

Programme Elective courses are designed to meet industrial requirements. All learners must opt for 6 professional elective courses (both Theory and Practical component) as a part of the requirement for B.Tech. Degree.

Specialization Certificate is introduced in order to build competency of learners in the chosen domain. Department of Computer Engineering offers the following specialization tracks:

- 1. Artificial Intelligence and Machine Learning (AIML)
- 2. Data Analytics (DA)
- 3. Internet of Things (IoT)
- 4. VLSI Design (VLSID)

Learners can take courses from any track. However, if learners complete all Programme Elective courses from the same chosen track, they will be eligible to receive a Specialization Certificate from the Institute.

Learners who choose professional elective courses from different specialization tracks will not be eligible for a Specialization Certificate.

It should be noted that there are no additional credit requirements for these specializations.

AIML track: Courses to be chosen for specialization in Artificial Intelligence and Machine Learning

Semester	Course Code	Course Name
V	PEEC01T	Artificial Intelligence
V	PEEC01P	Artificial Intelligence Lab
VI	PEEC05T	Soft Computing
VI	PEEC05P	Soft Computing Lab
VI	PEEC09T	Machine Learning
VI	PEEC09P	Machine Learning Lab
VII PEEC13T		Data Analytics & Visualization
VII	PEEC13P	Data Analytics & Visualization Lab
VII	PEEC17T	Deep Learning
VII PEEC17P		Deep Learning Lab
VII PEEC21T		Natural language processing
VII PEEC21P		Natural language processing Lab

DA track: Courses to be chosen for specialization in Data Analytics

Semester	Course Code	Course Name
V	PEEC02T	Advance Database Management
V	PEEC02P	Advance Database Management Lab
VI	PEEC06T	Data Warehousing and Mining
VI	PEEC06P	Data Warehousing and Mining Lab
VI	PEEC10T	Probabilistic Graphical Models
VI	PEEC10P	Probabilistic Graphical Models Lab
VII PEEC14T		Big Data Analytics
VII	PEEC14P	Big Data Analytics Lab
VII PEEC18T		Recommendation Systems
VII PEEC18P		Recommendation Systems Lab
VII PEEC22T		Text, Web & Social Media Analytics
VII PEEC22P		Text, Web & Social Media Analytics Lab

IoT track: Courses to be chosen for specialization in Internet of Things

Semester	Course Code	Course Name
V	PEEC03T	Modern Sensors for IOT
V	PEEC03P	Modern Sensors for IOT Lab
VI	PEEC07T	Principles of IOT
VI	PEEC07P	Principles of IOT Lab
VI	PEEC11T	Embedded System Design with tiny OS
VI	PEEC11P	Embedded System Design with tiny OS Lab
VII	PEEC15T	IoT and Edge Computing
VII	PEEC15P	IoT and Edge Computing Lab
VII	PEEC19T	IoT Security and Trust
VII PEEC19P		IoT Security and Trust Lab
VII PEEC23T		Industrial IOT
VII	PEEC23P	Industrial IOT Lab

VLSI track: Courses to be chosen for specialization in Very Large-Scale Integration Design

Semester	Course Code	Course Name
V	PEEC04T	Digital System Design
V	PEEC04P	Digital System Design Lab
VI	PEEC08T	Advanced VLSI Design and Technology
VI	PEEC08P	Advanced VLSI Design Technology Lab
VI	PEEC12T	Analog IC Design
VI	PEEC12P	Analog IC Design Lab
VII	PEEC16T	ASIC and Verification
VII	PEEC16P	ASIC and Verification Lab
VII	PEEC20T	System on Chip
VII	PEEC20P	System on Chip Lab
VII	PEEC24T	Mixed Signal VLSI
VII PEEC24P		Mixed Signal VLSI

Appendix-B

Guidelines for Multidisciplinary Elective Courses and Minor Degree

In alignment with the NEP objectives and the evolving demands of the engineering profession, the introduction of a Multidisciplinary Minor Degree within the Undergraduate Engineering Programme aims to foster academic breadth, innovation, and cross-domain competency. These guidelines are formulated to support the structured integration of multidisciplinary elective courses, enabling students to pursue focused study in areas beyond their core engineering discipline.

The Department of Electronics and Computer Science offers the following Multidisciplinary Minor Degree Titles for B.Tech. Electronics and Computer Science students:

- 1. Bioinformatics (BI)
- 2. Innovation, Entrepreneurial and Venture Development (IE)
- 3. Business Development, Marketing and Finance (BD)
- 4. Robotics (RB)

It should be noted that it is mandatory to choose one Multidisciplinary Minor (MD M) Degree Programme as a part of B.Tech. Electronics and Computer Science degree.

Bioinformatics (BI): Courses to be completed successfully for MD M in Bioinformatic.

	Semester	Course Code	Course Name
	III	MDMBI01	Introduction to Bioinformatics
	IV	MDMBI02	Algorithms and Data Structures in Bioinformatics
	V	MDMBI03	Machine Learning Applications in Bioinformatics

Innovation, Entrepreneurial and Venture Development (IE): Courses to be completed successfully

for MD M in Innovation, Entrepreneurial and Venture Development.

Semester	Course Code	Course Name
III	MDMIE01	Foundations of Innovation and Entrepreneurship
IV	MDMIE02	Startup Planning and Development
V	MDMIE03	Innovation Management and Scaling Startups

Business Development, Marketing and Finance (BD): Courses to be completed successfully for MD

M in Business Development, Marketing and Finance.

Semester	Course Code	Course Name
III	MDMBD01	Introduction to Business Development and Marketing Principles
IV	MDMBD02	Financial Basics for Engineers and Technopreneurs
V	MDMBD03	Strategic Marketing and Business Planning

Robotics (RB): Courses to be completed successfully for MD M in Robotics (RB).

Semester	Course Code	Course Name
III	MDMRB01	Fundamentals of Robotics and Control
IV	MDMRB02	Machine Vision and Robotic Perception
V	MDMRB03	Intelligent Mobile Robotics