



GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

eat No: 8201 PR No: 20110835	5 Sex	: F	Nam	ne: FE	RNANDES NERINE TINA
lo Of Attempts: 2		No Of Credits	Gra Obta		SGPA
Embedded System & Parallel Process	sing				
	Theory	4	FF	F	
	IA	2	BC	+	
Industrial Data Networks					
	Theory	4	BB	+	
	IA	2	AB	+	
Microwave Engineering					
	Theory	4	AB	+	
	IA	2	AA	+	
Microwave Electronics and Semicond					
	Theory	4	CC	+	
	IA	2	BB	+	
Industrial Management	_		900000000		
	Theory	4	AB	+	
	IA	2	BB	+	
Microwave Lab	400	70	77,000,000		
	IA	2	AB	+	
_ , , , , , , , , , , , , , , , , , , ,	Practical	2	BC	+	
Embedded System & Parallel Process	-	12			
	IA		200	+	
		2	ВС		
	Practical	2	AB	+	
					6.37 F
eat No. 8202 P.R.No. 20090709	Practical Total :	38	AB	+	FAILS
eat No: 8202 PR No: 20090709 o Of Attempts: 2	Practical Total :	2 38	AB Nam	+ ie: NA	
	Practical Total :	2 38 :: M No Of	AB Nam Grad	+ ne: NA	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .	Practical Total:	2 38	AB Nam	+ ne: NA	FAILS
	Practical Total:  8 Sex	2 38 M No Of Credits	Nam Grad Obtai	+ ne: NA de ned	FAILS AIK TADVIDI VINAYAK
o Of Attempts : 2 .	Practical Total:  8 Sex sing Theory	2 38 No Of Credits	Nam Gra- Obtai	+ ne: NA de ned	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process	Practical Total:  8 Sex	2 38 M No Of Credits	Nam Grad Obtai	+ ne: NA de ned	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .	Practical Total:  Sex Sing Theory IA	2 38 No Of Credits 4 2	Nam Grad Obtai	+ ne: NA de ned P +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process	Practical Total:  Sex Sing Theory IA Theory	2 38 No Of Credits 4 2	Nam Grad Obtai CC BC	+ me: NA de ned P +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process Industrial Data Networks	Practical Total:  Sex Sing Theory IA	2 38 No Of Credits 4 2	Nam Grad Obtai	+ ne: NA de ned P +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process	Practical Total:  Sex Sing Theory IA Theory IA	2 38 No Of Credits 4 2 4 2	Nam Gran Obtai CC BC BC	+ me: NA de ned P +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process Industrial Data Networks	Practical Total:  Sex Sing Theory IA Theory	2 38 No Of Credits 4 2	Nam Gracobtai CC BC BC AB	+  de: NA  de ined  P +  +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 . Embedded System & Parallel Process Industrial Data Networks	Practical Total:  8 Sex Sing Theory IA Theory IA Theory IA	2 38 No Of Credits 4 2 4 2	Nam Grac Obtai CC BC BC	+  de: NA  de ined  P +  + +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .  Embedded System & Parallel Process  Industrial Data Networks  Microwave Engineering	Practical Total:  8 Sex sing Theory IA Theory IA Theory IA uctor Devices	2 38 No Of Credits 4 2 4 2	Nam Gracobtai	+  de: NA  de ined  P +  + +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .  Embedded System & Parallel Process  Industrial Data Networks  Microwave Engineering	Practical Total:  8 Sex Sing Theory IA Theory IA Theory IA	2 38 No Of Credits 4 2 4 2	Nam Gracobtai CC BC BC AB	+  de: NA  de ned  P + + +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .  Embedded System & Parallel Process  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semicond	Practical Total:  8 Sex sing Theory IA Theory IA Theory IA uctor Devices Theory	2 38 No Of Credits 4 2 4 2	Nam Gracobtail	+  de: NA  de ned  P  +  +  +	FAILS AIK TADVIDI VINAYAK
o Of Attempts: 2 .  Embedded System & Parallel Process  Industrial Data Networks  Microwave Engineering	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA uctor Devices Theory IA	2 38 No Of Credits 4 2 4 2 4 2	Nam Grad Obtai CC BC BC AB BC CC	+  de: NA  de ned  P  +  +  +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond	Practical Total:  8 Sex sing Theory IA Theory IA Theory IA uctor Devices Theory	2 38 No Of Credits 4 2 4 2	Nam Gracobtail	+ de: NA de ned P + + + + +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory	2 38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai	+ de: NA de ned P + + + + +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory	2 38 No Of Credits 4 2 4 2 4 2	Nam Gradobtal CC BC BC AB BC CC BC BC BC AB BC CC BC BC AB BC BC AB BC	+ de: NA de ned P + + + + +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA	2 38 No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gradobtal CC BC BC AB BC CC BC BC BB BC BB BC BB BC BB BB BB	+ de: NA de ned P + + + + + + +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management Microwave Lab	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA Uctor Devices Theory IA Theory IA Theory IA IA Practical	2 38 No Of Credits 4 2 4 2 4 2	Nam Gracobtai CC BC AB BC CC AB BC AB BC BC BC AB BC	+ de: NA de ned P + + + + + + +	FAILS AIK TADVIDI VINAYAK
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicond Industrial Management	Practical Total:  8 Sex  Sing Theory IA Theory IA Theory IA Uctor Devices Theory IA Theory IA Theory IA IA Practical	2 38 No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gradobtal CC BC BC AB BC CC BC BC BB BC BB BC BB BC BB BB BB	+ de: NA de ned P + + + + + + +	FAILS AIK TADVIDI VINAYAK

NEW MARKET

28/2/17

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

Total:

6.26 P



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN NOVEMBER 2016 Course: Revised Course - 2013

COLLEGE	: GOA	COLLEGE OF ENGINEERING
Seat No:	8203	PRNo: 201203171

Seat No: 8203 PR No: 201203171		Sex: M		Name: SHETGAONKAR SATEJ SA		NTOSH	
No Of Attempts: 2			No Of Credits	Grad Obtai		SGPA	
Embedded S	System & Parallel Processing	3					
		Theory	4	CC	P		
		IA	2	BC	+		
Industrial Da	ta Networks						
		Theory	4	BB	+		
		I.A	2	AB	+		
Microwave E	ingineering						
		Theory	4	BC	+		
		IA	2	BB	+		
Microwave E	lectronics and Semiconduct	or Devices					
		Theory	4	CC	P		
		IA	2	BC	+		
Industrial Ma	inagement						
		Theory	4	CC	+		
		IA	2	BC	+		
Microwave L	ab						
		IA	2	BB	+		
		Practical	2	BB	+		
Embedded S	System & Parallel Processing	g Lab					
		IA	2	BC	+		
		Practical	2	BC	+		
	-	Total:	38			6.05 P PASSES	

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

Date: 23/2/17

22/2/2017 S.S.J. Figueiredo Assistant Registrar-E(Proff.)

Leo V. Macedo Controller Of Examinations

Prof. Y. V. Reddy /23/2

