

# Vidyalankar Institute of Technology

An Autonomous Institute affiliated to University of Mumbai

# Bachelor of Technology

in

Information Technology with Multidisciplinary Minor

Programme Structure (R-2024)

(As per NEP 2020, with effect from the Academic Year 2024-25)



Page 1

#### **Preamble**

The National Education Policy (NEP) framework aims to break the mould from teacher centric to student centric educational practices. It empowers the students with flexibility in terms of choosing courses across different faculties and mode 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/ she 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 Program Core (PC) courses 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 Program Elective (PE) courses 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 program 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 (MDM). 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 course 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 other institutes of repute along with courses like Design Thinking. This will lead to 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 soft-skills and attitude amongst learners.

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

In addition, our framework offers Honors/ Honours by Research/ Double Minor (Multidisciplinary Minor and Specialization Minor) degree in each UG programme of engineering. It includes specialized courses along with field/ domain study that make student capable of working on industry relevant problems.

Chairman, Board of Studies

Department of Information Technology

Vidyalankar Institute of Technology

Chairman, Academic Council
Vidyalankar Institute of Technology

#### **VERTICAL BASED CREDIT ALLOTMENT**

Sr. No.	Verticals	Baskets	Credits		
I	DCC/FCC	Basic Science (BS)	15		
II	BSC/ ESC	Engineering Science (ES)	12		
III	Program	Programme Core Course (PCC)	44		
IV	Courses	Programme Elective Course (PEC)	20		
V	Multidisciplinary	Multidisciplinary Minor (MDM)	14		
VI	Courses	Open Elective (OE)	09		
VII	Skill Courses	Vocational and Skill Enhancement Course (VSEC)	08		
VIII	Humanities	/III Humanities Ability Enhancement Course (AEC)			
IX	Social Science and	Entrepreneurship/ Economics/ Management Course (EEMC)	03		
Х	Management	Indian Knowledge System (IKS)	02		
XI	(HSSM)	Value Education Course (VEC)	05		
XII	Francisco tiel	Research Methodology (RM)	03		
XIII	Experiential	Comm. Engg. Project (CEP)/ Field Project (FP)	02		
XIV	Learning Courses	Project	07		
XV	Courses	Internship/ OJT	12		
XVI	Liberal Learning Courses	Co-Curricular Courses (CC)	04		
		Total	164		

Learner is expected to complete requirement of 162 credits (with minimum credits under each vertical and/or bucket as mentioned above) for B.Tech. degree in Information Technology with Multidisciplinary Minor.

Additionally, learners can choose to avail i) B.Tech. in Information Technology – Honors and Multidisciplinary Minor or ii) B.Tech. in Information Technology - Honours with Research and Multidisciplinary Minor or iii) B.Tech. in Information Technology with Double Minors (Multidisciplinary and Specialization Minor) Degree by completing requirements of 18 credits, which will be over and above the 162 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. Information Technology 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

Programme Structure for NEP-2020 (R-2024) for Bachelor of Technology (B.Tech.) Information Technology with Multidisciplinary Minor
Courses Under Various Baskets

### I. Basic Science Courses

Sr.	Course	Course Name	H	ours Per We	ek	Credits	Preferred
No.	Code	Course Mairie	Theory	Practical	Tutorial	Credits	Semester
1	BSC01*	Engineering Mathematics-I	3	-	-	3	1
2	BSC02*	Engineering Mathematics-II	3	-	-	3	2
3	BSC03	Engineering Mathematics-III	3	-	-	3	3
4	BSC07	Engineering Mathematics-IV	3	-	-	3	4
5	BSC09T*	Physics	2	-	-	2	1
6	BSC09P*	Physics Lab	-	2	-	1	1

<sup>\*</sup> 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

Sr.	Course	Course Name	H	ours Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	ESC01T*	Engineering Graphics	2	-	-	2	2
2	ESC01P*	Engineering Graphics Lab	-	2	-	1	2
3	ESC04T*	Fundamentals of Computer Hardware and Networking	2	-	-	2	1
4	ESC04P*	Fundamentals of Computer Hardware and Networking Lab	-	2	-	1	1
5	ESC05T*	Fundamentals of Logic Circuits	2	-	-	2	1
6	ESC05P*	Fundamentals of Logic Circuits Lab	-	2	-	1	1
7	ESC08*	Computer Organization and Architecture	3	-	-	3	2

<sup>\*</sup> 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

C			Но	urs Per W	eek		D6
Sr. No.	Course Code	Course Name	Theory	Practic al	Tutoria I	Credits	Preferred Semester
1	PCIT01T*	Data Structure & Analysis	2	-	-	2	3
2	PCIT01P*	Data Structure & Analysis Lab	-	2	-	1	3
3	PCIT02T	Advanced Java	2	-	-	2	3
4	PCIT02P	Advanced Java Lab	-	2	-	1	3
5	PCIT03T	Computer Graphics	2	-	-	2	5
6	PCIT03P	Computer Graphics Lab	-	2	-	1	5
7	PCIT04T	Microprocessor	2	-	-	2	3
8	PCIT04P	Microprocessor Lab	-	2	-	1	3
9	PCIT05T	Operating Systems	2	-	-	2	4
10	PCIT05P	Operating Systems Lab	-	2	-	1	4
11	PCIT06T	Computer Networks	2	-	-	2	4
12	PCIT06P	Computer Networks Lab	-	2	-	1	4
13	PCIT07T	Database Management Systems	2	-	-	2	4
14	PCIT07P	Database Management Systems Lab	-	2	-	1	4
15	PCIT09	Automata Theory	2	-	1	3	4
16	PCIT10T	Data warehousing & Mining	2	-	-	2	5
17	PCIT10P	Data warehousing & Mining Lab	-	2	-	1	5
18	PCIT12T	Software Engineering with WDL	2	-	-	2	5
19	PCIT12P	Software Engineering with WDL Lab	-	2	-	1	5
20	PCIT13T	Cloud Computing	2	-	-	2	6
21	PCIT13P	Cloud Computing Lab	-	2	-	1	6
22	PCIT14T	Software Testing & Quality Assurance	2	-	-	2	7
23	PCIT14P	Software Testing & Quality Assurance Lab	-	2	-	1	7
24	PCIT15T	Machine Learning	2	-	-	2	5
25	PCIT15P	Machine Learning Lab	-	2	-	1	5
26	PCIT16P	DevOps Lab	-	4	-	2	6
27	PCIT30T	Mobile Communication & Computing	2	-		2	7

Sr.	Course		Но	urs Per W		Preferred		
No.	Course Code	Course Name	Theory	Practic al	Tutoria I	Credits	Semester	
28	PCIT30P	Mobile Communication & Computing Lab	-	2	-	1	7	

<sup>\*</sup> Courses exempted for Direct Second Year (DSY) students who will secure admission through lateral entry from the A.Y. 2025-26 onwards.

### **IV.** Programme Elective Courses

Sr.	Course	Carrier Name	Но	urs Per We	ek	C	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	PEIT21T	Artificial Intelligence	2	-	-	2	5
2	PEIT21P	Artificial Intelligence Lab	-	2	-	1	5
3	PEIT22T	Advanced Database System	2	-	-	2	5
4	PEIT22P	Advanced Database System Lab	-	2	-	1	5
5	PEIT23T	Modern Sensors for IoT	2	-	-	2	5
6	PEIT23P	Modern Sensors for IoT Lab	-	2	-	1	5
7	PEIT24T	Computer & Network Security	2	-	-	2	5
8	PEIT24P	Computer & Network Security Lab	-	2	-	1	5
9	PEIT25T	Soft Computing	2	-	-	2	6
10	PEIT25P	Soft Computing Lab	-	2	-	1	6
11	PEIT26T	Data & Feature Engineering	2	-	-	2	6
12	PEIT26P	Data & Feature Engineering Lab	-	2	-	1	6
13	PEIT27T	Principles of IoT	2	-	-	2	6
14	PEIT27P	Principles of IoT Lab	-	2	-	1	6
15	PEIT28T	System Security & Ethical Hacking	2	-	-	2	6
16	PEIT28P	System Security & Ethical Hacking Lab	-	2	-	1	6
17	PEIT29T	Probabilistic Graphical Model	2	-	-	2	7
18	PEIT29P	Probabilistic Graphical Model Lab	-	2	-	1	7
19	PEIT31T	Embedded System Design with Tiny OS	2	-	-	2	7

Sr.	Course		Но	ours Per We	ek		Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
20	PEIT31P	Embedded System Design with Tiny OS Lab	-	2	-	1	7
21	PEIT32T	Digital Forensic	2	-	-	2	7
22	PEIT32P	Digital Forensic Lab	-	2	-	1	7
23	PEIT33T	Data Analytics & Visualization	2	-	-	2	7
24	PEIT33P	Data Analytics & Visualization Lab	-	2	-	1	7
25	PEIT34T	Big Data Analytics	2	-	-	2	7
26	PEIT34P	Big Data Analytics Lab	-	2	-	1	7
27	PEIT35T	IoT Network & Protocols & Edge Computing	2	-	-	2	7
28	PEIT35P	IoT Network & Protocols & Edge Computing Lab	-	2	-	1	7
29	PEIT36T	Mobile and Wireless Security	2	-	-	2	7
30	PEIT36P	Mobile and Wireless Security Lab	-	2	-	1	7
31	PEIT37T	Deep Learning	2	-	-	2	7
32	PEIT37P	Deep Learning Lab	-	2	-	1	7
33	PEIT38T	Recommendation System	2	-	-	2	7
34	PEIT38P	Recommendation System Lab	-	2	-	1	7
35	PEIT39T	IoT Security & Trust	2	-	-	2	7
36	PEIT39P	IoT Security & Trust Lab	-	2	-	1	7
37	PEIT40T	Malware Analysis	2	-	-	2	7
38	PEIT40P	Malware Analysis Lab	-	2	-	1	7
39	PEIT41T	Natural Language Processing	2	-	-	2	8
40	PEIT41P	Natural Language Processing Lab	-	2	-	1	8
41	PEIT42T	Text, Web &Social Media Analytics	2	-	-	2	8
42	PEIT42P	Text, Web & Social Media Analytics Lab	-	2	-	1	8
43	PEIT43T	Industrial IoT	2	-	-	2	8
44	PEIT43P	Industrial IoT Lab	-	2		1	8
45	PEIT44T	Web Application Security	2	-	-	2	8

Sr.	Course	Course Name	Но	urs Per We	Credits	Preferred	
No.	Code	Course Mairie	Theory	Practical	Tutorial	Credits	Semester
46	PEIT44P	Web Application Security Lab	-	2	-	1	8

### V. Multidisciplinary Minor Courses

Sr.		Course	Course	Н	ours Per W	eek		Preferred
No	MDM Title	Code	Name	Theory	Practical	Tutorial	Credits	Semester
1	For all MDM	MDM01	Seminar	2	-	-	2	6
2	Bioinformatics	MDMBI01	Introducti on to Bioinform atics	3	-	1	4	3
3		MDMBI02	Algorithm s and Data Structures in Bioinform atics	3	-	1	4	4
4		MDMBI03	Machine Learning Applicatio ns in Bioinform atics	3	-	1	4	5
5		MDMIE01	Foundations of Innovation and Entrepreneurship	3	-	1	4	3
6	Innovation, Entrepreneuria I and Venture Development	MDMIE02	Startup Planning and Developm ent	3	-	1	4	4
7		MDMIE03	Innovatio n Managem ent and Scaling Startups	3	-	1	4	5

Sr.		Course	Course	Н	ours Per W	eek		Preferred
No	MDM Title	Code	Name	Theory	Practical	Tutorial	Credits	Semester
8		MDMBD01	Introducti on to Business Developm ent and Marketing Principles	3	-	1	4	3
9	Business Development, Marketing and Finance	MDMBD02	Financial Basics for Engineers and Technopre neurs	3	-	1	4	4
10		MDMBD03	Strategic Marketing and Business Planning	3	-	1	4	5
11		MDMRB01	Fundamen tals of Robotics and Control	3	2	-	4	3
12	Robotics	MDMRB02	Machine Vision and Robotic Perceptio n	3	2	-	4	4
13		MDMRB03	Intelligent Mobile Robotics	3	2	-	4	5

## VI. Open Elective Courses

Sr. No.	Course	Course Title	ourse Title Hours Per Week Credits		Preferred		
	Code	Course Title	Theory	Practical	Tutorial	Credits	Semester
		Collaborative					Sem 4
1	OEC01*	Inter-Institute	4	-	-	4	summer
		Studies					break
2	OEC02	Cyber Law	2	-	-	2	Any
3	OEC03	Project Management	2	-	-	2	Any

Vidyalankar Institute of Technology (An Autonomous Institute affiliated to University of Mumbai)
Page 10

Sr. No.	Course	Course Title	Н	ours Per We	ek	Cuadita	Preferred
	Code	Course Title	Theory	Practical	Tutorial	Credits	Semester
4	OEC04	Product Lifecycle Management	2	-	-	2	Any
5	OEC05	Sustainability Management	2	-	-	2	Any
6	OEC06	Renewable Energy Management	2	-	1	2	Any
7	OEC07	Biology	2	-	1	2	3
8	OEC08	Chemistry	2	-	-	2	3
9	OEC11	Psychology	2	-	1	3	4
10	OEC13	Principle of Communications	2	-	-	2	3

<sup>\*</sup> For OEC01- Collaborative Inter-Institute Studies: Internship 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).

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

#### VII. Vocational and Skill Enhancement Courses

Sr.	Course	Course Name	H	ours Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	VSEC01T	Structured	2			2	1
'	1 VSECUTI	Programming	2	-	-	2	Į.
2	VSEC01P	Structured	_	2	_	1	1
	VSECOTI	Programming Lab		2	_	,	
3	VSEC02T	Object Oriented	2	_	_	2	2
	VSECUZI	Programming	۷	_	_	۷	۷
1	VSEC02P	Object Oriented		2		1	2
4	4 VSEC02P	Programming Lab	_	2	-	I	2
5	VSEC03	Python Programming	-	4	-	2	4

### **VIII.** Ability Enhancement Courses

Sr.	Course	Course Name	Но	urs Per We	ek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	AEC01T	Effective Communication	2	-	-	2	Any
2	AEC01T	Effective Communication Lab	-	2	-	1	Any
3	AEC02	Technical and Business Writing	1	2	-	2	Any
4	AEC03	Presentation Skills	-	2	-	1	Any
5	AEC04	Voice Culture for Professional Speaking	-	2	-	1	Any

### IX. Entrepreneurship/ Economics/ Management Courses

Sr.	Course	Course Name	Ho	urs Per We	Credits	Preferred	
No.	Code		Theory	Practical	Tutorial	Credits	Semester
1	EEMC02	Principles of Economics and Management	2	-	1	3	Any
2	EEMC01	Design Thinking	3	-	-	3	Any
3	EEMC03	Engineering Economics	2	-	-	2	Any

### X. Indian Knowledge System Courses

Sr.	Course	Course Name	Но	urs Per We	Credits	Preferred	
No.	Code		Theory	Practical	Tutorial	Credits	Semester
1	IKS01	Indian Traditional Knowledge System	2	-	-	2	Any
2	IKS02	Indian Constitution	2	-	-	2	Any
3	IKS03	Exploring Indian Art	2	-	-	2	Any

### **XI.** Value Education Courses

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

### XII. Research Methodology Courses

Sr.	Course	Course Name	Но	urs Per We	ek	Credits	Preferred
No.	Code		Theory	Practical	Tutorial	Credits	Semester
1	RM01	Research Methodology	3	-	-	3	8

### XIII. Community Engagement Project/ Field Project

	Sr.	Course	Course Name	Но	urs Per We	ek	Credits	Preferred
1	No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
	1	CEP01*	Social Service Internship/ Project	-	4	-	2	3

\* For CEP01- Social Service Internship/ Project: 1 hour / week slot will be provided during the semester (in regular timetable). Additional work of 45 hours needs to be completed during the semester (besides 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.

### XIV. Project

Sr.	Course	Course Name	Но	ours Per We	ek	Credits	Preferred
No.	Code		Theory	Practical	Tutorial	Credits	Semester
1	PRJIT04	Project-1 (Synopsis)	3	-	-	3	6
2	PRJIT03	Project-2 (Final)	-	8	-	4	7
3	PRJIT05	Specialization-Based Project	-	4	-	2	6

## XV. Internship/ On Job Training (OJT)

Sr.	Course	Course Name		Total Hours	Credits	Preferred	
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	OJT01	Industry Internship 1	-	150	-	5	TE Break
2	OJT02	Industry Internship 2	-	210	-	7	8

### XVI. Liberal Learning/ Co-curricular Courses

Sr.	Course	Course Name	Н	ours Per We	eek	Credits	Preferred
No.	Code	Course Name	Theory	Practical	Tutorial	Credits	Semester
1	CC01	Various Dance Forms	2	-	-	2	Any
2	CC02	Corporate and Social Etiquettes	2	-	-	2	Any
3	CC03	Global Citizenship Education	2	-	-	2	Any
4	CC04	Wellness – Body, Mind & Spirit	2	-	-	2	Any
5	CC05	IQ vs EQ	2	-	-	2	Any
6	CC06	Nutrition and Physical Wellness	2	-	-	2	Any
7	CC07	Facets of Astronomy	2	-	-	2	Any
8	CC08	Railways - Wonders of Infrastructure	2	-	-	2	Any
9	CC09	Financial Literacy for Engineers	2	-	-	2	Any
10	CC10	Mastering Advanced Excel	2	-	-	2	Any
11	CC11	Personal Grooming Essentials	2	-	-	2	Any
12	CC12	Various Music Forms	2	-	-	2	Any

Programme Structure for N	IEP-2020 (R-2024) 1	for Bachelor of	Technology	(B.Tech.)
Information	Technology with M	<b>1</b> ultidisciplinary	Minor	

## Illustrative Semester wise

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

for

**Bachelor of Technology** 

in

Information Technology with Multidisciplinary Minor

### First Year B. Tech. Information Technology Course Structure and Assessment Guidelines

Preferred Semester: I

Vertical_ Subvertical		Course	Head of Learning	Credits	G	sessmo uidelin (Marks	es )	Total marks (Passing@40% of total marks)
	Code	Name			ISA	MSE	ESE	,
BSES_BSC	BSC01	Engineering Mathematics-I	Theory	3	20	30	50	100
BSES_ESC	BSC09T	Physics	Theory	2	15	20	40	075
BSES_ESC	BSC09P	Physics Lab	Practical	1	25	-	25	050
BSES_ESC	ESC04T	Fundamentals of Computer Hardware and Networking	Theory	2	15	20	40	075
BSES_ESC	ESC04P	Fundamentals of Computer Hardware and Networking Lab	Practical	1	25	1	25	050
BSES_ESC	ESC05T	Fundamental of Logic Circuits	Theory	2	15	20	40	075
BSES_ESC	ESC05P	Fundamental of Logic Circuits Lab	Practical	1	25	-	25	050
SC_VSEC	VSEC01T	Structured Programming	Theory	2	15	20	40	075
SC_VSEC	VSEC01P	Structured Programming Lab	Practical	1	25	ı	25	050
HSSM_AEC	AEC01T	Effective Communication	Theory	2	15	20	40	075
HSSM_AEC	AEC01P	Effective Communication Lab	Practical	1	25	-	25	050
LLC_CC	CCXX*	Any LLC_CC course offered	Theory	2	25	ı	50	075
	To	tal Credits		20				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the 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.

## First Year B. Tech. Information Technology Course Structure and Assessment Guidelines

**Preferred Semester: II** 

Vertical_ Subvertic	-   Course		Head of Learning	Credits	G	ssessmo uidelin (Marks	es	Total marks (Passing@40% of total marks)
u.	Code	Name			ISA	MSE	ESE	or total marks)
BSES_BSC	BSC03	Engineering Mathematics-II	Theory	3	20	30	50	100
BSES_BSC	ESC01T	Engineering Graphics	Theory	2	15	20	40	075
BSES_BSC	ESC01P	Engineering Graphics Lab	Practical	1	25	-	25	050
BSES_ESC	ESC08	Computer Organization and Architecture	Theory	3	20	30	50	100
SC_VSEC	VSEC02T	Object-Oriented Programming	Theory	2	15	20	40	075
SC_VSEC	VSEC02P	Object-Oriented Programming Lab	Practical	1	25	1	25	050
HSSM_VE C	VEC01T	Professional Skills	Theory	2	15	20	40	075
HSSM_VE C	VEC01P	Professional Skills Lab	Practical	1	25	1	25	050
HSSM_IKS	IKSXX*	Any HSSM_IKS course	Theory	2	25	-	50	075
LLC_CC	CCXX* Any LLC_CC course offered		Theory	2	25	-	50	075
	Total Credits							

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the 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.

## Second Year B. Tech. Information Technology Course Structure and Assessment Guidelines

Preferred Semester: III

Vertical_ Subvertical	Code Name		Head of Learning	Credits	Gu	essme ideline Marks)	es	Total marks (Passing@40% of total marks)
	Code	Name			ISA	MSE	ESE	or total marks)
BSES_BSC	BSC05	Engineering Mathematics-III	Theory	3	20	30	50	100
PC_PCC	PCIT17T	Microprocessor	Theory	2	15	20	40	075
PC_PCC	PCIT17P	Microprocessor Lab	Practical	1	25	-	25	050
PC_PCC	PCIT02T	Advanced Java	Theory	2	15	20	40	075
PC_PCC	PCIT02P	Advanced Java Lab	Practical	1	25	-	25	050
PC_PCC	PCIT01T	Data Structure & Analysis	Theory	2	15	20	40	075
PC_PCC	PCIT01P	Data Structure & Analysis Lab	Practical	1	25	-	25	050
ELC_CEP	CEP01*	Social Service Internship/ Project	Practical	2	25	1	50	075
MDC_MDM	MDMXX#	MDM Course1 of chosen Title	As per course	4	45	30	50	125
HSSM_EEMC	EEMC01	Design Thinking	Theory + Practical	3	50	-	50	100
HSSM_AEC	AEC03	Presentation Skills	Practical	1	50	-	ı	050
MDC_OE	OECXX*	Any Open Elective-1 course	Theory	2	15	20	40	075
	Total Credits							

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the semester.

\*For CEP01- Social Service Internship/ Project: 1 hour / week slot will be provided during the semester (in regular timetable). Additional work of 45 hours needs to be completed during the semester (besides 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.

\*Selection based on the MD M Title chosen by the student.

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.

Vidyalankar Institute of Technology (An Autonomous Institute affiliated to University of Mumbai)

Page 17

### **Guidelines for Multidisciplinary Elective Courses and Minor Degree – Refer Appendix-B**

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 MD M Title are given in Appendix-B.

`

## Second Year B. Tech. Information Technology Course Structure and Assessment Guidelines

**Preferred Semester: IV** 

Vertical_ Subvertical		ourse	Head of Learning	Credits	G:	sessme uidelin (Marks)	es	Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
BSES_BSC	BSC07	Engineering Mathematics- IV	Theory	3	20	30	50	100
PC_PCC	PCIT05T	Operating Systems	Theory	2	15	20	40	075
PC_PCC	PCIT05P	Operating Systems Lab	Practical	1	25	-	25	050
PC_PCC	PCIT06T	Computer Networks	Theory	2	15	20	40	075
PC_PCC	PCIT06P	Computer Networks Lab	Practical	1	25	-	25	050
PC_PCC	PCIT09	Automata Theory	Theory+ Tutorial	3	40	20	40	100
PC_PCC	PCIT07T	Database Management Systems	Theory	2	15	20	40	075
PC_PCC	PCIT07P	Database Management Systems Lab	Practical	1	25	-	25	050
SC_VSEC	VSEC03	Python Programming	Practical	2	50	_	25	075
MDC_MDM	MDMXX#	MDM Course2 of chosen Title	As per course	4	45	30	50	125
MDC_OE	OEC11	Psychology	Theory+ Tutorial	3	100	-	-	100
	Total		24					
Course cre	dits complet	ed during the pr	evious inter- markshe		break	will app	ear in	this semester's
ELC_CEP	CEP01*	Social Service Internship/ Project	Practica	1 2	25	-	50	075

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*For CEP01- Social Service Internship/ Project: 1 hour / week slot will be provided during the semester (in regular timetable). Additional work of 45 hours needs to be completed during the semester (besides 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.

Vidyalankar Institute of Technology (An Autonomous Institute affiliated to University of Mumbai)

Page 19

\*Selection based on the MDM Title chosen by the student.

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.

#### Second Year B. Tech. Information Technology - Summer Break

Vertical_ Subvertical	Course		Head of Learning	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
MDC_OE	OEC01*	Collaborative Inter-Institute Studies	As per course	4	125	-	-	125
Total Credits			04					

<sup>\*</sup>For OEC01- Collaborative Inter-Institute Studies: Internship 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).

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

`

# Third Year B. Tech. Information Technology Course Structure and Assessment Guidelines

**Preferred Semester: V** 

Vertical_ Subvertical		Course	Head of Learning	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total marks)
	Code	Name			ISA	MSE	ESE	or total marks)
PC_PCC	PCIT10T	Data warehousing & Mining	Theory	2	15	20	40	075
PC_PCC	PCIT10P	Data warehousing & Mining Lab	Practical	1	25	1	25	050
PC_PCC	PCIT15T	Machine Learning	Theory	2	15	20	40	075
PC_PCC	PCIT15P	Machine Learning Lab	Practical	1	25	1	25	050
PC_PCC	PCIT12T	Software Engineering with WDL	Theory	2	15	20	40	075
PC_PCC	PCIT12P	Software Engineering with WDL Lab	Practical	1	25	ı	25	050
PC_PCC	PCIT03T	Computer Graphics	Theory	2	15	20	40	075
PC_PCC	PCIT03P	Computer Graphics Lab	Practical	1	25	1	25	050
MDC_MDM	MDMXX#	MDM Course3 of chosen Title	As per course	4	45	30	50	125
HSSM_VEC	VECXX	Any HSSM_VEC course	Theory	2	15	20	40	075
PC_PEC	PEITXX*	Programme Electives-1	Theory	2	15	20	40	075
PC_PEC	PEITXX*	Programme Electives-1 Lab	Practical	1	25	-	25	050
	21							
Course credits completed during the previous intermarkshe				break v	will app	ear in	this semester's	
MDC_OE	OEC01	Collaborative Inter-Institute Studies	As per course	4	125	-	-	125

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination
\*Selection based on the subset of courses made available by the Institute for the 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

<sup>\*</sup>Selection based on the MDM Title chosen by the student.

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

#### Guidelines for Programme Electives Courses and Specialization Certificate - Refer Appendix-A

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

#### **Programme Electives-1 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#		Course	Head of Learning	Credits	G	sessmo uidelin (Marks	es	Total marks (Passing@40% of total marks)
	Code	Name		)	ISA	MSE	ESE	or total marks)
Artificial Intelligence	PEIT21T	Artificial Intelligence	Theory	2	15	20	40	075
and Machine Learning (AIML)	PEIT21P	Artificial Intelligence Lab	Practical	1	25	-	25	050
Data Science	PEIT22T	Advanced Database Management System	Theory	2	15	20	40	075
(DS)	PEIT22P	Advanced Database Management System Lab	Practical	1	25	-	25	050
Internet of	PEIT23T	Modern Sensors for IoT	Theory	2	15	20	40	075
Things (IoT)	PEIT23P	Modern Sensors for IoT Lab	Practical	1	25	1	25	050
Computer – Security (CSec)	PEIT24T	Computer & Network Security	Theory	2	15	20	40	075
	PEIT24P	Computer & Network Security Lab	Practical	1	25	-	25	050

<sup>\*</sup>For details of Specialization Certificate, refer Appendix-A

# Guidelines for Award of Honours/ Honours by Research / Double Minor (Multidisciplinary and Specialization) Degree

Before the end of Semester 5, learners are required to go through the Honours/ Honours by Research/ Specialization Minor Degree Programme document carefully to opt for Honours/ Honours by Research/ Double Minor Degree. Learners willing to opt for Honours/ Honours by Research/ Specialization Minor degree programme are required to satisfy the eligibility criteria stated in the document.

Vidyalankar Institute of Technology (An Autonomous Institute affiliated to University of Mumbai)
Page 22

`

# Third Year B. Tech. Information Technology Course Structure and Assessment Guidelines

**Preferred Semester: VI** 

Vertical_ Subvertical	(	Course	Head of Learning	Credits	Gı	sessme uideline Marks)	es	Total marks (Passing@40% of total marks)
	Code	Name			ISA	MSE	ESE	or total marks,
PC_PCC	PCIT13T	Cloud Computing	Theory	2	15	20	40	075
PC_PCC	PCIT13P	Cloud Computing Lab	Practical	1	25	-	25	050
PC_PCC	PCIT16	DevOps Lab	Practical	2	50	-	25	075
PC_PCC	PCIT14T	Software Testing & Quality Assurance	Theory	2	15	20	40	075
PC_PCC	PCIT14P	Software Testing & Quality Assurance Lab	Practical	1	25	ı	25	050
	PEITXXT	Programme Electives-2	Theory	2	15	20	40	075
PC_PEC	PEITXXT	Programme Electives-2 Lab	Practical	1	25	1	25	050
PC_PEC	PEITXXT	Programme Electives-3	Theory	2	15	20	40	075
	PEITXXT	Programme Electives-3 Lab	Practical	1	25	-	25	050
PC_PEC	PRJIT05	Specialization- Based Project	Practical	2	25	1	50	075
ELC_PRJ	PRJIT04	Project-1 (Synopsis)	Theory	3	50	-	50	100
	Total Credits							

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the 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.

### **Programme Electives-2 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#		Course	Head of Learning	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
Artificial	PEIT25T	Soft Computing	Theory	2	15	20	40	075
Intelligence and Machine Learning (AIML)	PEIT25P	Soft Computing Lab	Practical	1	25	ı	25	050
Data Science	PEIT26T	Data & Feature Engineering	Theory	2	15	20	40	075
(DS)	PEIT26P	Data & Feature Engineering Lab	Practical	1	25	-	25	050
Internet of	PEIT27T	Principles of IOT	Theory	2	15	20	40	075
Things (IoT)	PEIT27P	Principles of IOT Lab	Practical	1	25	-	25	050
Computer	PEIT28T	System Security and Ethical Hacking	Theory	2	15	20	40	075
Computer Security (CSec)	PEIT28P	System Security and Ethical Hacking Lab	Practical	1	25	-	25	050

<sup>#</sup>For details of Specialization Certificate, refer Appendix-A

### **Programme Electives-3 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#		Course	Head of Learning	Credits	G	sessme uidelin (Marks)	es	Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
Artificial Intelligence and Machine Learning (AIML)	PEIT29T	Probabilistic Graphical Model	Theory + Tutorial	3	40	20	40	100
Data Science (DS)	PEIT29P	Probabilistic Graphical Model Lab	Theory + Tutorial	3	40	20	40	100
	PEIT29T	Probabilistic Graphical Model	Theory	2	15	20	40	075
Internet of Things (IoT)	PEIT29P	Probabilistic Graphical Model Lab	Practical	1	25	-	25	050

Specialization Track Name#		Course	Head of Learning United States States Head of Learning United States Head of Learning Head of Learning United States Head Of		Total marks (Passing@40% of total			
	Code	Name			ISA	MSE	ESE	marks)
Computer	PEIT31T	Embedded System Design with tiny OS	Theory	2	15	20	40	075
Security (CSec)	PEIT31P	Embedded System Design with tiny OS Lab	Practical	1	25	-	25	050

<sup>#</sup>For details of Specialization Certificate, refer Appendix-A

### **Third Year B. Tech. Information Technology - Summer Break**

Course		Head of Learning	Credits	Assessment Guidelines (Marks)			Total marks (Passing@40% of total marks)
Code	Name			ISA	MSE	ESE	or total marks)
OJT01	Internship	5	75	-	75	150	
	<b>Total Credits</b>		05				

<sup>\*150+</sup> hours of industry internship to be done during inter semester break between semester 6 and semester 7.

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

# Final Year B. Tech. Information Technology Course Structure and Assessment Guidelines

Preferred Semester: VII

Vertical_ Subvertical		Course	Head of Learning	Credits	Gi	sessme uidelin (Marks)	es )	Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
PC_PCC	PCIT30T	Mobile Communication & Computing	Theory	2	15	20	40	075
PC_PCC	PCIT30P	Mobile Communication & Computing Lab	Practical	1	25	-	25	050
	PEITXXT	Programme Electives-4	Theory	2	15	20	40	075
	PEITXXT	Programme Electives-4 Lab	Practical	1	25	-	25	050
DC DEC	PEITXXT	Programme Electives-5	Theory	2	15	20	40	075
PC_PEC	PEITXXT	Programme Electives-5 Lab	Practical	1	25	-	25	050
	PEITXXT	Programme Electives-6	Theory	2	15	20	40	075
	PEITXXT	Programme Electives-6 Lab	Practical	1	25	-	25	050
ELC_PRJ	PRJIT03	Project-2 (Final)	Practical	4	75	-	50	125
MDC_MDM	MDM01#	Seminar	Theory	2	25		50	075
	Total Credits							
Course cree	dits complete	ed during the previou	us inter-semeste	r break will	appea	r in this	semes	ter's marksheet
ELC_OJT	OJT01	Industry Internship 1	Internship	5	75	-	75	150

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the 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.

<sup>\*</sup>Seminar based on the MD M Title chosen by the student.

### **Programme Electives-4 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#			Head of Learning	Credits	G	Assessment Guidelines (Marks)		Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
Artificial Intelligence	PEIT33T	Data Analytics & Visualization	Theory	2	15	20	40	075
and Machine Learning (AIML)	PEIT33P	Data Analytics & Visualization Lab	Practical	1	25	-	25	050
Data Science	PEIT34T	Big Data Analytics	Theory	2	15	20	40	075
(DS)	PEIT34P	Big Data Analytics Lab	Practical	1	25	-	25	050
Internet of	PEIT35T	loT and Edge Computing	Theory	2	15	20	40	075
Things (IoT)	PEIT35P	loT and Edge Computing Lab	Practical	1	25	ı	25	050
Computer	PEIT36T	Mobile and Wireless Security	Theory	2	15	20	40	075
Security (CSec)	PEIT36P	Mobile and Wireless Security Lab	Practical	1	25	-	25	050

<sup>#</sup>For details of Specialization Certificate, refer Appendix-A

## **Programme Electives-5 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#		Course		Credits	Assessment Guidelines (Marks)			Total marks (Passing@40% of total
	Code	Name		)	ISA	MSE	ESE	marks)
Artificial	PEIT37T	Deep Learning	Theory	2	15	20	40	075
Intelligence and Machine Learning (AIML)	PEIT37P	Deep Learning Lab	Practical	1	25	-	25	050
Data Science	PEIT38T	Recommendation Systems	Theory	2	15	20	40	075
(DS)	PEIT38P	Recommendation Systems Lab	Practical	1	25	-	25	050
Internet of	PEIT39T	IoT Security and Trust	Theory	2	15	20	40	075
Things (IoT)	PEIT39P	IoT Security and Trust Lab	Practical	1	25	1	25	050

Specialization Track Name#	Course		Head of Learning	Credits	Assessment Guidelines (Marks)			Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
Computer	PEIT40T	Malware Analysis	Theory	2	15	20	40	075
Security (CSec)	PEIT40P	Malware Analysis Lab	Practical	1	25	-	25	050

<sup>#</sup>For details of Specialization Certificate, refer Appendix-A

## **Programme Electives-6 Courses (PEITXXT and PEITXXP)**

Specialization Track Name#			Head of Learning	Credits	G	Assessment Guidelines (Marks)		Total marks (Passing@40% of total marks)
	Code	Name			ISA	MSE	ESE	or total marks)
Artificial Intelligence and Machine	PEIT41T	Natural language processing	Theory	2	15	20	40	075
Learning (AIML)	PEIT41P	Natural language processing Lab	Practical	1	25	ı	25	050
Data Science	PEIT42T	Text, Web & Social Media Analytics	Theory	2	15	20	40	075
(DS)	PEIT42P	Text, Web & Social Media Analytic Lab	Practical	1	25	1	25	050
	PEIT43T	Industrial IOT	Theory	2	15	20	40	075
Internet of Things (IoT)	PEIT43P	Industrial IOT Lab	Practical	1	25	-	25	050
Computer	PEIT44T	Web Application Security	Theory	2	15	20	40	075
Security (CSec)	PEIT44P	Web Application Security Lab	Practical	1	25	-	25	050

<sup>#</sup>For details of Specialization Certificate, refer Appendix-A

# Final Year B. Tech. Information Technology Course Structure and Assessment Guidelines

**Preferred Semester: VIII** 

Vertical_ Subvertical		Course		Credits	Assessment Guidelines (Marks)			Total marks (Passing@40% of total
	Code	Name			ISA	MSE	ESE	marks)
ELC_OJT	OJT02	Industry Internship 2	Internship	7	100	-	100	200
ELC_RM	RM01	Research Methodology	Theory	3	20	30	50	100
<b>Total Credits</b>				10				

ISA=In Semester Assessment, MSE= Mid Semester Examination, ESE= End Semester Examination \*Selection based on the subset of courses made available by the Institute for the 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.

<sup>\*</sup>Seminar based on the MD M Title chosen by the student.

#### Appendix-A

### **Guidelines for Programme Electives Courses and Specialization Certificate**

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

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

- 1. Artificial Intelligence and Machine Learning (AIML)
- 2. Data Science (DS)
- 3. Internet of Things (IoT)
- 4. Computer Security (CSec)

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

Learners who choose Programme Electives courses from different specialisation tracks will not be eligible for a Specialization Certificate.

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

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

Semester	Course Code	Course Name
V	PEIT21T	Artificial Intelligence
V	PEIT21P	Artificial Intelligence Lab
VI	PEIT25T	Soft Computing
VI	PEIT25P	Soft Computing Lab
VI	PEIT29T	Probabilistic Graphical Model
VI	PEIT29P	Probabilistic Graphical Model Lab
VII	PEIT33T	Data Analytics & Visualization
VII	PEIT33P	Data Analytics & Visualization Lab
VII	PEIT37T	Deep Learning
VII	PEIT37P	Deep Learning Lab
VII	PEIT41T	Natural language processing
VII	PEIT41P	Natural language processing Lab

#### DS track: Courses to be chosen for specialization in Data Science

Semester	Course Code	Course Name
V	PEIT22T	Advanced Database Management System
V	PEIT22P	Advanced Database Management System Lab
VI	PEIT26T	Data & Feature Engineering
VI	PEIT26P	Data & Feature Engineering Lab
VI	PEIT29T	Probabilistic Graphical Model

Semester	Course Code	Course Name
VI	PEIT29P	Probabilistic Graphical Model Lab
VII	PEIT34T	Big Data Analytics
VII	PEIT34P	Big Data Analytics Lab
VII	PEIT38T	Recommendation Systems
VII	PEIT38P	Recommendation Systems Lab
VII	PEIT42T	Text, Web & Social Media Analytics
VII	PEIT42P	Text, Web & Social Media Analytic Lab

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

Semester	Course Code	Course Name			
V	PEIT23T	Modern Sensors for IoT			
V	PEIT23P	Modern Sensors for IoT Lab			
VI	PEIT27T	Principles of IOT			
VI	PEIT27P	Principles of IOT Lab			
VI	PEIT31T	Embedded System Design with tiny OS			
VI	PEIT31P	Embedded System Design with tiny OS Lab			
VII	PEIT35T	IoT and Edge Computing			
VII	PEIT35P	IoT and Edge Computing Lab			
VII	PEIT39T	IoT Security and Trust			
VII	PEIT39P	IoT Security and Trust Lab			
VII	PEIT43T	Industrial IOT			
VII	PEIT43P	Industrial IOT Lab			

## CSec track: Courses to be chosen for specialization in Computer Security

Semester	Course Code	Course Name
V	PEIT24T	Computer & Network Security
V	PEIT24P	Computer & Network Security Lab
VI	PEIT28T	System Security and Ethical Hacking
VI	PEIT28P	System Security and Ethical Hacking Lab
VI	PEIT32T	Digital Forensics
VI	PEIT32P	Digital Forensics Lab
VII	PEIT36T	Mobile and Wireless Security
VII	PEIT36P	Mobile and Wireless Security Lab
VII	PEIT40T	Malware Analysis
VII	PEIT40P	Malware Analysis Lab
VII	PEIT44T	Web Application Security
VII	PEIT44P	Web Application Security Lab

#### 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.

Department of Information Technology offers the following Multidisciplinary Minor Degree Titles for B.Tech. Information Technology 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. Information Technology degree.

#### Bioinformatics (BI): Courses to be completed successfully for MDM in Bioinformatic.

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

# Innovation, Entrepreneurial and Venture Development (IE): Courses to be completed successfully for MDM in Innovation, Entrepreneurial and Venture Development.

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

# Business Development, Marketing and Finance (BD): Courses to be completed successfully for MDM in Business Development, Marketing and Finance.

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

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

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