GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

15/11/2018 To 11/12/2018

REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN NOV-DEC 2018 (REVISED COURS
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	A.R.E.	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no 0	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
4148	R	м	TARI ANIKET SUBHASH	•															201306049
1105059	ĸ																		20130004
BC			Discrete Mathematics	8		44		52					+						
			Computer Organization	20	20	40		80					+						
			Microprocessors and Interfacing	11		42		53		12			+						
			Data Structures and Algorithms - II	4		40		44	\$6			A F	= +						
			Signals and Systems	14		70		84					+						
			Java Programming	10		50		60		A -F			+						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 FAIL		385	\$6	FAILS			FAILS
4149	R	м	BORKAR DIPTESH KALIDAS																20161078
51105004			Discusts Mathematics	10		4 5													
BC			Discrete Mathematics	10		45		55					+						
			Computer Organization	13	22	50		85					Р						
			Microprocessors and Interfacing	13		16		29		23			F						
			Data Structures and Algorithms - II	10		50		60				18	+						
			Signals and Systems	16		44		60					+						
			Java Programming	12		42		54		17			+						
					SEM-:	1 PASS		SE	M-2 PASS		SEM	1-3 FAIL		401		FAILS			FAILS
4150 1105012	R	F	GAONKAR AARTI LASSO																20161123
Γ			Discrete Mathematics	20		56		76					Т						
				20	21								+						
			Computer Organization	21	21	49		91		24			+						
			Microprocessors and Interfacing	16		53		69		21			+						
			Data Structures and Algorithms - II	16		61		77				16	+						
			Signals and Systems	13		74		87					+						
			Java Programming	12		48		60		13			+						
					SEM-:	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		510		*412\$2	922\$2	2	PASSES *
4151 1105014	R	м	GAUNS BINDESH DAMU																20161065
Г			Discrete Mathematics	6		39	\$1	45	\$5				+						
			Computer Organization	10	20	49		79					+						
			Microprocessors and Interfacing	13		41		54		12			+						
			Data Structures and Algorithms - II	2		42		44	\$6			A F	= +						
			Signals and Systems	13		61		74	40				+						
			Java Programming	8		36	\$4		\$6	A -F			۱ ۲						
			Java Frogramming	0	SEM-1	1 PASS	Ъч		M-2 FAIL		SEM	I-3 PASS	т	352	\$17	*355\$1	.2 707\$2	29	FAILS
4152	R	F	KAVLEKAR POORNIMA BETU																20161083
1105023			Discusts Mathematic			25	± -		н Г				-						
Г			Discrete Mathematics	11	. .	35	\$5		\$5				Ч						
			Computer Organization	10	24	40		74					+						
			Microprocessors and Interfacing	12		41		53		15			+						
			Data Structures and Algorithms - II	6		40		46	\$4			17	+						
			Signals and Systems	15		62		77					+						
			Java Programming	8		29		37		10			F						
					SEM-:	1 PASS		SE	M-2 PASS		SEM	1-3 FAIL		375	\$9	FAILS			FAILS
4153 1105025	R	F	KHEDEKAR AYUTI LAXMIKANT																20161083
Γ			Discrete Mathematics	10		69		79					+						
			Computer Organization	24	25	63		112					+						
			Microprocessors and Interfacing	17	25	69		86		22			' +						
			Data Structures and Algorithms - II					80 52		22		10	т ,						
				10		42						18	+						
			Signals and Systems	18		67		85					+						
			Java Programming	11		67		78		14			+						
			5 5		~-	1 PASS			M-2 PASS			I-3 PASS		546		*437\$5	983 \$!	_	PASSES *

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Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
			Name of Candidate		-			. otai	. otur	uotioui	uoticui				lota			Remarks	PR Numbe
Roll no ategory	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
				50/25	30/23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			850	Grace	850			
4154 1105033	R	м	NAIK SAMPAN SANJAY																20161079
BC			Discrete Mathematics	13		47		60					+						
			Computer Organization	14	21	40		75					+						
			Microprocessors and Interfacing	12		35	\$5	47	\$5	13			+						
			Data Structures and Algorithms - II	12		44		56				17	+						
			Signals and Systems	15		54		69					+						
			Java Programming	18		48		66		14			+						
4155	_				SEM-	1 PASS		SE	M-2 PASS	<u>;</u>	SEM	I-3 PASS		417	\$5	*405\$5	822\$	10	PASSES *
L105037	R	М	PANJIKAR SHIVAM SHASHIKANT	10		25	45	45	+ F										20161086
С			Discrete Mathematics	10	22	35	\$5	45	\$5				P						
			Computer Organization	18	22	64		104					P						
			Microprocessors and Interfacing	12		47	+ -	59	+ F	NA -F			Р. 						
			Data Structures and Algorithms - II	10		35	\$5	45	\$5			A F	• +						
			Signals and Systems	13		61		74					+						
			Java Programming	6	CEM-	28 1 PASS		34	M-2 PASS	NA -F	SEM	1-3 FAIL	F	361	\$10	FAILS			FAILS
4156	R	м	SAWAIKER SHUBHAM RAJARAM		SEM-	1 PA55		36	M-2 PA55)	56	1-3 FAIL		301	\$10	FAILS			20161087
105045	ĸ	141																	2010108/
NERAL			Discrete Mathematics	14		63		77					+						
			Computer Organization	10	24	52		86					Р						
			Microprocessors and Interfacing	10		40		50		24			+						
			Data Structures and Algorithms - II	11		57		68				17	+						
			Signals and Systems	13		67		80					+						
			Java Programming	11		73		84		16			+						
					SEM-	1 PASS		SE	M-2 PASS		SEM	I-3 PASS		502		390	#16 892	#16	PASSES *
4157 L105051	R	F	SHIRODKAR NAVITA TULSHIDAS																20161088
			Discrete Mathematics	10		40		50					+						
			Computer Organization	13	24	59		96					+						
			Microprocessors and Interfacing	14		50		64		12			+						
			Data Structures and Algorithms - II	11		55		66				16	+						
			Signals and Systems	13		55		68					+						
			Java Programming	12		47		59		12			+						
4158	R	м	NAIK KHAWTE SOHAM TRIVIKRAM		SEM-	1 PASS		SE	M-2 FAIL		SEM	1-3 FAIL		443		FAILS			R.R.L.E.
L105065 NERAL	ĸ	141	Discrete Mathematics	17		25	\$5	52	\$5										20101055
NEKAL			Computer Organization	17 22	21	35 60	φJ	103	τ¢										
			Microprocessors and Interfacing	12	21	80 46		58		15			+						
			Data Structures and Algorithms - II	12		40 40		53		15		13	т 						
			Signals and Systems	16		40 65		81				15	т 						
			Java Programming	10		47		59		15			т 						
			Java Frogramming	12	SEM-	1 PASS			M-2 PASS		SEM	I-3 PASS	т	449	\$5	429\$1	4 878\$	19	PASSES *
4159 L205002	R	F	BHOSALE NIKITA PANDURANG														<u></u>		20170495
NERAL			Discrete Mathematics	10		35	\$5	45	\$5				Р						
ENEKAL			Computer Organization	10	22	43	70	75	T ~				+						
			Microprocessors and Interfacing	12		40		52		12			+						
			Data Structures and Algorithms - II	10		40		50				18	+						
			Signals and Systems	10		57		67					+						
			Java Programming	10		40		50		11			+						
					SEM	1-1 -			SEM-2 -		SEM	1-3 FAIL		380	\$5	FAILS			R.R.L.E.

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Seat No Roll no	A.R.E. Code	Male Female	Name of Candidate	Sessional Marks	Term Work Marks	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes Fails	Total Sem-4	Total	Total Sem-3	Grand Total Obtained	Remarks	PR Numbe
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
34160 71205006	R	м	KAVALEKAR PRAJYOT SUDESH		I				1						<u>!</u>	1			201704948
ENERAL			Discrete Mathematics	12		46		58					Р						
			Computer Organization	18	24	40		82					+						
			Microprocessors and Interfacing	13		36	\$4	49	\$4	21			+						
			Data Structures and Algorithms - II	12		52		64				19	+						
			Signals and Systems	14		41		55					+						
			Java Programming	16		57		73		23			+						
					SE	M-1 -		9	SEM-2 -		SEM	-3 PASS		444	\$4	*445\$5	889 \$9		PASSES *
84161 71205010	R	м	SHIRODKAR ROHAN LAXMIKANT																20170494
ENERAL			Discrete Mathematics	10		35	\$5	45	\$5				+						
			Computer Organization	13	22	54		89					Р						
			Microprocessors and Interfacing	16		41		57		23			+						
			Data Structures and Algorithms - II	13		43		56				16	+						
			Signals and Systems	12		35	\$5	47	\$5				Р						
			Java Programming	12		17		29		18			F						
					SEI	M-1 -		9	5EM-2 -		SEM	I-3 FAIL		380	\$10	FAILS			FAILS
84162 71205012	R	м	DESAI ASHVEK VITHAL																20170495
ENERAL			Discrete Mathematics	8		21		29					F						
			Computer Organization	16	21	68		105					+						
			Microprocessors and Interfacing	12		48		60		20			+						
			Data Structures and Algorithms - II	10		40		50				16	+						
			Signals and Systems	12		36	\$4	48	\$4				Р						
			Java Programming	10		50		60		15			+						
					SE	M-1 -		9	SEM-2 -		SEM	I-3 FAIL		403	\$4	FAILS			FAILS
Declared or	1																		
Entered by																			
Read by		:															Princip	al	

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