

Higher Semester Schemes

B. Tech. Electronics Engineering (VLSI Design and Technology) Total Credit: 160

Third Semester						Fourth Semester					
Code	Course Name	L	T	P	C	Code	Course Name	L	T	P	C
MAS2001	Statistics & Probability	3	0	0	3	MEE2001	Engineering Economics	3	0	0	3
MBB21XX	Management of Technology	3	0	0	3	VDT2201	Electronic Devices-II	4	0	0	4
VDT2101	Electronic Devices-I	3	1	0	4	VDT2202	Computer & Processor Architecture	3	1	0	4
VDT2102	Digital Electronics	3	1	0	4	VDT2220	Flexi Core1	3	0	2	4
VDT2103	Circuits & network theory	3	0	2	4	VDT22XX	Program Elective 1	3	0	0	3
VDT2120	Flexi Core 2	3	0	2	4	XXX00XX	Open Elective 1	3	0	0	3
VDT2130	Electronic devices Lab-I	0	0	2	1	VDT2230	SPICE Lab	0	0	2	1
VDT2131	Digital Electronics Lab	0	0	2	1	VDT2231	Computer & Processor Architecture Lab	0	0	2	1
VDT2170	Project-based Learning 1	0	0	2	1	VDT2270	Project-based Learning 2	0	0	2	1
		18	2	10	25				19	1	8 24
	Total Contact Hours (L+T+P)	30				Total Contact Hours (L+T+P)					
Fifth Semester						Sixth Semester					
Code	Course Name	L	T	P	C	Code	Course Name	L	T	P	C
VDT3101	Digital VLSI Design	3	1	0	4	VDT3201	System Verilog for verification	3	1	0	4
VDT3102	Semiconductor Device Fabrication	3	1	0	4	VDT32XX	Program Elective 4	3	0	0	3
VDT3120	Flexi Core 3	4	0	0	4	VDT32XX	Program Elective 5	3	0	0	3
VDT31XX	Program Elective 2	3	0	0	3	VDT32XX	Program Elective 6	3	0	0	3
VDT31XX	Program Elective 3	3	0	0	3	XXX00XX	Open Elective 3	3	0	0	3
XXX00XX	Open Elective 2	3	0	0	3	VDT3210	Professional Practice	0	0	0	1
VDT3130	IC design Lab	0	0	2	1	VDT3230	System Verilog Lab	0	0	2	1
VDT3131	Device Fabrication Lab	0	0	2	1	VDT3231	Advanced System Design Lab	0	0	2	1
VDT3170	Project-based Learning 3	0	0	2	1	VDT3270	Project-based Learning 4	0	0	6	3
		19	2	6	24				15	1	10 22
	Total Contact Hours (L+T+P)	27				Total Contact Hours (L+T+P)					
Seventh Semester						Eighth Semester					
Code	Course Name	L	T	P	C	Code	Course Name	L	T	P	C
VDT41XX	Program Elective 7	3	0	0	3	VDT4270	Major Project	0	0	0	12
VDT41XX	Program Elective 8	3	0	0	3						
XXX00XX	Open Elective 4	3	0	0	3						
XXX00XX	Open Elective 5	3	0	0	3						
VDT4170	Internship (Industry or Research)	0	0	0	1						
					13						12
	Total Contact Hours (L+T+P)	12 Hours				Total Contact Hours (L+T+P)					

Flexi Core

Flexi Core 1	Flexi Core 2	Flexi Core 3
1. VDT2120: Analog and Digital signal processing and Communication 2. VDT2121: Linear Integrated circuits	1. VDT2220: System Design using HDL 2. VDT2221: HF & RF circuits	1. VDT3120: CAD for VLSI 2. VDT3121: Microcontroller and applications

Program Electives			
IV	V	VI	VII
Program Elective 1 <ul style="list-style-type: none"> • VDT2240: Data Structures and Algorithms • VDT2241: Optical components and sensors • VDT2242: FPGA based system design 	Program Elective 2 <ul style="list-style-type: none"> • VDT3140: AI for circuits • VDT3141: Introduction to Electronic System Packaging • VDT3142: Semiconductor Device Modelling Program Elective 3 <ul style="list-style-type: none"> • VDT3143: Design for Testability • VDT3144: Principles of Nanomaterials and Quantum dots • VDT3145: Semiconductor instruments 	Program Elective 4 <ul style="list-style-type: none"> • VDT3240 : VLSI Physical Design • VDT3241: Introduction to MEMS • VDT3242: VLSI DSP Architectures Program Elective 5 <ul style="list-style-type: none"> • VDT3243: Low-Power VLSI Design • VDT3244: Thin Film Transistors • VDT3245: Compound Semiconductors Program Elective 6 <ul style="list-style-type: none"> • VDT3246: Embedded Systems • VDT3247: Analog VLSI • VDT3248: Display Technologies 	Program Elective 7 <ul style="list-style-type: none"> • VDT4140: Mixed Signal IC Design • VDT4141: Semiconductor Memory Design • VDT4142: Static Timing Analysis • VDT4143: EMC and signal integrity Program Elective 8 <ul style="list-style-type: none"> • VDT4144: Scripting Language for VLSI • VDT4145: VLSI Interconnects • VDT4146: High speed circuits • VDT4147: Hardware System Engineering

Open Electives

Graded OE	Non-Graded OE
OE1 ECE0001: Introduction to Communication Systems OE2 ECE0002: Introduction to game theory OE3 ECE0003: Stress free living (in collaboration with Abhigya Club & faculty from Hare Krishna movement)	OE1 ECE0051: Excel fundamentals for data analysis OE2 ECE0052: Introduction to Word Processing