

b) Semester-wise course structure of the Academic Program⁷:

Semester 1				
Name of the subject	Subject type (Core/Depth Elective/Breadth Elective)⁷	Existing/New^A	L-T-P^{#,11}	Credits
EP600XX	Theory Core 1: Entrepreneurship Essentials	New	3-1-0	4
EP600XX	Theory Core 2: Innovation in Product Development Process	New	3-1-0	4
EP600XX	Theory Core 3: Financial & Legal Aspects of New Technology Ventures	New	3-1-0	4
EP600XX	Lab Core 1: Design Thinking Studio (Lab)	New	0-0-3	2
	Elective 1	Existing	3-0-0	3
	Elective 2 (BE)	Existing	3-0-0	3
Seminar	Core	Existing	0-0-3	2
Total				22

* will be a flexible core (/elective) with an option of choosing a core (/elective) from another major department / centre/ school

Semester 2				
Name of the subject	Subject type (Core/Depth Elective/Breadth Elective)⁷	Existing/New^A	L-T-P^{#,11}	Credits
EP600XX	Theory Core 4: Technoentrepreneurial Marketing	New	3-1-0	4
EP600XX	Theory Core 5: Operations and Supply Chain Management	New	3-1-0	4
EP600XX	Lab Core 2: Product Prototyping Lab	New	0-0-3	2
	Elective 3	Existing	3-0-0	3
	Elective 4	Existing	3-0-0	3
	Elective 5 (BE)	Existing	3-0-0	3
MTP-1	Core	New	0-0-0	2
Total				21

Semester 3				
Name of the subject	Subject type (Core/Depth Elective/Breadth Elective)⁷	Existing/New^A	L-T-P^{#,11}	Credits
Summer Internship [§]	Core	New	0-0-0	4
MTP-2	Core	New	0-0-0	16
Total				20

Semester 4				
Name of the subject	Subject type (Core/Depth Elective/Breadth Elective)⁷	Existing/New^A	L-T-P^{#,11}	Credits
MTP-3	Core	New	0-0-0	20
Total				

Total over 4 semesters¹²	34-2-12	83
--	---------	-----------

#: The PG core subjects can be either 3-1-0 or 4-0-0 or a combination of 3-1-0 and 4-0-0

§: Summer internship will be carried out during the summer between 2nd and 3rd semesters but the grade will reflect in 3rd semester grade sheet.

^A: Please mention the Subject code, if it is an existing subject.

⁷: The Academic Units can follow a different distribution of core and electives in different semesters, maintaining the number of core and elective subjects and the total credits as per the overall Course Structure provided in the approved M.Tech Curricula (Table 1). Seminar in Semester 1, MTP-1,2,3 in Semesters 2,3 & 4 and Summer Internship in Semester 3 are mandatory

^{9,10}: Placing of electives (depth or breadth) in Semester 3 and/or Semester 4 is allowed, but is not mandatory

¹¹: Though the electives as per the proposed course structure are of 3-0-0-3, it is possible for some electives to be of 2-0-0-2 or 3-1-0-4 or 4-0-0-4.

¹²: The total credits can vary from Program to Program, or from student to student depending upon the credit loading of electives, but the minimum total credits to be completed should be between **80 -88**.