

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8	101	PRNo:	201105837	Sex	k: M	Nam	e:	D COSTA BRENNER BR	ANCO ROSARI	0
No Of Attem	pts: 1				No Of Credits	Grad Obtai		SGPA		
Elec	ctromagne	tic Field The	ory						u	
				Theory	4	FF	F			
				IA	2	BC	Ρ			
Cor	trol Syste	m Analysis a	ind Design					·		
				Theory	4	FF	F			
				IA	2	BC	P			
Indu	ustrial Driv	es and Cont	rol							
				Theory	4	AB	P			
				IA	2	AB	Ρ			
Rad	diating Sys	stems								
1	,			Theory	4	BC	Ρ			
				IA	2	BB	Ρ			
Rob	otics and	Automation								
				Theory	4	FF	F			
				IA	2	BC	P			
Ele	ctromagne	etic Field and	Radiating Sys	tem Labs						
				IA	2	BB	P			
				Practical	2	BB	Ρ			
Pro	cess Conf	rol and Instr	umentation Lab)						
				IA	. 2	AB	Ρ			
				Practical	2	AB	Ρ			
£				Total:	38			4.79 F FAILS		
Seat No: 8	3102	PRNo:	201105844	Se	x: M	Nan	ne :	DEVARI AALAKH ARUN		
No Of Attern					No Of	Gra		SGPA		

			********	*************************			PASSES	
			Total:	38	***************************************		6.84 P PASSES	
			Practical	2	AA	Р		
		t e e e e e e e e e e e e e e e e e e e	IA	2	AB	Р		
	Process Con	trol and Instrumentation L	ab					
			Practical	2	BB	P		**
			IA	2	AB	Р		
	Electromagne	etic Field and Radiating Sy	ystem Labs					
			IA	2	BB	Р		
	5251105 0110		Theory	4	BC	Р		
	Robotics and	Automation						
			IA	2	AA	Р		
	readiating Oye	otomo	Theory	4	AB	Р		
	Radiating Sys	stems	.,		,			
			IA	2	AB	P		T.
	industrial Diff	ves and Control	Theory	4	CC	Р		
	Industrial Dri	ves and Control	IA	2	ББ			1
			Theory IA	4 2	BB	Ρ.		
	Control Syste	m Analysis and Design	Thoons	4	вс	Р		
			IA	2	BB	Р		
	*		Theory	4	CC	Р		
	Electromagne	etic Field Theory			NA. 000.000	T PRODUCT		
017	atempts. 1	5 38		No Of Credits	Grad Obtain		SGPA	
	ttempts: 1	PR No: 201105844	. 06.					
of Nic	· 8102	PRNO DITTINANTA	26	X: IVI	Nam	E. DI	EANUI WALVII I VIZOIA	

MBWBHEICO



P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8103 PRNo: 201105846 Sex: F Name: DIVYA C. THOMAS No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory P 4 CC Theory P IA 2 AB Control System Analysis and Design BB P Theory 4 P 2 BC IA Industrial Drives and Control CC P Theory 4 2 AB Р IA Radiating Systems AB Р Theory 4 Р 2 IA AA Robotics and Automation Theory 4 RC. P BB P IA 2 Electromagnetic Field and Radiating System Labs 2 P IA BC Practical 2 CC P Process Control and Instrumentation Lab Р 2 BB Р Practical 2 AA Total: 38 6.68 P **PASSES** PRNo: 201108355 Sex: F Name: FERNANDES NERINE TINA Seat No: 8104 No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory BC Р Theory 4 2 Ρ IA AA Control System Analysis and Design BC Ρ Theory 4 BC Ρ IA 2 Industrial Drives and Control BB P Theory 2 P IA Radiating Systems P Theory Р IA 2 Robotics and Automation BC P Theory BB Ρ IA 2 Electromagnetic Field and Radiating System Labs

2

2

2

2

38

P

P

BB P

P

7.26 P PASSES

AB

BB

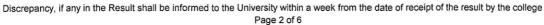
AB

Practical

Practical

Total:

Process Control and Instrumentation Lab





P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



Seat No: 8105 PR No: 201107327	Sex	x: F	Nan	ne :	GAWDE SHREYAS SURYAKAN	T
No Of Attempts: 1		No Of	Gra	de		
Electromagnetic Field Theory		Credits	Obta	ined	SGPA	
Electromagnetic Field Theory	Theory	4	FF	F	*	
	IA	2	BC	Р		
Control System Analysis and Design	1/1	2	ьс	Г	· · · · · · · · · · · · · · · · · · ·	
Control System Analysis and Design	Theory	4	вс	Р		
	IA	2	CC	P		
Industrial Drives and Control	<i>D</i> (_	00			
made.na. British and Control	Theory	4	FF	F		
	IA	2	ВВ	P		
Radiating Systems				1.50		
	Theory	4	BB	Р		
	IA ,	2	CC	Р		
Robotics and Automation	10 70	2535	2700	48		2.52
	Theory	4	ВС	Р		şii
	IA	2	BC	Р		
Electromagnetic Field and Radiating Sy	stem Labs					
	IA	2	вс	Р		×
	Practical	2	CC	Р		
Process Control and Instrumentation La	ab					
	IA	. 2	BB	Ρ		
	Practical	2	AB	Р		
	Total:	~~	*********		4.89 F	······································
	iolai.	38				
	Service and American Service a				FAILS	
	Service and American Service a	38 c: F	Nam	ie:		
	Service and American Service a	k: F No Of	Grad	de	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1	Service and American Service a	κ: F		de	FAILS	
	Sex	C: F No Of Credits	Grad Obtai	de ned	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1	Sex	No Of Credits	Grad Obtai	de ned P	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1 Electromagnetic Field Theory	Sex	C: F No Of Credits	Grad Obtai	de ned	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1	Sex Theory IA	No Of Credits 4 2	Grad Obtai AB AB	de ined P P	FAILS JOUNDALE SNEHA BHIMRAO	and a second and a second
o Of Attempts: 1 Electromagnetic Field Theory	Sex Theory IA Theory	No Of Credits 4 2	Grad Obtai AB AB	de ined P P	FAILS JOUNDALE SNEHA BHIMRAO	teritor, este ficulari de este este este este este este este e
lo Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Sex Theory IA	No Of Credits 4 2	Grad Obtai AB AB	de ined P P	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1 Electromagnetic Field Theory	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai AB AB AB	de ned P P P	FAILS JOUNDALE SNEHA BHIMRAO	
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	AB AB AB AA	de ined P P P	FAILS JOUNDALE SNEHA BHIMRAO	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai AB AB AB	de ned P P P	FAILS JOUNDALE SNEHA BHIMRAO	
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 AB AB AA AA	de ned P P P P	FAILS JOUNDALE SNEHA BHIMRAO	
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	AB AB AB AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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 Obtain AB AB AA AA	de ned P P P P	FAILS JOUNDALE SNEHA BHIMRAO	
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	AB AB AB AA AA AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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 2	AB AB AB AA AA AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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	AB AB AB AA AA AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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 4 2	AB AB AB AA AA AA AO AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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 4 2	AB AB AB AA AA AA AA AA	de ned PP	FAILS JOUNDALE SNEHA BHIMRAO	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sy	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA Fractical	No Of Credits 4 2 4 2 4 2 4 2 4 2	AB AB AB AA AA AA AO AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS JOUNDALE SNEHA BHIMRAO	
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 Theory IA IA Theory IA Fractical	No Of Credits 4 2 4 2 4 2 4 2 4 2	AB AB AB AA AA AA AA AA	de ned PP	FAILS JOUNDALE SNEHA BHIMRAO	

38

8.79 P PASSES

Total:

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



COLLEGE: GOA COLLEGE OF ENGINEERING

at No : 8107	PR No: 201105866	6 Se	x: M	Nam	e:	MUJAWAR MEHABOOB	RIYAZ AHAMED
Of Attempts :			No Of Credits	Grad Obtai		SGPA	
Electroma	gnetic Field Theory				_		
		Theory	4	BB	Р	*	
Control Co	ratem Analysis and Design	IA	2	BC	Р		
Control Sy	stem Analysis and Design	Theory	4	ВВ	Р		
		IA	2	BB	Р		
Industrial I	Orives and Control	1/2	2	טט	1		
maasman	Silves and Control	Theory	4	AA	Р		
		IA	2	AA	P		
Radiating	Systems		_	, , ,	•		
	-,	Theory	4	AA	P		
		IA	2	AB	P		- ×
Robotics a	nd Automation	24.3	_				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Theory	4	BB	Р		
		IA	2	AB	Р		
Electroma	gnetic Field and Radiating S						
	J	IA	2	BC	Р		,
		Practical	2	ВС	Р	**	
Process C	ontrol and Instrumentation L	.ab					
		IA	2	AB	Р		
		Practical	2	CC	Р		
		Total:	38	A		7.42 P	
3		Total:	38			7.42 P PASSES	
at No: 8108	P R No : 200907098		38 · · · · · · · · · · · · · · · · · · ·	Nam	e:		
				Nam		PASSES NAIK TADVIDI VINAYAK	
Of Attempts:			x: M		le	PASSES	
Of Attempts: 1		3 Se	x: M No Of Credits	Grac Obtai	le ned	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1		3 Se	x: M No Of Credits	Grad Obtain	le ned P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts : 1	gnetic Field Theory	3 Se	x: M No Of Credits	Grac Obtai	le ned	PASSES NAIK TADVIDI VINAYAK	
Of Attempts : 1		Theory	x: M No Of Credits	Grad Obtain CC BC	le ned P P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts : 1	gnetic Field Theory	Theory IA Theory	x: M No Of Credits 4 2	Grad Obtain CC BC	de ned P P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy	gnetic Field Theory stem Analysis and Design	Theory	x: M No Of Credits 4 2	Grad Obtain CC BC	le ned P P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy	gnetic Field Theory	Theory IA Theory IA	x: M No Of Credits 4 2	Grac Obtain CC BC	le ned P P F	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy	gnetic Field Theory stem Analysis and Design	Theory IA Theory IA Theory	X: M No Of Credits 4 2 4 2	Grac Obtain CC BC FF CC	le ned P P F P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial [gnetic Field Theory stem Analysis and Design Drives and Control	Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain CC BC	le ned P P F	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy	gnetic Field Theory stem Analysis and Design Drives and Control	Theory IA Theory IA Theory IA	X: M No Of Credits 4 2 4 2	Grac Obtain CC BC FF CC	le ned P P F P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial [gnetic Field Theory stem Analysis and Design Drives and Control	Theory IA Theory IA Theory IA Theory IA	X: M No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	le ned P P F P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electroma Control Sy Industrial I Radiating	gnetic Field Theory stem Analysis and Design Drives and Control Systems	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain CC BC FF CC	le ned P P F P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electroma Control Sy Industrial I Radiating	gnetic Field Theory stem Analysis and Design Drives and Control	Theory IA Theory IA Theory IA Theory IA	X: M No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	de ned PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electroma Control Sy Industrial I Radiating	gnetic Field Theory stem Analysis and Design Drives and Control Systems	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	x: M No Of Credits 4 2 4 2 4 2 4 2 4	Grac Obtain CC BC FF CC	de ned PP FP FP FP FP	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating a	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation	Theory IA Theory IA Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	de ned PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating a	gnetic Field Theory stem Analysis and Design Drives and Control Systems	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA A Theory IA	X: M No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF AB BC CC	de ned PP FP FP FP	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating a	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA System Labs IA	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF AB BC CC FF CC BC	de ned PP FP FP PP FP P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating a	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA A Theory IA	X: M No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF AB BC CC	de ned PP FP FP FP	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating Robotics a Electromage	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation	Theory IA Practical	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF AB BC CC FF CC BC	de ned PP FP FP PP FP P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating Robotics a Electromage	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation Ignetic Field and Radiating S	Theory IA Practical	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF AB BC CC FF CC BC	de ned PP FP FP PP FP P	PASSES NAIK TADVIDI VINAYAK	
Of Attempts: 1 Electromage Control Sy Industrial I Radiating Robotics a Electromage	gnetic Field Theory stem Analysis and Design Drives and Control Systems Ind Automation Ignetic Field and Radiating S	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Practical	x: M No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Graco Obtain CC BC FF CC FF CC BC BC BB	de ned PP FP FP PP FP PP	PASSES NAIK TADVIDI VINAYAK	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



No Of Attempts : 1		D D May 2004405004	0		NI		DDADIII CALIMIZED OLIAITANIZA LIMECLI
Credits	Seat No: 8109	PRNo: 201105881	Se				PRABHU GAUNKER CHAITANYA UMESH
Theory 4 BB P							SGPA
A	Electromag	netic Field Theory					
Control System Analysis and Design							
Theory A			IA	2	AB	Ρ	
Industrial Drives and Control	Control Sys	tem Analysis and Design					≪
Industrial Drives and Control							
Theory		2 12°2 V 4	IA	2	AB	Ρ	
Radiating Systems	Industrial D	rives and Control			0.0	_	
Radiating Systems			10.000				
Theory	Dadiation C		IA	2	AA	Р	
A	Radiating S	ystems	Theory	4	40	В	
Robotics and Automation							
Theory	Dahatias as	d Automotion	IA	2	AD	۲	3
A	Robotics at	u Automation	Theon	4	QQ	P	
Electromagnetic Field and Radiating System Labs							
A	Flectromag	netic Field and Radiating Sv		2	AD		
Process Control and Instrumentation Lab	Liectioniag	letic rield and readlating by		2	BB	Р	
Process Control and Instrumentation Lab	*						, 98
A	Process Co	ntrol and Instrumentation La					×
Practical 2 BB P	110000000	inter and motivamentation Le		. 2	AB	Р	
Total : 38							
PASSES P							7.89 P
No Of Attempts : 1				•••	era amona la Derivo con 2000 remo 2000 com com		PASSES
Credits	eat No: 8110	PR No: 201203171	Se	x: M	Nam	ie:	SHETGAONKAR SATEJ SANTOSH
Theory	o Of Attempts: 1						CODA
Theory		antia Field Thomas		Credits	Obtai	ned	SGPA
IA	Electromag	netic Field Theory	Thoon	4	EE	_	
Theory 4							
Theory	Control Sys	tem Analysis and Design	IA	2	CC	Е	
IA	Control Sys	leni Analysis and Design	Theory	4	FF	F	
Theory							
Theory 4 CC P IA 2 BB P Radiating Systems Theory 4 FF F IA 2 BC P Robotics and Automation Theory 4 CC P IA 2 BC P Electromagnetic Field and Radiating System Labs IA 2 BC P Process Control and Instrumentation Lab IA 2 BC P Practical 2 BB P Practical 2 AA P	Industrial D	rives and Control	<i>U</i> 1	-	00	•	
IA	maastiai D	ives and control	Theory	4	CC	Р	
Theory 4							
Theory 4	Radiating S	vstems		-			40
Robotics and Automation Theory 4 CC P IA 2 BC P Electromagnetic Field and Radiating System Labs IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P	adiating C	₹ 75.55 0 0.00	Theory	4	FF	F	
Robotics and Automation Theory 4 CC P IA 2 BC P Electromagnetic Field and Radiating System Labs IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P	8						
Theory 4 CC P IA 2 BC P Electromagnetic Field and Radiating System Labs IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P	Robotics ar	d Automation					
IA 2 BC P Electromagnetic Field and Radiating System Labs IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P			Theory	4	CC	Р	· ·
Electromagnetic Field and Radiating System Labs IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P							
IA 2 CC P Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P	Electromag	netic Field and Radiating Sy					
Practical 2 BC P Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P				2	CC	Р	
Process Control and Instrumentation Lab IA 2 BB P Practical 2 AA P						Р	
IA 2 BB P Practical 2 AA P	Process Co	ntrol and Instrumentation La					
	4			2	ВВ	Р	
			Practical	2	AA	P	
FAILS			Total:	38		*********	4.00 F

P: Passes; F: Fails; A/ABS: Absent; WNAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8111	PRNo: 200606139	Se	ex: F	Nam	ne: 1	TALKAR SHALAKA BHANU		
No Of Attempts: 1			No Of Credits	Grad Obtai		SGPA		
Electromagne	etic Field Theory							
		Theory	4	CC	P			
		IA	2	AB	P			
Control Syste	m Analysis and Design					**		
		Theory	4	BC	P			
		IA	2	BC	P			
Industrial Driv	es and Control							
		Theory	4	BB	P			
		IA	2	AA	Р			
Radiating Sys	stems							
		Theory	4	AA	P			
		IA	2	AB	P			
Robotics and	Automation							
		Theory	4	CC	P			
		IA	2	BB	P		*	
Electromagne	etic Field and Radiating Sys	tem Labs						
		IA	2	BC	Ρ			
		Practical	2	BB	Ρ			
Process Cont	rol and Instrumentation Lab	ì						
		IA	. 2	BB	Р			
		Practical	2	ВВ	Р			
		Total:	38 ·	***************************************		6.79 P PASSES		
Seat No : 8112	PRNo: 200907058	Se	x: M	Nam	e: G	AD MITESH DEVENDRA		

						PASSES	
Seat No: 8112	PRNo: 200907058	Se	x: M	Nan	ne :	GAD MITESH DEV	NDRA
No Of Attempts: 2	5 (2)		No Of Credits	Gra Obta		SGPA	
Electromagne	etic Field Theory						
		Theory	4	FF	F		
		IA	2	BC	+		
Control Syste	m Analysis and Design						
		Theory	4	BB	+		
		IA	2	BB	+		*
Industrial Driv	res and Control						
		Theory	4	FF	F		
		IA	2	BC	+		
Radiating Sys	tems						
		Theory	4	CC	+		
		IA	2	BB	+		
Robotics and	Automation					***	
		Theory	4	FF	F		
		IA .	2	AB	+		
Electromagne	tic Field and Radiating Sys	tem Labs					
		IA	2	AB	+		
		Practical	2	AB	+		
Process Cont	rol and Instrumentation Lab	F.					MINES
		IA	2	AB	+		113777
		Practical	2	AB	+		(DIF 640)
		Total:	38			4.74 F FAILS	GUA ,

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: PJONU

Date: 24/2/16

24/2/2016 S.S.J. Figueiredo Assistant Registrar-E(Proff.) Macedo July 16

Leo V. Macedo Controller Of Examinations Promision 10

Prof. V.P. Kamat Registrar

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average