(An Autonomous Institute)



Curriculum (Structure)

for

M. Tech. in Electronics Engineering

With Effect From

Academic Year

2018-2019 (F. Y. M. Tech.)

2019-2020 (S. Y. M. Tech.)

Walchand College of Engineering (An Autonomous Institute) Teaching and Evaluation Scheme

First year M. Tech. Program in Electronics Engineering Semester I

Course			Teaching Scheme				Evaluation Scheme			
Cate	Code	de Name	L	Т	ТР	Credit	Componen	Marks		
gory	Coue	Name		1	1	S	t	Ma		for
								X	Pass	sing
							ISE 1	10		
MC	3EN501	Research Methodology	2	_	_	2	MSE	30		40
IVIC	321(301	for Electronics Engineers	_			_	ISE 2	10		10
							ESE	50	20	
							ISE 1	10		
PC	3EN502	Advanced Digital Signal	3	1	_	4	MSE	30		40
10	3EN302	Processing]	1	_	_	ISE 2	10		40
							ESE	50	20	
		Embedded System Design	3	-	-	3	ISE 1	10		
PC	3EN503						MSE	30		40
10						3	ISE 2	10		
							ESE	50	20	
		EN504 Digital VLSI Design			-		ISE 1	10		
PC	2EN504		3			3	MSE	30		40
PC	3EN304			-		3	ISE 2	10		
							ESE	50	20	
							ISE 1	10		
PE	3EN5**	Professional Elective 1	3			2	MSE	30		40
PE	SENS	Professional Elective 1	3	-	-	3	ISE 2	10		40
							ESE	50	20	
PC	3EN551	Digital VLSI Design			2	1	ISE	50	2	0
PC	SENSSI	Laboratory	-	-	2	1	ESE	50	2	0
PC	3EN552	Embedded System			2	1	ISE	50	2	0
PC	JEINJJ2	Design Laboratory	-	-		1	ESE	50	2	0
PE	3EN5**	Professional Elective 1 Laboratory	-	-	2	1	ISE	100	4	0
	Total			1	6	18	Total Co			1

	Professional Elective 1							
3EN511	3EN561	Embedded Linux Programming						
3EN512	3EN562	VLSI in Digital Signal Processing						
3EN513	3EN563	Information Theory and Coding						
3EN514	3EN564	Statistical Signal Processing						

Walchand College of Engineering, Sangli (An Autonomous Institute)

Teaching and Evaluation Scheme First year M. Tech. Program in Electronics Engineering

Semester II

Course			Teaching Scheme				Evaluation Scheme				
Catagory	Code	Nama	L	Т	т	Cuadita	Component	Marks			
Category	Code	Name		1	P	Credits	Component	Max	Min for Passing		
							ISE 1	10			
OE	2OE5**	Onen Elective	3			3	MSE	30		40	
OE	ZOES	Open Elective	3	_	_	3	ISE 2	10		40	
							ESE	50	20		
		A 11					ISE 1	10			
PC	2ENE21	Advanced Communication	3	1		4	MSE	30		40	
PC	3EN521	Networks and IoT	3	1		4	ISE 2	10		40	
		Networks and for					ESE	50	20		
						2	ISE 1	10			
DE	3EN5**	* Professional Elective 2	3	-			MSE	30		40	
PE						3	ISE 2	10			
							ESE	50	20		
	3EN5**							ISE 1	10		
DE		3EN5** Professional Elective	2	-			MSE	30		40	
PE			3			3	ISE 2	10		40	
							ESE	50	20		
								ISE 1	10		
DE		Professional Elective			i	3	MSE	30		40	
PE	3EN5**	4	3	-	-		ISE 2	10			
							ESE	50	20		
PE	3EN5**	Professional Elective 2 Laboratory	-	-	2	1	ISE	100	40		
		Professional Elective					ISE	50	2	0	
PE	3EN5**	3 Laboratory	-	-	2	1	ESE	50	2	0	
		Professional Elective					ISE	50	2	0	
PE	3EN5**	4 Laboratory	-	-	2	1	ESE	50		0	
PC	3EN541	Pre dissertation work and Seminar	-	-	4	2	ISE	100	4	0	
	Total			1	10	21	Total C Total Cor			6	

	Professional Elective 2					
3EN531	3EN531 3EN581 High speed VLSI design					
3EN532	3EN582	RTL Simulation and Synthesis with PLDs				
3EN533	3EN533 3EN583 Pattern Recognition and Image Analysis					
	Professional Elective 3					
3EN534	3EN584	Analog VLSI Design				
3EN535	3EN585	Embedded Linux system Design				
3EN536	3EN586	Antenna Design				
	Professional Elective 4					
3EN537	3EN587	Wireless Sensor Networks				
3EN538	3EN588	Advanced Embedded Programming				
3EN539	3EN589	System On Chip				

	Open Elective		
Course Code	Course Name	Offered by Department	
3OE501 Design Optimization		Applied Machanias	
3OE502	Structural Health Monitoring and Smart Materials	Applied Mechanics	
3OE515 Life Cycle Assessment and Ecolabelling		Civil Engineering	
3OE516	Construction Equipment	Civil Engineering	
3OE529	Business Analytics		
3OE530	Industrial Safety		
3OE531	Operations Research		
3OE532	Cost Management of Engineering Projects	Mechanical Engineering	
3OE533	Composite Materials		
3OE534	Waste to Energy.		
3OE535	Project Based Learning with Embedded System		
3OE543	Control Techniques for Electrical Drives.	Electrical Engineering	
3OE544	Neural Network and Fuzzy Control.	Electrical Eligilicering	
3OE557	Remote sensing and Image Analysis		
3OE558	Automotive Electronics		
3OE559	Mechatronics		
3OE560	Digital Image processing	Electronics Engineering	
3OE561	Nano materials and Nano-technology		
3OE562	Numerical Methods for Engineers		
3OE563	Optimization Techniques		
3OE571	Business Intelligence	Computer Science and	
3OE 572	Cyber Security	Engineering	
3OE585	Geographic Information Systems		
3OE586	Data Visualization & Interpretation		
3OE587	Computational Engineering using Python	Information Technology	
3OE588 3D Modeling, Animation and Computer Simulation			

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Teaching and Evaluation Scheme

Second year M. Tech. Program in Electronics Engineering Semester III

	Course			each	ing	Scheme	Evaluation Scheme			
		Code Name						M	larks	
Category	Code		L	Т	P	Credits	Component	Max	M fo Pass	
				-	ı		ISE 1	10		
DE	25NI(++	Professional Elective 5	3			2	MSE	30		40
PE	3EN6**					3	ISE 2	10		
							ESE	50	20	
	3EN690	N690 Dissertation phase I					ISE 1 (4 credit)	100	4	0
PC			-	-	- 5	10	ISE 2 (2 credit)	100	40	0
							ESE 1 (4 credit)	100	4	0
		Mandatary Nan					ISE 1	35		
MC	3IC6**	Mandatory Non Credit Course	2	-	-	-	MSE	30	4	0
		Cicuit Course					ISE 2	35		
	Total			-	5	13	Total C Total Cor)

	Program Elective Course V					
3EN611	3EN611 Artificial Intelligence					
3EN612	Advanced Automotive Electronics					
3EN613	Introduction to machine learning					
3EN614	DSP Architectures					

List of Mandatory Non Credit Course					
3IC601	Constitution of India				
3IC602	Pedagogy of Studies				
3IC603	Disaster Management				
3IC604	Value Education				

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Teaching and Evaluation Scheme

Second year M. Tech. Program in Electronics Engineering Semester IV

Course			Te	each	ing	Scheme	Evaluation Scheme						
Category	Code	Name	$oxed{L}$	Т	TP		G 114	C 1:4	Commonant	N	Marks		
			L		L I I Credits		r	Credits	Credits	Credits	Credits	Credits	Component
		Dissertation phase II			5		ISE 3 (4 credit)	100	40				
PC	3EN691		-	-		- 5	5	16	5 16	16	ISE 4 (4 credit)	100	40
							ESE 2 (8 credit)	100	40				
MC		Mandatary Nan Cradit					ISE 1	35					
IVIC	3IC6**	Mandatory Non Credit	2	-	-	-	MSE	30	40				
		Course					ISE 2	35					
	Total			-	5	16	Total (Total Co	Credits: ontact F					

Program Elective Course V					
3EN611	Artificial Intelligence				
3EN612	Advanced Automotive Electronics				
3EN613	Introduction to machine learning				
3EN614	DSP Architectures				

	List of Mandatory Non Credit Course					
3IC601	Constitution of India					
3IC602	Pedagogy of Studies					
3IC603	Disaster Management					
3IC604	Value Education					

Semester	I	II	III	IV	Total
Credits	18	21	13	16	68

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Curriculum Comparison for WCE and AICTE

M. Tech. Electronics Engineering					
Sr. No.	Category	Credits		%	
		AICTE	Dept	AICTE	Dept
1	PC	12	14	17.6	20.6
2	PE	15	15	22.1	22.1
3	PCL	10	6	14.7	8.8
4	OE	3	3	4.4	4.4
5	PC	26	26	38.2	38.2
6	MC	2	2	2.9	2.9
7	PC	0	2	0.0	2.9
8	PC	0	0	0.0	0.0
9	MC	0	0	0.0	0.0
Total Credits		68	68	100	100

Category

Core theory courses (PC)

Programme Elective courses relevant to chosen specialization/ branch& (PE)

Core/Elective laboratory courses (PCL)

Open subjects – Electives from other technical and /or emerging subjects (OE)

Dissertation (PC)

Mandatory course on Research Methodology (MC)

Pre-dissertation work and seminar (PC)

Summer Internship (PC)

Mandatory Non- credit Courses (MC)