# SCTR's Pune Institute of Computer Technology (PICT), Pune

**Department of Information Technology (IT)** 

Structure for B-Tech (IT) [AY 2025-26 onwards]





# **Abbreviations used:**

Sr. No.	Broad Category	Sub-category of Course	<b>Course Code</b>
τ	BSC/ESC	Basic Science Course (BSC)	01
I.	BSC/ESC	Engineering Science Course (ESC)	02
11	December (DC)	Program Core Course (PCC)	03
II.	Program Courses (PC)	Program Elective Course (PEC)	04
III.	Multidisciplinary courses (MC)	Multidisciplinary Minor (MDM)	05
111.	With the scipman y courses (Wie)	Open Elective (OE) Other than particular program	06
IV.	Skill Courses (SC)	Vocational and Skill Enhancement Course (VSEC)	07
		Ability Enhancement Course (AEC-01, AEC-02)	08
V.	Humanities Social Science and	Entrepreneurship/Economics/ Management Courses (EEM)	09
•	Management (HSSM)	Indian Knowledge System (IKS)	10
		Value Education Course (VEC)	11
		Research Methodology (RM)	12
***	Experiential Learning Courses	Community engagement Project (CEP) / Field Project (FP)	13
VI.	(ELC)	Project (PRJ)	14
		Internship/ On Job Training (IP/OJT)	15
VII.	<b>Liberal Learning Courses (LLC)</b>	Co-curricular Activities (CCA)	16

Class	Sem-I – Credits	Sem-II – Credits	<b>Total Credits</b>	Sem-I – Marks	Sem-II – Marks	<b>Total Marks</b>
F.Y.	20	20	40	725	750	1475
S.Y.	22	22	44	750	750	1500
T.Y.	20	20	40	750	750	1500
B-Tech.	20	16	36	700	400	1100
Total	82	78	160	2925	2650	5575

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## Third Year B. Tech. Curriculum Structure (Semester - V) with effect from the A.Y. 2026-27

		Semester -V		achin Hours	_		C	redit	Sch	eme	Examination / Evaluation Scheme and Marks							
Course	Course											Theor	y	Pı	Practical  CIE ESE			
Type	code	Name of the Course	L	P	T	Total	L	P	T	Total	CIE	ISE	ESE	CIE	E	SE		
											[20]	[20]	[60]	TW	P	OR		
PCC	3503110	Theory of Computation and Compiler (ToCC)	3	-	-	3	3	ı	ı	3	20	20	60	1	-	1	100	
PCC	3503111	Operating Systems (OS)	3	-	-	3	3	-	ı	3	20	20	60	-	-	1	100	
PCC	3503112	Artificial Intelligence and Machine Learning (AIML)	3	-	-	3	3	-	1	3	20	20	60	-	-	1	100	
PCC	3503213	Operating System Laboratory (OSL)	-	2	-	2	-	1	-	1	-	_	-	25	25	-	50	
PCC	3503214	Artificial Intelligence and Machine Learning Lab. (AIMLL)	-	2	-	2	-	1	-	1	-	-	-	25	25	-	50	
PEC	35041X1	Program Elective-I (PEC-I)	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100	
PEC	35042X1	Program Elective-I Lab. (PECL-I)	-	2	-	2	-	1	1	1	-	-	-	25	-	25	50	
MDM	05051X3	MDM-3	2	-	-	2	2	-	ı	2	20	20	60	-	-	1	100	
MDM	05052X3	MDM-3 #	1	2	-	2	ı	1	-	1	-	-	1	25	-	-	25	
OE	05063XX	Open Elective-III *(OE-III)	-	-	2	2	-	-	2	2	-	-	50	-	-	-	50	
AEC	0508204	Leadership and Management Skills (LMS)	1	2	-	2	1	1	ı	1	-	-	1	25	-	1	25	
		Total	13	10	2	25	13	5	2	20	100	100	350	125	50	25	750	

L: Lecture, P: Practical, T: Tutorial, CIE: Continuous Internal Evaluation, ISE: In-Semester Examination, ESE: End-Semester Examination, TW: Term work, OR: Oral, P: Practical examination.

#: Tutorial or laboratory as applicable. MDLX-X: First X is basket number; Second X is course number in that basket, L, P, and T have usual meaning. Refer annexture-1 for MDM details.

**Program Elective Courses-I (PEC-1):** 

Domain Name	Course Code	Course Name
Network and Cyber Security	3504111 & 3504211	Introduction to Cyber Security (ICS) & Lab.
Intelligent Systems	3504121 & 3504221	Deep and Reinforcement Learning (DRL) & Lab.
Databases and Web Technologies	3504131 & 3504231	Web Development Frameworks (WDF) & Lab.
Advanced Cloud Computing	3504141 & 3504241	Cloud Computing and Virtualization (CCV) & Lab.
Computer Graphics and Interactive Systems	3504151& 3504251	Computer Graphics and Multimedia Systems (CGMS) & Lab.



### Third Year B. Tech. Curriculum Structure (Semester - VI) with effect from the A.Y. 2026-27

	Se	mester -VI		eachin (Hours	_		(	Credi	t Sch	eme	Exan	ninatio	n / Evalı	uation S	cheme	and M	<b>Aarks</b>
Course	Course	Name of the Course										Theory		Pr	Sem. Total		
Type	code	Name of the Course	L	P	T	Total	L	P	T	Total	CIE	ISE	ESE	CIE		SE	
											[20]	[20]	[60]	(TW)	( <b>P</b> )	(OR)	
PCC	3603115	Design and Analysis of Algorithms (DAA)	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
PCC	3603116	DevOps for Scalable Systems (DOSS)	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
PCC	3603217	IT Lab I (DAA + DOSS)	-	4	-	4	-	2	-	2	-	-	-	25	25	-	50
PEC	36041X2	Program Elective-II (PEC-II)	3	-	-	3	3	-	-	3	20	20	60	-	-	_	100
PEC	36041X3	Program Elective-III (PEC-III)	3	-	-	3	3	-	-	3	20	20	60	-	-	_	100
PEC	36042X2	Program Elective-II Lab. (PECL-II)	-	2	-	2	-	1	-	1	-	-	-	25	-	25	50
PEC	36042X3	Program Elective-III Lab. (PECL-III)	-	2	-	2	-	1	-	1	-	-	-	25	-	25	50
MDM	06051X4	MDM-4	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
MDM	06052X4	MDM-4 #	-	2	-	2	-	1	-	1				25	-	-	25
OE 06063XX Open Elective-IV *(OE-IV)				-	2	2	-	-	2	2	-	-	50	-	-	-	50
VSEC						1	-	-	1	1	-	-	-	25	-	-	25
	Total					25	12	5	3	20	100	100	350	125	25	50	750

<sup>#:</sup> Tutorial or laboratory as applicable. Choose one course from the MDM baskets. MDM: X is basket number, Refer annexure-I for MDM details.

X: Serial number of the courses under that particular category.

Domain Name	Prog	ram Elective Courses-II (PEC-II)	Program Elective Courses-III (PEC-III)					
Domain Name	Course Code	Course Name	Course Code	Course Name				
Network and Cyber Security	3604112 &	Advanced Network Security Mechanisms	3604113 &	Cryptographic and Blockchain Techniques (CBT)				
Network and Cyber Security	3604212	(ANSM) & Lab.	3604213	& Lab.				
Intelligent Systems	3604122 &	Computer Vision (CV) & Lab.	3604123 &	Scalable AI (SAI) & Lab.				
Intelligent Systems	3604222	Computer vision (Cv) & Lab.	3604223	Scalable AI (SAI) & Lab.				
Databases and Web Technologies	3604132 &	Modern Databases and Scalable	3604133 &	API-Driven Development & Microservices				
Databases and web Technologies	3604232	Architectures (MDSA) & Lab.	3604233	(ADM) & Lab.				
Advanced Cloud Computing	3604142 &	Cloud-Native Application Development	3604143 &	Cloud Storage and Data Management (CSDM) &				
Advanced Cloud Computing	3604242	(CAD) & Lab.	3604243	Lab.				
Computer Graphics and Interactive	3604152 &	Interface Design and Usability Engineering	3604153 &	Virtual and Assemented Boolity (VAD) & Lah				
Systems	3604252	(IDUE) & Lab.	3604253	Virtual and Augmented Reality (VAR) & Lab.				

<sup>\*:</sup> Open elective (OE) offered by online platform such as SWAYAM/NPTEL, Refer Annexure-II for details.

# Annexures



### **Annexure-I**

### **Structure of Multi-Disciplinary Minor Courses**

The structure for the multidisciplinary Minor courses is as follows.

	MDM Cou	rses			hing Scours/We		C		t Sch redits	neme	Exar	ninati	on / Ev	aluatio	n Sc	heme	and Marks
a	Course	Name of		<b>T</b>	TD.	T . 1	_	_	Tr.	TD 4.1		Theory			actica		Semester
Sem	code	Course	L	P	T	Total	L	P	Т	Total	[20]	[20]	ESE [60]	CIE TW	/P	SE OR	Total
3	03051X 1	MDM-1	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
3	03052X 1	MDM-1 #	-	2	-	2	-	1	-	1	-	-	-	25	-	-	25
4	04051X 2	MDM-2	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
4	04052X 2	MDM-2 #	-	2	-	2	-	1	-	1	-	-	-	25	-	-	25
5	05051X 3	MDM-3	2	-	-	2	2	1	-	2	20	20	60	-	-	-	100
5	05052X 3	MDM-3 #	-	2	-	2	-	1	-	1	1	-	-	25	-	-	25
6	06051X 4	MDM-4	2	-	-	2	2	-	-	2	20	20	60	-	-	-	100
6	06052X 4	MDM-4 #	-	2	-	2	-	1	-	1	1	-	-	25	-	-	25
8	08053X 5	MDM-5	-	2		2	-	-	2	2	1	-	-	50	-	-	50
		Total	8	10	-	18	8	4	2	14	80	80	240	150	-	-	550

**Note:** In course code X is basket number. #: is laboratory or tutorial as per course requirements.

- 1. Students are expected to choose one of the eligible domains of MDM at the beginning of the Semester III.
- 2. Students will complete the chosen set of all multidisciplinary minor courses mentioned under the chosen MDM domain.
- 3. Students are not permitted to change from one domain to another.
- 4. Refer to the last column of following table for eligibility to choose a particular MDM domain.

# List of Multi-Disciplinary Minor Domains

Label	Multi-Disciplinary	S	SY	T	Y	B-Tech	Offered to
	Minor Domains	MD1-1	MD2-2	MD3-3	MD4-4	MD5-5	students of B Tech Program
		Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-VII/VIII	
MD1	Smart and Sustainable Systems (SSS)	Fundamentals of Smart and Sustainable Systems (FSSS) & Tut	IoT for Smart and Sustainable Systems (ISSS) & Lab	Data Analytics for Smart and Sustainable Systems (DASSS) & Lab	Security for Smart and Sustainable Systems (SSS&S) Smart and Sustainable System Development (SSD) Lab	Smart and Sustainable System Development (SSD)	ALL
MD2	Finance and Management (F&M)	Fundamentals of Financial Engineering (FFE) & Tut	Banking, Financial Services and Insurance (BFSI) &Tut	Fundamentals of Stock Market (FSM) &Tut	Fintech: Foundations & Applications (FFA) &Tut	Financial Derivatives & Risk Management (FDRM)	ALL
MD3	3D- Printing (3DP)	3D modeling and Design (3MD) & Lab	Fundamentals of Additive Manufacturing (FAM)& Lab	3D Printing Materials and Processes (3DPMP)	Industry 4.0 and Digital Manufacturing (IDM)	Applied 3D Printing and Prototyping Lab (A3DPPL)	ALL
MD4	Electric Vehicles (EV)	EV foundation – Principles and Concepts (EVPC) & Lab	Advanced Motor Technologies and Power Electronics for EV(AMT) & Lab	EV Powertrain Dynamics and Control System (PDC) Tut/Lab	Intelligent EV Systems: AI IoT and Automation (IEV)	Capstone Project in Electric Mobility	ALL
MD5	Applied Mathematics for Engineering (AME)	Linear Algebra with Python & Lab	Statistical Techniques and Numerical Methods with R & Lab	Fuzzy Logic and Graph Theory with Matlab/Python & Lab	Optimization Techniques & Lab	Field Study/Case Study	ALL
MD6	Software Development (SD)	Data Structures and Algorithms (DSA) & Lab	Object Oriented Programming (OOP) &Lab	Database and Management Systems (DBMS) & Lab	Web Development (WD) & Lab	System Programming and Operating System (SPOS)	Only E&TCE
MD7	Autonomous and Intelligent Systems (AIS)	Digital Systems and Organization (DSO) & Lab	Smart System Engineering (SSE) & Lab	Embedded IoT Systems (EIS) & Lab	Autonomous Systems (AS) & Lab	Cyber Physical Systems: Screen Mode (CPS) / Capstone Project	All except E&TCE
MD8	Embedded Systems (ES)	Fundamental of Microcontroller (FM) & Lab	Embedded Processors –I (EP -I) & Lab	Microcontrollers and IoT (MI) & Lab	Embedded Systems and RTOS (ES-RTOS) & Lab	Capstone Project using Microcontrollers lab (CPML)	All Except E&TCE
MD9	AI & Machine Learning (AI-ML)	Statistical Data Analysis & Lab	Machine Learning (ML) & Lab	Natural Language Processing (NLP) & Lab	Artificial Intelligence (AI) & Lab	Deep Learning (DL)	Only E&CE

Link: **Detailed Syllabus** 

# **1** Annexure -II

### **Guidelines for Open Elective Courses**

- 1. Open Elective I will be offered in third semester as foreign language as prescribed in the structure.
- 2. Open Electives II, III, IV will be offered through SWAYAM/NPTEL MOOCs of Equivalent Credits.
- 3. Departments shall prepare the baskets of open elective courses from discipline/faculty other than respective major prog Students may choose any course from the basket without adhering to any one stream.
- 4. Credits & Grade will be awarded based on the Marks Obtained through the certification including assignments and process examination as per the MOOCs Policy.

			ing ne Veek)		C	redi	ts	Examination Scheme and Marks									
Sem	Course	Name of										Theor	y	P	al	Total	
	code	the Course	urse   L   P   T   Total   1					P	T	Total	CIE	ISE	ESE	CIE	E	SE	
											[20]	[20]	[60]	TW	P	OR	
3	OE-I Foreign Language Studies (FLS)		-	-	2	2	1	1	2	2	-	-	-	50	-	-	50
4	OE-II	MOOCs	-	-	2	2	-	-	2	2			50	-	-	ı	50
5	OE-III	MOOCs	-	-	2	2	-	-	2	2	-	-	50	-	-	1	50
6	OE-IV MOOCs		-	1	2	2	-	-	2	2	-	-	50	1	-	ı	50
	Total			-	8	8	>!	2	8	8	-	-	150	50	-	-	200

### **Guidelines for MOOCs**

- 1. The department shall release a list of approved SWAYAM-NPTEL courses before the commencement of every semester.
- 2. Students shall register for the approved Courses as per the schedule announced by SWAYAM-NPTEL.
- A student shall undergo the courses only from the list notified by the department through SWAYAM/NPTEL platform and complete all the assignments and examination requirements as specified by SWAYAM/NPTEL.
- 4. SWAYAM-NPTEL Courses are considered for transfer of credits only if the student concerned has successfully completed and obtained the SWAYAM-NPTEL Certificate.
- 5. The credit equivalence for SWAYAM-NPTEL Courses: 12 weeks 3credits; 8 weeks 2 credits; 4 weeks 1 credit.
- 6. Equivalent marks will be considered for awarding the grades as specified in examination rules and regulations. The weightage for assignments is 40%, while the weightage for the proctored examination will be 60% for award calculating SGPA/CGPA. Students must score a minimum of 40% of the total marks by combining both assignments and proctored examinations

- 7. A student must submit the original SWAYAM-NPTEL Course Certificates to the Head of the Department concerned, with a written request for the transfer of the equivalent credits. On verification of the SWAYAM-NPTEL Course Certificates and approval by the head of the department, credits will be awarded.
- 8. The Institute shall not reimburse any fees/expenses a student may incur for the SWAYAM-NPTEL Courses.
- 9. If the SWAYAM/NPTEL course calendar does not align with the institute's calendar, the department shall facilitate and conduct examination of the relevant course of equivalent credits in physical/virtual mode and award the credits accordingly.