

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4201 PRNo: 201108371 Sex: F Name: D'SILVA ALIFA No Of Attempts: 1 No Of Grade SGPA Credits Obtained Biomedical Instrumentation Theory BB 2 CC P Digital Signal Processors & Embedded Systems Р Theory BB 2 BB P Information Theory & Coding Theory AB P 2 IA AB Microwave Integrated Circuits Theory CC Р IA 2 BB Adaptive Signal Processing Theory BB IA 2 AB Microwave Lab IA 2 BB Practical 2 AB Biomedical Lab IA 2 AA Practical 2 BB Total: 38 7.05 P PASSES Seat No: 4202 PRNo: 201105851 Sex: F Name: JAGADEV PREETI MAHAVEER No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Biomedical Instrumentation Theory 4 ВС P 2 BB Р Digital Signal Processors & Embedded Systems Theory 4 BB Р IA 2 AR P Information Theory & Coding Theory AA P IA 2 AA Microwave Integrated Circuits Theory AB P 2 CC Р Adaptive Signal Processing Theory CC P 2 BC P Microwave Lab

350

And

Biomedical Lab

NEWBIHEIC

2

2

2

2

38

CC P

AB P

BB P

BB P

6.95 P

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

IA

Practical

Practical

Total:



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016 Course : R

Course: Revised Course - 2013

COLLEGE	00.	
COLLEGE:	GOA COLLEGE	OF ENGINEERING

Seat No: 4203 PR No: 201108395 No Of Attempts: 1	5 S	Sex: F	Na	ame :	KALE KASI	HMEERA	KESHAV	
		No Of Credits	Gı	ade ained	SGF			
Biomedical Instrumentation		Orodito	Obl	ameu	00,	, ,		
	Theory	4	CC					
Digital Signal Processors & Funk add a	IA	2	CC	P				
Digital Signal Processors & Embedded			2					
	Theory	4	ВС					
Information Theory & Coding	IA	2	BC	Р				
and the state of t	Theory			-				
	IA	4 2	AA	P				
Microwave Integrated Circuits	,	2	AA	Р			¥2	
•	Theory	4	ВС	Р				
	IA	2	BB	Р				
Adaptive Signal Processing		_	55	1			2 6	
	Theory	4	ВС	Р				
	IA	2	AA	P				
Microwave Lab			AU-0000					
	IA	2	ВС	Р				
	Practical	2	AB	Р				
Biomedical Lab								
	IA	2	AA	P				
	Practical	2	BC	P				
	ractical	_						
	Total:	38	***************************************	ON A PROPERTY OF THE	6.79	P	PARESTONES APPROACT CARROLL (VACCOUNTS APPROACT AND APPROACT AND APPROACT A	and any section of the section of th
at No : 4204 PR No : 201209776	Total:	38	**************************************		PASS	ES	nakoneci arokang rasenkoj v ecosobovi	
at No: 4204 PR No: 201209776 Of Attempts: 1	Total:	38 x: M	Nam	ne: K	6.79 PASS AMESHATT	ES	makening a pakana rasana ku anganakan Makeninga paguma anak makena asana asana	
Of Attempts: 1	Total:	38 x: M No Of	Nam Grad	ne: K	PASS AMESHATT	ES Y AJAY	medical displayers are also as the second	
201200770	Total:	38 x: M	Nam	ne: K	PASS	ES Y AJAY	oddiaenia an obae raen day o en	medianni finan i mari arabakulani olehan ilahan salah kalan olehan salah kalan olehan salah salah salah salah s
Of Attempts: 1	Total:	38 x: M No Of	Nam Grad	ne: K	PASS AMESHATT	ES Y AJAY	And a man is an order or man over your property of the second of the sec	
Of Attempts: 1 Biomedical Instrumentation	Total : Sex Theory	38 X: M No Of Credits	Nam Grad Obtai	ne: K de ned	PASS AMESHATT	ES Y AJAY		enterent final trans contains announced and announced and announced and announced and announced and announced announ
Of Attempts: 1	Total : Sex Theory IA Systems	38 x: M No Of Credits 4	Nam Grac Obtai BC	ne: K de ned P	PASS AMESHATT	ES Y AJAY	Official and the second	MANUFACTURE SERVICE SE
Of Attempts: 1 Biomedical Instrumentation	Total : Sex Theory IA Systems Theory	38 x: M No Of Credits 4	Nam Grac Obtai BC	ne: K de ned P	PASS AMESHATT	ES Y AJAY		MARIO
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total : Sex Theory IA Systems	38 X: M No Of Credits 4 2	Nam Grad Obtai BC CC	ne: K de ned P P	PASS AMESHATT	ES Y AJAY		MARIO PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation	Total : Sex Theory IA Systems Theory IA	38 X: M No Of Credits 4 2	Nam Grac Obtai BC CC	ne: K de ned P P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total: Sex Theory IA Systems Theory IA Theory	38 No Of Credits 4 2 4 2	Nam Grac Obtai BC CC BC BC	ne: K de ned P P P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total : Sex Theory IA Systems Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai BC CC BC	ne: K de ned P P	PASS AMESHATT	ES Y AJAY		MANUFACTURE SERVICE SE
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total: Sex Theory IA Systems Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai BC CC BC BC BC	ne: K de ned P P P	PASS AMESHATT	ES Y AJAY		enter en
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total: Sex Theory IA Systems Theory IA Theory IA Theory	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BC CC BC BC BC	ne: K de ned P P F F F	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Sex Theory IA Systems Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai BC CC BC BC BC	ne: K de ned P P P	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BC CC BC BC CC	ne: K de ned P P F F F P	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BC CC BC BC CC	ne: K de ned P P F F F F F	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2	Nam Gracobtai BC CC BC BC CC FF BC FF BC FF	ne: K de ned P P F F F P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BC CC BC BC CC FF BC	ne: K de ned P P F P F P F P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BC CC BC BC CC FF BC	ne: K de ned P P F P F P F P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BC CC BC BC CC FF CC	ne: K de ned P P F P F P F P	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab Biomedical Lab	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Graco Obtain BC CC BC BC BC FF CC FF BC CC FF BC AB	ne: K de ned P P F P F P P P	PASS AMESHATT	ES Y AJAY		MARION PARA PARA PARA PARA PARA PARA PARA PAR
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab Biomedical Lab	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grace Obtain BC CC BC BC BC FF CC FF BC CC FF BC AB AB	ne: K de ned P P F P F P P P	PASS AMESHATT	ES Y AJAY		
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab Biomedical Lab	Total: Sex Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Graco Obtain BC CC BC BC BC FF CC FF BC AB AB	ne: K de ned P P F P F P P P	PASS AMESHATT	ES Y AJAY	Ilt Reserve	

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016 Course : R

Course: Revised Course - 2013

eat No: 4205 PR No: 201105858	Se	x: F	Nan	ne: LO	PES MERYL CELIAN	8
o Of Attempts : 1		No Of Credits	Gra Obta		SGPA	ı
Biomedical Instrumentation						
	Theory	4	BC	Р		
	IA	2	BC	Р		
Digital Signal Processors & Embedded						
	Theory	4	AB	Р		
Information Theory & Coding	IA	2	CC	Р		
Information Theory & Coding	Thoon	4	۸٥	Р		
	Theory IA	4	AO AA	Р		
Microwave Integrated Circuits	IA	2	AA	-		
wildrowave integrated circuits	Theory	4	ВВ	Р		•
	IA	2	BB	Р		
Adaptive Signal Processing	17.1	-	00	12.		
	Theory	4	AB	Р		
	IA	2	BB	P		
Microwave Lab	8)	1	V 750	102		
	IA	2	BB	Р		
	Practical	2	AA	Р		
Biomedical Lab						
	IA	2	AB	Р		
	Practical	2	BB	P		
					reduce processing to the engine symmetry or here in our engineers with an experience of the end agreement of the e	
	Total:	38	ON TURBORY CARROOS OF OTHER DAY		7.53 P	
				(1000018.0#40000000FC.0FW)	PASSES	
eat No : 4206 PR No : 201108636		38 x : F	Nam	e: NA	7.53 P PASSES IK DESSAI VISHAKH	A SANDESH
eat No : 4206 PR No : 201108636 o Of Attempts : 1		x: F No Of	Grad	de	PASSES IK DESSAI VISHAKH	A SANDESH
o Of Attempts: 1		x : F		de	PASSES	A SANDESH
	Sex	x: F No Of Credits	Grad Obtai	de ned	PASSES IK DESSAI VISHAKH	A SANDESH
o Of Attempts: 1	Sex	x: F No Of Credits	Grad Obtai BB	de ned P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation	Se:	x: F No Of Credits	Grad Obtai	de ned	PASSES IK DESSAI VISHAKH	A SANDESH
o Of Attempts: 1	Sex Theory IA Systems	No Of Credits 4 2	Grad Obtai BB CC	de ned P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation	Theory IA Systems Theory	No Of Credits 4 2	Grad Obtai BB CC BC	de ned P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Sex Theory IA Systems	No Of Credits 4 2	Grad Obtai BB CC	de ned P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtai BB CC BC BB	de ned P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Theory IA Systems Theory IA Theory	No Of Credits 4 2	Grad Obtai BB CC BC	de ned P P	PASSES IK DESSAI VISHAKH	A SANDESH
Digital Signal Processors & Embedded Signation	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtai BB CC BC BB	de ned P P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Theory IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BB CC BC BB AB	de ned P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Digital Signal Processors & Embedded Signation	Theory IA Systems Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grac Obtain BB CC BC BB AB AB	de ned P P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BB CC BC BB AB	de ned P P P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtain BB CC BC BB AB AB	de ned P P P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Digital Signal Processors & Embedded Signal Processors & Coding Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	BB CC BB AB AB BC BB	de ned P P P P P P P P P P P P P P P P P P P	PASSES IK DESSAI VISHAKH	A SANDESH
Digital Signal Processors & Embedded Signal Processors & Coding Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	BB CC BB AB AB BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	BB CC BB AB AB BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB CC BB AB BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB CC BB AB BC BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB CC BB AB BC BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB CC BB AB AB AB AB AB AB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IK DESSAI VISHAKH	A SANDESH

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016 Course : Revise

	,		•	Course: Revised Course - 2013
COLLEGE: GOA C	OLLEGE OF ENGINEERING			
Seat No: 4207	PRNo: 201107712	Sex: F	Name: NAIK KARISHI	MA KASHINATH
No Of Attempts: 1		No Of	Grade	

Seat No: 4207 PR No: 201107712	S	ex: F	Nar	ne:	NAIK KARISHMA KASHINATH
No Of Attempts: 1		No Of	Gra		
		Credits		ined	SGPA
Biomedical Instrumentation					
	Theory	4	FF	F	
	IA	2	CC	P	
Digital Signal Processors & Embedded	Systems				
	Theory	4	BC	P	
	IA	2	CC	P	
Information Theory & Coding					
	Theory	4	BB	P	
	IA	2	AB	P	
Microwave Integrated Circuits					* *
	Theory	4	BC	Р	
	IA	2	ВВ	Р	
Adaptive Signal Processing		-			
3	Theory	4	CC	P	
	IA	2	ВС	Р	
Microwave Lab					
	IA	2	ВВ	Р	
	Practical	2	AB	Р	
Biomedical Lab			10 TOTAL		
	IA	2	AB	Р	
				Р	
	Practical	2	BB	_	
	Practical Total:	2 38	BB	F	5.74 F
of No : 4209	Total:	38			FAILS
	Total:	eranament variation of the state of the stat			
	Total:	38 x : M No Of	Nam	e: I	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1	Total:	38 ×: M	Nam	e: I	FAILS
	Total:	38 X: M No Of Credits	Nam Grad Obtai	e: I de ned	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1	Total:	38 x: M No Of Credits 4	Nam Grac Obtai BB	de: I de ned	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation	Total: Se Theory IA	38 X: M No Of Credits	Nam Grad Obtai	e: I de ned	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1	Total: Se Theory IA Systems	38 No Of Credits 4 2	Nam Grac Obtai BB CC	de: I de ned P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation	Total: Se Theory IA Systems Theory	38 No Of Credits 4 2	Nam Grac Obtai BB CC	e: I de ned P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total: Se Theory IA Systems	38 No Of Credits 4 2	Nam Grac Obtai BB CC	de: I de ned P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation	Total: Se Theory IA Systems Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai BB CC CC	e: I de ned P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total: Se Theory IA Systems Theory IA Theory	38 No Of Credits 4 2 4 2	Nam Grac Obtai BB CC CC AB	e: I de ned P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total: Se Theory IA Systems Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai BB CC CC	e: I de ned P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S	Total: Se Theory IA Systems Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB	e: I	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total: Se Theory IA Systems Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB	e: I de ned P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Se Theory IA Systems Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB	e: I	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	Total: Se Theory IA Systems Theory IA Theory IA Theory IA	38 IX: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AO BC BB	e: I de ned P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory	38 IX: M No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BB CC CC AB AB AO BC BB	e: I de ned P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Total: Se Theory IA Systems Theory IA Theory IA Theory IA	38 IX: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AO BC BB	e: I de ned P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AO BC BB BB	e: I de ned P P P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA	38 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AO BC BB BB AB AB	e: I de ned P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AO BC BB BB	e: I de ned P P P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grac Obtai BB CC CC AB AB AO BC BB BB AB AB	e: I de ned P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Of Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA Practical IA	38 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AO BC BB BB AB AB	e: I de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NOORANI SAIFALI BASHIRALI
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grac Obtai BB CC CC AB AB AO BC BB AB AB AB AB	e: I de ned P P P P P P P P P P P P P	FAILS NOORANI SAIFALI BASHIRALI
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Total: Se Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA Practical IA	38 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grac Obtai BB CC CC AB AB AO BC BB BB AB	e: I de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NOORANI SAIFALI BASHIRALI

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016

Course : R Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No : 4209 PR No : 201109 o Of Attempts : 1	08/8	Sex: F	Na	ame :	PARODKAR SIDDHI VINOD
		No Of Credits	G	rade	
Biomedical Instrumentation		Credits	Ob	ained	SGFA
	Theory	4	ВС	Р	
P. W. D.	IA	2	BC		
Digital Signal Processors & Embed					
	Theory	4	BC	P	
Information Theory & Coding	IA	2	AA	P	
mornation Medry & Coding					
	Theory	4	AA	Р	
Microwave Integrated Circuits	IA	2	AA	Р	
and an editor	Theory	,	-	_	
	IA	4 2	BB	Р	
Adaptive Signal Processing	17 (2	BB	Р	
, and the second	Theory	4	AA	Р	
	IA	2	AA	P	
Microwave Lab		E .	, , , ,		
	IA	2	ВВ	Р	
Diomediant	Practical	2	АВ	Р	
Biomedical Lab					
	IA	2	AA	Р	
	Practical	2	BC	P	
	NAME AND ADDRESS OF THE PARTY O	PROPERTY OF STREET COMPANY OF STREET			
	Total:	38	CONTROL PROPERTY CONTROL CONTR	Pedrioden estate vice su	7.58 P
t No : 4210 P.R.No : 2015074	nonescool traducial colores - dans con conde de con Escaper		***************************************	Political decembrate y management of the	PASSES
t No : 4210 PR No : 2015074 Df Attempts : 1	nonescool traducial colores - dans con conde de con Escaper	x : F			7.58 P PASSES RIYANKA MAHENDRA PRASAD
Of Attempts: 1		x: F No Of	Grad	de	PASSES RIYANKA MAHENDRA PRASAD
2010014		x : F		de	PASSES
Of Attempts: 1		x: F No Of	Grad	de ned	PASSES RIYANKA MAHENDRA PRASAD
Of Attempts: 1 Biomedical Instrumentation	06 Se. Theory	x : F No Of Credits	Grad Obtai	de	PASSES RIYANKA MAHENDRA PRASAD
Of Attempts: 1	Theory IA ed Systems	X: F No Of Credits	Grad Obtai BC	de ned P	PASSES RIYANKA MAHENDRA PRASAD
Of Attempts: 1 Biomedical Instrumentation	Theory IA ed Systems Theory	X: F No Of Credits 4 2	Grad Obtai BC	de ned P	PASSES RIYANKA MAHENDRA PRASAD
Df Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedde	Theory IA ed Systems	X: F No Of Credits 4 2	Grad Obtai BC CC	de ned P	PASSES RIYANKA MAHENDRA PRASAD
Of Attempts: 1 Biomedical Instrumentation	Theory IA ed Systems Theory IA	No Of Credits 4 2	Grac Obtai BC CC BB BC	de ned P P P P	PASSES RIYANKA MAHENDRA PRASAD
Df Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedde	Theory IA Od Systems Theory IA Theory	X: F No Of Credits 4 2 4 2	BC CC BB BC AA	de ned P P P	PASSES RIYANKA MAHENDRA PRASAD
Df Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedde	Theory IA ed Systems Theory IA	No Of Credits 4 2	Grac Obtai BC CC BB BC	de ned P P P P	PASSES RIYANKA MAHENDRA PRASAD
Df Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedde	Theory IA ed Systems Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC CC BB BC	de ned P P P P	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits	Theory IA Of Systems Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4	Grac Obtai BC CC BB BC AA AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Df Attempts: 1 Biomedical Instrumentation Digital Signal Processors & Embedde	Theory IA ed Systems Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC CC BB BC	de ned P P P P	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits	Theory IA ed Systems Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2	BC CC BB BC AA AB BC BC	de ned P P P P P P	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA Of Systems Theory IA Theory IA Theory	X: F No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain BC CC BB BC AA AB BC BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits	Theory IA ed Systems Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2	Grac Obtain BC CC BB BC AA AB BC BC	de ned P P P P P P	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA ed Systems Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	BC CC BB BC AA AB BC BC BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Theory IA ed Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC CC BB BC AA AB BC BC BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	BC CC BB BC AA AB BC BC BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Theory IA IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	BC CC BB BC AA AB BC BC BC BB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD
Digital Signal Processors & Embedde Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Gracobtail BC CC BB BC AA AB BC BC BC BC BB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RIYANKA MAHENDRA PRASAD

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016

Course: Revised Course - 2013

	Se	x: M	Nan	ne:	SAWANT VISHAL LADU
o Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Biomedical Instrumentation					
	Theory	4	BC	P	
	IA .	2	CC	Ρ	
Digital Signal Processors & Embedded S				_	
	Theory IA	4	CC	Р	
Information Theory & Coding	IA	2	CC	Р	
information Theory & County	Theory	4	FF	F	
	IA	2	CC	P	
Microwave Integrated Circuits	0.1	_		3.83	
mara magana anama	Theory	4	CC	Р	
	IA	2	CC	Р	
Adaptive Signal Processing		•	eal((75)		
	Theory	4	FF	F	
	IA	2	CC	Р	
Microwave Lab					
	IA	2	CC	P	
	Practical	2	BC	P	
Biomedical Lab					
	IA	2	BB	Р	
	Practical	2	AB	Р	
	Total:	38			4.37 F Result Reserve Sem I Not Passed
at No : 4212 PR No : 201507385	Sex	c: M	Nam	ie .	TIVAREKAR RAHULKUMAR PRAMOD
Of Attempts: 1	007				PRANALEE
30000000000000000000000000000000000000		No Of Credits	Grad Obtai		SGPA
Diamadical Instrumentation		O / O dillo	Obtai		
Biomedical Instrumentation					
biomedical instrumentation	Theory	4	BB	P	
biomedical instrumentation	Theory IA	4 2	BB BC	P P	
Digital Signal Processors & Embedded S	IA Systems			Р	
	IA Systems Theory	2	BC BC	P P	
Digital Signal Processors & Embedded S	IA Systems	2	ВС	Р	
	IA Systems Theory IA	2 4 2	BC BC AA	P P P	
Digital Signal Processors & Embedded S	IA Systems Theory IA Theory	2 4 2 4	BC AA AB	P P P	
Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA	2 4 2	BC BC AA	P P P	
Digital Signal Processors & Embedded S	IA Systems Theory IA Theory IA	2 4 2	BC AA AB AA	P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA Theory IA Theory	2 4 2 4 2	BC AA AB AA BB	P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA	2 4 2	BC AA AB AA	P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA Theory IA Theory IA	2 4 2 4 2	BC AA AB AA BB AA	P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BC AA AB AA BB AA	P P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA Systems Theory IA Theory IA Theory IA	2 4 2 4 2	BC AA AB AA BB AA	P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BC AA AB AA AB AO	P P P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA Systems Theory IA Theory IA Theory IA Theory IA IA	2 4 2 4 2 4 2	BC BC AA AB AA AB AO	P P P P P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA Systems Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BC AA AB AA AB AO	P P P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	IA Systems Theory IA Theory IA Theory IA Theory IA IA	2 4 2 4 2 4 2 2 2 2	BC AA AB AA AB AO AO	P P P P P P P P P P P P P P P P P P P	
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	IA Systems Theory IA Theory IA Theory IA Theory IA IA Theory IA	2 4 2 4 2 4 2	BC BC AA AB AA AB AO	P P P P P P P P	

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016 Course : Revised Course - 2013

	lo: 201008263	S	ex: M	Nai	me :	UPADHAYE VIVEKANAND MINANATH
Of Attempts: 1			No Of Credits	Gra		
Biomedical Instrumenta	ation		Credits	Obla	ameu	331 A
		Theory	4	ВВ	P	
		IA	2	ВС	Р	
Digital Signal Processo	ors & Embedded				•	
		Theory	4	ВВ	Р	
		IA	2	AB	Р	
Information Theory & C	oding					
		Theory	4	AA	Р	
		IA	2	AB	Р	
Microwave Integrated C	Circuits					
		Theory	4	BC	P	
		IA	2	BB	P	
Adaptive Signal Proces	sing		*			
		Theory	4	BB	Р	
		IA	2	ВВ	Р	
Microwave Lab						
		IA	2	AB	Р	
		Practical	2	AA	P	
Biomedical Lab						
		IA	2	AA	P	
			1721	A D	P	
		Practical	2	AB		
		Practical Total:	2 38	AB		7.47 P
ed hagemones constitute a specific or hadening a weeks on our of color and in society or the color and in society. A specific specific or		Total:	38	end to come object and who was appeared.	2000 000 Contractor	PASSES
	o: 201105666	Total:	*****************	end to come object and who was appeared.	2000 000 Contractor	
f Attempts: 1		Total:	38 x : F No Of	Nam	ne: \	PASSES VAS MOFFY CRISPIN
		Total:	38 x : F	Nam	ne: \	PASSES
f Attempts: 1		Total:	38 x : F No Of	Nam	ne: \	PASSES VAS MOFFY CRISPIN
f Attempts: 1 Biomedical Instrumentat	tion	Total: Se Theory IA	38 x: F No Of Credits	Nam Grad Obtai	ne: \de ned	PASSES VAS MOFFY CRISPIN
f Attempts: 1	tion	Total: Se Theory IA	38 x: F No Of Credits 4	Nam Grad Obtai BB	ne: \de de ned	PASSES VAS MOFFY CRISPIN
f Attempts: 1 Biomedical Instrumentat	tion	Total: Se Theory IA	38 x: F No Of Credits 4	Nam Grad Obtai BB	ne: \de de ned	PASSES VAS MOFFY CRISPIN
of Attempts: 1 Biomedical Instrumental Digital Signal Processor	tion s & Embedded S	Total: Se Theory IA ystems	38 X: F No Of Credits 4 2	Nam Grad Obtai BB CC	ne: \de ned P	PASSES VAS MOFFY CRISPIN
f Attempts: 1 Biomedical Instrumentat	tion s & Embedded S	Total: Se Theory IA ystems Theory IA	38 X: F No Of Credits 4 2	Nam Grad Obtai BB CC	ne: \de ned P	PASSES VAS MOFFY CRISPIN
of Attempts: 1 Biomedical Instrumental Digital Signal Processor	tion s & Embedded S	Total: Se Theory IA ystems Theory	38 X: F No Of Credits 4 2	Nam Grad Obtai BB CC	ne: \de ned P	PASSES VAS MOFFY CRISPIN
F Attempts: 1 Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding	Total: Se Theory IA ystems Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Grad Obtai BB CC CC	ne: Nede ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN
of Attempts: 1 Biomedical Instrumental Digital Signal Processor	tion s & Embedded S oding	Total: Se Theory IA ystems Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Grac Obtai BB CC CC AB	ne: \de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN
F Attempts: 1 Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding	Total: Se Theory IA ystems Theory IA Theory IA	38 X: F No Of Credits 4 2 4 2 4 4	Nam Grac Obtai BB CC CC AB	ne: \de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA	38 X: F No Of Credits 4 2 4 2	Nam Grac Obtai BB CC CC AB	e: \de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN
F Attempts: 1 Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA	38 X: F No Of Credits 4 2 4 2 4 4	Nam Grac Obtai BB CC CC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory	38 X: F No Of Credits 4 2 4 2 4 4	Nam Grac Obtai BB CC CC AB AB AA	ne: Verification of the control of t	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA	38 X: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB	ne: \delta	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BB CC CC AB AB AA	ne: Verification of the control of t	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory	38 x: F No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BB CC CC AB AB AA	ne: Verification of the control of t	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co Microwave Integrated Ci Adaptive Signal Process Microwave Lab	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AA	ne: V	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AA BC AB	ne: V de ned P P P P P P P P	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co Microwave Integrated Ci Adaptive Signal Process Microwave Lab	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory IA IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AA BC AB	ne: V de ned P P P P P P P P	PASSES VAS MOFFY CRISPIN
Biomedical Instrumental Digital Signal Processor Information Theory & Co Microwave Integrated Ci Adaptive Signal Process Microwave Lab	tion s & Embedded S oding rcuits	Total: Se Theory IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB CC CC AB AB AA BC AB	ne: \de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES VAS MOFFY CRISPIN

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2016

Course: Revised Course - 2013

COLLEGE	: GOA C	OLLEGE OF	ENGINEERING
Seat No:	4215	PRNo	201007461

Seat No: 4215	PRNo: 201007461	Se	x: M	Nan	ne: W	ADKAR NITISH PRE	EMANAND	
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA		
Biomedical In	strumentation							
		Theory	4	BB	Р			
		IA	2	CC	Р			
Digital Signal	Processors & Embedded	Systems						
		Theory	4	BC	Р			
		IA	2	BB	Р			
Information T	heory & Coding							
		Theory	4	BB	P			
		IA	2	AB	P			
Microwave In	tegrated Circuits							
		Theory	4	BB	P			
		IA	2	BC	Р			
Adaptive Sign	al Processing							
		Theory	4	CC	Р			
		IA	2	BC	Р			
Microwave La	b							
		IA	2	CC	P			
		Practical	2	AA	P			
Biomedical La	ab							
		IA	2	AB	P			
		Practical	2	BB	Р			
		Total:	38	ng na pakkan tahun geligah jan apukahahah		6.58 P PASSES	et raditor primiter de la reception de la rece	s karakab materopaka dibelingi

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

Read By: Phile
Checked By: Kre

Date:8|8|2-016

S.S.J. Figueiredo Assistant Registrar-E(Proff.)

Leo V. Macedo Controller Of Examinations YVReddynr Prof. Y. V. Reddy

