

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 2 Course: Revised Course - 2013

Seat No: 8301 PR No: 201202704	G .				DALVIDIOUNICOLD
Seat No: 8301 P R No: 201202704 No Of Attempts: 1		No Of	Gra	de	DALVI RISHWESH RAMESH  SGPA
Logic and Distributed Control Systems		Credits	Obta	ined	SGPA
Degree and Distributed Control Cyclonic	Theory	4	CC	P	
	IA	2	CC	Р	
Electromagnetic Interference and Electr		_	00	•	
•	Theory	4	ВС	Р	
	IA ,	2	BC	Þ	
Project					
	IA	4	BB	Ρ	
•	Oral	8	AB	Ρ	
	Total:	24	na a fire de de la companya de la c	giveatlates:	6.58 P
INTERNITY OF THE PROPERTY OF T	en er reiks anskrædel stører, kalver	(A) to produce and a transmission of the old in the last and	Profesional and the second states		PASSES
Seat No: 8302 P R No: 201202727	Se	ex: M	Nam	e :	KAKODKAR SUJAY GOVIND
No Of Attempts: 1		No Of	Grad	le	
Logic and Distributed Control Co.		Credits	Obtai	ned	SGPA
Logic and Distributed Control Systems	The	4	۸.5	_	
	Theory IA	4	AB	Р	
Electromagnetic Interference and Electro		2 Sampatibility	AA	Р	
Electromagnetic interierence and Electro	Theory	ompatibility 4	BB	Р	
¥	IA	2	AA	P	
Project	I/C	2	. ^^	Γ.	•
	IA .	4	AB	Р	
	Oral	8	AA	P	
	Total:	24	AAAAAAAA MAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DANIEL OFF	8.33 P
THE CORPS OF A COMMON AND AND AND AND AND AND AND AND AND AN					PASSES
Seat No: 8303 PR No: 200806134	Śe	x: M	Nam	e: I	KAKULE ANIRUDH DAMODAR
No Of Attempts: 1		No Of	Grad	e	•
Lastin destruction and a		Credits ·	Obtair	ned	SGPA
Logic and Distributed Control Systems				_	,
	Theory	4	B8	₽	
Floatromognotic Interference and Floatro	IA	2	B8 BB	Þ	
Electromagnetic Interference and Electro	IA omagnetic C	2 Compatibility	BB	٩	
Electromagnetic Interference and Electro	IA omagnetic C Theory	2 Compatibility 4	BB BB	P P	•
	IA omagnetic C	2 Compatibility	BB	٩	
Electromagnetic Interference and Electron Project	IA omagnetic C Theory IA	2 Compatibility 4 2	BB BB AB	P P P	
	IA omagnetic C Theory IA IA	2 Compatibility 4 2	BB BB AB AB	P P P	
	IA omagnetic C Theory IA IA Oral	2 Compatibility 4 2 4 8	BB BB AB	P P P	7.58 D. Dogulis Dogum
	IA omagnetic C Theory IA IA	2 Compatibility 4 2	BB BB AB AB	P P P	7.58 P Result Reserve Sem I Not Passed
	IA omagnetic C Theory IA  IA Oral Total:	2 Compatibility 4 2 4 8	BB BB AB AB	P P P P	Sem I Not Passed
Project  Project  PR No : 201202731	IA omagnetic C Theory IA  IA Oral Total:	2 Compatibility 4 2 4 8 24 x: F	BB BB AB AB AB Name	P P P P	
Project  leat No: 8304 PR No: 201202731  lo Of Attempts: 1	IA omagnetic C Theory IA  IA Oral Total:	2 Compatibility 4 2 4 8	BB BB AB AB AB	P P P P	Sem I Not Passed
Project  eat No: 8304 PR No: 201202731	IA omagnetic C Theory IA  IA Oral Total:	2 Compatibility 4 2 4 8 24 X: F	BB BB AB AB AB Name	P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  eat No: 8304 PR No: 201202731 o Of Attempts: 1	IA Comagnetic Comagnetic Company IA IA Oral Total: Se	2 Compatibility 4 2 4 8 24 X: F	BB BB AB AB AB Name	P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  Peat No: 8304 PR No: 201202731  O Of Attempts: 1  Logic and Distributed Control Systems	IA Demagnetic Control Theory IA IA Oral Total: Second	2 Compatibility 4 2 4 8 24 X: F No Of Credits 4 2	BB BB AB AB AB Name Grad Obtain	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  eat No: 8304 PR No: 201202731 o Of Attempts: 1	IA Domagnetic Control Theory IA  IA Oral Total: Se Theory IA Domagnetic Control Theory III Doma	2 Compatibility 4 2 4 8 24  X: F  No Of Credits 4 2 Compatibility	BB BB AB AB AB AB Name Grad Obtain AB	PPPP=: Peched	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  eat No: 8304 PR No: 201202731 o Of Attempts: 1  Logic and Distributed Control Systems	IA Domagnetic Control Theory IA  IA Oral Total: Se Theory IA Domagnetic Control Theory	2 Compatibility 4 2 4 8 24  X: F  No Of Credits 4 2 Compatibility 4	BB BB AB AB AB AB AB AGrad Obtain AB AA BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  eat No: 8304 PR No: 201202731 o Of Attempts: 1  Logic and Distributed Control Systems  Electromagnetic Interference and Electro	IA Domagnetic Control Theory IA  IA Oral Total: Se Theory IA Domagnetic Control Theory III Doma	2 Compatibility 4 2 4 8 24  X: F  No Of Credits 4 2 Compatibility	BB  BB  AB  AB  AB  AB  AB  AAB  AAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  Seat No: 8304 PR No: 201202731  So Of Attempts: 1  Logic and Distributed Control Systems	IA Dimagnetic Control Theory IA  IA Oral Total:  Theory IA Dimagnetic Control Theory IA Dimagnetic Control Theory IA	2 Compatibility 4 2 4 8 24  X: F No Of Credits 4 2 compatibility 4 2	BB  BB  AB  AB  AB  Name  Grad  Obtain  AB  AA  BB  AA	P P P P P P P P P P P P P P P P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  leat No: 8304 PR No: 201202731  lo Of Attempts: 1  Logic and Distributed Control Systems  Electromagnetic Interference and Electro	IA Dimagnetic Control Theory IA  IA Oral Total: Se  Theory IA Dimagnetic Control Theory IA IA IA	2 Compatibility 4 2 4 8 24	BB BB AB AB AB Name Grad Obtain AB AA BB AA AA	P P P P P P P P P	Sem I Not Passed KAMAT PRADNYA AVDHUT
Project  leat No: 8304 PR No: 201202731  lo Of Attempts: 1  Logic and Distributed Control Systems  Electromagnetic Interference and Electro	IA Dimagnetic Control Theory IA  IA Oral Total:  Theory IA Dimagnetic Control Theory IA Dimagnetic Control Theory IA	2 Compatibility 4 2 4 8 24  X: F No Of Credits 4 2 compatibility 4 2	BB  BB  AB  AB  AB  Name  Grad  Obtain  AB  AA  BB  AA	P P P P P P P P P P P P P P P P P P P	Sem I Not Passed 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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8305 PRNo: 201202749 Sex: F MANDURKAR SAMIKSHA ALIAS TEJAL Name: No Of Attempts: 1 SHEKHAR No Of Grade SGPA Credits Obtained Logic and Distributed Control Systems Theory AA Ρ P Electromagnetic Interference and Electromagnetic Compatibility Theory вв Ρ 2 AΑ Р Project IΑ AA Ρ Oral 8 AA Ρ Total: 24 8.67 P PASSES Seat No: 8306 PRNo: 201202757 Sex: F Name: MARDOLKAR SHRUTI PRATAP No Of Attempts: 1 No Of Grade SGPA Credits Obtained Radar Systems Engineering Theory 4 ΑB Ρ IΑ 2 AΑ Ρ Electromagnetic Interference and Electromagnetic Compatibility Theory BB Р ļΑ 2 Ρ Project IA 4 AΒ P Oral Þ 8 AB Total: 8.00 P PASSES Seat No: 8307 PRNo: 201202763 Sex: F Name: NAIK DEEKSHA ANAND No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Radar Systems Engineering Theory AΑ 2 AO P Electromagnetic Interference and Electromagnetic Compatibility Theory AΒ P 2 AA Р Project IΑ AA Ρ Oral 8 AA Ρ Total: 8.92 P PASSES 24 Seat No: 8308 PR No: 201209877 Sex: F Name: NAIK PRANALI UMESH No Of Attempts: 1 No Of Grade SGPA Credits Obtained Radar Systems Engineering Theory ABS A ĮΑ 2 BB Ρ Electromagnetic Interference and Electromagnetic Compatibility Theory 88 Ρ IΑ 2 ΑB Ρ Project IA 4 ΑB Ρ Oral 8 AΑ Total: 24 6.75 F **FAILS** 





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8309 PRNo: 201202769 Sex: F Name: NAIK SHRUTI SHEKHAR No Of Attempts: 1 No Of Grade SGPA Credits Obtained Logic and Distributed Control Systems Theory AΑ IΑ 2 AB Р Electromagnetic Interference and Electromagnetic Compatibility Theory В8 P 2 AA Ρ Project iΑ AA P Oral 8 AΑ P Total: 24 8.58 P PASSES Seat No: 8310 PRNo: 201202771 Sex: M Name: NAIK SHUBHAM DILIP No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Logic and Distributed Control Systems Theory 4 AΒ Ρ IA 2 AΒ Ρ Electromagnetic Interference and Electromagnetic Compatibility Theory BC Р IΑ 2 AΑ Р Project IΑ 4 AΑ Ρ Oral 8 P AΑ Total: 24 8 25 P PASSES Seat No: 8311 PRNo: 201203419 Sex: F Name: PADIYAR PRIYANKA KIRAN No Of Attempts: 1 No Of Grade SGPA Credits Obtained Radar Systems Engineering Theory 4 ΑO AΑ Electromagnetic Interference and Electromagnetic Compatibility Theory AΒ Ρ 2 AΑ Р Project IΑ 4 AA Р Oral 8 ΑO Ρ Total: 24 9.33 P PASSES Seat No: 8312 PRNo: 201210078 Name: PRABHU DESSAI UTTAM LAXIMIKANT Sex: Μ No Of Attempts: 1 No Of Grade **SGPA** Obtained Credits Radar Systems Engineering Theory 4 ВВ Ρ 2 AΒ P Electromagnetic Interference and Electromagnetic Compatibility Theory ~ 4 B₿ Ρ 2 ΑB Project IΑ 4 AΑ Ρ Oral 8 AΑ Ρ Total: 24 8.17 P **PASSES** 



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 1 Course: Revised Course - 2013

Seat No: 8313	PRNo: 201210063	24	ex: M	Man	ne ·	DRABHI I MAHAMBDE CALIDAY AZO	
No Of Attempts: 1	1 K NO. 2012 10000					PRABHU MAHAMBRE GAURAV A/S VASUDEV PRAKASH	
Tio of Amonipio	•		No Of Credits	Gra			
Radar Systems	Engineering		Cledits	Obta	mea	00/71	
•		Theory	4	ВВ	Ρ		
	T.	IA ,	2	BB	P		
Electromagnetic	Interference and Electro	omagnetic (	Compatibility				
		Theory	4	ВС	P		
		IA	2	BC	Р		
Project							
		IA	4	AA	Ρ		
		Oral	8	AA	Ρ		
•		Total:	24	NA H BARNESCE ET LANGUE	DK HINGSHILL		
eteriteriniste minima anatominima della compania de		. METHOD KYTHROLOGIC WAS 16-17	Tredescours are also also as secure (ilst secure), a	e. An Hower to the first over the fi	arithman.	PASSES	
Seat No : 8314 No Of Attempts : 1	PRNo: 201203297	Se	ex: F	Nam	1e :	RANE MADHAVI GANPATRAO	
No Or Attempts: 1			No Of	Grad			
Radar Systems	Engineering		Credits	Obtai	ined	SGPA	
rada Oystellis	Lingmooning	Theory .	4	ΔD	P	•	
	•	I neory IA	2	AB AB	P		
Electromagnetic	Interference and Electro	-	and the second s	ΛD	1-	•	
	monoronos ana Elocuto	Theory	4	вс	P		
*		IA	2	AB	Р		
Project					•		
·	•	IA	4	AA	Р	•	
•	•	Oral -	8	AA	Р		
		Total:	24	ga Castaga (Ga Ga Castar e Maña)	*********	8.17 Р	
не мотябет обсинать выправалений на выправующей рама выправоды составляющей поставляющей по	DOMESTI FRESTRENMENTE SEMPLANTE PARTIENTAL PARTIENTAL ENGLISHE FOR HEAT AN FRENCH HEAT AND FRESTRENMENT AND	2.0000001111111111111111111111111111111	CONTRACTOR BUSINESS AND A STREET OF THE STRE	frihmensus examinanamanaman	N114-7143-Napro	PASSES	
Seat No: 8315	PRNo: 200504181	Se	x: M	Nam	e:	SEQUEIRA JOEL HENRY	
No Of Attempts: 1			No Of	Grad	le		
Lagia and District	undered Complete Complete		Credits	Obtai	ned	SGPA	
Logic and Distric	outed Control Systems	Theory	4	۸۵		, •	
		Theory IA	4 2	AB	P P		
Electromagnetic	Interference and Electro		_	BB	۲		
Licotromagnetic	The herefice and Election	Theory	ompatibility 4	` BC	P		
		IA	, 2	AA	Р		
Project		D (	, 4	, , , ,	'	·	
		IA	4	AB	Р		
		Oral	8	BB	P		
		Total:	24	***************************************	PEH PIRMY MEI	7.33 P	
om en' somme su su con constructivo de combasta de combasta de constructivo de la compagnació de companya de c		TALE MATERIAL PROPERTY AND THE PROPERTY				PASSES	
	PRNo: 201202799	Se	x:F	Nam	e: .	TOM STEFFIE	
lo Of Attempts: 1			No Of	Grad	le		
			Credits	Obtair		SGPA	
Logic and Distrib	uted Control Systems	:					
		Theory	4 .	AB	P		
Planton	luda of a control (F)	IA	. 2	AA	Р		
⊏iectromagnetic	Interference and Electron			D.C.			
		Theory	4 .	BB	Р		
Project		IA	2	AA	Р		
Project		14		۸ ۸	n		
		IA Oral	4	AA	P		
		Total:	8 24	AA	Р	8.50 P	





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8317 PRNo: 201203431 Sex: M Name: VELIP LAVESH NAGU No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Logic and Distributed Control Systems CC Theory 2 IΑ BC P Electromagnetic Interference and Electromagnetic Compatibility Theory Р CC P 2 CC Project IΑ 4 ВС Ρ Oral ВВ Ρ 8

Halistan (1984)	·	Total :	24			5.92 P PASSES	main seemaa armoot tekami kaa ahoo alkaa kiista dhi i dhada kembelasi asaaya sa qaab iya
Seat No: 8318 PF	R No: 201203432	Se.	x: F	Nan	1e :	VIRNODKAR VISHAKH,	A NAMDEV
No Of Attempts : 1  Logic and Distribute	d Control Systems		No Of Credits	Gra Obta		SGPA	
Logic and Distribute	•	heory	4	АВ	Р		
		A	2	AB	Р		•
Electromagnetic Inte	erference and Electroma	agnetic C	ompatibility				
*	Т	heory	- 4	ВС	Ρ		
4		A	2	AA	P		
Project							
	l/	A.	4	AA	Р		
	C	Oral	8	AA	P	•	
	Ť	otal :	24	energy property and the second second	31 II I 37 140 140	8.25 P	and the second section of the second second section of district the second seco
of Developed to Milester 11-modes high annihitation and frames to 0.000 has not removed an increase an annual section				W #-104.4/40		PASSES	

Seat No: 8319	P R No: 201105837	Se	ex: M	Nan	ne: D	COSTA BRENNER BRANCO ROSARIO
No Of Attempts: 3  Logic and Dist	ributed Control Systems	٠	No Of Credits	Gra Obta		SGPA
	•	Theory	4	CC	+	
		IA	2	BC	+	
Electromagne	ic Interference and Electro	magnetic (	Compatibility			
		Theory	4	CC	+	
*	·	IA	2 ,	AB	+	
Project						
		IA	4	BB	+	
•		Oral	8 .	BB	Р	
		Total:	24		ert was de la particular	6.33 P PASSES

*	**************************************	**************************************	وماوستها والمومندوم فرساناه المراجات المواد فلانت
	Grade	Grade Points	Performance
	<u> </u>		
	AO	10	Outstanding
	AA	9.	Excellent
	AB	8	Very Good
	BB	7	Good
	ВС	6	Fair
	CC	5	Satisfactory
	FF	0	Fail

Checked By: KM

Date: 15/3/20/8

Assistant Registrar-E(Proff.)

adha Wagle Controller Of Examinations

Registrar

