GMR Institute of Technology An Autonomous Institute Affiliated to JNTUK, Kakinada

D.SANTOSHINI ELECTRONICS AND COMMUNICATION ENGINEERING 17345A0413 Year of Admis 2017 Month & Year of Final Exam: September 2020 Name : Branch : Hall Ticket No :



College:GMRIT College code: 034

1st Semester						_	2nd Semester					
S.No	Course Code	Course	G		GP	С	S.No	Course Code	Course	G	GP	С
						-						
LATERAL ENTRY												
	0	3rd Semester						0	4th Semester			
S.No	Course Code	Course	G		GP	С	S.No	Course Code	Course	G	GP	С
2		Complex Variables	C+		6	3	2	16EE410 16IT306	Linear Control Systems	B+	8	3
3		Digital Electronics Electronic Devices and Circuits	B+ B+		8	3	3	16EC403	Object Oriented Programming through Java Analog Communications	B+	8 7	3
4		Linear Circuit Analysis	B+		8	4	4	16EC404	Electromagnetic Fields and Waves	1		-
5		Random Variables & Stochastic Proce	В		7	3	5	16EC405	Electronic Circuit Analysis	C+	6	3
6		Signals & Systems	В		7	3	6	16EC406	Pulse and Digital Circuits	В	7	4
7	16EC307	Digital Electronics Lab	A+		10	2	7	16IT309	Java Lab	A+	10	2
8		Electronic Devices and Circuits Lab	B+		8	2	8	16EC408	Analog Communications Lab	B+	8	2
9	16EC309	Signals and Systems Lab	B+		8	2	9	16EC409	Electronic Circuits Lab	Α	9	2
10		One Credit Course (course name)				1	10	16HSX05	CC & EC Activities I & II			1
							11	16ESX1B	Employability Skills I	_		1
							12		One Credit Course (course name)		7.68	-1
		SGPA		7.68				SGPA				
		5th Semester							6th Semester			
S.No	Course Code	Course	G		GP	С	S.No	Course Code	Course	G	GP	С
1	16EC501	Antennas and Wave Propagation	B+		8	3	1	16EC601	Cellular and Mobile Communications	A+	10	3
2	16EC502	Digital Communications	B+		8	3	2	16EC602	Digital Signal Processing	A+	10	3
3	16EC503	Linear IC Applications	B+		8	3	3	16EC603	Microprocessors and Microcontrollers	B+	8	4
4	16EC504	Structured Digital Design	Α		9	4	4	16EC604	Microwave Engineering	Α	9	3
5		VLSI Design	B+		8	3	5	16CS304	Database Management Systems	Α	9	3
6		Electronics Measurements and	B+		8	3	6		Open Elective	B+	8	3
7		Digital Communications Lab	Α		9	2	7	16EC607	Linear IC Applications Lab	A+	10	2
8		Term Paper	Α		9	2	8	16EC509	Mini Project	A+	10	2
9	16SIX01	Summer Internship	Satisfactory				9	16HSX06	CC & EC Activities III & IV	-	_	1
10		One Credit Course (course name)				1	10	16ESX2B	Employability Skills II	-	_	1
							11		One Credit Course (Networking) Audit Course (Science, Technology and Department)	Pass		1
	SGPA 8.35						12		SGPA	_	9.13	
		7th Semester							8th Semester	_		
S.No	Course Code	Course	G		GP	С	S.No	Course Code	Course	G	GP	С
1		Engineering Economics and Project	B+		8	3	1	16EC802	Wireless Sensor Networks			
2		Digital Image Processing				Ш	2	16EC801	Professional Ethics and Standards	1		
3		Radar Engineering	Α		9	3	3	16EC016	Satellite Communications	1		
4		Biomedical Signal Processing	B+		8	3	4	16EC014	Analog and Mixed Signal Design	1		
5		Embedded Systems	A+		10	3	5	16EC804	Project work			
6	16EC703	Digital Signal Processing Lab	A		9	2	6	16EC706	Full Semister Internship	A	9	16
7	16EC704	Microwave Engineering Lab	A+		10	2	7					
8							8			-		
9		CODA		0.04			9		CODA		0.00	
		SGPA Number of Credits Registered :		8.94					SGPA		9.00	
		129			Number of Credits Obtained: 132							
CGPA (Base		8.40 25 Credits)						125	Class Obtained :			
D	Sanha	ก๊ณ										
Signature of the Candidate Signature of HoD Signature of the Principal								Signature of the Principal				
With Office Seal												