

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

No: 8201 PR No: 201401383	Se	x: F	Name:		DIAS KIMBREL DIXIE	
of Attempts: 1		No Of Grade Credits Obtained		-	SGPA	
Embedded System & Parallel Processing	-					
	Theory	4	BC	Р		
Industrial Data National	IA	2	AA	Ρ		
Industrial Data Networks	Theory	4	A D	Б		
	Theory IA	4	AB	P P		
Microwave Engineering	IA	2	AB	Ρ		
Wildlowave Engineering	Theory	4	AB	Р		
	IA	2	AA	P		
Microwave Electronics and Semiconduc		_	, , ,			
	Theory	4	BB	Р		
	IA	2	AO	Р		
Industrial Management						
	Theory	4	BB	Ρ		
	IA	2	AB	Р		
Microwave Lab						
	IA	2	AB	P		
	Practical	2	AB	Ρ		
Embedded System & Parallel Processir	_					
	IA	2	AB	Р		
	Practical	2	AA	Р		
	Total: NO CHAN	38 IGE			7.84 P PASSES	
NI- 0000 D.D.N. 004500070						
NO: 8202 PR NO: 2015089/2	Sex	x:M	Nam	e:	FERNANDES JIMSTAN ANTHONY	
	Sex	x: M			FERNANDES JIMSTAN ANTHONY	
	Sex	x: M No Of Credits	Grad	de	SGPA	
		No Of		de		
f Attempts: 1		No Of	Grad	de		
f Attempts: 1 Embedded System & Parallel Processir	g	No Of Credits	Grad Obtai	de ned		
f Attempts: 1	g Theory IA	No Of Credits	Grad Obtai AB	de ned P		
f Attempts: 1 Embedded System & Parallel Processir	g Theory IA Theory	No Of Credits 4 2	Grad Obtai AB CC	de ned P		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks	g Theory IA	No Of Credits 4 2	Grad Obtai AB CC	de ned P P		
f Attempts: 1 Embedded System & Parallel Processir	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai AB CC CC BC	de ned P P P		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai AB CC CC BC	de ned P P P		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai AB CC CC BC	de ned P P P		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks	Theory IA Theory IA Theory IA Attor Devices	No Of Credits 4 2 4 2	Grad Obtai AB CC CC BC AB BB	PPPPPP		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering	Theory IA Theory IA Theory IA Theory IA thor Devices Theory	No Of Credits 4 2 4 2	Grac Obtai AB CC CC BC AB BB	de ned P P P P P P P		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA Theory IA Theory IA Attor Devices	No Of Credits 4 2 4 2	Grad Obtai AB CC CC BC AB BB	PPPPPP		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering	Theory IA Theory IA Theory IA Theory IA Theory IA tor Devices Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai AB CC CC BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA Theory IA Theory IA Theory IA ttor Devices Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai AB CC CC BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA Theory IA Theory IA Theory IA Theory IA tor Devices Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai AB CC CC BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management	Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain AB CC CC BC AB BB BC AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management	Theory IA Theory IA Theory IA Theory IA ttor Devices Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2 4 2	AB CC CC BC AB BB BC AB BB AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management	Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain AB CC CC BC AB BB BC AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management Microwave Lab	Theory IA Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	AB CC CC BC AB BB BC AB BB AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
f Attempts: 1 Embedded System & Parallel Processir Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduct Industrial Management Microwave Lab	Theory IA Lab	No Of Credits 4 2 4 2 4 2 4 2 4 2 2 2 2	Grad Obtain AB CC CC BC AB BB BC AB BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8208	PRNo:	201401269	Se	x: F	Nam	ne: S	AWANT ASHWEETA HANUMANT
No Of Attempts: 1				No Of Credits	Grad Obtai		SGPA
Embedded	System & Para	Illel Processing					
			Theory	4	BB	P	
			IA	2	BB	P	
Industrial D	ata Networks						
			Theory	4	AB	P	
			IA	2	AA	P	
Microwave	Engineering						
			Theory	4	AB	P	
			IA	2	AA	P	
Microwave	Electronics and	d Semiconducto	or Devices				
			Theory	4	BB	Р	
			IA	2	AA	Р	
Industrial M	lanagement						
			Theory	4	BB	Р	
			IA	2	AA	Р	
Microwave	Lab						
			IA	2	AB	Р	
			Practical	2	AB	P	
Embedded	System & Para	Illel Processina		_			
	,		IA	2	AB	Р	
			Practical	2	BB	P	
			Total:	38			7.79 P
							PASSES

Seat No : 8209 No Of Attempts : 1	P R No : 201203401	Se	x: F			KORGAONKAR AISHWARYA ARVIND	
140 OF Attempts . T			No Of Credits	Grad Obtai		SGPA	
Embedded S	stem & Parallel Processin	g					
		Theory	4	BC	P		
		IA	2	CC	P	AVIIVA	
Industrial Dat	a Networks					DAILE	
		Theory	4	CC	Р	(-) (P)	
		IA	2	AB	P	TALEIGAO	
Microwave Er	ngineering					O PLATEAU	
		Theory	4	BC	P	GOA H	
		IA	2	AB	P		
Microwave El	ectronics and Semiconduc	tor Devices					
		Theory	4	BB	P		
		IA	2	CC	Р		
Industrial Mar	nagement						
		Theory	4	BC	P		
		IA	2	CC	P		
Microwave La	nb						
		IA	2	BB	Р		
		Practical	2	BB	Р		
Embedded Sy	ystem & Parallel Processin	g Lab					
		IA	2	BB	P		
		Practical	2	BB	Р		
		Total:	38			6.26 P Result Reserve Sem I Not Passed	

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
ВС	6	Fair
СС	5	Satisfactory
FF	0	Fail

Checked By: Kul

Date: 13 11 19

Aniketh Gaonkar Assistant Registrar-E(Proff.)

Prof. Anuraona Wagle Controller Of Examinations Prof. Y. V. Reddy Registrar

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