## Sem-II M.E ETC IARF



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8201 PRNo: 201202704 Name: DALVI RISHWESH RAMESH Sex: M No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing Theory 4 IΑ 2 CC Ρ Industrial Data Networks 4 CC Theory ВС Ρ IA Microwave Engineering Theory CC BB P IΑ 2 Microwave Electronics and Semiconductor Devices Theory 4 FF F ΙA CC Industrial Management Theory CC Ρ Ρ IΑ 2 BB Microwave Lab 2 IΑ AB Practical 2 P BB Embedded System & Parallel Processing Lab 2 CC Р Ρ Practical 2 CC 38 Result Reserve Sem I Not Passed Total: 4.47 F Seat No: 8202 PRNo: 201202727 Name: KAKODKAR SUJAY GOVIND Sex: M No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing Theory ВВ Р 4 2 ВΒ Р IΑ Industrial Data Networks Þ Theory AB 2 BB Р IΑ Microwave Engineering Theory AΒ Ρ IΑ 2 AΑ Microwave Electronics and Semiconductor Devices Theory BC Р lΑ 2 ΑB Ρ Industrial Management Theory AΒ IΑ 2 AΒ Ρ Microwave Lab IΑ 2 BB Р Practical 2 BC Р Embedded System & Parallel Processing Lab 2 CC Р Practical 2 BC Ρ

38

7.21 P PASSES

Total:





eat No : 8203 PR No : 200806134	Se	x: M			KAKULE ANIRUDH DAMODAR
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Embedded System & Parallel Processi	-				
	Theory	4	CC	Р	
	IA	2	BC	Ρ	4
Industrial Data Networks				_	
	Theory	4	BC	Ъ	
Minney Parkanakan	IA	2	BB	Р	
Microwave Engineering	Thoons	4	DD	В	
	Theory IA	<b>4</b> 2	BB AB	P P	
Microwave Electronics and Semicondu		4	. AD	Г	
Microwave Electronics and Semicondu	Theory	4	CC	Р	
	IA	2	CC	P	
industrial Management	IIA.	2	00	•	
madada Managomoni	Theory	4	СС	Р	
	IA	2	AA	Р	
Microwave Lab		_		-	
	IA	2	ВС	Р	
	Practical	2	CC	Р	
Embedded System & Parallel Processi					
•	ΙA	2	BB	P	
	Practical	2	ВÇ	P.	
	PARTICIPAL MANAGEMENT DE	WHEN THE PROPERTY OF THE PARTY OF	HOLLES COMMUNICATION CON		
	Total:	38			6.05 P Result Reserve
	TOPOGRATICA ST. ASSETS AT A STATE OF STREET	FOR THE SET CONTROL THE THE SET CASE THE SET	м гозначаскатам воз жатта та	пожо хполо	Sem I Not Passed
at No : 8204 PR No : 201202731	TOPOGRATICA ST. ASSETS AT A STATE OF STREET	38 x: F	Nam	e :	
at No : 8204 PR No : 201202731 Of Attempts : 1	TOPOGRATICA ST. ASSETS AT A STATE OF STREET	x: F No Of	Grad	le	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1	Se.	x: F		le	Sem I Not Passed
	Se.	x: F No Of	Grad	le	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1	Se:	x: F No Of Credits	Grad Obtai	le ned	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1	Sea ng Theory	x: F No Of Credits	Grad Obtai AB	de n <b>ed</b> P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1 Embedded System & Parallel Processii	Sea ng Theory	x: F No Of Credits	Grad Obtai AB	de n <b>ed</b> P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1 Embedded System & Parallel Processii	Se. ng Theory IA	x: F No Of Credits 4 2	Grad Obtai AB AB	de ned P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1 Embedded System & Parallel Processii	Se. Theory IA Theory	x: F No Of Credits 4 2	Grad Obtai AB AB	de ned P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1 Embedded System & Parallel Processii Industrial Data Networks	Seang Theory IA Theory IA Theory	x: F No Of Credits  4 2 4 2	Grad Obtai AB AB	le ned P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering	Seang Theory IA Theory IA Theory IA	X: F No Of Credits  4 2 4 2	Grac Obtai AB AB AA AA	de ned P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1 Embedded System & Parallel Processii Industrial Data Networks	Seang Theory IA Theory IA Theory IA Theory IA	X: F  No Of Credits  4 2 4 2	Grac Obtai AB AB AA AA BB AA	le ned P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering	Seang Theory IA Theory IA Theory IA Cotor Devices Theory	X: F  No Of Credits  4 2 4 2 4 2	Grad Obtain AB AB AA AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Seang Theory IA Theory IA Theory IA Theory IA	X: F  No Of Credits  4 2 4 2	Grac Obtai AB AB AA AA BB AA	le ned P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering	Seang Theory IA Theory IA Theory IA ctor Devices Theory IA	X: F No Of Credits  4 2 4 2 4 2	Grad Obtain AB AA AA BB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Second Theory IA Theory IA Theory IA Cotor Devices Theory IA Theory	X: F No Of Credits  4 2 4 2 4 2 4 2 4	Grad Obtain AB AB AA AB AA AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Seang Theory IA Theory IA Theory IA ctor Devices Theory IA	X: F No Of Credits  4 2 4 2 4 2	Grad Obtain AB AA AA BB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Seang Theory IA Theory IA Theory IA Ctor Devices Theory IA Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AB AA AB AA AB AA	de ned PP PP PP PP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Seang Theory IA Theory IA Theory IA Ctor Devices Theory IA Theory IA Theory IA	x: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AB AA AB AA AB AA	de ned PP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Embedded System & Parallel Processis Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondus Industrial Management Microwave Lab	Seang Theory IA Theory IA Theory IA Cor Devices Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AB AA AB AA AB AA	de ned PP PP PP PP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Of Attempts: 1  Embedded System & Parallel Processin  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Semiconduction	Seang Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA Theory IA Theory IA IA Practical	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain AB AB AA AB AA AB AA	de med PP PP PP PP PP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Embedded System & Parallel Processis Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondus Industrial Management Microwave Lab	Seang Theory IA Theory IA Theory IA Ctor Devices Theory IA Theory IA IA Practical IS IA IA	x: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Grac Obtain AB AB AA AB AA AB AA AB AA	de med PP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Embedded System & Parallel Processis Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondus Industrial Management Microwave Lab	Seang Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA Theory IA Theory IA IA Practical	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain AB AB AA AB AA AB AA	de med PP PP PP PP PP	Sem I Not Passed KAMAT PRADNYA AVDHUT





	: 201202749 S	ex:F			MANDURKAR SAMIKSHA ALIAS TEJAL SHEKHAR
Of Attempts: 1		No Of	Grad	de	SGPA
Embedded System & Pa	rallal Processina	Credits	Obtai	ned	SGPA
Embedded System & Fa	Theory	4	ВС	Р	
	IA	2	AB	P	
Industrial Data Networks	·	2	AD	"	•
modeliai Data Notwonka	Theory	4	AB	Р	·
	· IA	2	AA	P	
Microwave Engineering	17.1	-		•	
imolotida Enginosinig	Theory	4	AB	Р	
	IA	2	AA	Р	
Microwave Electronics a	nd Semiconductor Devices			·	•
	Theory	4	вс	Р	
	IA	2	AA	Р	
Industrial Management		_	, ,	·	
	Theory	4	ВВ	Р	
i i	IA	2	AA	P	
Microwave Lab	<del></del> .	-			
	IA	2	AA	Р	
	Practical		AB	Р	
Embedded System & Pa	rallel Processing Lab				•
•	ĬA	2	ВВ	P	
	Practical	2	ВВ	Ρ	
	7 - 1 - [ -	CONTROL METERS OF THE PERSON O	CUCUPUI AURAN, ILLAND	urturus au r	
	lotal.	38			7 b3 P
	Total:	38			7.63 P PASSES
eat No: 8206 PR No	epoletikativature) pyo epi pyd ethetytyj ynd follygolyf fol filliyd po teletyd oftiatyg gettelygolyfia fyr	38 ex: F	Nam	e :	PASSES MARDOLKAR SHRUTI PRATAP
eat No : 8206 PR No Of Attempts : 1	epoletikativature) pyo epi pyd ethetytyj ynd follygolyf fyd fyligifyd cofileit od gaffletygaffol fyf	ex: F			PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1	: 201202757 S	егы какта его бол ней его бершегы тыргы такты т	Nam Grad Obtai	de	PASSES
	: 201202757 S	ex: F No Of Credits	Grad Obtai	de ned	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1	: 201202757 S rallel Processing Theory	ex: F  No Of  Credits	Grad Obtail BB	de ned P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa	: 201202757 S rallel Processing Theory IA	ex: F No Of Credits	Grad Obtai	de ned	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1	: 201202757 S rallel Processing Theory IA	ex: F No Of Credits 4 2	Grad Obtain BB BC	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa	: 201202757 S rallel Processing Theory IA Theory	ex: F No Of Credits 4 2	Grad Obtain BB BC	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks	: 201202757 S rallel Processing Theory IA	ex: F No Of Credits 4 2	Grad Obtain BB BC	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa	: 201202757 S rallel Processing Theory IA Theory IA	ex: F No Of Credits 4 2 4 2	Grad Obtain BB BC AA BB	de ned P P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks	: 201202757 S rallel Processing Theory IA Theory IA Theory	ex: F No Of Credits 4 2 4 2	Grad Obtain BB BC AA BB	de ned P P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering	: 201202757 S rallel Processing Theory IA Theory IA Theory IA	ex: F No Of Credits  4 2 4 2 4 2	Grad Obtain BB BC AA BB	de ned P P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering	: 201202757 S  rallel Processing Theory IA Theory IA Theory IA Theory IA	ex: F No Of Credits  4 2 4 2	Grad Obtain BB BC AA BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering	: 201202757 S  rallel Processing Theory IA	ex: F No Of Credits  4 2 4 2 4 2	Grad Obtain BB BC AA BB BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at	: 201202757 S  rallel Processing Theory IA Theory IA Theory IA Theory IA	ex: F No Of Credits  4 2 4 2	Grad Obtain BB BC AA BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering	: 201202757 S  rallel Processing Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	ex: F No Of Credits  4 2 4 2 4 2	Grad Obtain BB BC AA BB AA BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at	: 201202757 S  rallel Processing Theory IA Theory	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Grad Obtain BB BC AA BB AA BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1  Embedded System & Pa  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Industrial Management	: 201202757 S  rallel Processing Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	ex: F No Of Credits  4 2 4 2 4 2	Grad Obtain BB BC AA BB AA BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at	: 201202757 S  rallel Processing Theory IA	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BB BC AA BB AA BC AB CC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1  Embedded System & Pa  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Industrial Management	: 201202757 S  rallel Processing Theory IA	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BB BC AA BB AA BC AB BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at Industrial Management Microwave Lab	: 201202757 S  rallel Processing Theory IA	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BB BC AA BB AA BC AB CC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1  Embedded System & Pa  Industrial Data Networks  Microwave Engineering  Microwave Electronics and Industrial Management	: 201202757 S  rallel Processing Theory IA IA Practical	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BB BB AA BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at Industrial Management Microwave Lab	: 201202757 S  rallel Processing Theory IA IA Practical rallel Processing Lab IA	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Grac Obtain BB BC AA BB AA BC AB CC AB BB BB	de ned PP	PASSES MARDOLKAR SHRUTI PRATAP
Embedded System & Pa Industrial Data Networks Microwave Engineering Microwave Electronics at Industrial Management Microwave Lab	: 201202757 S  rallel Processing Theory IA IA Practical	ex: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BB BB AA BC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP





Of Attompto : 1	Se:	x: F			IAIK DEEKSHA ANAND	
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Embedded System & Parallel Processi	_					
	Theory	4	BC	Ρ.		
	, IA	2	BB	Р		
Industrial Data Networks	Theren	4	DD.	_		
•	Theory	4	BB	P.		
Microwave Engineering	IA	2	BB	Р		
(VIIC)Owave Eligineering	Theory	4	AB	Þ		
	IA	2	AB	P		
Microwave Electronics and Semicondu			,	•		
	Theory	4	ВВ	Р		
	IA	2	BB	P		
Industrial Management						
-	Theory	4	ВВ	Р		
	IA	2	AA	Р	4	
Microwave Lab						•
	IA	2	ΑB	P		
	Practical	2	BB	Р		
Embedded System & Parallel Processi	ng Lab					
	iΑ	2	AB	Р		
	Practical	2	AA	P	anabonna diarry movem, nota nem permeny da universi provinciary democracy procurem service.	NACIONAL CONTRACTOR DE L'OCUPATION DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE C
	Total:	38			7.37 P PASSES	
at No: 8208 PR No: 201209877	Se)	x : F	Nam	e: N	IAIK PRANALI UMESH	rdikindarni rarkisi notare isotrazartisat envanti krelinisi stolare sono
Of Attempts: 1		No Of	Grad			
		Credits.	Obtain		SGPA	•
Embedded System & Parallel Processi						
	Theory	4	BC	Р		
	IΑ	2	DO.	Р		
			BC			
Industrial Data Networks	<u>_</u> ,			_		
Industrial Data Networks	Theory	4	CC	P		
	Theory IA	4 2		P P		
Industrial Data Networks  Microwave Engineering	IA	2	CC BC	Р		
	IA Theory	2	CC BC BC	P P		
Microwave Engineering	IA Theory IA	2	CC BC	Р		
	IA Theory IA ctor Devices	2 4 2	CC BC BC AA	P P		
Microwave Engineering	IA Theory IA ctor Devices Theory	2 4 2 4	CC BC BC AA	P P		
Microwave Engineering  Microwave Electronics and Semicondu	IA Theory IA ctor Devices	2 4 2	CC BC BC AA	P P P		
Microwave Engineering	IA Theory IA ctor Devices Theory	2 4 2 4	CC BC BC AA	P P P		
Microwave Engineering  Microwave Electronics and Semicondu	IA Theory IA ctor Devices Theory IA	2 4 2 4 2	CC BC BC AA CC BB	P P P P		
Microwave Engineering  Microwave Electronics and Semicondu	IA Theory IA ctor Devices Theory IA Theory	2 4 2 4 2	CC BC AA CC BB	P P P P		
Microwave Engineering  Microwave Electronics and Semicondu  Industrial Management	IA Theory IA ctor Devices Theory IA Theory	2 4 2 4 2	CC BC AA CC BB	P P P P		
Microwave Engineering  Microwave Electronics and Semicondu  Industrial Management	IA Theory IA ctor Devices Theory IA Theory IA	2 4 2 4 2	CC BC AA CC BB BC AA	P P P P P		
Microwave Engineering  Microwave Electronics and Semicondu  Industrial Management	IA Theory IA ctor Devices Theory IA Theory IA IA Practical	2 4 2 4 2 4 2	CC BC AA CC BB BC AA	P		
Microwave Engineering  Microwave Electronics and Semicondu  Industrial Management  Microwave Lab	IA Theory IA ctor Devices Theory IA Theory IA A Practical Ing Lab IA	2 4 2 4 2 4 2	CC BC AA CC BB BC AA	P		
Microwave Engineering  Microwave Electronics and Semicondu  Industrial Management  Microwave Lab	IA Theory IA ctor Devices Theory IA Theory IA A Practical ng Lab	2 4 2 4 2 4 2 2	CC BC AA CC BB BC AA	P		





COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8209 PRNo: 201202769 Sex: F Name: NAIK SHRUTI SHEKHAR No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing CC Theory 4 IΑ 2 BC Ρ Industrial Data Networks Theory 4 ВC Ρ 2 AB Ρ Microwave Engineering Theory BB AB Ρ Microwave Electronics and Semiconductor Devices Theory ВС ΙA ВВ Ρ Industrial Management Theory ₿₿ IΑ AA Microwave Lab IΑ AΒ Practical AΑ Embedded System & Parallel Processing Lab BB Practical ВΒ Total: 6.89 P PASSES 38 Seat No: 8210 PRNo: 201202771 Sex: M Name: NAIK SHUBHAM DILIP No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing Theory CC 4 P IΑ 2 ВΒ Ρ Industrial Data Networks Theory ВВ Р 2 AΒ Р IA Microwave Engineering Theory AΒ IΑ 2 Ρ ΑO Microwave Electronics and Semiconductor Devices Theory CC Р IΑ 2 BB Ρ Industrial Management Theory ΑB IΑ AΑ Microwave Lab IΑ 2 AΑ Practical 2 BB Р Embedded System & Parallel Processing Lab 2 В¢ Р Practical BB Ρ

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

2

38

7.16 P PASSES



Total:



COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8211 PRNo: 201203419 Sex: F Name: PADIYAR PRIYANKA KIRAN No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing ΑВ Theory 4 2 ВВ Ρ IA Industrial Data Networks Theory 4 AΒ Ρ IΑ 2 ΑB Р Microwave Engineering Theory AΒ Р IΑ 2 AΑ Ρ Microwave Electronics and Semiconductor Devices Ρ Theory AA IΑ 2 ВВ Ρ Industrial Management 4 ВΒ Theory IΑ 2 Ρ AA Microwave Lab IΑ 2 AB Practical 2 AB Р Embedded System & Parallel Processing Lab AB Р IΑ 2 Practical AΒ Ρ 2 Total: 38 8.00 P **PASSES** Seat No: 8212 PRNo: 201210078 Sex: M Name: PRABHU DESSAI UTTAM LAXIMIKANT No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing CC Theory 4 Ρ IΑ 2 CC Р Industrial Data Networks Theory 4 FF F IΑ 2 BC P Microwave Engineering Theory 4 BB Ρ IΑ 2 CC Р Microwave Electronics and Semiconductor Devices Theory 4 BB Ρ IA 2 CC Р Industrial Management Theory 4 ΑB Ρ IΑ 2 BB Ρ Microwave Lab IΑ 2 BB Ρ



Practical

Practical

Total:

Embedded System & Parallel Processing Lab

2

2

2

38

BB P

CC P

CC P

5.58 F FAILS



COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8213 PR No: 201210063 Sex: M PRABHU MAHAMBRE GAURAV A/S Name: VASUDEV PRAKASH No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Embedded System & Parallel Processing Theory CC P ΙA 2 CC Р Industrial Data Networks CC Ρ Theory 4 IΑ 2 Ρ BC Microwave Engineering Theory 4 B8 Р Р IΑ 2 BC Microwave Electronics and Semiconductor Devices Theory 4 CC P Р ſΑ 2 CC Industrial Management Ρ Theory 4 вс 2 Ρ IΑ ВС Microwave Lab ΙA 2 BC P Practical Р 2 BB Embedded System & Parallel Processing Lab Ρ IΑ 2 CC P Practical 2 CC Total: 38 5.63 P **PASSES** 

Seat No : 8214	PRNo:	201203297	Sex	(: F	Nan	ne:	RANE MADHAVI GANPATRAO
lo Of Attempts: 1				No Of Credits	Gra Obta		SGPA
Embedded Sy	stem & Parall	el Processing			- 10 551		
			Theory	4	BC	P	
			IA	2	BC	Ρ	
Industrial Data	a Networks			•		-	
			Theory	4	AB	Ρ	
			!A	2	BC	Ρ	
Microwave En	gineering						
			Theory	4	BB	P	
			IA	· 2	AB	Р	
Microwave Ele	ectronics and	Semiconducto	or Devices				
			Theory	4	CC	Р	
•			IA	2	BB	Ρ	
Industrial Man	agement						
			Theory	4	CC	Ρ	
			IA	2	AB	Р	
Microwave La	b						
			IA	2	AB	Ρ	
			Practical	2	AB	Ρ	
Embedded Sy	stem & Paralí	el Processing	Lab				
			IA	2	BC	Ρ	
			Practical	2	BC	Ρ	
			Total:	38	invegaroumvonsensensental co	CTATAL CTV 1960 E	6,58 P PASSES





eat No : 8215	PRNo: 200504181	Se	ex: M	Nam	ie:	SEQUEIRA JOEL HENRY
Of Attempts: 1			No Of	Grad		SGPA
Embedded Sv	stem & Parallel Processing	a	Credits	Obtai	nea	33FA
		Theory	4	CC	Þ	
		IA	2	ВС	Ρ	·
Industrial Data	ı Networks					
		Theory	4	BB	Ρ	
		IA	2	BC	Ρ	
Microwave En	gineering					
		Theory	4	BB	P	
	atandan and Cambanadan	IA	2	AA	Р	
Microwave Ele	ectronics and Semiconduct		,	DO	_	
4		Theory IA	4 2	BC BB	P P	
Industrial Man	gaement	IA.	4	DD	Г	
muustra Wall	agoment	Theory	4	ВС	Р	
		IA	2	AO	Р	
Microwave Lal	)		. <del>-</del>	,	•	
		IA	2	ВВ	Р	
		Practical	2	ВВ	Ρ	•
Embedded Sys	stem & Parallei Processing	j Lab				
		IA	2	CC	Ρ	
		Practical	2	AB	Ρ	
		Total:	38	TZI DANKINI NUTE RAMBONI	ann conserve	6.68 P
- L L L		managaman managaman ma	ан сылыштан ратан фактары факфа		#17#31**0#F31*	PASSES
at No: 8216 Of Attempts: 1	PRNo: 201202799	Se	x: F			TOM STEFFIE
O Altemple . 1			No Of Credits	Grad Obtai		SGPA
Embedded Sys	stem & Parallel Processing	1	Oregita	Obtail	Heu	
•	·	Theory	4	CC	Þ	
		IA	2	AB	Р	
Industrial Data	Naturalia			, ,,		· ·
	Networks			7.0		
	Networks	Theory	4	AB	P	
		Theory IA	4 2		P P	
Microwave Eng		IA	2	AB AB	Р	
Microwave Eng		IA Theory	2	AB AB	P P	
	gineering	IA Theory IA	2	AB AB	Р	
		IA Theory IA or Devices	2 4 2	AB AB AB	P P P	
	gineering	IA Theory IA or Devices Theory	2 4 2	AB AB AB AA	P P P	
Microwave Ele	gineering ctronics and Semiconduct	IA Theory IA or Devices	2 4 2	AB AB AB	P P P	
	gineering ctronics and Semiconduct	IA Theory IA or Devices Theory IA	2 4 2 4 2	AB AB AA CC AB	P P P	
Microwave Ele	gineering ctronics and Semiconduct	IA Theory IA or Devices Theory IA Theory	2 4 2 4 2	AB AB AA CC AB	P P P P	
Microwave Ele	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA	2 4 2 4 2	AB AB AA CC AB	P P P	
Microwave Ele	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA	2 4 2 4 2	AB AB AA CC AB AB	P P P P P P	
Microwave Ele	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA	2 4 2 4 2 4 2	AB AB AA CC AB AB AO	Р Р Р Р Р Р Р	
Microwave Ele Industrial Mana Microwave Lat	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA IA IA Practical	2 4 2 4 2	AB AB AA CC AB AB	P P P P P P	
Microwave Ele Industrial Mana Microwave Lat	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA IA IA Practical	2 4 2 4 2 4 2	AB AB AA CC AB AB AO	Р Р Р Р Р Р Р	
Microwave Ele Industrial Mana Microwave Lat	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA IA Practical July Lab	2 4 2 4 2 4 2 2 2	AB AB AA CC AB AB AO AA BB	P P P P P P P P	
Microwave Ele Industrial Mana Microwave Lat	gineering ctronics and Semiconduct agement	IA Theory IA or Devices Theory IA Theory IA IA Practical IA IA	2 4 2 4 2 4 2 2 2	AB AB AA CC AB AB AO AA BB	P P P P P P P P P P P P P P P P P P P	7.47 P PASSES





COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8217 PR No: 2012034	31 Se	x: M	Nam	e:	VELIP LAVESH NAGU
No Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Embedded System & Parallel Proces	sing				
	Theory	4	CC	Ρ	
	IA	2	CC	Ρ	·
Industrial Data Networks					
	Theory	4	CC	P	
	IA	2	BC	Р	
Microwave Engineering					
• •	Theory	4	BC	P	
	IA	2	BB	Р	
Microwave Electronics and Semicono	ductor Devices				
	Theory	4	CC	Р	
	IA	2	ВС	Р	
Industrial Management					
•	Theory	4	CC	Р	
·	IA ,	2	ВВ	Р	
Microwave Lab					
	IA	2	CC	Ρ	
	Practical	2	CC	P	
Embedded System & Parallel Proces	sing Lab				
•	ΙA	2	CC	Ρ	
	Practical	2	CC	Ρ	
	Total:	38	AND THE PROPERTY OF THE PARTY OF THE	corient because an	5.42 P
					PASSES

Seat No : 8218	PRNo: 201203432	Se	x: F	Nan	ie:	VIRNODKAR VISHAKHA NAMDEV
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Embedded Sy	stem & Parallel Processin	g				
	,	Theory	4	BB	Ρ	
		IA	2	BB	Р	
Industrial Dat	a Networks					
		Theory	4	BB	P	
		IA .	2	AB	Р	
Microwave Er	gineering					
	•	Theory	4	AB	Ρ	
		IA .	2	AA	P	
Microwave El	ectronics and Semiconduc	tor Devices			-	
		Theory	4	BC	Ρ	
		IA	2	BB	Р	
Industrial Mar	agement					SIVE
	-	Theory	4	вс	Р	35773011
		IA -	2	AA	Ρ	TALEIGAO
Microwave La	b					PLATEAU -
		IA	2	AA	Р	GOA JT
		Practical	2	AB	Р	
Embedded Sy	stem & Parallel Processing	g Lab				
•		IA	2	AB	P	· · · · · · · · · · · · · · · · · · ·
		Practical	2	AA	Р	
		Total:	38	SCHOOLST CHECKE	ement was the st	7.47 P PASSES

.,	рапосения енесетем	нежение	: Notice control particular and malesta around	NO IT
	Grade	Grade Points	Performance	
	AO	10	Outstanding	
	AA	9	Excellent	
	AB	8	Very Good	
	ВВ	7	Good	
ĺ	BC	6	Fair	
ĺ	CC	5	Satisfactory	

Fail

FF

Read By:

Checked By: KH

Date: 4/8/17

Vivek Salaskar Assistant Registrar-E(Proff.) Dr. Anyindha Wagle Controller of Examinations

Prof. Y. V. Reddy 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