

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8101 PRNo: 201202704 Name: DALVI RISHWESH RAMESH Sex: M No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory Theory 4 FF IA 2 BC P Control System Analysis and Design Theory 4 FF F IA 2 BB P Industrial Drives and Control Theory 4 BB P IA 2 BB P Radiating Systems Theory 4 FF F 2 BB P Robotics and Automation Theory 4 BC P IA 2 CC P Electromagnetic Field and Radiating System Labs IA 2 BB P Practical 2 BB P Process Control and Instrumentation Lab IA 2 BB P Practical 2 BC P 4.47 F Total: 38 FAILS Seat No: 8102 PRNo: 201202727 Sex: M Name: KAKODKAR SUJAY GOVIND No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory Theory 4 BC IA 2 AA Control System Analysis and Design Theory 4 BC IA 2 AB Industrial Drives and Control Theory BB IA 2 AA Radiating Systems Theory 4 AB IA AB Robotics and Automation Theory 4 AB BB IA 2 Electromagnetic Field and Radiating System Labs IA 2 AB Practical 2 AA Process Control and Instrumentation Lab P 2 AB AB P Practical 2 7.58 P PASSES Total: 38

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





at No: 8103 PR No: 200806134	Se	ex: M	Nam	e:	KAKULE ANIRUDH DAMODAR
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Electromagnetic Field Theory					
	Theory	4	FF	F	
	IA	2	AB	P	
Control System Analysis and Design			200		
	Theory	4	FF	F	
ladustrial Drives and Ocetael	IA	2	BB	P	
Industrial Drives and Control	Theorem	4		_	
	Theory	4	FF BB	F	
Radiating Systems	IA	2	ВВ	P	
readiating dysterns	Theory	4	FF	F	
	IA ·	2	BB	Р	
Robotics and Automation	17.1		00		
	Theory	4	FF	F	
	IA	2	CC	P	
Electromagnetic Field and Radiating Sys					
	IA	2	AB	P	
	Practical	2	BB	P	
Process Control and Instrumentation La	b				
	IA	2	AB	P	
		0	BB	P	
	Practical	2			
	Practical Total:	38			3.37 F
	Total:	38			FAILS
t No : 8104 PR No : 201202731	Total:	38 x: F			3.37 F FAILS KAMAT PRADNYA AVDHUT
t No: 8104 PR No: 201202731 Of Attempts: 1	Total:	38 x : F No Of	Nam	e: I	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1	Total:	38 x: F	Nam	e: I	FAILS
	Total:	38 x: F No Of Credits	Nam Grad Obtai	e: I de ned	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1	Total:	38 x: F No Of Credits 4	Nam Grac Obtai BC	e: I de ned	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory	Total:	38 x: F No Of Credits	Nam Grad Obtai	e: I de ned	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1	Total:	38 x: F No Of Credits 4	Nam Grac Obtai BC	e: I de ned	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory	Total: Se Theory IA	38 x: F No Of Credits 4 2	Nam Grac Obtai BC AA	e: Ide ned P	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory	Total: Se Theory IA Theory	38 x: F No Of Credits 4 2	Nam Grac Obtai BC AA BB	e: Ide ned P	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Total: Se Theory IA Theory	38 x: F No Of Credits 4 2	Nam Grac Obtai BC AA BB	e: Ide ned P	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: Se Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Grac Obtai BC AA BB	e: Ide ned P P	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Total: Se Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Grac Obtai BC AA BB AA	e: Ide ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: Se Theory IA Theory IA Theory IA Theory	38 x: F No Of Credits 4 2 4 2 4 4 2	Nam Grac Obtai BC AA BB AA AA	e: Ide ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Se Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Grac Obtai BC AA BB AA	e: Ide ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS KAMAT PRADNYA AVDHUT
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Total: Se Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Se 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	Nam Grac Obtai BC AA BB AA AA AA	e: de ned PP PP PP PP PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Total: Se Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Total: Se Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA AA	e: Ide ned PP PP PP PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Total: Se Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA AA	e: Ide ned PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Total: Se 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	Nam Grac Obtai BC AA BB AA AA AA AA	e: Ide ned PP PP PP PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Total: Se 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 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA AA AA	e: de ned PP PP PP PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Total: Se Theory IA Theory IA Theory IA Theory IA Theory IA Practical IA	38 x: F 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 BC AA BB AA AA AA AA AA	e: Ide ned PP	FAILS KAMAT PRADNYA AVDHUT
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Total: Se 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 4 2 4 2 4 2	Nam Grac Obtai BC AA BB AA AA AA AA AA	e: de ned PP PP PP PP	FAILS KAMAT PRADNYA AVDHUT

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





t No : 8105 PR No : 201202749	Se	x: F			MANDURKAR SAMIKSHA ALIAS TEJAL SHEKHAR
Of Attempts: 1		No Of Credits	Gra Obta		0004
Electromagnetic Field Theory		Ciedits	Obla	iiieu	
	Theory	4	BC	P	
	IA	2	AA	P	
Control System Analysis and Design					
	Theory	4	BB	P	
	IA	2	AO	P	
Industrial Drives and Control					
	Theory	4	AA	P	
	IA	2	AA	P	
Radiating Systems					
	Theory	4	AA	Р	
	IA	2	AA	P	
Robotics and Automation					
	Theory	4	AB	Р	
Electromagnetic Field and Dediction C	IA	2	AB	Р	
Electromagnetic Field and Radiating Sys		2	Α Λ	_	
	IA Proctical	2	AA	P	
Process Control and Instrumentation Lat	Practical	2	AA	Р	
Process Control and Instrumentation Lat	IA	2	۸۸	Р	
	Practical	2	AA AA	P	
	Flactical	2	AA	Г	
	Total:	20		NAME OF TAXABLE PARTY.	9 37 D
	Total:	38			8.37 P PASSES
No: 8106 P R No: 201202757	***************************************	38 x: F	Nam	ie:	8.37 P PASSES MARDOLKAR SHRUTI PRATAP
No: 8106 P R No: 201202757 Of Attempts: 1	***************************************	x: F			PASSES
Of Attempts: 1	***************************************	**************************************	Nam Grad Obtai	de	PASSES
	Se	x: F No Of	Grad	de ned	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1	Sex	x: F No Of	Grad Obtai BC	de	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Electromagnetic Field Theory	Se	x: F No Of Credits	Grad Obtai	de ned	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1	Theory IA	No Of Credits 4 2	Grad Obtai BC AA	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Electromagnetic Field Theory	Theory IA	No Of Credits 4 2	Grad Obtai BC AA BB	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design	Theory IA	No Of Credits 4 2	Grad Obtai BC AA	de ned P P	PASSES MARDOLKAR SHRUTI PRATAP
Of Attempts: 1 Electromagnetic Field Theory	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AA BB AB	P P P	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	BC AA BB AB	de ned P P P	PASSES MARDOLKAR SHRUTI PRATAP
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 BC AA BB AB	P P P	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	BC AA BB AB AA AB	PPPPP	PASSES MARDOLKAR SHRUTI PRATAP
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	BC AA BB AB AA AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
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	BC AA BB AB AA AB	PPPPP	PASSES MARDOLKAR SHRUTI PRATAP
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	BC AA BB AB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA BB AB AA AA BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
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	BC AA BB AB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
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	BC AA AB AA AA AA BC BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AA AA AA AA AA AA	de ned PP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AA AA BC BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AA AA AA AA AA AA	de ned PP PP PP PP PP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AA AA AA AA AA	de ned PP	PASSES MARDOLKAR SHRUTI PRATAP
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AA AA AA AA AA AA	de ned PP PP PP PP PP	PASSES MARDOLKAR SHRUTI PRATAP

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





eat No: 8107 PR No: 201202763	Se	x: F	Name	e :	NAIK DEEKSHA ANAND	
o Of Attempts: 1		No Of Credits	Grad Obtair		SGPA	
Electromagnetic Field Theory						
	Theory	4	BB	P		
	IA	2	AA	P		
Control System Analysis and Design						
	Theory	4	BB	P		
	IA	2	AA	P		
Industrial Drives and Control						
	Theory	4	AA	Р		
	IA	2	AA	P		
Radiating Systems						
	Theory	4	AA	P		
	IA	2	AA	P		
Robotics and Automation						
	Theory	4	AB	Р	, i	
	IA	2	BB	P		
Electromagnetic Field and Radiating Sys				_		
	IA	2	AA	Р		
	Practical	2	AA	P		
Process Control and Instrumentation La				_		
	IA	2	AA	Р		
	Practical	2	AB	P		
	***************************************	*******************************	опаниянимоможенияния	алеозивания		***************************************
	Total:	38	ON SECURIOR COMPANION SOCI	***************************************	8.32 P	
at No. 8108 P.R.No. 201209877			Name	z .	PASSES	
		k: F			8.32 P PASSES NAIK PRANALI UMESH	
		k: F No Of	Grade	е	PASSES NAIK PRANALI UMESH	
Of Attempts: 1		k: F		е	PASSES	
	Se	k: F No Of	Grad Obtain	e ied	PASSES NAIK PRANALI UMESH	
Of Attempts: 1		No Of Credits	Grade Obtain	е	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory	Sex	No Of Credits	Grade Obtain	e ied P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1	Sex	No Of Credits	Grade Obtain	e ied P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory	Se: Theory IA	No Of Credits	Grade Obtain CC AB	e led P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory	Theory IA	No Of Credits 4 2	Grade Obtain CC AB	e led P P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA	No Of Credits 4 2	Gradi Obtain CC AB CC AB	e led P P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA	No Of Credits 4 2 4 2	Gradi Obtain CC AB CC AB	e ned P P P P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grade Obtain CC AB CC AB	e ned P P P P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grade Obtain CC AB CC AB BB AB	e ned P P P P	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grade Obtain CC AB CC AB BB AB	e ned P P P P P	PASSES NAIK PRANALI UMESH	
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	Grade Obtain CC AB CC AB BB AB	e ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB	e ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB	e ed PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grade Obtain CC AB CC AB BB AB	e ed PP PP PP PP PP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 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 4 4 4 4 4 4 4 4 4 4 4 4 4	Grade Obtain CC AB CC AB BB AB BB AB	e ed PP PP PP PP PP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 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 Stem Labs	No Of Credits 4 2 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB BB AB	e ed PP PP PP PP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB BB AB	e ed PP PP PP PP PP	PASSES NAIK PRANALI UMESH	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB BB AB	e ed PP PP PP PP PP	PASSES NAIK PRANALI UMESH	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Theory IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB BB AB BC CC	e ed PP PP PP PP	PASSES NAIK PRANALI UMESH	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Systems	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Grade Obtain CC AB CC AB BB AB BB AB BC CC	e ed PP PP PP PP PP PP	PASSES NAIK PRANALI UMESH	







at No : 8109 PR No : 201202769	Se	x: F	Nan	ne:	NAIK SHRUTI SHEKHAR	
Of Attempts: 1		No Of Credits	Gra Obta		SGPA	
Electromagnetic Field Theory						
	Theory	4	BC	Р		
	IA	2	AA	P		
Control System Analysis and Design				_		
	Theory IA	4	BC	Р		
Industrial Drives and Control	IA	2	AA	Р		
industrial brives and control	Theory	4	ВВ	Р		
	IA	2	AB	Р		
Radiating Systems		-	, , ,			
	Theory	4	AB	P		
	IA	2	AB	P		
Robotics and Automation						
	Theory	4	BC	P		
	IA	2	BB	P		
Electromagnetic Field and Radiating Sys						
	IA	2	AB	P		
	Practical	2	BB	P		
Process Control and Instrumentation Lab				_		
	IA Desertional	2	AA	Р		
	Practical	2	AA	P		
	T - 4 - 1	00		Mary Mary Mary		MATERIAL PROPERTY AND ADDRESS OF THE PARTY O
	Total:	38		**************	7.37 P PASSES	
at No: 8110 PR No: 201202771		38 c: M	Nam	e:	7.37 P PASSES NAIK SHUBHAM DILIP	
at No: 8110 PR No: 201202771 Of Attempts: 1		c: M			PASSES	
Of Attempts: 1		***************************************	Nam Grad Obtai	de	PASSES	
	Sex	No Of Credits	Grad Obtai	de ned	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1	Sex	No Of Credits	Grad Obtai BC	de ned P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory	Sex	No Of Credits	Grad Obtai	de ned	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1	Theory IA	No Of Credits	Grad Obtai BC AO	de ned P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory	Theory IA	No Of Credits	Grad Obtai BC AO	de ned P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA	No Of Credits	Grad Obtai BC AO	de ned P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AO BC AA	de ned P P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtain BC AO BC AA	de ned P P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AO BC AA	de ned P P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grac Obtain BC AO BC AA AA	de ned P P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC AO BC AA	de ned P P P P	PASSES NAIK SHUBHAM DILIP	
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	BC AO BC AA AA AA	P P P P P	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	BC AO BC AA AA AA AA BB	P P P P P	PASSES NAIK SHUBHAM DILIP	
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	BC AO BC AA AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK SHUBHAM DILIP	
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	BC AO BC AA AA AA AA BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK SHUBHAM DILIP	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AO BC AA AA AA AA AA AA	de ned PP	PASSES NAIK SHUBHAM DILIP	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AO BC AA AA AA AA BB BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK SHUBHAM DILIP	
Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Theory IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA	de ned PP PP PP PP PP	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	BC AA	de ned PP	PASSES NAIK SHUBHAM DILIP	
Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA	de ned PP PP PP PP PP	PASSES NAIK SHUBHAM DILIP	







t No: 8111 PR No: 201203419	Se	x: F	Nam	ne :	PADIYAR PRIYANKA KIR	AN	
Of Attempts: 1		No Of	Gra		SGPA		
Electromagnetic Field Theory		Credits	Obta	ined	SGPA		
Electromagnetic Field Theory	Theony		۸B	Р			
	Theory	4		Р			
Control System Analysis and Design	IA	2	AA	P			
Control System Analysis and Design	Theory		-	-			
	Theory	4	BB	P			
Industrial Drives and Control	IA	2	AA	P			
industrial Drives and Control	Thoon	4	Λ Λ				
	Theory	4	AA	Р			
Padiating Systems	IA	2	AA	P			
Radiating Systems	There						
	Theory	4	AA	Р			
Determinant	IA	2	AA	P			
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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





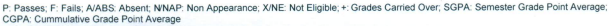
Seat No: 8113 PR No: 201210063	Se	x: M	Nam	ie:	PRABHU MAHAMBRE GAURAV A/S	
No Of Attempts: 1		No Of Credits	Grad		VASUDEV PRAKASH SGPA	
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Control System Analysis and Design		_				
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Industrial Drives and Control						
	Theory	4	AB	P		
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Robotics and Automation						
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	Practical	2	BB	Р		
Process Control and Instrumentation La		_				
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t No: 8115 PR No: 200504181	Sex	x: M	Nam	e:	SEQUEIRA JOEL HENRY	
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Control System Analysis and Design						
	Theory	4	CC	P		
	IA	2	AA	P		
Industrial Drives and Control						
	Theory	4	BC	P		
	IA	2	BB	P		
Radiating Systems						
	Theory	4	AB	P		
	IA	2	AB	P		
Robotics and Automation						
	Theory	4		Р		
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Electromagnetic Field and Radiating Sy	stem Labs					
	IA	2	AB	P		
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	IA	2	BC	P		
Control System Analysis and Design						
	Theory	4	FF	F		
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Industrial Drives and Control						
	Theory	4	BB	Р		
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Radiating Systems						
	Theory	4	BC	Р		
	IA	2	BB	P		
Robotics and Automation						
	Theory	4	CC	Р		
	IA	2	CC	P		
Electromagnetic Field and Radiating Sy		_	8	_		
	IA	2	BB	Р		
	Practical	2	BC	Р		
Process Control and Instrumentation La				_		
	IA	2	CC	P		
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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



Electromagnetic Field and Radiating System Labs

Process Control and Instrumentation Lab

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8119 PRNo: 201105837 Sex: M Name: D COSTA BRENNER BRANCO ROSARIO No Of Attempts: 2 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory Theory CC 2 BC Control System Analysis and Design Theory 4 FF F 2 BC Industrial Drives and Control Theory AB AB Radiating Systems Theory 4 BC BB Robotics and Automation Theory CC

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Industrial Drive	es and Control						
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Radiating Syst	ems						
		Theory	4	CC	+		
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Electromagnet	ic Field and Radiating Sys	tem Labs					
		IA	2	AB	+		
		Practical	2	AB	+		
Process Contr	ol and Instrumentation Lab	E					
		IA	2	AB	+		
		Practical	2	AB	+		
		Total:	38	00010004100380438443844884488448	THE PROPERTY OF THE PARTY OF TH	4.74 F FAILS	**************************************

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 (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course: Revised Course - 2013

COLLEGE:	GOA COLLEGE OF	ENGINEERING
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Seat No: 8121	PRNo: 200907098	Sex: M		Name: NAIK TADVID		NAIK TADVIDI VINAYAK	
No Of Attempts: 3 Electromagne	etic Field Theory		No Of Credits	Gra Obta		SGPA	
	,	Theory	4	CC	+		
		IA	2	BC	+		
Control Syste	m Analysis and Design		_				
		Theory	4	CC	Р		
		IA	2	CC	+		
Industrial Driv	es and Control						
		Theory	4	BB	+		
		IA	2	AB	+		
Radiating Sys	tems						
		Theory	4	BC	+		
		IA	2	CC	+		
Robotics and	Automation						
		Theory	4	CC	+		
		IA	2	CC	+		
Electromagne	tic Field and Radiating Syst						
		IA	2	BC	+		
	learner and a second	Practical	2	BB	+		
Process Contr	ol and Instrumentation Lab						
		IA	2	BB	+		
		Practical	2	BB	+		
		Total:	38		Marra Ma	5.89 P PASSES	

03700870003000000000	****	
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

Date: 17/2/2017

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

Leo V. Macedo Controller Of Examinations

