



## I M.Tech. (I Sem): Branch/Specialization: VLSI & Embedded System

S.NO	Course Code	Name of the Course		tact Ho er Wee		Credits
	Couc		L	T	P	
1	MVE101	Digital System Design with FPGAs	3	0	0	3
2	MVE102	ARM Microcontrollers	3	0	0	3
		Professional Elective - I				
	MVE103	1. Pattern Recognition and Machine Learning				
3	MVE104	2. Embedded Sensors	3	0	0	3
	MVE105	3. Memory Technologies				
	MVE106	4. Hardware Software Co-Design				
		Professional Elective - II				
	MVE107	1. Embedded Real Time Operating Systems				
4	MVE108	2. Advanced Computer Architecture	3	0	0	3
	MVE109	3. Communication Buses & Interfaces	3	U	U	
	MVE110	4. Machine Learning for Speech & Image				
		Processing				
5	MVE111	Digital System Design with FPGAs Lab	0	0	4	2
6	MVE112	ARM Microcontrollers Lab	0	0	4	2
7	RD101	Research Methodology & IPR	2	0	0	2
8		Audit Course – I(See Annexure B2)	2	0	0	0
	Total			0	8	18

L:LectureHour T:TutorialHour P:Lab/PracticeHour
I M.Tech. (II Sem): Branch/Specialization: VLSI & Embedded System

S.NO	Course Code	Name of the Course	Contact Hours per Week		Credits	
	Code		L	T	P	
1	MVE113	CMOS Analog IC Design	3	0	0	3
2	MVE114	System Design with Embedded Linux	3	0	0	3
		Professional Elective - III				
	MVE115	1. IOT Architectures and System Design				
3	MVE116	2. SOC Design	3	0	0	3
	MVE117	3. Design for Testability				
	MVE118	4. CAD for VLSI				
		Professional Elective - IV				
	MVE119	1. Device Modeling				
4	MVE120	2. Secure Networks	3	0	0	3
	MVE121	3. Physical Design Automation				
	MVE122	4. Low power VLSI				
5	MVE123	CMOS Analog IC Design Lab	0	0	4	2
6	MVE124	System Design with Embedded Linux Lab	0	0	4	2
7	MVE125	Mini Project with Seminar	0	0	4	2
8		Audit Course – II (See Annexure B2)	2	0	0	0
	Total				10	18

L:LectureHour T:TutorialHour P:Lab/PracticeHour

## II M.Tech. (ISem): Branch/Specialization: VLSI & Embedded Systems

S.NO	Course Code	Name of the Course	Contact Hours per Week			Credits
	Code		L	T	P	
		Professional Elective - V				
	MVE126	1. CMOS Mixed Signal Design				
1	MVE127	2. Embedded Networks	3	0	0	3
	MVE128	3. Nano Materials and Nano Technology				
	MVE129	4. VLSI signal processing				
2		Open Elective	3	0	0	3
3	MVE130	Dissertation Work Review – I & II	0	0	12	6
Total		6	0	12	12	

L:LectureHour T:TutorialHour P:Lab/PracticeHour

II M.Tech. (II Sem): Branch/Specialization: VLSI & Embedded Systems

S.NO.	Course Code	Name of the Course		tact He		
	Coue		L	T	P	
1	MVE131	Dissertation Work Review - III	0	0	12	6
2	MVE132	Dissertation Viva -Voce	0	0	28	14
		Total	0	0	40	20

L:LectureHour T:TutorialHour P:Lab/PracticeHour

## Open Elective Courses Offered by the Electronics and Communication Engg. Department:

Course code	Open Electives offered by the Electronics and Communication Engg. Dept.,
MOE115	Business Analytics
MOE116	Industrial Safety
MOE117	Operations Research
MOE118	Cost management of Engineering Projects
MOE119	Composite Materials

## Annexure B2: Audit Course I & II for all M.Tech Programs

Course Code	Audit Course I & II:
MMC101	English for Research Paper Writing
MMC102	Disaster Management
MMC103	Sanskrit for Technical Knowledge
MMC104	Value Education
MMC105	Constitution of India
MMC106	Pedagogy Studies
MMC107	Stress Management by Yoga
MMC108	Personality Development through Life Enlightenment Skills