

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN AUGUST 2020 Course : Revised Course - 2 Course: Revised Course - 2013

eat No: 8201 P R No: 201510952	Sex	: F	Nar	Name: DESAI SHRUTI MANGESH			
Of Attempts: 1	No Of Credits		Gra Obta	ade ained	SGPA		
Embedded System & Parallel Processing							
	Theory	4	AB	Р			
	IA	2	AB	Р			
Industrial Data Networks	-		4.0	_			
	Theory	4 2	AB	P P			
Microwave Engineering	IA	2	AB	Р			
Microwave Engineering	Theory	4	AA	Р			
	IA	1	≥ AA	Р			
Microwave Electronics and Semiconduct		- 7	*				
Millionavo Electronico ana cominentado	Theory	4	ВС	Р			
	IA	2	ВС	Р			
Industrial Management	mad it.						
	Theory	4	AO	P			
	IA	2	AO	Р			
Microwave Lab							
	IA	2	AB	P			
	Practical	2	AA	Р			
Embedded System & Parallel Processing	g Lab						
	IA	2	BB	P			
	Practical	2	AA	Р			
₩.	Total:	38			8.21 P		
					PASSES		
Soot No. 9202 D D No. 201510049	Sex	: F	Na	me:	PUJASHREE RATNAKAR NAIK		
		No Of	Gr	ade .	SCRA		
No Of Attempts: 1			Gr	ade ained	SGPA		
	g	No Of Credits	Gr Obt	ained	SGPA		
No Of Attempts: 1	g Theory	No Of Credits	Gr Obt AB	ained P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin	g	No Of Credits	Gr Obt	ained P	SGPA		
No Of Attempts: 1	g Theory IA	No Of Credits 4	Gr Obt AB AB	ained P P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin	g Theory IA Theory	No Of Credits 4 2	Gr Obt AB AB	ained P P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	g Theory IA	No Of Credits 4	Gr Obt AB AB	ained P P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin	g Theory IA Theory IA	No Of Credits 4 2 4 2	Gr Obt AB AB AA	P P P P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	g Theory IA Theory	No Of Credits 4 2	Gr Obt AB AB	P P P P	SGPA		
No Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	g Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gr Obt AB AB AA AA	P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gr Obt AB AB AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA Theory IA Theory IA Theory IA tor Devices	No Of Credits 4 2 4 2 4 2	Gr Obt AB AB AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA Theory IA Theory IA tor Devices Theory	No Of Credits 4 2 4 2 4 2	Gr Obt AB AA AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	g Theory IA Theory IA Theory IA tor Devices Theory	No Of Credits 4 2 4 2 4 2	Gr Obt AB AA AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA Theory IA Theory IA tor Devices Theory IA	No Of Credits 4 2 4 2 4 2	Gr Obt AB AA AA AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA Theory IA tor Devices Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	Gr Obt AB AA AA AA AA AA	P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Gr Obt AB AA AA AA AA AA	P P P P P P P P P P P P P P P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	g Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	AB AA AA AA AA AA	P P P P P P P P P P P P P P P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	g Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	AB AA A	P P P P P P P P P P P P P P P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	g Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA IA Practical Ig Lab IA	No Of Credits 4 2 4 2 4 2 4 2 2 2 2 2	AB AA A	P P P P P P P P P P P P P P P P P P P	SGPA		
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	g Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA IA Practical Ig Lab	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	AB AA A	P P P P P P P P P P P P P P P P P P P	SGPA		





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN AUGUST 2020 Course : Revised Course - 2 Course: Revised Course - 2013

at No: 8203	PR No:	201510360	Sex	x: M	Nam	ie:	SINAI NADKARNI S	SASMEET SUMANT
Of Attempts: 1				No Of Credits	Gra Obta		SGPA	
Embedded S	System & Para	allel Processing	3					
			Theory	4	AA	Р		
			IA	2	AA	P		
Industrial Da	ta Networks			1953		_		
			Theory	4	AO	Р		
Microwave E	naineorina		IA	2	AO	Р		
Wilciowave	rigineening		Theory	4	AA	Р		
			IA	2	AA	P		
Microwave E	Electronics and	d Semiconduct						
			Theory	4	AA	Р		
			IA	2	AA	P		
Industrial Ma	anagement							
			Theory	4	AO	Р		
			IA	2	AO	P		
Microwave L	.ab							
			IA	2	AA	Р		
C	D	-II-l Di	Practical	2	AA	Р		
Embedded	system & Para	allel Processing	J Lab IA	2	^^	В		
			Practical	2	AA AA	P		
			ractical	_	~~	-		
			Total:	38			932 P	
		40	Total:	38			9.32 P PASSES	
eat No : 8204	PRNo:	200503100		38 x: M	Nan	ne :		ID KUSHALI
	PRNo:	200503100			Nan Gra		PASSES VELIP PREMANAN	ID KUSHALI
Of Attempts: 1			Se	x: M	Gra	de	PASSES	ID KUSHALI
Of Attempts: 1		200503100	Se	x : M No Of Credits	Gra Obta	de ined	PASSES VELIP PREMANAN	ID KUSHALI
Of Attempts: 1			Se Theory	x: M No Of Credits	Gra Obta	de ined P	PASSES VELIP PREMANAN	ID KUSHALI
Of Attempts: 1 Embedded \$	System & Para		Se	x : M No Of Credits	Gra Obta	de ined	PASSES VELIP PREMANAN	ID KUSHALI
o Of Attempts: 1 Embedded \$			Se Theory IA	No Of Credits 4	Gra Obta AB AB	de ined P P	PASSES VELIP PREMANAN	ID KUSHALI
o Of Attempts: 1 Embedded \$	System & Para		Se Theory IA Theory	x: M No Of Credits 4 2	Gra Obta AB AB	de ined P P	PASSES VELIP PREMANAN	ID KUSHALI
Embedded S Industrial Da	System & Para		Se Theory IA	No Of Credits 4	Gra Obta AB AB	de ined P P	PASSES VELIP PREMANAN	ID KUSHALI
o Of Attempts: 1 Embedded \$	System & Para		Se Theory IA Theory	x: M No Of Credits 4 2	Gra Obta AB AB	de ined P P	PASSES VELIP PREMANAN	ID KUSHALI
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering	allel Processine	Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2	Gra Obta AB AB AA	de ined P P P	PASSES VELIP PREMANAN	JNIVE
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering		Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2	Gra Obta AB AB AA AA	de ined P P P	PASSES VELIP PREMANAN	UNIVE
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering	allel Processine	Theory IA Theory	x: M No Of Credits 4 2 4 2	Gra Obta AB AB AA AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA Theory IA Theory IA Theory IA Theory IA Toporopevices	x: M No Of Credits 4 2 4 2	Gra Obta AB AB AA AA	de ined P P P P	PASSES VELIP PREMANAN	UNIVE
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA	x: M No Of Credits 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB	de ined	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA Theory IA Theory IA Theory IA Tor Devices Theory IA Theory	x: M No Of Credits 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU
Embedded S Industrial Da Microwave E Microwave E Industrial Ma	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA	x: M No Of Credits 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB	de ined	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E Microwave E Industrial Ma	System & Para ata Networks Engineering Electronics an	allel Processine	Theory IA Theory IA Theory IA or Devices Theory IA Theory IA IA	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB AO AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E Industrial Ma Microwave I	System & Para ata Networks Engineering Electronics and anagement	allel Processing	Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E Industrial Ma Microwave I	System & Para ata Networks Engineering Electronics and anagement	allel Processine	Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta AB AB AA AA AA AB AB AO AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E Industrial Ma Microwave I	System & Para ata Networks Engineering Electronics and anagement	allel Processing	Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2 2 2 2 2	Gra Obta AB AB AA AA AA AB AB AO AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA
Embedded S Industrial Da Microwave E Industrial Ma Microwave I	System & Para ata Networks Engineering Electronics and anagement	allel Processing	Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2 2 2 2	Gra Obta AB AB AA AA AA AB AO AO AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VELIP PREMANAN	TALEIGAO PLATEAU GOA

Grade	Grade Points	Performance	F
AO	10	Outstanding	(
AA	9	Excellent	`
AB	8	Very Good	. [
BB	7	Good	
ВС	6	Fair	
CC	5	Satisfactory	
CC	0	Eail	

Checked By:

Assistant Registrar-E(Proff.)

Assistant Registrar Exam Controller Of Examinations

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average