

Seat No: 8101 PR No: 201307045	Se	x: F	Na	me :	BICHOLKAR RUCHA VILAS
lo Of Attempts: 1		No Of Credits	Gra	ade ained	SGPA
Electromagnetic Field Theory					
	Theory	4	BB	P	
Control Custom Analysis and David	IA	2	BB	P	
Control System Analysis and Design	Theory	4	-	_	
	Theory	4	BB	Р	
Industrial Drives and Control	1/4	2	ВС	P	
	Theory	4	AB	Р	
	IA	2	AB	P	
Radiating Systems					
	Theory	4	BB	P	*
	IA	2	AB	P	
Robotics and Automation					
	Theory	4	BC	P	
	IA	2	CC	P	
Electromagnetic Field and Radiating Sys			. =		
	IA Draetical	2	AB	Р	
Process Control and Instrumentation La	Practical	2	BC	P	
1 100033 Control and mistrumentation La	IA	2	ВВ	Р	
	Practical	2	AA	Р	
	Total:	38	701	-	7.05 P
					PASSES
at No: 8102 P R No: 201305984	Sex	k: M	Nan	ne: E	BORKAR ADITYA NARAYAN
Of Attempts: 1		No Of	Gra	de	
Floatromognatic Field Theory		Credits	Obta		SGPA
Electromagnetic Field Theory	Theory		D0	-	
	Theory	4	BC	Р	
Control System Analysis and Design	IA	2	CC	Р	
e e e e e e e e e e e e e e e e e e e	Theory	4	ВС	Р	
	IA	2	ВС	Р	
Industrial Drives and Control		_			
*	Theory	4	BB	P	
	IA	2	BC	P	
Radiating Systems					
	Theory	4	BC	P	
	IA	2	BB	P	
Robotics and Automation		ia a			
	Theory	4	CC	P	
Electromagnetic Field and Radiating Sys	IA tom Labo	2	BC	P	
Electromagnetic Field and Radiating Sys	IA	2	A D	Б	
***	Practical	2	AB BB	P P	
Process Control and Instrumentation Lab		2	DD	Г	
and the state of t	, IA	2	ВВ	Р	
	Practical	2	AB	P	
	Total:	38	***************************************	*****************************	6.32 P PASSES
	I Ulai .	30			





Seat No: 8103 PR No: 200106673	Se	ex: F	Na	me :	FAL DESSAI SITHAL RAMESH	
No Of Attempts: 1		No Of Credits	Gra	ade ained	SGPA	
Electromagnetic Field Theory		Orealis	Obta	airieu		
	Theory	4	ВВ	P		
	IA	2	AB	P		
Control System Analysis and Design						
	Theory	4	AB	P		
Industrial Drives and Octob	IA	2	BB	P		
Industrial Drives and Control	Th	-		_		
	Theory IA	4	AB	Р		
Radiating Systems	i.A	2	AA	Р		
radiating Systems	Theory ·	4	ВС	Р		
	IA	2	AA	Р		
Robotics and Automation		_	701			
	Theory	4	ВВ	Р		
	IA	2	ВВ	Р		
Electromagnetic Field and Radiating Sy	stem Labs					
	IA	2	AA	P		
	Practical	2	AB	P		
Process Control and Instrumentation La	b					
	IA	2	AA	P		
	Practical	2	AA	Р		
	Total:	38	***************************************	ANTENNISCO BOLLANDO	7.74 P	NO SANCES OF THE PARTY OF THE P
eat No : 8104 PR No : 201202658	C 0.	x : M	N		PASSES	***************************************
o Of Attempts: 1	Se.				GAUDE GIRISH SHRIDHAR	
		No Of Credits	Gra Obta		SGPA	
Electromagnetic Field Theory		Credits	Obla	nea	33171	
	Theory	4	BB	Р	. *	
	IA	2				
0 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	BB	P		
Control System Analysis and Design		-	BB	Р		
Control System Analysis and Design	Theory	4	BB	P		
	Theory IA					
Control System Analysis and Design Industrial Drives and Control	IA	4	BC	Р		
	IA Theory	4 2	BC	Р		
Industrial Drives and Control	IA	4 2	BC BC	P P		
	IA Theory IA	4 2 4 2	BC BC BB AB	P P P		
Industrial Drives and Control	IA Theory IA Theory	4 2 4	BC BC BB AB	P P P		
Industrial Drives and Control Radiating Systems	IA Theory IA	4 2 4 2	BC BC BB AB	P P P		
Industrial Drives and Control	Theory IA Theory IA	4 2 4 2	BC BC BB AB	P P P P		
Industrial Drives and Control Radiating Systems	IA Theory IA Theory IA Theory	4 2 4 2 4 2	BC BC BB AB AB	P P P P P		
Industrial Drives and Control Radiating Systems Robotics and Automation	IA Theory IA Theory IA Theory IA	4 2 4 2	BC BC BB AB	P P P P		
Industrial Drives and Control Radiating Systems	IA Theory IA Theory IA Theory IA Theory IA tem Labs	4 2 4 2 4 2	BC BC BB AB AB BB BC	P P P P P P P P P P P P P P P P P P P		
Industrial Drives and Control Radiating Systems Robotics and Automation	IA Theory IA Theory IA Theory IA theory IA IA Theory IA	4 2 4 2 4 2	BC BC BB AB AB AB AB	P P P P P P P		
Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	IA Theory IA Theory IA Theory IA tem Labs IA Practical	4 2 4 2 4 2	BC BC BB AB AB BB BC	P P P P P P P P P P P P P P P P P P P		
Industrial Drives and Control Radiating Systems Robotics and Automation	IA Theory IA Theory IA Theory IA tem Labs IA Practical	4 2 4 2 4 2 2 2	BC BB AB AB AB BB BC			
Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA Theory IA Theory IA Theory IA tem Labs IA Practical	4 2 4 2 4 2	BC BC BB AB AB AB AB	P P P P P P P		
Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	IA Theory IA Theory IA Theory IA tem Labs IA Practical	4 2 4 2 4 2 2 2 2	BC BB AB AB BC AA BC BB	P P P P P P P P	7.05 P	





eat No: 8105 PR No: 201203465	Se	ex: M	Nan	ne:	GAUNS ANIKET	SURESH	~
o Of Attempts: 1		No Of Credits	Gra Obta	de	SGPA		
Electromagnetic Field Theory							
	Theory	4	BC	P			
	IA	2	CC	P			
Control System Analysis and Design							
	Theory	4	CC	P			
	IA	2	BC	P			
Industrial Drives and Control	_						
	Theory	4	ВС	Р			
Padiating Systems	IA .	2	BB	P			
Radiating Systems	Thoon		DO				
	Theory IA	2	BC BC	Р			
Robotics and Automation	IA	2	ВС	P			
resolies and Automation	Theory	4	ВС	Р			
	IA	2	BC	Р			
Electromagnetic Field and Radiating Sy		-	ВО				
	IA	2	AB	Р			
	Practical	2	ВВ	P			
Process Control and Instrumentation La	b						
	IA	2	BB	P			
	Practical	2	BC	P			
	Total:	38	WARRANG WARRANG TO BE TO	OALEROAL COLLEGE	6.11 P		
	omosoono mosoono managamento anti-	***************************************	***************************************	************	PASSES	**************************************	
eat No : 8106 PR No : 201203434	Se	x: F	Nam	e:	MADKAIKAR SH	IVANI SANJIV	/
o Of Attempts: 1		No Of	Grad		2024		
Electromagnetic Field Theory		Credits	Obtai	ned	SGPA		
Liectromagnetic Field Theory	Theory	4	AB	Р			
	IA	2	AA	P			
Control System Analysis and Design	1/1	_	$\wedge \wedge$			*	
- Joseph	Theory	4	AA	P			
	IA	2	AB	P			
Industrial Drives and Control		_	,	•			
	Theory	4	AA	Р			
	IA	2	AA	Р			
Radiating Systems							
Radiating Systems	Theory	4	AB	Р			
Radiating Systems	Theory IA	4 2	AB AA	P P			
Radiating Systems Robotics and Automation	IA						
	IA Theory						
Robotics and Automation	Theory IA	2	AA	Р			
	Theory IA	2 4 2	BB AA	P P			
Robotics and Automation	Theory IA stem Labs IA	2 4 2 2	BB AA	P P P			
Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA stem Labs IA Practical	2 4 2	BB AA	P P			
Robotics and Automation	Theory IA stem Labs IA Practical	2 4 2 2 2	BB AA AA	P P P			
Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA stem Labs IA Practical	2 4 2 2	BB AA	P P P			





eat No: 8107 PR No: 20120341	0 Se	ex: F	Nar	ne: N	AUJEKER KANVIKSHA VISHWAN.	ATH
o Of Attempts: 1		No Of Credits	Gra	ade ained	SGPA	
Electromagnetic Field Theory						
	Theory	4	BB	P		
	IA	2	AB	P		
Control System Analysis and Design	-					
	Theory	4	CC	P		
Industrial Drives and Control	IA	2	AB	Р		
industrial brives and Control	Theory		DD	Р		
	IA	4	BB AA	P		
Radiating Systems		2				
, , , , , , , , , , , , , , , , , , ,	Theory	4 ·	ВС	Р		
	IA	2	AB	P		
Robotics and Automation				151		
	Theory	4	BC	P		
	IA	2	BB	P		
Electromagnetic Field and Radiating S	System Labs		191			
	IA	2	AA	P		
	Practical	2	BB	P		
Process Control and Instrumentation						
	IA	2	AA	Р		
	Practical	2	AA	P		
	NAMES AND ADDRESS OF THE PARTY	NAME AND ADDRESS OF THE OWNER, OF THE OWNER,		*************		Markey Switzer
	Total :	38		REPORT TO A T	7.16 P	
eat No : 8108 P R No : 20121007	Total :	38	######################################	ne: M	PASSES	
eat No : 8108 PR No : 20121007 o Of Attempts : 1	Total :	38 x: F	Nan		7.16 P PASSES IRINGKAR URWASHI VITHAL	
	Total :	38 x: F No Of	Nan Gra	de	PASSES	22
	Total :	38 x: F	Nan	de	PASSES IRINGKAR URWASHI VITHAL	
o Of Attempts: 1	Total :	38 x: F No Of	Nan Gra	de	PASSES IRINGKAR URWASHI VITHAL	
o Of Attempts: 1 Electromagnetic Field Theory	Total :	38 x: F No Of Credits	Nan Gra Obta	de ined	PASSES IRINGKAR URWASHI VITHAL	
o Of Attempts: 1	Total: 7 Sex Theory IA	38 x: F No Of Credits 4 2	Nan Gra Obta BC	de ined P	PASSES IRINGKAR URWASHI VITHAL	
o Of Attempts: 1 Electromagnetic Field Theory	Total: 7 Sex Theory IA Theory	38 x: F No Of Credits 4 2	Nan Gra Obta BC BB	de ined P P	PASSES IRINGKAR URWASHI VITHAL	
Control System Analysis and Design	Total: 7 Sex Theory IA	38 x: F No Of Credits 4 2	Nan Gra Obta BC BB	de ined P P	PASSES IRINGKAR URWASHI VITHAL	
o Of Attempts: 1 Electromagnetic Field Theory	Total: 7 Sex Theory IA Theory IA	38 x: F No Of Credits 4 2	Nan Gra Obta BC BB BB	de ined P P P	PASSES IRINGKAR URWASHI VITHAL	
Control System Analysis and Design	Total: Theory IA Theory IA Theory	38 x: F No Of Credits 4 2 4 2	Nan Gra Obta BC BB BB	de ined P P P	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: 7 Sex Theory IA Theory IA	38 x: F No Of Credits 4 2	Nan Gra Obta BC BB BB	de ined P P P	PASSES IRINGKAR URWASHI VITHAL	2
Control System Analysis and Design	Total: Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nan Gra Obta BC BB BB BB CC AB	de ined P P P P	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: Theory IA Theory IA Theory IA Theory IA Theory	38 x: F No Of Credits 4 2 4 2 4 4	Nan Gra Obta BC BB BB BB BB CC AB	de ined P P P P	PASSES IRINGKAR URWASHI VITHAL	,
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nan Gra Obta BC BB BB BB CC AB	de ined P P P P	PASSES IRINGKAR URWASHI VITHAL	,
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2	Nan Gra Obta BC BB BB BB CC AB	de ined P P P P P	PASSES IRINGKAR URWASHI VITHAL	2
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Theory IA Theory IA Theory IA Theory IA Theory	38 x: F No Of Credits 4 2 4 2 4 4	Nan Gra Obta BC BB BB BB BC AB BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	2
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Total: Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 4 2	Nan Gra Obta BC BB BB BB CC AB	de ined P P P P P	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 4 2	Nan Gra Obta BC BB BB BB BC AB BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Total: Total: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Practical	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nan Gra Obta BC BB BB BB BC AB CC AB CC CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Total: Total: Theory IA Practical	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nan Gra Obta BC BB BB BB CC AB CC AB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Total: Total: Theory IA IA Theory IA IA IA Practical ab IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nan Gra Obta BC BB BB BB CC AB CC AB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Total: Total: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Practical ab	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gra Obta BC BB BB BB CC AB CC AB BC AB BC AB BC AB BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES IRINGKAR URWASHI VITHAL	





Seat No: 8109 PR No: 201105872	2 Se	x: M	Nar	ne: NA	AIK SHANKAR ALIAS SHUBHAM PRAMOI
No Of Attempts: 1		No Of Credits	Gra Obta	de	SGPA
Electromagnetic Field Theory					
	Theory	4	BC	Р	
Control System Analysis and Design	IA	2	CC	P	
Control System Analysis and Design	Thoon	4	DD	D	
	Theory	4	BB BC	P	
Industrial Drives and Control	17.1		ВО		
	Theory	4	AB	Р	
	IA	2	BC	P	
Radiating Systems					
	Theory	4	· AB	P	
	IA	2	BB	P	
Robotics and Automation					
	Theory	4	BB	P	
Flootromognotic Field and Badistins O	IA	2	CC	P	
Electromagnetic Field and Radiating S	ystem Labs IA		A.D.	- 0	
	Practical	2	AB BB	P P	
Process Control and Instrumentation L			ВВ		
and monamentation E	IA .	2	ВС	Р	
	Practical	2	BC	P	

	Total:	38			6.74 P
	Total:				6.74 P PASSES
eat No : 8110 PR No : 201203417	***************************************	38 x : F	Nam	ne: NA	6.74 P PASSES JIK SHRADDHA MATHURDAS
eat No : 8110 PR No : 201203417 o Of Attempts : 1	***************************************	x: F No Of	Nam Gra		PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1	***************************************	x: F		de	PASSES
	Se	No Of Credits	Grad Obtai	de ned	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1	Se:	No Of Credits	Grad Obtai BB	de ned P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory	Se	No Of Credits	Grad Obtai	de ned	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1	Se: Theory IA	No Of Credits	Grad Obtai BB AA	de ned P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory	Se:	No Of Credits	Grad Obtai BB	de ned P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory	Theory IA	No Of Credits	Grad Obtai BB AA BB	de ned P P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA	No Of Credits	Grad Obtai BB AA BB	de ned P P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA	No Of Credits 4 2	Grad Obtain BB AA BB AB	de ned P P P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB AA BB AB	de ned P P P P P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grad Obtai BB AA BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BB AA BB AB AB	de ned P P P P	PASSES JIK SHRADDHA MATHURDAS
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	BB AA BB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	BB AA AB AA BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	BB AA BB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA AB AA BB AA BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA IA IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA BB AA BB BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA Fractical	No Of Credits 4 2 4 2 4 2 4 2	BB AA AB AA BB AA BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sy	Theory IA Fractical	No Of Credits 4 2 4 2 4 2 4 2	BB AA BB AA BB BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES JIK SHRADDHA MATHURDAS
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sy	Theory IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB AA BB AA BB BB AA AB	de ned PP PP PP PP PP	PASSES JIK SHRADDHA MATHURDAS





eat No:	8111	PR No:	201307095	Se	x : M	Name	e: NA	AIK SWARAJ SH	IANKAR	
o Of Atte	empts: 1				No Of Credits	Grad Obtair		SGPA		
E	lectromagne	tic Field The	eory		Orcans	Obtain	ica			
				Theory	4	ABS	Α			
				IA	2	ABS	Α			
C	ontrol System	m Analysis a	nd Design							
				Theory	4	ABS	Α			
				IA	2	ABS	A			
In	dustrial Driv	es and Cont	rol							
				Theory	4	ABS				
				IA	2	ABS	A			
R	adiating Sys	tems								
				Theory	4	ABS				
_				IA	2	ABS	Α			
R	obotics and	Automation		T I.						
				Theory	4	ABS				
		41 - Field ead	D1: - 1: 0	IA	2	ABS	А			
E	ectromagne	tic Field and	Radiating Sys		2	400	٨			
				IA Dractical	2	ABS				
D	rocces Contr	ral and Instru	ımentation Lab	Practical	2	ABS	A			
FI	rocess Conti	or and mstru	imentation Lat	IA	2	ABS	^			
						ABS				
				Practical	2	7100		0.00 4		
				Total:	38			0.00 A ABSENT	***************************************	
eat No :	8112 ,	PRNo:	201307096	Total :	NAME AND ADDRESS OF THE PARTY AND ADDRESS OF T			0.00 A ABSENT	ALAJI	
	8112 . mpts : 1	PRNo:	201307096	Total :	38 :: F No Of	Name	e: NA	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	mpts: 1			Total :	38 <: F	Name	e: NA	ABSENT	ALAJI	
Of Atte				Total :	38 :: F No Of	Name	e: NA	ABSENT IK VAIDHAVI BA	ALAJI ,	
Of Atte	mpts: 1			Total :	38 C: F No Of Credits	Name Grade Obtain	e: NA e ed	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	mpts: 1	tic Field The	ory	Total :	38 C: F No Of Credits	Name Grade Obtain BB	e: NA e ed P	ABSENT IK VAIDHAVI BA	ALAJI ,	
Of Atte	mpts : 1	tic Field The	ory	Total :	38 C: F No Of Credits	Name Grade Obtain BB	e: NA e ed P	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	mpts : 1	tic Field The	ory	Total: Sex Theory	38 C: F No Of Credits 4	Name Grade Obtain BB BB	e: NA e ed P	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	mpts : 1	tic Field The m Analysis a	ory nd Design	Total: Sex Theory IA Theory	38 C: F No Of Credits 4 2	Name Grade Obtain BB BB	e: NA e ed P P	ABSENT IK VAIDHAVI BA	ALAJI ,	
Of Atte	mpts: 1 lectromagne	tic Field The m Analysis a	ory nd Design	Total: Sex Theory IA Theory	38 C: F No Of Credits 4 2	Name Grade Obtain BB BB BB	e: NA e ed P P	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	mpts: 1 lectromagne	tic Field The m Analysis a	ory nd Design	Total: Sex Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Name Grade Obtain BB BB BB	e: NA e ed P P	ABSENT IK VAIDHAVI BA	ALAJI	
o Of Atte	mpts: 1 lectromagne	tic Field The m Analysis a es and Conti	ory nd Design	Total: Sex Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2	Name Grade Obtain BB BB BB	e: NA e ed P P P	ABSENT IK VAIDHAVI BA	ALAJI	
O Of Atte	mpts: 1 lectromagne ontrol Syster	tic Field The m Analysis a es and Conti	ory nd Design	Total: Sex Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 4	Name Grade Obtain BB BB BB BB BB BC AB	e: NA e ed P P P	ABSENT IK VAIDHAVI BA	ALAJI	
O Of Atte	mpts: 1 lectromagner ontrol Syster dustrial Drive	tic Field The m Analysis a es and Conti	ory nd Design	Total: Sex Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Name Grade Obtain BB BB BB BB BB BC AB	P P P P	ABSENT IK VAIDHAVI BA	ALAJI	
O Of Atte	mpts: 1 lectromagne ontrol Syster	tic Field The m Analysis a es and Conti	ory nd Design	Total: Sex Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Name Grade Obtain BB BB BB BB BB BC AB	P P P P P P	ABSENT IK VAIDHAVI BA	ALAJI	
O Of Atte	mpts: 1 lectromagner ontrol Syster dustrial Drive	tic Field The m Analysis a es and Conti	ory nd Design	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory	38 No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Name Grade Obtain BB BB BB BB BB BC AB	P P P P P P P	ABSENT IK VAIDHAVI BA	ALAJI	
Of Atte	lectromagner ontrol System dustrial Drive adiating System	tic Field The m Analysis a es and Conti tems Automation	ory nd Design rol	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Name Grade Obtain BB BB BB BB BB BC AB	P P P P P P	ABSENT IK VAIDHAVI BA	ALAJI	
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Electromagnetic Field Theory							
	Theory	4	BC	P			
	IA	2	CC	P			
Control System Analysis and Design							
	Theory	4	BC	P			
	IA	2	BC	P			
Industrial Drives and Control	_						
	Theory	4	BC	P			
Radiating Systems	IA	2	ВС	P			
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Robotics and Automation		2	ВС				
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	IA	2	CC	Р			
Electromagnetic Field and Radiating Sy		_	00				
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	Practical	2	ВС	P			
Process Control and Instrumentation La	b						
	IA	2	ВВ	P			
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COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8115	PRNo: 201202704	Se	x: M	Nam	ne :	DALVI RISHWESH RAMESH	
No Of Attempts: 3			No Of Credits	Gra Obta		SGPA	
Electromagnet	ic Field Theory						
		Theory	4	CC	+		
		IA	2	BC	+		
Control Syster	n Analysis and Design						
		Theory	4	CC	P		
		IA	2	BB	+		
Industrial Drive	es and Control						
		Theory	4	BB	+		
		IA	2	BB	+		
Radiating Syst	ems	,					
		Theory	4	CC	+		
		IA	2	BB	+		
Robotics and A	Automation						
		Theory	4	BC	+		
		IA	2	CC	+		
Electromagnet	ic Field and Radiating Sys	tem Labs					
		IA	2	BB	+		
		Practical	2	BB	+		
Process Contr	ol and Instrumentation Lab)					
		IA	2	BB	+		
		Practical	2	BC	+		
		Total:	38	***************************************		6.05 P PASSES	
eat No: 8116	P R No : 200806134	Sex	k: M	Nam	e:	KAKULE ANIRUDH DAMODAR	
o Of Attempts: 3			No Of	Grad	40		

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f Atten	npts : :	3				No Of Credits		ade ained	SGPA	
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Ind	lustrial	Drive	s and Cor	ntrol						
					Theory	4	ВВ	P		
					IA	2	BB	+		
Ra	diating	Syste	ems							
					Theory	4	FF	F		
					IA	2	ВВ	+		
Ro	botics a	and A	utomation	1						
					Theory	4	ВС	P		
					IA	2	CC	+		
Ele	ctroma	gneti	c Field an	d Radiating Sys	stem Labs					
					IA	2	AB	+		
					Practical	2	ВВ	+		
Pro	cess C	ontro	ol and Inst	rumentation La	b					
					IA	2	AB	+		
					Practical	2	ВВ	+		11.
					Total:	38	***************************************	***************************************	6.11 F FAILS	1/
************			********************	1115					IAILS	

Grade Grade Performance Points 10 AO Outstanding Excellent AB Very Good BB Good BC 6 Fair CC 5 Satisfactory FF Fail

Read By :

Checked By: Rundw

Date: 28/2/2018

Vivek Safaskar Assistant Registrar-E(Proff.) Controller Of Examinations

Prof. Y. V. Reddyll Registra

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