GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/05/2019 To 11/06/2019

Seat No	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	Code	Female	1	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
8368 61105013	Α	М	GAUDE OMKAR MANOHAR	'									•		1	•			20161080
Γ			Discrete Mathematics	3		35		38					F						
			Computer Organization	4	10	36		50					F						
			Microprocessors and Interfacing	Α		40		40		A -F			F						
			Data Structures and Algorithms - II	0		10		10				A F	F F						
			Signals and Systems	0		35		35					F						
			Java Programming	3		23		26		A -F			F						
			3		SEM-	1 PASS			M-2 FAIL		SEN	M-3 FAIL		199		FAILS			FAILS
8369 61105015	A	F	GONSALVES VANIA STACY																20161080
ENERAL			Discrete Mathematics	14		71		85					Р						
			Computer Organization	15	23	58		96					Р						
			Microprocessors and Interfacing	20		42		62		21			Р						
			Data Structures and Algorithms - II	15		70		85				20	Р						
			Signals and Systems	16		77		93					Р						
			Java Programming	14		60		74		10			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		546		*439\$5	985 \$5		PASSES *
)8370 /1105001	A	М	ABREU AMIANO MOSES																2017049
ſ			Discrete Mathematics	10		40		50					Р						
			Computer Organization	8	17	20		45					F						
			Microprocessors and Interfacing	18		3		21		20			F						
			Data Structures and Algorithms - II	11		60		71				15	Р						
			Signals and Systems	10		58		68					P						
			Java Programming	11		57		68		14			P						
			3		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		372		398\$5	770\$5		FAILS
98371 71105002	A	М	AFTAB ALI																20170518
SP			Discrete Mathematics	14		89		103					Р						
			Computer Organization	17	16	79		112					Р						
			Microprocessors and Interfacing	12		83		95		18			Р						
			Data Structures and Algorithms - II	12		84		96				21	Р						
			Signals and Systems	11		94		105					Р						
			Java Programming	16		78		94		21			Р						
			3		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		665		600	1265	D	DISTINCTION
98372 71105003	A	М	AKASH GHARE																20170513
ENERAL			Discrete Mathematics	18		80		98					Р						
			Computer Organization	16	18	58		92					Р						
			Microprocessors and Interfacing	19		70		89		21			Р						
			Data Structures and Algorithms - II	14		80		94				21	Р						
			Signals and Systems	20		77		97					Р						
			Java Programming	16		78		94		15			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		621		597	1218	D	DISTINCTION
)8373 /1105004	A	М	ALPHONSO JULIUS																2017051
ENERAL			Discrete Mathematics	21		79		100					Р						
			Computer Organization	19	24	76		119					Р						
			Microprocessors and Interfacing	20		64		84		25			Р						
			Data Structures and Algorithms - II	15		75		90				23	Р						
			Data Structures and Algorithms 11	1.0															
													P						
			Signals and Systems Java Programming	15 21		55 76		70 97		23			P P						

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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		 .
		1	Name of Candidate			•												Remarks	PR Number
Roll no	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained	+	+
Category				50/25	50/25	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	850			
198374 171105005	A	М	ANIKET AMRUT NAIK																201705187
GENERAL			Discrete Mathematics	16		87		103					Р						
			Computer Organization	7	17	65		89					Р						
			Microprocessors and Interfacing	11		45		56		18			P						
			Data Structures and Algorithms - II	13		66		79		10		18	Р						
			Signals and Systems	16		68		84				10	, D						
			Java Programming	15		75		90		14			ı D						
			Java i rogramming	15	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	'	551		493	#10 1044	#10	FIRST CLASS
198375	Α	М	BARRETO DAEVEN HEAGAN		<u> </u>						<u> </u>							20	201704963
171105006			Disaucha Mathagastica	17		00		115					D						
GENERAL			Discrete Mathematics	17		98		115					P						
			Computer Organization	18	23	80		121					Р -						
			Microprocessors and Interfacing	22		56		78		21			Р						
			Data Structures and Algorithms - II	21		80		101				20	Р						
			Signals and Systems	18		75		93					Р						
			Java Programming	21		84		105		22			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		676		573	1249		DISTINCTION
198376 171105007	A	М	BHARAMBE NISARG MAKARAND																201704965
CSP			Discrete Mathematics	20		76		96					Р						
			Computer Organization	19	25	66		110					Р						
			Microprocessors and Interfacing	22		54		76		21			Р						
			Data Structures and Algorithms - II	16		80		96				21	P						
			Signals and Systems	19		81		100				21	D						
			Java Programming	17		80		97		21			ı D						
			Java Frogramming	17	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	'	638		595	1233		DISTINCTION
198377	Α	М	CHARI SOHAM DILIP																201704952
171105008			Discusto Mathematica	22		00		110					n						
ОВС			Discrete Mathematics	22	25	88		110					Ρ						
			Computer Organization	22	25	82		129		25			P						
			Microprocessors and Interfacing	25		91		116		25			Р -						
			Data Structures and Algorithms - II	25		94		119				23	Р						
			Signals and Systems	22		81		103					Р						
			Java Programming	24		87		111		23			Р						
100070					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		759		693	1452		DISTINCTION
198378 171105009	A	М	DAMLE AMEY PRADIP																201704974
GENERAL			Discrete Mathematics	21		85		106					Р						
			Computer Organization	17	23	61		101					Р						
			Microprocessors and Interfacing	23		60		83		24			Р						
			Data Structures and Algorithms - II	15		82		97				22	Р						
			Signals and Systems	18		52		70					Р						
			Java Programming	20		84		104		23			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEN	M-3 PASS		630		546	1176	\$14 [DISTINCTION
198379 171105010	A	М	DE SA LEROY																201704964
GENERAL			Discrete Mathematics	19		63		82					Р						
			Computer Organization	15	21	59		95					Р						
			Microprocessors and Interfacing	12		35	\$5		\$5	20			P						
			Data Structures and Algorithms - II	18		74	40	92	Τ~			22	P						
			Signals and Systems	14		73		92 87					r D						
			Java Programming	16		73 81		97		14			r D						
			Java i rogramming	10	CEM .	1 PASS			M-2 PASS		CEA	M-3 PASS	۲	556	¢E	491\$4	1047\$9	•	FIRST CLASS
					3EM-	1 FA33		3E	111-2 PASS		SEN	1-3 PA33		330	φĐ	42124	T 104/\$5	7	TIKSI CLASS

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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			,	,	10001				0.4.						Remarks	PR Number
Roll no	Code	Female		Marks	Marks				0	Olivi			Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198380	Α	м	DHAIMODE VIBHAV SHIVPRASAD																201704971
171105011				22		0.5		107					D						
GENERAL			Discrete Mathematics	22	25	85 72		107					P						
			Computer Organization	24	25	72		121		22			P						
			Microprocessors and Interfacing	22		79		101		22		22	P						
			Data Structures and Algorithms - II	24		88		112				23	P						
			Signals and Systems	24		95		119					Р -						
			Java Programming	22		83		105		23			Р					_	
100001					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		733		665	1398	D	ISTINCTION
198381 171105012	A	F	DIKSHA BHATTACHARJEE																201705188
GENERAL			Discrete Mathematics	22		92		114					Р						
			Computer Organization	21	24	89		134					P						
			Microprocessors and Interfacing	20		75		95		22			P						
			Data Structures and Algorithms - II	22		86		108				21	D						
			Signals and Systems	22		89		111				4 1	ı D						
			Java Programming	20		89		109		21			r D						
			Java Flogramming	20	SEM_	1 PASS			M-2 PASS		CEN	M-3 PASS	г	735		647	1382	n	ISTINCTION
198382					JLM-	I PASS		JLI	1-2 PA33		<u> </u>	1-3 FA33		733		047	1362		
171105013	Α	F	DIVKAR SANYUKTA NARAYAN																201704989
OBC			Discrete Mathematics	16		80		96					D						
OBC			Computer Organization	18	24	73		115					ı D						
			Microprocessors and Interfacing	19	27	62		81		21			I D						
			Data Structures and Algorithms - II	17		88		105		21		21	r D						
			Signals and Systems					95				21	r D						
			-	13 16		82 65		95 81		21			r D						
			Java Programming	16	SFM-	1 PASS			M-2 PASS	21	SEN	M-3 PASS	Р	636		572	1208	D	ISTINCTION
198383	_	_			JEI1	2 1 AOO		J_I	1 2 1 700		<u> </u>	1 5 1 455		- 050		J, 2	1200		
171105014	Α	F	DSOUZA KIM ANN																201704983
GENERAL			Discrete Mathematics	22		87		109					Р						
			Computer Organization	23	23	82		128					Р						
			Microprocessors and Interfacing	21		58		79		21			Р						
			Data Structures and Algorithms - II	20		86		106				22	Р						
			Signals and Systems	22		78		100					Р						
			Java Programming	19		88		107		23			Р						
			3		SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		695		648	1343	D	ISTINCTION
198384	Α	F	FERNANDES PRISUNIC STANZIA																201704966
171105017				4.0		40							_						
ST			Discrete Mathematics	13		48		61					P						
			Computer Organization	16	23	75 75		114		20			P						
			Microprocessors and Interfacing	17		75 67		92		20		4-	P						
			Data Structures and Algorithms - II	11		67		78				15	P						
			Signals and Systems	18		55		73					Р						
			Java Programming	17		58		75		14			Р					_	
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		542		487\$6	1029 \$6	F	FIRST CLASS
198385 171105018	Α	М	GAONKAR PRAVEEN GOPAL																201704990
171105018 ST			Discrete Mathematics	14		52		66					D						
31				14	19								r						
			Computer Organization		19	56 57		86 73		20			۲ n						
			Microprocessors and Interfacing	16						20		17	۲						
			Data Structures and Algorithms - II	14		60 74		74				17	۲						
			Signals and Systems	15		74 53		89		10			۲						
			Java Programming	15	6514	57		72 CE	4 2 5 4 6 6	18	6	4 2 D4CC	Р	F4 F		44=+4	000±0		COND C: 1CC
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		515		415\$6	930 \$6	SE	ECOND CLASS

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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		
		1	Name of Candidate			,	,	10001				0.4.			1000			Remarks	PR Number
Roll no	Code	Female		Marks	Marks		_		<u> </u>		_		Fails	Sem-4	<u> </u>	Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198386	Α	М	GUPTA RAVI RAJESHKUMAR									-					•		201711503
171105020				10		0.0		105					D						
GENERAL			Discrete Mathematics	19	1 5	86 53		105					P						
			Computer Organization	12	15	52 48		79 58		15			P						
			Microprocessors and Interfacing Data Structures and Algorithms - II	10		48 70		85		15		19	r n						
			Signals and Systems	15								19	P						
			Java Programming	13 11		68 69		81 80		19			P D						
			Java Frogramming	11	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS	r	541		*474\$2	1015\$2		PASSES *
198387	_	_	VALUE VIDEO VIDEO																
171105022	Α	F	KAMAT VEDITA VINOD																201704994
GENERAL			Discrete Mathematics	24		94		118					Р						
			Computer Organization	25	25	96		146					Р						
			Microprocessors and Interfacing	24		77		101		23			Р						
			Data Structures and Algorithms - II	25		92		117				24	Р						
			Signals and Systems	24		97		121					Р						
			Java Programming	21		87		108		21			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		779		738	1517		ISTINCTION
198388	Α	M	KARAPURKAR ACHINTYA MANISH																201711501
171105023 GENERAL			Discrete Mathematics	16		70		OF					D						
GENERAL			Computer Organization	16 17	24	79 62		95 103					P D						
			Microprocessors and Interfacing	23	24	62 47		70		23			P D						
			Data Structures and Algorithms - II	23 17		86		103		23		21	P D						
			Signals and Systems	14		71		85				21	r D						
			Java Programming	16		67		83		15			r D						
			Java Frogramming	10	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS	•	598		545	1143		FIRST CLASS
198389	_		V. C																
171105024	Α .	М	KASHALKAR AMIT RAJENDRA																201704987
ОВС			Discrete Mathematics	17		58		75					Р						
			Computer Organization	16	23	69		108					Р						
			Microprocessors and Interfacing	21		58		79		23			Р						
			Data Structures and Algorithms - II	20		84		104				22	Р						
			Signals and Systems	20		55		75					Р						
			Java Programming	15		73		88		21			Р						
-					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		595		567	1162		FIRST CLASS
198390 171105025	Α	F	KASKAR SINASHA SURYAKANT																201704993
OBC			Discrete Mathematics	15		56		71					D						
ОВС			Computer Organization	20	23	76		119					r D						
			Microprocessors and Interfacing	19	23	65		84		21			p						
			Data Structures and Algorithms - II	17		62		79		21		18	P						
			Signals and Systems	15		73		88				10	P						
			Java Programming	15		66		81		15			Р						
			50.0g		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS	•	576		521\$4	1097\$4	ı	FIRST CLASS
198391		B.5	VAVIEKAD CHARANDAT DRAVACU													_			
171105026	Α	М	KAVLEKAR CHARANRAJ PRAKASH																201704976
ST			Discrete Mathematics	12		51		63					Р						
			Computer Organization	17	22	70		109					Р						
			Microprocessors and Interfacing	20		78		98		21			Р						
			Data Structures and Algorithms - II	14		50		64				18	Р						
			Signals and Systems	15		57		72					Р						
			Java Programming	17		71		88		12			Р					_	
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		545		*456\$1	0 1001\$1	D	PASSES *

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Seat No	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 Number
Roll no	Code	 Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	PK Number
Category	Code	remale		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Talls	850	Grace	850	Obtained		
				30,23	30, 23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			030	Grace				
198392 171105027	A	F	KAVLEKAR POOJA RAMCHANDRA																201704995
ST			Discrete Mathematics	18		74		92					Р						
			Computer Organization	21	22	70		113					Р						
			Microprocessors and Interfacing	16		67		83		19			Р						
			Data Structures and Algorithms - II	20		80		100				19	Р						
			Signals and Systems	17		84		101					Р						
			Java Programming	14		67		81		12			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		620		475\$1	1095 \$1		FIRST CLASS
198393 171105028	A	M	KELKAR KULBHUSHAN RAMDAS																201704998
GENERAL			Discrete Mathematics	20		91		111					Р						
			Computer Organization	24	25	80		129					Р						
			Microprocessors and Interfacing	24		75		99		24			Р						
			Data Structures and Algorithms - II	23		90		113				23	Р						
			Signals and Systems	24		88		112					Р						
			Java Programming	19		83		102		21			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		734		670	1404	ı	DISTINCTION
198394 171105029	A	F	KERKAR SAMRUDDHI SUDAN																201711495
SC			Discrete Mathematics	11		21		32					F						
			Computer Organization	12	23	24		59					F						
			Microprocessors and Interfacing	15		49		64		20			Р						
			Data Structures and Algorithms - II	10		42		52				15	Р						
			Signals and Systems	10		55		65					Р						
			Java Programming	14	SEM :	40 1 PASS		54	M-2 FAIL	10	CE	M-3 FAIL	Р	371		FAILS			FAILS
198395					SEM-	I PASS		36	M-2 FAIL		SEI	M-3 FAIL		3/1		FAILS			
171105031	Α	М	LAAD MANTHAN VINAY																201704953
GENERAL			Discrete Mathematics	14		55		69					Р						
			Computer Organization	14	23	48		85					Р						
			Microprocessors and Interfacing	16		58		74		20			Р						
			Data Structures and Algorithms - II	17		72		89				20	Р						
			Signals and Systems	11		39	\$1	50	\$1				Р						
			Java Programming	14		41		55		23			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		485	\$1	*449	934\$1		PASSES *
198396 171105032	A	М	LOTLIKAR AKHIL DAMODAR																201704960
GENERAL			Discrete Mathematics	16		87		103					Р						
			Computer Organization	20	23	54		97					Р						
			Microprocessors and Interfacing	13		74		87		18			Р						
			Data Structures and Algorithms - II	14		76		90				21	Р						
			Signals and Systems	10		73		83					Р						
			Java Programming	15		79		94		18			Р						
100007					SEM-	1 PASS		SE	M-2 PASS		SEN	1-3 PASS		611		540	#10 1151	#10	FIRST CLASS
198397 171105033	A	M	LYRON ANDREW AGUIAR																201705185
GENERAL			Discrete Mathematics	17		75		92					Р						
			Computer Organization	19	23	76		118					Р						
			Microprocessors and Interfacing	18		76		94		20			Р						
			Data Structures and Algorithms - II	19		82		101				21	Р						
			Signals and Systems	18		72		90					Р						
			Java Programming	19		77		96		16			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	1-3 PASS		648		623	1271		DISTINCTION

Seat No	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	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98398 1105034	A	М	MALJI PRATHAM DIGAMBAR						!										20170504
ВС			Discrete Mathematics	20		84		104					Р						
			Computer Organization	17	24	45		86					Р						
			Microprocessors and Interfacing	14		61		75		20			Р						
			Data Structures and Algorithms - II	22		82		104				22	Р						
			Signals and Systems	14		82		96					Р						
			Java Programming	18		84		102		22			Р						
			3		SEM-	1 PASS			1-2 PASS		SEM	M-3 PASS		631		534	1165	F	IRST CLAS
8399 1105035	Α	F	NAIK AAYUSHI AMARDEEP																2017049
C C			Discrete Mathematics	7		11		18					F						
			Computer Organization	6	20	15		41					F						
			Microprocessors and Interfacing	10		Α		10		A -F			F						
			Data Structures and Algorithms - II	4		5		9		•		A F	F						
			Signals and Systems	1		A		1				'	F						
			Java Programming	7		A		7		A -F			, E						
			Java i rogramming	,	SEM-	1 PASS		SEI	1-2 PASS	Α Ι	SEN	M-3 FAIL	'	86		FAILS			FAILS
8400 1105038	Α	М	NAIK VARUN PAVAN																201704
NERAL			Discrete Mathematics	20		88		108					Р						
			Computer Organization	23	25	72		120					P						
			Microprocessors and Interfacing	20		70		90		24			P						
			Data Structures and Algorithms - II	21		90		111		27		23	r D						
			Signals and Systems	24		91		115				25	ı D						
			Java Programming	22		86		108		23			r D						
			Java Frogramming	22	SEM-	1 PASS			1-2 PASS	23	SEM	M-3 PASS	г	722		658	1380	D	ISTINCTIO
8401 1105039	A	М	NAIR VISHAAL P																2017049
NERAL			Discrete Mathematics	12		86		98					Р						
			Computer Organization	15	21	48		84					P						
			Microprocessors and Interfacing	10	21	59		69		19			r D						
			Data Structures and Algorithms - II	19		77		96		13		20	p						
			Signals and Systems	13		71		84				20	p						
				13		64		77		8 -F			P						
			Java Programming	13	SFM-	1 PASS			1-2 PASS	о -г	SEN	M-3 PASS	Р	555		511	1066		FAILS
8402 1105040	A	М	NITYAM REDKER		<u>JEI-I</u>	11 455		<u>JLI</u>	121705		JEI	1 3 1 435				311	1000		2017051
3C			Discrete Mathematics	16		49		65					Р						
			Computer Organization	13	19	42		74					Р						
			Microprocessors and Interfacing	10	-	54		64		18			Р						
			Data Structures and Algorithms - II	15		64		79		-		18	P						
			Signals and Systems	10		69		79				= =	P						
			Java Programming	15		44		59		21			Р						
			3		SEM-	1 PASS			1-2 PASS		SEM	M-3 PASS		477		473	950	SE	COND CLA
8403 1105041	A	F	PALYEKAR RIYA SANJAY																2017049
BC			Discrete Mathematics	22		73		95					Р						
, C			Computer Organization	21	23	73		117					Р						
, C			Microprocessors and Interfacing	20		68		88		21			P						
, c			sp. coccoo. c and internacing									21	D						
			Data Structures and Algorithms - II	20		XX		IIIX				<i>/</i> 1							
, ,			Data Structures and Algorithms - II	20 20		88 86		108 106				21	P D						
			Data Structures and Algorithms - II Signals and Systems Java Programming	20 20 20		88 86 79		108 106 99		22		21	P P						

			,																
Seat No	A.R.E.	Male		Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
Roll no	Codo	 Female	Name of Candidate	Marks	Marks	-							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remale		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	•	Obtained		
				30/23	30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			050	Grace	030			
198404 171105042	Α	M	PATIL OMKAR LAXMAN																201704984
GENERAL			Discrete Mathematics	25		86		111					Р						
			Computer Organization	23	24	84		131					Р						
			Microprocessors and Interfacing	20		77		97		24			Р						
			Data Structures and Algorithms - II	25		84		109				22	Р						
			Signals and Systems	23		88		111					Р						
			Java Programming	23		79		102		23			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		730		605	1335	D	ISTINCTION
198405 171105044	A	М	PEREIRA SHAWN NORBERT																201704958
GENERAL			Discrete Mathematics	24		77		101					Р						
			Computer Organization	17	23	53		93					Р						
			Microprocessors and Interfacing	15		46		61		20			Р						
			Data Structures and Algorithms - II	20		71		91				23	Р						
			Signals and Systems	13		71		84					Р						
			Java Programming	21		67		88		22			Р						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	583		562	1145	F	IRST CLASS
198406 171105045	Α	М	PHADTE ADITYA AUDOOT																201704973
ОВС			Discrete Mathematics	20		73		93					Р						
			Computer Organization	25	25	59		109					Р						
			Microprocessors and Interfacing	20		67		87		22			P						
			Data Structures and Algorithms - II	24		84		108				21	Р						
			Signals and Systems	12		69		81				21	D						
			Java Programming	22		78		100		23			D D						
			Juva 110gramming	22	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	'	644		577	1221	D	ISTINCTION
198407 171105046	Α	F	PRABHU VELGUENKAR PURVA NILESH																201704978
GENERAL			Discrete Mathematics	22		61		83					Р						
02.112.1012			Computer Organization	22	23	50		95					Р						
			Microprocessors and Interfacing	15	23	72		87		21			D						
			Data Structures and Algorithms - II	21		88		109		21		22	I D						
			Signals and Systems	20		73		93				22	r D						
			Java Programming	20		65		95 85		23			r D						
			Java Programming	20	SEM_	1 PASS			M-2 PASS		SEN	M-3 PASS	Р	618		626	1244	n	ISTINCTION
198408 171105047	Α	F	RAJADHYAX VAISHNAVI VIJAYKUMAR		JEI-I	11 455		<u>JLI</u>	1 2 1 735		<u>JLI</u>	1 3 1 733		010		020	1211		201704980
GENERAL			Discrete Mathematics	19		74		93					Р						
			Computer Organization	21	24	67		112					Р						
			Microprocessors and Interfacing	15		76		91		20			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	19		89		108				22	D						
			Java Programming	20		79		99		23			P						
			Juva 110gramming	20	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		678		587	1265	D	ISTINCTION
198409 171105048	Α	М	RAUT VINESH VILAS																201711504
GN			Discrete Mathematics	10		46		56					Р						
			Computer Organization	13	17	40		70					Р						
			Microprocessors and Interfacing	15	-/	43		58		20			P						
			Data Structures and Algorithms - II	14		60		74		20		18	D D						
			Signals and Systems	11		47		74 58				10	r D						
			Java Programming	17		47 47		58 64		20			r						
			Java Frogramming	1/	CEM	47 1 PASS			M-2 FAIL		CEN	M-3 PASS	۲	438		A2A#4	0 862\$1	0	R.R.L.E.
					SEM-	1 FA33		3E	M-4 FAIL		SEI	1-3 PA33		438		424\$1	0 002\$1		K.K.L.E.

Seat No	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	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
98410 71105049	Α	М	REBELLO ALISON FRANCIS CLIVE						<u> </u>		l		-	l .			.1	Į.	20170497
ENERAL			Discrete Mathematics	18		79		97					Р						
			Computer Organization	20	20	78		118					Р						
			Microprocessors and Interfacing	20		87		107		23			Р						
			Data Structures and Algorithms - II	20		86		106				21	Р						
			Signals and Systems	19		94		113					Р						
			Java Programming	19		83		102		22			Р						
					SEM-	1 PASS			M-2 PASS		SEM	M-3 PASS		709		661	1370	D	ISTINCTIO
8411 1105050	A	М	SARAF ANKIT BIPIN																2017049
NERAL			Discrete Mathematics	22		98		120					Р						
			Computer Organization	24	25	90		139					Р						
			Microprocessors and Interfacing	24		84		108		24			Р						
			Data Structures and Algorithms - II	25		94		119				24	Р						
			Signals and Systems	22		80		102					P						
			Java Programming	21		80		101		23			Р						
			Java i rogramming	21	SEM-	1 PASS			M-2 PASS		SEM	M-3 PASS	'	760		707	1467	D	ISTINCTIO
8412 1105051	A	М	SAURAV RAVEENDRAN T																2017051
NERAL			Discrete Mathematics	16		54		70					Р						
			Computer Organization	13	15	54		82					P						
			Microprocessors and Interfacing	10	13	47		57		15			Р						
			Data Structures and Algorithms - II	12		70		82		13		18	r D						
			Signals and Systems	11		66		77				10	ı D						
				10		52		62		20			r D						
			Java Programming	10	SEM-	1 PASS			M-2 PASS		SEM	M-3 PASS	Р	483		442	925	SI	ECOND CLAS
8413 1105052	Α	М	SAWANT MAYURESH DAMODAR																2017049
1103032 BC			Discrete Mathematics	15		51		66					Р						
, ,			Computer Organization	15	22	46		83					D						
			Microprocessors and Interfacing	13	22	64		77		16			ı D						
			Data Structures and Algorithms - II	12		60		77 72		10		18	r D						
				13				72 74				10	r D						
			Signals and Systems			61				1.4			P P						
			Java Programming	15	SEM_	50 1 PASS		65 SE I	M-2 PASS	14	CEN	M-3 PASS	Р	485		515\$1	1000\$1	CI	ECOND CLAS
8414 1105054	A	М	SHENVI KAKODKAR SHAUNAK GURUDAS		JEI-I	11755		<u> </u>	1 2 1 ASS		<u>JLI</u>	1 3 1 A33		403		31341	1000 41	<u> </u>	2017049
NERAL			Discrete Mathematics	18		83		101					Р						
·			Computer Organization	21	23	62		106					P						
			Microprocessors and Interfacing	15		57		72		20			P						
			Data Structures and Algorithms - II	18		80		98				20	P						
			Signals and Systems	21		80		101				20	r D						
			Java Programming	14		64		78		19			P D						
			Java Frogramming	14	SFM-	1 PASS			M-2 PASS		SEN	M-3 PASS	г	615		536	1151		FIRST CLASS
8415 1105055	Α	F	SIMRAN ASHOK SIRSAT		3LM-	1 1 433		3LI	4-2 FA33		3LI	4-3 FA33		013		330	1131	·	2017049
NERAL			Discrete Mathematics	16		74		90					Р						
			Computer Organization	20	23	60		103					r D						
					23			73		20			r n						
			Microprocessors and Interfacing	10		63				20		21	۲						
			Data Structures and Algorithms - II	18		86		104				21	۲						
			Signals and Systems	15		73		88					P						
			Java Programming	16		71		87		20			Р						
					SEM-	1 PASS		SEN	M-2 PASS		SEM	M-3 PASS		606		548	1154	F	FIRST CLAS

Seat No	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 Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Number
Category	Couc	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4.1.5	850	Grace	850	Obtained		
198416							ļ		ļ					<u> </u>	ļ	<u> </u>			ļ
196416 171105057	Α	M	SIRAJ KRISHNA SINAI PISSURLENKAR																201711482
GENERAL			Discrete Mathematics	16		85		101					Р						
			Computer Organization	17	23	52		92					Р						
			Microprocessors and Interfacing	10		49		59		20			Р						
			Data Structures and Algorithms - II	15		75		90				20	Р						
			Signals and Systems	12		78		90					Р						
			Java Programming	19		82		101		22			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		595		561	1156	I	FIRST CLASS
198417 171105058	A	М	TENGSE PRABHAV ABHAY																201704954
GENERAL			Discrete Mathematics	11		59		70					Р						
			Computer Organization	12	22	30		64					F						
			Microprocessors and Interfacing	10		49		59		18			Р						
			Data Structures and Algorithms - II	11		60		71				16	Р						
			Signals and Systems	13		58		71					Р						
			Java Programming	10		40		50		15			Р						
			<u> </u>		SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		434		445\$6	879\$6		FAILS
.98418 .71105060	A	M	VAIGANKAR SALIL SUKHA																20170496
)BC			Discrete Mathematics	15		65		80					Р						
			Computer Organization	16	25	48		89					Р						
			Microprocessors and Interfacing	12		61		73		20			Р						
			Data Structures and Algorithms - II	13		75		88				20	Р						
			Signals and Systems	17		68		85				_0	Р						
			Java Programming	17		78		95		17			P						
					SEM-	1 PASS			M-2 PASS		SEI	M-3 PASS		567		561	1128	ı	FIRST CLASS
98419 71105061	A	F	VELINGKAR DIKSHA SHAMU																201704985
T T			Discrete Mathematics	18		46		64					Р						
			Computer Organization	19	21	35	\$5		\$5				Р						
			Microprocessors and Interfacing	16		51		67	1 -	21			Р						
			Data Structures and Algorithms - II	16		78		94				19	Р						
			Signals and Systems	19		56		75					Р						
			Java Programming	13		42		55		16			Р						
			3		SEM-	1 PASS			M-2 PASS		SEI	M-3 PASS		486	\$ 5	431\$1	917\$6	S	ECOND CLASS
98420 71105062	A	М	VELIP SANJYOT SANTOSH																20170499
BC			Discrete Mathematics	12		46		58					Р						
			Computer Organization	11	20	30		61					F						
			Microprocessors and Interfacing	10		40		50		18			Р						
			Data Structures and Algorithms - II	10		52		62				18	Р						
			Signals and Systems	14		50		64					Р						
			Java Programming	13		40		53		7 -F			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		391		428\$1	1 819\$1	1	FAILS
98421 71105063	A	М	VIRGINCAR APURVA SRIKANT																20170496
SENERAL			Discrete Mathematics	17		61		78					Р						
			Computer Organization	15	25	61		101					Р						
			Microprocessors and Interfacing	14		70		84		21			Р						
			Data Structures and Algorithms - II	19		84		103				21	Р						
			Signals and Systems	11		57		68					Р						
			Java Programming	18		65		83		21			Р						
						1 PASS			M-2 PASS			M-3 PASS		580		569	1149		FIRST CLASS

Seat No	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 Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Nulliber
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1	850	Grace	850			
198422	l l															<u> </u>			
71105064	Α	F	VISHAKA NITIN DESAI																201704969
GENERAL			Discrete Mathematics	19		67		86					Р						
			Computer Organization	20	24	53		97					Р						
			Microprocessors and Interfacing	13		60		73		20			Р						
			Data Structures and Algorithms - II	18		84		102				21	Р						
			Signals and Systems	20		66		86					Р						
			Java Programming	18		65		83		18			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		586		580	1166	I	IRST CLASS
198423	Α	F	VRITIKA VIJAYLAL NAIK																201705181
l71105065 NRI GOAN (ODICIN		Discrete Mathematics	21		83		104					Р						
INKI GOAN C	OKIGIN		Computer Organization	21 18	23	61		104					r D						
			Microprocessors and Interfacing	16	23	69		85		23			r D						
			Data Structures and Algorithms - II	20		94		114		23		23	r D						
			Signals and Systems	17		92		109				25	r D						
			Java Programming	20		84		109		21			P						
			Java Frogramming	20	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	r	685		672	1357	D	ISTINCTION
198424	_		WARVAR RUGUARU ANANR															_	
L71105066	Α	М	WADKAR RUSHABH ANAND																201704979
GENERAL			Discrete Mathematics	21		79		100					Р						
			Computer Organization	12	23	55		90					Р						
			Microprocessors and Interfacing	15		64		79		23			Р						
			Data Structures and Algorithms - II	19		80		99				20	Р						
			Signals and Systems	21		83		104					Р						
			Java Programming	15		78		93		13			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		621		545	1166	I	IRST CLASS
198425 171105067	A	М	WAYNE EDWARD REMEDIOS																201704972
GENERAL			Discrete Mathematics	18		91		109					Р						
GLINLKAL			Computer Organization	18	23	45		86					ı D						
			Microprocessors and Interfacing	13	23	65		78		20			p						
			Data Structures and Algorithms - II	16		86		102		20		21	p						
			Signals and Systems	19		68		87				21	p						
			Java Programming	18		76		94		21			p						
			Sava Frogramming	10	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS	•	618		614	1232	D	ISTINCTION
198426 171105068	A	F	YADAV ANISHA ASHOK KUMAR																201704986
GENERAL			Discrete Mathematics	22		88		110					Р						
			Computer Organization	21	23	68		112					Р						
			Microprocessors and Interfacing	20		73		93		21			Р						
			Data Structures and Algorithms - II	18		84		102				20	Р						
			Signals and Systems	22		92		114					Р						
			Java Programming	18		82		100		18			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		690		575	1265	D	ISTINCTION
198427 171105070	A	М	FERNANDES DARREN MARIO																201704907
GENERAL			Discrete Mathematics	19		79		98					Р						
			Computer Organization	17	23	49		89					Р						
			Microprocessors and Interfacing	15		64		79		20			Р						
			Data Structures and Algorithms - II	15		80		95				20	Р						
			Signals and Systems	18		77		95					Р						
			Java Programming	17		64		81		19			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		596		528	1124	ı	IRST CLASS

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															Remarks	PR Number
Roll no	Code	Female		Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Fails	Sem-4 850	Grace	Sem-3 850	Obtained		
Category				50/25	50/25	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	850			
198428 171105071	A	М	HARSHIT KUMAR TIWARI																201705163
GENERAL			Discrete Mathematics	21		77		98					Р						
			Computer Organization	17	24	68		109					Р						
			Microprocessors and Interfacing	15		75		90		20			Р						
			Data Structures and Algorithms - II	14		75		89				18	Р						
			Signals and Systems	19		91		110					Р						
			Java Programming	19		79		98		14			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		646		619	1265	D	ISTINCTION
198429 171105072	A	F	KAMAT SHREYA ALIAS SANTOSHI SURYAKANT																201704571
GENERAL			Discrete Mathematics	21		85		106					Р						
			Computer Organization	23	24	60		107					Р						
			Microprocessors and Interfacing	24		80		104		23			Р						
			Data Structures and Algorithms - II	20		84		104				19	Р						
			Signals and Systems	21		79		100					Р						
			Java Programming	20		78		98		14			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		675		624	1299	D	ISTINCTION
198430 171105073	A	F	VAZ JOYREL ANN LIZZY																201705003
GENERAL			Discrete Mathematics	22		92		114					Р						
			Computer Organization	23	24	86		133					Р						
			Microprocessors and Interfacing	24		82		106		24			Р						
			Data Structures and Algorithms - II	24		94		118				24	Р						
			Signals and Systems	24		89		113					Р						
			Java Programming	23		80		103		21			Р						
					SEM-	1 PASS		SE	M-2 PASS		SEM	M-3 PASS		756		708	1464	D	ISTINCTION
198431 181205003	A	М	GANACHARI ARUN BASWANT																201807733
GENERAL			Discrete Mathematics	12		40		52					Р						
			Computer Organization	17	24	57		98					Р						
			Microprocessors and Interfacing	20		67		87		22			Р						
			Data Structures and Algorithms - II	15		77		92				20	Р						
			Signals and Systems	13		54		67					Р						
			Java Programming	19		73		92		21			Р						
					SEN	M-1 -			SEM-2 -		SEM	M-3 PASS		551		545	1096	<u> </u>	FIRST CLASS
198432 181205004	A	М	GHADI BABAN GUNDU																201807721
GENERAL			Discrete Mathematics	14		43		57					Р						
			Computer Organization	17	22	45		84					P						
			Microprocessors and Interfacing	20		Α		20		20			F						
			Data Structures and Algorithms - II	13		60		73				17	P -						
			Signals and Systems	17		49		66					P -						
			Java Programming	20		52		72		21			Р	400		440.	0=0+=		
100433					SEI	M-1 -		;	SEM-2 -		SEN	M-3 PASS		430		440\$5	870 \$5	1	FAILS
198433 181205005	A	М	NAIK ANIKET ANIL																201807720
GENERAL			Discrete Mathematics	12		20		32					F						
			Computer Organization	15	19	30		64					F						
			Microprocessors and Interfacing	14		46		60		18			P						
			Data Structures and Algorithms - II	11		40		51				15	P						
			Signals and Systems	10		21		31					F -						
			Java Programming	15		36	\$4		\$4 65M 3	14			Р	224	4.4				FATIC
					SEN	M-1 -			SEM-2 -		SEN	M-3 FAIL		336	\$4	FAILS	,		FAILS

Seat No	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	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
.98434 .81205006	Α	М	NAIK DESSAI KANAIYA ASHOK	•				•							•	•			20180770
ENERAL			Discrete Mathematics	11		43		54					Р						
			Computer Organization	17	21	44		82					Р						
			Microprocessors and Interfacing	15		54		69		20			Р						
			Data Structures and Algorithms - II	13		62		75				18	Р						
			Signals and Systems	12		47		59					Р						
			Java Programming	18		82		100		13			Р						
					SEI	M-1 -			SEM-2 -		SE	M-3 FAIL		490		FAILS			R.R.L.E.
8435 1205007	A	М	NAIK PRAVIT PRASHANT																2018071
вс			Discrete Mathematics	10		35	\$5	45	\$5				Р						
			Computer Organization	11	18	35	\$5	64	\$5				Р						
			Microprocessors and Interfacing	12		54		66		16			Р						
			Data Structures and Algorithms - II	10		42		52				15	Р						
			Signals and Systems	13		39	\$1	52	\$1				Р						
			Java Programming	13		35	\$5	48	\$ 5	7 -F			Р						
			Java 1 Togramming	10	SEI	4-1 -	Ψ3		SEM-2 -	, ,	SE	M-3 FAIL	•	365	\$16	FAILS			FAILS
8436 1205008	Α	М	Naik Rahul Prakash									-							2018077
NERAL			Discrete Mathematics	4		17		21					F						
			Computer Organization	13	19	35	\$5	67	\$5				Р						
			Microprocessors and Interfacing	11		58	7-	69	7-	15			P						
			Data Structures and Algorithms - II	10		50		60		13		17	P						
			Signals and Systems	10		49		59				17	D						
			Java Programming	14		63		77		10			D D						
			Java Frogramming	14	SEI	И-1 -			SEM-2 -	10	SE	M-3 FAIL		395	\$5	FAILS			FAILS
8437 1205009	Α	F	PADJI SHRADDHA SUKAJI						 								-		2018077
1205009 BC			Discrete Mathematics	11		14		25					F						
			Computer Organization	16	20	46		82					D D						
			Microprocessors and Interfacing	11	20	64		75		16			r D						
										16		10	P						
			Data Structures and Algorithms - II	10		60		70	.			18	P						
			Signals and Systems	11		35	\$5	46	\$5				P						
			Java Programming	13	CEI	52		65	CEM 2	9	\$1	M O FATI	Р	406	+6	FATIC			FATIC
8438	Α	F	PAWAR KADAMBARI ANANT		SEI	M-1 -			SEM-2 -		SE	M-3 FAIL		406	\$6	FAILS			FAILS 2018077
1205010				10		20		20					_						
ENERAL			Discrete Mathematics	10	22	29 25	¢Γ	39 73	¢Γ				Γ						
			Computer Organization	15	22	35	\$5	72 72	\$5	10			۲						
			Microprocessors and Interfacing	14		59		73		18		10	۲						
			Data Structures and Algorithms - II	12		60		72				18	P						
			Signals and Systems	4		35		39					F						
			Java Programming	16		58		74		14	-		Р	440	.=				
8439			DRABULI TENDUL KAD AMOCU ALTAC MANULINAT	'H DUDD	SEI	M-1 -		:	SEM-2 -		SE	M-3 FAIL		419	\$ 5	FAILS			FAILS
1205011	Α	М	PRABHU TENDULKAR AMOGH ALIAS MANJUNAT	n KUDK															2018077
ENERAL			Discrete Mathematics	22		67		89					Р						
			Computer Organization	24	25	72		121					Р						
			Microprocessors and Interfacing	23		89		112		24			Р						
			Data Structures and Algorithms - II	24		90		114				23	Р						
			Signals and Systems	23		71		94					Р						
			Java Programming	22		85		107		23			Р						
					CEI	4-1 -			SEM-2 -		CEI	M-3 PASS		707		672	1379	_	ISTINCTIO

Seat No	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 Numbei
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Nullibei
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 0.110	850	Grace				
198440									<u> </u>										
181205012	A	М	SHAIKH MOHAMAD ARFAN																201807173
GENERAL			Discrete Mathematics	10		26		36					F						
			Computer Organization	16	22	49		87					Р						
			Microprocessors and Interfacing	18		69		87		22			Р						
			Data Structures and Algorithms - II	13		60		73				20	Р						
			Signals and Systems	13		24		37					F						
			Java Programming	20		50		70		21			Р						
					SEI	4-1 -		;	SEM-2 -		SE	M-3 FAIL		453		FAILS			FAILS
L98441	Α	F	VAKUDE SONALI TUKARAM																20180773
81205013		_		4.4		25	.	40	4.5				Б						
SENERAL			Discrete Mathematics	14	20	35	\$5	49	\$5				Р						
			Computer Organization	15	20	40		75		1.0			P						
			Microprocessors and Interfacing	12		52		64		16		10	P						
			Data Structures and Algorithms - II	15		70		85				19	P						
			Signals and Systems	10		45		55		0 5			P D						
			Java Programming	13	SFI	48 4-1 -		61	SEM-2 -	8 -F		M-3 PASS	Р	432	\$5	*403\$6	835\$1	1	FAILS
98442					<u>JL</u> i			•	<u> </u>		<u> </u>	11 5 1 705			Ψ5	10540	00041	-	
31105059	R	М	TARI ANIKET SUBHASH																20130604
OBC			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			10	+						
			Signals and Systems	14		70		84					+						
			Java Programming	10		50		60		5 -F			+						
					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		400	\$6	*407	807 \$6		FAILS
.98443 .61105004	R	М	BORKAR DIPTESH KALIDAS																20161078
ВС			Discrete Mathematics	10		45		55					+						
			Computer Organization	13	22	50		85					+						
			Microprocessors and Interfacing	13		40		53		23			Р						
			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		SEI	M-3 PASS		425		*407	832		PASSES *
98444 61105014	R	M	GAUNS BINDESH DAMU																20161065
т			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					+						
			Java Programming	8		36	\$4		\$6	A -F			+						
					SEM-	1 PASS		SE	M-2 PASS		SEI	M-3 PASS		352	\$17	*355\$1	2 707\$2	9	FAILS
98445 61105023	R	F	KAVLEKAR POORNIMA BETU																20161083
ST .			Discrete Mathematics	11		35	\$5	46	\$5				+						
			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		36	\$4	44	\$6	10			Р						
						1 PASS			M-2 PASS										

Seat No	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 Number
Roll no	Code	Female		Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Kemarks	P K Number
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
198446 161105037	R	М	PANJIKAR SHIVAM SHASHIKANT						•			•			•	•			201610869
ОВС			Discrete Mathematics	10		35	\$5	45	\$5				+						
			Computer Organization	18	22	64		104					+						
			Microprocessors and Interfacing	12		47		59		12			+						
			Data Structures and Algorithms - II	10		35	\$5	45	\$5			10	+						
			Signals and Systems	13		61		74					+						
			Java Programming	6		35		41		0 -F			F						
					SEM-	1 PASS		SEN	1-2 PASS	5	SEM	I-3 PASS		390	\$10	*347\$1	6 737 \$26	5	FAILS
198447 171205010	R	М	SHIRODKAR ROHAN LAXMIKANT																201704944
GENERAL			Discrete Mathematics	10		35	\$5	45	\$5				+						
			Computer Organization	13	22	54		89					+						
			Microprocessors and Interfacing	16		41		57		23			+						
			Data Structures and Algorithms - II	13		43		56				16	+						
			Signals and Systems	12		35	\$5	47	\$5				+						
			Java Programming	12		48		60		18			Р						
					SEI	M-1 -		S	EM-2 -		SEM	I-3 PASS		411	\$10	*371\$1	6 782\$26	5	PASSES *

Declared on	:
Entered by	:
Read by	ŧ
Checked by	:

Principal