

COLLEGE :	GOA COL	LEGE OF	ENGINEERING
OULLEGE.	GOV COT	LLGL OI	LINGHALLING

eat No : 4201 P R No : 201108371	Se	x: F	Nar	ne :	D'SILVA ALIFA	
o Of Attempts: 1		No Of Credits	Gra Obta	de	SGPA	4
Biomedical Instrumentation		Ciedits	Obla	iiieu		
	Theory	4	BB	Р		
	IA	2	CC	Р		
Digital Signal Processors & Embedded						J
	Theory	4	ВВ	Р		
	IA	2	BB	Р		
Information Theory & Coding		_		2.5		
,	Theory	4	AB	Р		
	IA	2	AB	P		
Microwave Integrated Circuits		-	,,,,	,		
indiana magrata an ante	Theory	4	ВВ	Р		
	IA	2	BB	Р		
Adaptive Signal Processing	IA	2	DD	F		
, daptive digital Processing	Theory	4	DD	Р		
	IA	4 2	BB	P		
Microwave Lab	IA	2	AB	۲		
WIGIOWAVE LAD	14	2	00	_		
	IA	2	BB	Р		
Diamodical Lab	Practical	2	AB	Р		
Biomedical Lab		-		_		
	IA	2	AA	Р		
	Practical	2	BB	Р		
	Total:	38			7.26 P	
at No : 4202 PR No : 201105851	C	x: F	Mess		PASSES	
at No. 4202 PR No. 201105651	Se.	X : F	Nam	ie:	JAGADEV PREETI MAHAVEER	
Of Attempts: 1						
		No Of Credits	Grad Obtai	de	SGPA	
Of Attempts: 1 Biomedical Instrumentation		No Of	Grad	de	SGPA	
	Theory	No Of	Grad	de	SGPA	
	Theory IA	No Of Credits	Grad Obtai	de ned	SGPA	
	IA	No Of Credits	Grad Obtai BC	de ned P	SGPA	
Biomedical Instrumentation	IA	No Of Credits	Grad Obtai BC	de ned P	SGPA	
Biomedical Instrumentation	IA Systems	No Of Credits 4 2	Grad Obtai BC BB	de ned P P	SGPA	
Biomedical Instrumentation	IA Systems Theory	No Of Credits 4 2	Grad Obtai BC BB	de ned P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA Systems Theory IA	No Of Credits 4 2	Grad Obtai BC BB	de ned P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA Systems Theory	No Of Credits 4 2 4 2	Grad Obtai BC BB AB AB	de ned P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA Systems Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC BB AB	de ned P P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC BB AB AB	de ned P P P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtai BC BB AB AB AA	de ned P P P P P	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC BB AB AB	de ned P P P P		
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	IA Systems Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai BC BB AB AB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain BC BB AB AB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA Systems Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai BC BB AB AB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grad Obtain BC BB AB AA AA AA CC	de ned PP PP PP PP		
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grad Obtain BC BB AB AA AA AA CC	de ned PP		
Biomedical Instrumentation 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	No Of Credits 4 2 4 2 4 2 4 2	Grad Obtain BC BB AB AA AA AA CC	de ned PP PP PP PP		
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 Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Grac Obtain BC BB AB AA AA AA CC CC BC	de ned PP PP PP PP PP		
Biomedical Instrumentation 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 Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Graco Obtain BC BB AB AB AA AA AA AB CC CC BC CC AB BB	de ned PP		

NB WB Heren

34 547

19/10/16

38

7.05 P PASSES

Total:



COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 4203 PRNo: 201108395 Sex: F Name: KALE KASHMEERA KESHAV No Of Attempts: 1 No Of Grade SGPA Credits Obtained Biomedical Instrumentation Theory 4 CC P IA 2 CC P Digital Signal Processors & Embedded Systems Theory 4 ВС Р IA 2 ВС Information Theory & Coding Theory 4 P AA IA 2 AA Microwave Integrated Circuits Theory 4 BB P IA 2 BB P Adaptive Signal Processing Theory 4 BB Р IA 2 Р AA Microwave Lab IA 2 BC P Practical 2 AB P Biomedical Lab IA 2 AA P Practical 2 BC P Total: 38 7.00 P **PASSES** Seat No: 4204 PRNo: 201209776 Sex: M Name: KAMESHATTY AJAY No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Biomedical Instrumentation Theory BC P 2 CC P Digital Signal Processors & Embedded Systems Theory 4 BC P IA 2 BC P Information Theory & Coding Theory 4 FF F 2 CC Р Microwave Integrated Circuits Theory 4 CC P IA 2 BC P Adaptive Signal Processing Theory 4 CC P IA 2 BB P Microwave Lab IA 2 CC P Practical 2 AB P Biomedical Lab

2

2

38

AB P

BC P



Result Reserve Sem I Not Passed

5.26 F

IA

Practical

Total:

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



No Of Attempts : 1	Seat No: 4	1206 PR No:	201108636	Sex: F	Name	e: NAI	K DESSAI VISHAKHA SANDESH
Biomedical Instrumentation	o Of Attem	ipts: 1					
A	Bio	medical Instrumentation	n	Ground	Obtain	100	
Digital Signal Processors & Embedded Systems			Theory	4	BB	Р	
Theory 4			IA	2	CC	Р	
Information Tifleory & Coding	Dig	ital Signal Processors 8	& Embedded Systems				
Information Theory & Coding			Theory	4	BC	P	
Theory				2	BB	P	
A	Info	ormation Theory & Codi					
Microwave Integrated Circuits			Theory				
Theory				2	AB	P	
Adaptive Signal Processing	Mic	rowave Integrated Circ					
Adaptive Signal Processing							
Theory 4 BC P BB P				2	BB	Р	
A	Ada	aptive Signal Processing		82			
Microwave Lab A							
IA			IA	2	BB	Р	
Practical 2	Mic	rowave Lab	as weren	•		5	
Biomedical Lab							
IA			Practica	al 2	AA	Р	
Practical 2	Bioi	medical Lab	14	•	4.0	D .	
Total : 38							
PASSES P			AND DESCRIPTION AND DESCRIPTIO		AB	Ρ	
eat No : 4207			Total:	38			7.11 P
No Of Attempts : 1	Seat No. 4	207 PR No :	201107712	Sex: F	Name	· NAI	
Theory 4 CC P			201101112				
Theory 4 CC P IA 2 CC P Digital Signal Processors & Embedded Systems Theory 4 BC P Information Theory & Coding Theory 4 BB P IA 2 AB P Microwave Integrated Circuits Theory 4 BC P IA 2 AB P Adaptive Signal Processing Theory 4 BC P IA 2 BB P Adaptive Signal Processing Theory 4 CC P IA 2 BC P Microwave Lab IA 2 BB P Biomedical Lab IA 2 AB P Biomedical Lab IA 2 AB P Practical 2 AB P Practical 2 BB P							SGPA
A 2 CC P	Bior	medical Instrumentation	1	Orodino	Obtain	iou	
Digital Signal Processors & Embedded Systems			Theory	4	CC	Р	
Theory 4			IA	2	CC	Р	
IA	Digi	ital Signal Processors 8	Embedded Systems				
Information Theory & Coding			Theory	4	BC	Р	
Theory 4 BB P IA 2 AB P Microwave Integrated Circuits							
IA			IA	2	CC	P	
Microwave Integrated Circuits	Info	rmation Theory & Codi		2	CC	Р	
Theory 4 BC P IA 2 BB P Adaptive Signal Processing Theory 4 CC P IA 2 BC P Microwave Lab IA 2 BB P Practical 2 AB P Biomedical Lab IA 2 AB P Practical 2 BB P	Info	rmation Theory & Codi	ng				
IA 2 BB P	Info	rmation Theory & Codi	ng Theory	4	ВВ	Р	
Adaptive Signal Processing Theory 4 CC P IA 2 BC P Microwave Lab IA 2 BB P Practical 2 AB P Biomedical Lab IA 2 AB P Practical 2 BB P			ng Theory IA	4	ВВ	Р	
Theory 4 CC P IA 2 BC P Microwave Lab IA 2 BB P Practical 2 AB P Biomedical Lab IA 2 AB P Practical 2 BB P			ng Theory IA uits	4 2	BB AB	P P	
IA 2 BC P			Theory IA uits Theory	4 2	BB AB BC	P P	
IA	Mic	rowave Integrated Circ	Theory IA uits Theory IA	4 2	BB AB BC	P P	18
IA 2 BB P Practical 2 AB P Biomedical Lab IA 2 AB P Practical 2 BB P	Mic	rowave Integrated Circ	Theory IA uits Theory IA	4 2 2	BB AB BC BB	P P P	
Practical 2 AB P Biomedical Lab IA 2 AB P Practical 2 BB P	Mic	rowave Integrated Circ	Theory IA uits Theory IA g	4 2 4	BB AB BC BB	P P P	17
Biomedical Lab IA 2 AB P Practical 2 BB P	Mic	rowave Integrated Circo	Theory IA uits Theory IA g	4 2 4	BB AB BC BB	P P P	12
IA 2 AB P Practical 2 BB P	Mic	rowave Integrated Circo	Theory IA uits Theory IA Theory IA Theory IA	4 2 4 2 4 2	BB AB BC BB CC BC	P P P P	
Practical 2 BB P	Mic	rowave Integrated Circo	Theory IA Uits Theory IA Theory IA Theory IA IA	4 2 4 2 4 2	BB AB BC BB CC BC BB	P P P P	
	Mico Ada Mico	rowave Integrated Circu aptive Signal Processing rowave Lab	Theory IA uits Theory IA Theory IA Theory IA IA Practica	4 2 4 2 4 2 2 2 2	BB AB BC BB CC BC BB	P P P P	
Total: 38 6.26 P	Mico Ada Mico	rowave Integrated Circu aptive Signal Processing rowave Lab	Theory IA uits Theory IA Theory IA IA Practica	4 2 4 2 4 2 2 2 2 2	BB AB CC BC BC AB	P P P P P P	
	Mico Ada Mico	rowave Integrated Circu aptive Signal Processing rowave Lab	Theory IA uits Theory IA Theory IA IA Practica	4 2 4 2 4 2 2 2 2 2	BB AB CC BC BC AB	P P P P P P	





ERING

	o: 4208	P R No: 201105877	Se	ex: M	Nar	ne:	NOORANI SAIFA	ALI BASHIRALI	- Appell
o Of	Attempts: 1			No Of	Gra	de	10 Mg	6.8	4
	- 2			Credits	Obta		SGPA		
	Biomedical Ins	strumentation							
			Theory	4	BB	P			
	August 1900 to agree of		IA	2	CC	P			
	Digital Signal	Processors & Embedded							
			Theory	4	BC	P			
			IA	2	AB	P			
	Information Th	neory & Coding							
			Theory	4	AB	Р			
			IA	2	AO	Р			
	Microwave Inte	egrated Circuits	3						
			Theory	4	BB	Р			
	10 10 10 LO		IA	2	BB	P			
	Adaptive Signa	al Processing	=	100	70				
			Theory	4	BB	P			
	National Control of the		IA	2	AB	P			
	Microwave Lat	0		2	20000	23	10		
			IA	2	AB	Р			
	Diament III		Practical	2	AA	Р			
	Biomedical Lal	D		-					
			IA	2	AB	Р			
			Practical	2	AB	Р			
			Total:	38			7.42 P PASSES		OCCUPANT OF THE OWNER
at No	. 4209	P.R.No.: 201105878			Nam	10 ·	PASSES	DHI VINOD	
	o: 4209	P R No : 201105878		x: F				DHI VINOD	
	o: 4209 httempts: 1	P R No : 201105878		x: F No Of	Grad	de	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1			x: F		de	PASSES	DHI VINOD	
			Se	x: F No Of Credits	Grad Obtai	de ined	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1		Se	x: F No Of Credits	Grad Obtai BC	de ined P	PASSES PARODKAR SIDE	DHI VINOD	
	attempts: 1	trumentation	Se Theory IA	x: F No Of Credits	Grad Obtai	de ined	PASSES PARODKAR SIDE	DHI VINOD	
	attempts: 1		Se Theory IA systems	x: F No Of Credits 4 2	Grad Obtai BC BC	de ined P P	PASSES PARODKAR SIDE	DHI VINOD	
	attempts: 1	trumentation	Theory IA systems Theory	x: F No Of Credits 4 2	Grad Obtain BC BC BB	de ined P P	PASSES PARODKAR SIDE	DHI VINOD	
	attempts: 1	trumentation Processors & Embedded S	Se Theory IA systems	x: F No Of Credits 4 2	Grad Obtai BC BC	de ined P P	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S	Theory IA systems Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain BC BC BB	de ined P P P	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S	Theory IA systems Theory	x: F No Of Credits 4 2 4 2	BC BC BAA	de ined P P P.P	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S eory & Coding	Theory IA systems Theory IA Theory	x: F No Of Credits 4 2 4 2	Grad Obtain BC BC BB	de ined P P P	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S eory & Coding	Theory IA systems Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain BC BC BB AA AA	de ined	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S eory & Coding	Theory IA Systems Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2	Grac Obtain BC BC BB AA AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA systems Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain BC BC BB AA AA	de ined	PASSES PARODKAR SIDE	DHI VINOD	
	Attempts: 1 Biomedical Ins Digital Signal F Information The	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA systems Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2	BC BC BB AA AA AA AB BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PARODKAR SIDE		
	Attempts: 1 Biomedical Ins Digital Signal F Information The	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA tystems Theory IA Theory IA Theory IA Theory	x: F No Of Credits 4 2 4 2 4 2 4 2	BC BC BB AA AA AB BB	de ined PP	PASSES PARODKAR SIDE		
	Attempts: 1 Biomedical Ins Digital Signal F Information The Microwave Inte	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA systems Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2	BC BC BB AA AA AA AB BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PARODKAR SIDE		
	Attempts: 1 Biomedical Ins Digital Signal F Information The	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA rystems Theory IA Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2 4 2	BC BC BB AA AA AB BB	de ined PP PP PP PP	PASSES PARODKAR SIDE		
	Attempts: 1 Biomedical Ins Digital Signal F Information The Microwave Inte	trumentation Processors & Embedded S eory & Coding egrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA	x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	BC BB AA AA AB BB AA AB BB	de d	PASSES PARODKAR SIDE		
	Biomedical Ins Digital Signal F Information The Microwave Inte Adaptive Signal Microwave Lab	trumentation Processors & Embedded S eory & Coding grated Circuits Il Processing	Theory IA rystems Theory IA Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2 4 2	BC BC BB AA AA AB BB	de ined PP PP PP PP	PASSES PARODKAR SIDE		
	Attempts: 1 Biomedical Ins Digital Signal F Information The Microwave Inte	trumentation Processors & Embedded S eory & Coding grated Circuits Il Processing	Theory IA Systems Theory IA 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	BC BB AA AA AA BB AB AB	de ined PP PP PP PP PP	PASSES PARODKAR SIDE		
	Biomedical Ins Digital Signal F Information The Microwave Inte Adaptive Signal Microwave Lab	trumentation Processors & Embedded S eory & Coding grated Circuits Il Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA	x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	BC BB AA AA AB BB AA AB BB	de d	PASSES PARODKAR SIDE		



COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No : 4211 PR No : 201209820	S	ex: M	Nan	ne:	SAWANT VISHAL LADU
lo Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Biomedical Instrumentation		o i o a ii o	00.0	ca	
	Theory	4	BC	P	
Digital Signal Processors & Embedded	IA Systems	2	CC	Р	
Digital Signal Frocessors & Embedded	Theory	4	СС	Р	
* V	IA	2	CC	Р	
Information Theory & Coding		-	00	I S	
	Theory	4	CC	Р	
	IA	2	CC	Р	
Microwave Integrated Circuits					
	Theory	4	CC	Ρ	
	IA	2	CC	P	
Adaptive Signal Processing					
	Theory	4	FF	F	
Microwave Lab	IA	2	CC	Ρ	
Wildiowave Lab	IA	2	CC	Р	
	Practical	2	BC	Р	
Biomedical Lab	i raoticai	2	ьс	Г	
	IA	2	ВВ	Р	
	Practical	2	AB	Р	
	Total:	38	Nontrary amon necessarian man	******************	4.89 F Result Reserve
eat No : 4212 PR No : 201507385	Se	x: M	Nam	e :	Sem I Not Passed TIVAREKAR RAHULKUMAR PRAMOD
~**					PRANALEE
Of Attempts: 1		No Of	Grad	le '	MALLE
		No Of Credits	Grad Obtair	le	SGPA
Of Attempts: 1 Biomedical Instrumentation	_	Credits	Obtair	le ned	
	Theory	Credits 4	Obtair BB	le ned P	
Biomedical Instrumentation	IA	Credits	Obtair	le ned	
	IA ystems	Credits 4 2	Obtair BB BC	le ned P P	
Biomedical Instrumentation	IA ystems Theory	Credits 4 2	Obtair BB BC BB	P P	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA ystems	Credits 4 2	Obtair BB BC	le ned P P	
Biomedical Instrumentation	IA ystems Theory IA	Credits 4 2 4 2	Obtain BB BC BB AA	P P P	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA ystems Theory	Credits 4 2	Obtair BB BC BB	P P	
Biomedical Instrumentation Digital Signal Processors & Embedded S	IA ystems Theory IA Theory	Credits 4 2 4 2	BB BC BB AA AB	PPPPP	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	IA ystems Theory IA Theory	Credits 4 2 4 2	BB BC BB AA AB AA AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA ystems Theory IA Theory IA	Credits 4 2 4 2 4 2	BB BC BB AA AB AA AB	PPPPP	
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding	IA yystems Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BB BC BB AA AB AA AB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA ystems Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4	BB BC BB AA AB AA AB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA yystems Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BB BC BB AA AB AA AB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits	IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BB BC BB AA AB AA AB AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2 4 2	BB BC BB AA AB AA AB AA AB AA AB AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BB BC BB AA AB AA AB AA AB AA AB AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing	IA yystems Theory IA	4 2 4 2 4 2 2 2 2 2	BB BC BB AA AB AA AB AA AB AA AB AA AB AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	IA ystems Theory IA Theory IA Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2 2 2 2 2	BB BC BB AA AB AA AB AA AB AA AB AA AA AA AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Biomedical Instrumentation Digital Signal Processors & Embedded S Information Theory & Coding Microwave Integrated Circuits Adaptive Signal Processing Microwave Lab	IA yystems Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2 2 2 2 2	BB BC BB AA AB AA AB AA AB AA AB AA AA AA AA	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA

KHL



Seat No: 4214 PR No: 201109 To Of Attempts: 1	5666 S	ex: F	N	ame :	VAS MOFFY CRISPIN	.4
Biomedical Instrumentation		No Of Credits	G	rade tained		
Digital Signal Processors & Embed	Theory IA ded Systems	4	BE	1525		
Information Theory & Coding	Theory IA	4 2	BC AB			
Microwave Integrated Circuits	Theory IA	4 2	AB AA	P P		
Adaptive Signal Processing	Theory IA	4 2	BB AB	P P		
Microwave Lab	Theory IA	4 2	AB AA	P P		
Biomedical Lab	IA Practical	2 2	BC AB	P P		
	IA Practical	2	AA BB	P P		

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

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

Leo V. Macedo Controller Of Examinations

M. Shreedhara Offg. Registrar

