## **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

01/07/2020 To 15/07/2020

## REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

	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	-			50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
71105036		М	NAIK DHIRAJ UMAKANT					<u> </u>			l	_							20170518
71105036	^	•••											_						201703100
OBC			Discrete Mathematics	25		100		125					Р						
			Computer Organization	23	22	92		137					Р						
			Microprocessors and Interfacing	20		80		100		20			Р						
			Data Structures and Algorithms - II	20		80		100				20	Р						
			Signals and Systems	23		92		115					Р						
			Java Programming	20		80		100		20			Р						
					SEM-	1 PASS		SEM	-2 PASS		SEN	M-3 PASS		737		589	1326	D	DISTINCTION
171105037 171105037	A	М	NAIK SALIL ALIAS RUSHIKESH DEEPAK																20170495
ОВС			Discrete Mathematics	23		92		115					Р						
			Computer Organization	16	22	64		102					Р						
			Microprocessors and Interfacing	20		80		100		20			Р						
			Data Structures and Algorithms - II	17		68		85				17	Р						
			Signals and Systems	21		84		105					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS		SEM	l-2 FAIL		SEI	M-3 FAIL		694		FAILS			R.R.L.E.
181105001	Α	F	AKSHITA LANGER																20180779
181105001		_						400					_						
J AND K OPE	:N		Discrete Mathematics	24		96		120					P -						
			Computer Organization	24	24	96		144					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	24	CEM	96		120	2 DACC	24	CEN	M 2 DACC	Р	701		611	1402	ь.	NICTINGTION .
181105002					SEM-	1 PASS		SEM	-2 PASS		SEI	M-3 PASS		791		611	1402	D	DISTINCTION
L81105002	Α	M	ANIKET BHUSHAN BHAT																20180779
NRI GULF			Discrete Mathematics	24		96		120					Р						
			Computer Organization	20	22	80		122					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	24		96		120				10	P						
			Java Programming	22		88		110		22			D						
			Juva 110gramming	22	SEM-	1 PASS			-2 PASS		SEI	M-3 FAIL	'	752		FAILS			R.R.L.E.
81105003	_																		
81105003	A	М	ANISH KUVELKAR																20180775
NRI GULF			Discrete Mathematics	24		96		120					Р						
			Computer Organization	19	21	76		116					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	24		96		120		24			Р						
			3		SEM-	1 PASS			-2 PASS		SEI	M-3 FAIL		752		FAILS			R.R.L.E.
	A		BANDODKAR SANKET MAHANAND																20180774
181105004 181105004 ST	A	М		23		92		115					Р						20180774
	A	М	Discrete Mathematics	23 18	20	92 72		115 110					P p						20180774
81105004	A	M	Discrete Mathematics Computer Organization	18	20	72		110		24			P P p						20180774
81105004	A	М	Discrete Mathematics Computer Organization Microprocessors and Interfacing	18 24	20	72 96		110 120		24		16	P P P						20180774
81105004	A	М	Discrete Mathematics Computer Organization Microprocessors and Interfacing Data Structures and Algorithms - II	18 24 16	20	72 96 64		110 120 80		24		16	P P P P						20180774
.81105004	A	М	Discrete Mathematics Computer Organization Microprocessors and Interfacing	18 24	20	72 96		110 120		24 16		16	P P P P						20180774

Sont No	A.R.E.	Mala		Sections	Term	These	Thecama	Total	Total	Dractical	Dractical	Orel	Dagger	Total	Total	Total	Grand Tatal		
Seat No	A.K.E.	Male	Name of Candidate	Sessional	Work	Ineory	Theory	Total	lotai	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numb
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			
1105005 1105005	Λ	М	BARRETTO SAMUEL	•	•		•								•				20180736
			Discrete Mathematics	22		88		110					Р						
			Computer Organization	17	23	68		108					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	17		68		85				17	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	16		64		80		16			Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 FAIL		673		FAILS			R.R.L.E.
105006 105006	Δ	М	BHOJRAJ UTKARSH PRAVEEN																2018073
NERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	18		72		90				18	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	20		80		100		20			Р						
					SEM-	1 PASS			1-2 PASS		SEM	-3 PASS		724		530	1254	0	DISTINCTIO
105007 105007	Α	М	BOPARDEKAR ADITYA KHANDOPANT																201807
IERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	-3 PASS		803		612	1415		DISTINCTIO
.105008 .105008	Δ	F	BORKAR RASWAITA RAJENDRA																201807
			Discrete Mathematics	19		76		95					Р						
			Computer Organization	19	22	76		117					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	21		84		105					Р						
			Java Programming	13		52		65		13			Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	-3 PASS		653		422\$6	1075\$6	I	FIRST CLAS
105009 105009	Λ	F	BORKAR VAISHNAVI RAMA																201807
C			Discrete Mathematics	22		88		110					Р						
			Computer Organization	20	21	80		121					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	17		68		85		17			Р						
					SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 FAIL		722		FAILS	,		R.R.L.E.
.105010 .105010	Λ	М	BOTELHO NEIL JOSE BRAULIO DO ROSARIO																201807
NERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	22	25	88		135					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			P						
			Java Frogramming	~~									•						

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			
31105012 31105012	A	F	CHIMULKAR POONAM PRAMOD		•							•	•		•	•			20180764
ВС			Discrete Mathematics	20		80		100					Р						
			Computer Organization	21	21	84		126					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	23		92		115					Р						
			Java Programming	21		84		105		21			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		743		443\$5	1186\$5	ı	FIRST CLASS
1105013 1105013	A	M	CHODANKAR OM ALIAS MANGIRISH R																2018073
С			Discrete Mathematics	18		72		90					Р						
			Computer Organization	17	23	68		108					Р						
			Microprocessors and Interfacing	19		76		95		19			Р						
			Data Structures and Algorithms - II	14		56		70				14	Р						
			Signals and Systems	19		76		95					Р						
			Java Programming	16		64		80		16			Р						
					SEM-	1 FAIL		SE	M-2 FAIL		SE	M-3 FAIL		587		FAILS			R.R.L.E.
1105014 1105014	A	М	COUTINHO GOMES BENITO																2018074
NERAL			Discrete Mathematics	22		88		110					Р						
			Computer Organization	23	24	92		139					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	16		64		80				16	P						
			Signals and Systems	25		100		125				10	P						
			Java Programming	21		84		105		21			p						
			Java 110gramming	21	SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		734		660	1394	D	ISTINCTIO
1105015 1105015	A	F	DEBORAH ESTHER LEAH MENDES																2018077
NERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	21	23	84		128					P						
			Microprocessors and Interfacing	23		92		115		23			P						
			Data Structures and Algorithms - II	16		64		80		23		16	P						
			Signals and Systems	25		100		125				10	p						
			Java Programming	22		88		110		22			p						
			Java Frogramming	22	SEM-	1 PASS			M-2 PASS		SEN	1-3 PASS	г	734		611	1345	D	ISTINCTIO
1105016 1105016	A	М	DEEPRAJ DHARESHWAR BHOSALE		<u> </u>						<u> </u>							_	2018077
I GULF			Discrete Mathematics	24		96		120					Р						
			Computer Organization	16	23	64		103					Р						
			Microprocessors and Interfacing	24	-	96		120		24			Р						
			Data Structures and Algorithms - II	15		60		75		÷		15	P						
			Signals and Systems	15		60		75 75				~	P						
			Java Programming	16		64		80		16			P						
					SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		628		486\$1	1114\$1	ı	FIRST CLASS
1105017 1105017	A	М	DEVASTHALI KEDAR RAJU																2018074
NERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	25	•	100		125		25			Р						
			Data Structures and Algorithms - II	17		68		85		-		17	Р						
			Signals and Systems	23		92		115					P						
			Java Programming	22		88		110		22			D						
			Java Flourallillio																

#: ncc/nss/sport; \$ grace; a: absent; e: exemption; p: passes; f: fails; -+ marks carried over,\* passed in compartment discripencies if any should be brought to the notice of academic incharge immediately

				ITON KLSOLI O						,									
	1				Term														
Seat No	A.R.E.	Male	Name of Candidate	Sessional	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		
Category	Couc	- Cilian	- 	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Tans	850	Grace		Obtained		
Category				30, 23	30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace			030	Grace	030			
181105018	Δ	М	FURTADO JORDAN ROQUE																201807769
181105018	3 "																		
GENERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	21	22	84		127					Р						
			Microprocessors and Interfacing	17		68		85		17			Р						
			Data Structures and Algorithms - II	18		72		90				18	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	20		80		100		20			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		697		561	1258	D	ISTINCTION
181105019	Δ	м	GANDHI DHEERAJ																201807368
181105019																			201007500
GENERAL/	TFW		Discrete Mathematics	24		96		120					Р						
			Computer Organization	25	25	100		150					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		809		524	1333	D	ISTINCTION
181105020		_	CAONIZAD VANICIJA KRICIJNA																201007622
181105020	A	Г	GAONKAR VANISHA KRISHNA																201807623
ST			Discrete Mathematics	20		80		100					Р						
			Computer Organization	15	20	60		95					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	13		52		65				13	Р						
			Signals and Systems	20		80		100					Р						
			Java Programming	16		64		80		16			Р						
			3		SEM-	1 FAIL			M-2 PASS		SEN	M-3 FAIL		613		FAILS			R.R.L.E.
181105021			CALIDE THOUAR LAYMAN																
181105021	A	М	GAUDE TUSHAR LAXMAN																201807750
ST			Discrete Mathematics	24		96		120					Р						
			Computer Organization	23	23	92		138					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	20		80		100		20			Р						
			3		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		773		508	1281	D	ISTINCTION
181105023	3 _	-	GHADI KRUTIKA PRABHAKAR																201807448
181105023	A	r	GHADI KRUTIKA PRABHAKAK																201807448
<b>GENERAL</b>			Discrete Mathematics	25		100		125					Р						
			Computer Organization	20	23	80		123					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	20		80		100		20			Р						
			<u> </u>		SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		740		485	1225	D	ISTINCTION
181105025	; <u> </u>																		
181105025	Λ	М	GOMINDES WERNER PEDRO																201807380
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	24	-	96		120		24			Р						
			Data Structures and Algorithms - II	20		80		100		=		20	P						
			Signals and Systems	25		100		125					P						
			Java Programming	24		96		120		24			Р						
			22.2.70g.dg	۷.	SFM-	1 PASS			M-2 PASS		SFM	1-3 PASS	•	791		594	1385	n	ISTINCTION
					JE1-1-			J.L.			521	. 5 . 755		,,,		<u> </u>	1303		

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		""	11100.7	,	1000		ucticui		0.4.			1000			Remarks	PR Number
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			
181105026 181105026		F	HONAVARKAR GAUTAMI VISHWAS																201807749
ОВС			Discrete Mathematics	25		100		125					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	24		96		120				24	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		839		643	1482	D	ISTINCTION
181105027 181105027	A	F	KADAM GRISHMA GANESH																201807351
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	25	25	100		150					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	19		76		95		19			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		791		701	1492	D	ISTINCTION
181105028 181105028	Λ	F	KENY RUKMA GAJANAN																201807322
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	23	23	92		138					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	24		96		120				24	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	24		96		120		24			Р						
101105000					SEM-	1 PASS		SEI	M-2 PASS		SEN	1-3 PASS		821		614	1435	D	ISTINCTION
181105029 181105029		M	KHANDEPARKER PANDURANG ALIAS ARADHYA																201807369
GENERAL			Discrete Mathematics	21		84		105					P -						
			Computer Organization	19	23	76		118					P						
			Microprocessors and Interfacing	22		88		110		22			P						
			Data Structures and Algorithms - II	17		68		85				17	P						
			Signals and Systems	25		100		125		10			P						
			Java Programming	19	CEM	76 <b>1 PASS</b>		95 <b>SE</b>	M-2 PASS	19	CEN	1-3 PASS	Р	696		589	1285	ь	ISTINCTION
181105030 181105030	Λ	М	KSHITIJ SINGH GAUR		SEM-	1 PA35		SEI	4-2 PASS		<u> </u>	1-3 PASS		090		309	1285	<u>_</u>	201807321
GENERAL			Discrete Mathematics	23		92		115					p						
JEIME			Computer Organization	18	22	72		112					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	20		80		100		_•		20	Р						
			Signals and Systems	25		98		123				-	P						
			Java Programming	23		92		115		23			Р						
					SEM-	1 PASS			M-2 PASS		SEM	1-3 PASS		746		444\$1	1190\$1	. D	ISTINCTION
181105031 181105031		М	KURDIKAR DARSHAN SATISH																201807739
ОВС			Discrete Mathematics	24		96		120					Р						
			Computer Organization	23	22	92		137					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	19		76		95		19			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEI	M-3 FAIL		751		FAILS			R.R.L.E.

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	<del>8</del>	Marks 50/25	Marks 50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	1	Fails	Sem-4 850	C====	Sem-3 850	Obtained		
Category				50/25	50/25	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	850			
181105032 181105032		F	MANGALE TEJASI SANTOSH																201807370
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	23	25	92		140					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		98		123					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS		SEI	1-2 PASS		SEM	1-3 PASS		820		724	1544		ISTINCTION
181105033 181105033		М	METRI UMANG UMAKANT																201807442
ОВС			Discrete Mathematics	24		96		120					Р						
			Computer Organization	21	23	84		128					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	24		96		120				24	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	24		96		120		24			Р						
					SEM-	1 PASS		SEI	1-2 PASS		SEM	1-3 PASS		794		538\$2	1332\$2		ISTINCTION
181105034 181105034	Λ	М	MURGAONKAR SOHAM BHIMRAI																201807568
ST			Discrete Mathematics	24		96		120					Р						
			Computer Organization	21	23	84		128					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	15		60		75		15			Р						
10110707					SEM-	1 PASS		SEI	1-2 PASS		SEI	M-3 FAIL		745		FAILS			R.R.L.E.
181105035 181105035		F	NAIK PRACHITA PRAKASH																201807518
ОВС			Discrete Mathematics	24		96		120					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	25		100		125					Р -						
			Java Programming	23	CE14 .	92		115	4 2 2466	23	<b>651</b>	4 2 2466	Р	700		E40	4044	_	TOTAL CTION
181105036	Λ	М	NAIK SHIVAM SHIVAJI		SEM-	1 PASS		SEI	4-2 PASS	<u> </u>	SEN	1-3 PASS		798		513	1311	L	201807443
181105036	)		Discrete Mathematics	24		06		120					ь						
GENERAL			Discrete Mathematics Computer Organization	24 23	24	96 92		120 139					r n						
			Microprocessors and Interfacing	23 24	24	92 96		139 120		24			r D						
			Data Structures and Algorithms - II	24		96 96		120		47		24	r D						
			Signals and Systems	25		100		125				47	F D						
			Java Programming	24		96		120		24			ı <sup>-</sup> D						
			Jara Frogramming	27	SEM-	1 PASS			1-2 PASS		SEN	4-3 PASS		816		671	1487	D	ISTINCTION
181105039 181105039		М	NAIK GANESH SHIVKUMAR																201807142
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	21	22	84		127					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	25		100		125		25			Р						
			- 3 - 9		SEM-	1 PASS			1-2 PASS		SEM	1-3 PASS	-	775		589	1364	C	ISTINCTION
											<u> </u>								· · · · · · · · · · · · · · · · · · ·

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		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
81105040 81105040		М	NAIK OMKAR TULSHIDAS						1			ı							20180763
BC			Discrete Mathematics	25		100		125					Р						
_ •			Computer Organization	25	24	100		149					P						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	21		84		105		23		21	P						
			Signals and Systems	25		100		125				21	, D						
			Java Programming	24		96		120		24			p						
			Java i rogramming	24	SEM-	1 PASS			1-2 PASS	24	SEM	1-3 PASS	'	807		692	1499	C	ISTINCTION
31105041 31105041	Α	М	NAIK VARDHAN GURUNATH																20180749
BC			Discrete Mathematics	24		96		120					Р						
			Computer Organization	21	23	84		128					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	18		72		90				18	P						
			Signals and Systems	25		100		125				10	ı D						
			Java Programming	19		76		95		19			r D						
			Java Frogramming	19	SEM-	1 PASS			1-2 PASS	19	SEM	1-3 PASS	Г	739		486\$5	1225\$5	D	ISTINCTION
31105042 31105042	Α	М	NAIK YASH UDAY													•	·		20180774
BC			Discrete Mathematics	23		92		115					Р						
ьс					23	92 84		128					r D						
			Computer Organization	21	23					25			P						
			Microprocessors and Interfacing	25		100		125		25		2.4	Ρ						
			Data Structures and Algorithms - II	24		96		120				24	P						
			Signals and Systems	22		88		110		22			P						
			Java Programming	23	SEM-	92 <b>1 PASS</b>		115 <b>SEM</b>	1-2 PASS	23	SEM	1-3 PASS	Р	785		592	1377	Б	ISTINCTION
81105044	Α	М	PARULEKAR AMEY MAHESH																20180776
31105044 N			Discrete Mathematics	20		80		100					Р						
			Computer Organization	21	22	84		127					D						
			Microprocessors and Interfacing	23	22	92		115		23			ı D						
			Data Structures and Algorithms - II	22		92 88		110		23		22	P D						
												22	r D						
			Signals and Systems	19		76		95		10			P P						
			Java Programming	18	SFM-	72 <b>1 PASS</b>		90 <b>SEN</b>	1-2 PASS	18	SEN	M-3 FAIL	Р	700		FAILS			R.R.L.E.
81105045	Α	м	PHALDESAI SANKALP SANTOSH		JLI-1	1 1 433		<u> </u>	1-2 FA33		<u>JLI</u>	-1-3 I AIL		700		IAILS	•		20180775
31105045	-			2.4		0.0		120					<b>D</b>						
ENERAL			Discrete Mathematics	24	22	96		120					P D						
			Computer Organization	21	23	84		128		2.4			۲						
			Microprocessors and Interfacing	24		96		120		24		22	۲						
			Data Structures and Algorithms - II	22		88		110				22	P -						
			Signals and Systems	25		100		125					Р						
			Java Programming	22	CEM	88 4 <b>DASS</b>		110	4 2 DAGG	22	CEN	4 2 BACC	Р	701		406#4	126744	-	TCTINCTION
81105046					SEM-	1 PASS		SEM	1-2 PASS		SEM	1-3 PASS		781		486\$4	1267\$4		ISTINCTION
81105046	Α	F	PINTO ENID																20180737
ENERAL			Discrete Mathematics	22		88		110					Р						
			Computer Organization	22	23	88		133					P						
			Microprocessors and Interfacing	25		100		125		25			P						
			Data Structures and Algorithms - II	21		84		105				21	P						
						100		125					D						
			Signals and Systems	75															
			Signals and Systems Java Programming	25 22		88		110		22			г D						

C				6	Term	The second	The	<b>T</b>	T	D	Durg at 1		D	T-1-1	<b>.</b>	<b></b>	C		
Seat No	A.R.E.	Male	Name of Candidate	Sessional	Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Numbe
Roll no	Code	Female	e	Marks	Marks								Fails	Sem-4		Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
31105047 31105047	A	М	PIYUSH SANJAY WARADKAR	· · · · ·	· ·							1				<u>.                                    </u>			20180737
С			Discrete Mathematics	24		96		120					Р						
			Computer Organization	18	22	72		112					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	18		72		90				18	Р						
			Signals and Systems	19		76		95					Р						
			Java Programming	21		84		105		21			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		699		539\$2	1238\$2		DISTINCTION
1105048 1105048	A	М	PRABHU SHIRODKAR VIPUL RAJESH																2018074
NERAL			Discrete Mathematics	20		80		100					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	20		80		100				20	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	21		84		105		21			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		731		509	1240		DISTINCTION
1105049 1105049	Δ	М	SALUNKE HRITHIK DEEPAK																2018074
NERAL/T	FW		Discrete Mathematics	22		88		110					Р						
			Computer Organization	22	24	88		134					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	20		80		100		20			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		747		643	1390	<u> </u>	DISTINCTION
1105050 1105050	A	М	SATHE SOURABH SURENDRA																2018077
NERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	25		100		125				25	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	24		96		120		24			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		834		713	1547		DISTINCTIO
1105051 1105051	A	М	SAVOICAR YASH PADMAKER																2018073
NERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	23	25	92		140					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	24		96		120				24	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEM	1-3 PASS		800		622	1422		DISTINCTION
1105052 1105052	Λ	М	SAWANT TATVESH RAMDAS																2018074
NERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	18	22	72		112					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	20		80		100		20			Р						
			3																

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	I .	Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PK Number
Category	Code	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		raiis	850	Grace	850	Obtained		
				30, 23	30,23	Obtu.	Grace	Obtu.	Grace	Obtu.	Grace				Grace				
181105053 181105053	A	М	SHENOY GAUTAM GANESH																201807331
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	24		96		120		24			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		804		667	1471	D	ISTINCTION
181105054 181105054		M	SHETKAR RAMESH NANDA																201807554
ОВС			Discrete Mathematics	23		92		115					Р						
			Computer Organization	22	22	88		132					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	17		68		85		17			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		756		431	1187	\$3 D	ISTINCTION
181105055 181105055	Λ	M	SHETTI SHASHANK GOVIND																201807388
GENERAL/1			Discrete Mathematics	24		96		120					Р						
_			Computer Organization	20	24	80		124					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		784		591	1375	D	ISTINCTION
181105056 181105056		F	SHINDE CHAYA SURESH																201807447
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	23	23	92		138					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	20		80		100				20	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	24		96		120		24			Р						
			3		SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		796		612	1408	D	ISTINCTION
181105057 181105057	A	M	SHUBHAM S KUDEKAR																201807780
CSP			Discrete Mathematics	25		100		125					Р						
			Computer Organization	20	22	80		122					Р						
			Microprocessors and Interfacing	21		84		105		21			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	23		92		115		23			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		769		632	1401	D	ISTINCTION
181105058 181105058	Λ	F	SIDDARKAR RIDDHI RAJENDRA																201807340
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	24	25	96		145					Р						
			Microprocessors and Interfacing	25	-	100		125		25			Р						
			Data Structures and Algorithms - II	24		96		120		-		24	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	25		100		125		25			P						
				-	SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		834		692	1526	D	ISTINCTION
														<u> </u>					

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	<del>e</del>	Marks	Marks	Ohtd	6	Obt	C	Obt	C::		Fails	Sem-4	6	Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
181105059 181105059		М	SILIMKHAN VIVEK GOPALKRISHNA																201807310
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	19	23	76		118					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		770		566	1336		DISTINCTION
181105060 181105060	Λ	М	T. S. VISHWAK																201807441
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	23	25	92		140					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	25		100		125		25			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		816		677	1493		DISTINCTION
181105061 181105061	Λ	М	TUSHAR THAKUR																201807779
CSP			Discrete Mathematics	24		96		120					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	25		100		125		25			Р						
101107060					SEM-	1 PASS		SEI	M-2 PASS		SEI	M-3 FAIL		810		FAILS	,		R.R.L.E.
181105062 181105062	Λ	М	VAIBHAV ANAND MISHRA																201810039
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	19	21	76		116					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	24		96		120					P						
			Java Programming	18	OEM.	72		90		18	CE.	4 2 2466	Р	700		407+4	440544		TTDCT CLASS
181105063 181105063	Λ	F	VASUDHA SITARAM SINAI SINGBAL		SEM-	1 PASS		SEI	M-2 PASS		SEP	M-3 PASS		728		407\$1	. 1135\$1		201807788
GENERAL			Discrete Mathematics	23		92		115					D						
GLITLIKAL			Computer Organization	23	24	92		139					p						
			Microprocessors and Interfacing	23	27	92		115		23			r P						
			Data Structures and Algorithms - II	20		80		100		23		20	Р						
			Signals and Systems	25		100		125				20	Р						
			Java Programming	16		64		80		16			Р						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		733		542	1275	C	DISTINCTION
181105064 181105064	Λ	М	VERNEKAR PARTH NITIN																201807496
ОВС			Discrete Mathematics	25		100		125					Р						
-			Computer Organization	23	24	92		139					Р						
			Microprocessors and Interfacing	21		84		105		21			Р						
			Data Structures and Algorithms - II	25		100		125				25	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	24		96		120		24			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		809		656	1465	C	DISTINCTION

Seat No	A.R.E.	Male	Name of Case III .	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		DE N.
Roll no		Female	Name of Candidate	Marks	Marks	•							Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
Category	Code	remale	: <u> </u>	50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		Falls	850	Grace	850	Obtained		
				30,23	30,23	Obtai	Grace	Obtui	Grace	Obtui.	Grace			050	Grace			<u> </u>	
181105065 181105065	Α	М	VIDHI KUMAR																201807770
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	20	22	80		122					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	23		92		115				23	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		775		541	1316	D	ISTINCTION
181105066 181105066	Α	M	VIPUL VIJAY CHODANKAR																201807643
OBC			Discrete Mathematics	23		92		115					Р						
OBC			Computer Organization	23	25	92		140					ı D						
			Microprocessors and Interfacing	24	23	96		120		24			r D						
			Data Structures and Algorithms - II	17		68		85		24		17	ı D						
			Signals and Systems	25		100		125				17	r D						
			Java Programming	25		100		125		25			p						
			Java Frogramming	25	SEM-	1 PASS			M-2 PASS		SEI	M-3 FAIL	'	776		FAILS			R.R.L.E.
181105067	Α	М	VIRNODKAR AYUSH ARJUN																201807341
181105067	^	1.1																	201007541
ОВС			Discrete Mathematics	18		72		90					Р						
			Computer Organization	18	21	72		111					Р						
			Microprocessors and Interfacing	12		48		60		12			Р						
			Data Structures and Algorithms - II	18		72		90				18	Р						
			Signals and Systems	18		72		90					Р						
			Java Programming	17	CEM	68		85 <b>65</b>	M 2 FATI	17	CEI	M 2 FATI	Р	573		FATLC			
181105068					SEM-	1 FAIL		3E	M-2 FAIL		SEI	M-3 FAIL		5/3		FAILS			R.R.L.E.
181105068	A	М	VIVEK OJHA																201807803
GOI GEN			Discrete Mathematics	25		100		125					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	23		92		115		23			Р						
					SEM-	1 PASS		SEI	M-2 PASS		SEN	M-3 PASS		792		569	1361	D	ISTINCTION
181105069 181105069	A	F	GAONKER SUNITI ATMARAM																201807345
GENERAL			Discrete Mathematics	19		76		95					Р						
			Computer Organization	18	24	72		114					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	19		76		95				19	P						
			Signals and Systems	17		68		85					P						
			Java Programming	23		92		115		23			P						
					SEM-	1 PASS			M-2 PASS		SEN	M-3 PASS		690		593	1283	D	ISTINCTION
181105070 181105070	Λ	М	SHIRODKAR MAYANK SUSHANT																201807323
GENERAL			Discrete Mathematics	24		96		120					Р						
JEHLINAL			Computer Organization	22	23	88		133					P						
			Microprocessors and Interfacing	22	23	88		110		22			D D						
			Data Structures and Algorithms - II	20		80		100		~~		20	D D						
			Signals and Systems	25		100		125				20	D D						
			Java Programming	21		84		105		21			P P						
						0-7		100											

Seat No	A.R.E.	Male		Sessional	Term	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total		
	1		Name of Candidate		Work	''''כטיי	111001 \$	'0'		ractical	Tractical	J Gran			local			Remarks	PR Number
Roll no	Code	Female	1	Marks	Marks	21.1	<u> </u>		1_		_		Fails	Sem-4	+	Sem-3	Obtained		
Category				50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
191205001 191205001		М	ADIL HUSSAIN DAR																
-			Discrete Mathematics	22		88		110					Р						
			Computer Organization	21	20	84		125					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	19		76		95				19	Р						
			Signals and Systems	24		96		120					Р						
			Java Programming	21		84		105		21			Р						
					SE	M-1 -			SEM-2 -		SEM	1-3 FAIL		733		FAILS			R.R.L.E.
191205002 191205002		M	COLACO KEEGAN FRANKY																
GENERAL			Discrete Mathematics	25		100		125					Р						
			Computer Organization	23	23	92		138					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	25		100		125					Р						
			Java Programming	22		88		110		22			Р						
					SEI	M-1 -		;	SEM-2 -		SEM	1-3 FAIL		784		FAILS			R.R.L.E.
191205003		М	GAONKAR SAISH SHANKAR																
191205003																			
GENERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	20	21	80		121					P						
			Microprocessors and Interfacing	23		92		115		23			P						
			Data Structures and Algorithms - II	18		72		90				18	P -						
			Signals and Systems	22		88		110					P						
			Java Programming	24	051	96		120	CE14 O	24	<b>651</b>	4 0 5471	Р	706		-ATI 6			
101205004					SEI	M-1 -		;	SEM-2 -		SEM	1-3 FAIL		736		FAILS			R.R.L.E.
191205004 191205004	Α	F	MALVADE SNEHAL JITENDRA					400					_						
GENERAL			Discrete Mathematics	20	22	80		100					Р						
			Computer Organization	22	22	88 92		132		22			P						
			Microprocessors and Interfacing	23		72		115		23		22	P						
			Data Structures and Algorithms - II	23		92		115				23	P						
			Signals and Systems	23		92		115		1.6			P						
			Java Programming	16	CEI	64 <b>M-1 -</b>		80	CEM 2	16	CEN	4 2 5411	Р	710		FAILS			R.R.L.E.
191205005 191205005		М	PIKALE VAMAN NAGARAJ MANGESH		SEI	M-T -		;	SEM-2 -		SEM	1-3 FAIL		719		FAILS			K.K.L.E.
GENERAL			Discrete Mathematics	24		96		120					Р						
JEHLAL			Computer Organization	19	25	76		120					, P						
			Microprocessors and Interfacing	24	23	96		120		24			Р						
			Data Structures and Algorithms - II	22		88		110				22	Р						
			Signals and Systems	23		92		115					Р						
			Java Programming	18		72		90		18			Р						
			- Lava		SEI	M-1 -			SEM-2 -		SEM	1-3 FAIL	·	739		FAILS			R.R.L.E.
191205006 191205006		М	SHET PARKAR YESHWANT ALIAS YESH MOHA	ANDAS		·					<u> </u>	<del></del>					•		<del>-</del>
GENERAL			Discrete Mathematics	23		92		115					Р						
			Computer Organization	18	22	72		112					Р						
			Microprocessors and Interfacing	24		96		120		24			Р						
			Data Structures and Algorithms - II	20		80		100				20	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	19		76		95		19			Р						
					SEI	M-1 -			SEM-2 -		SEM	1-3 FAIL		715		FAILS			R.R.L.E.

## REGULAR EXAMINATION RESULT OF SEMESTER - IV (COMPUTER ENGINEERING) EXAMINATION HELD IN MAY-JUNE 2020 (REVISED COURSE)

Seat No	A.R.E.	Male	Name of Constitute	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	D	DD N
Roll no	Code	   Female	Name of Candidate	Marks	Marks								Fails	Sem-4		Sem-3	Obtained	Remarks	PR Number
	Code	remaie		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace	1	raiis	850	Grace		Obtained		
Category				50/25	30/23	Obta.	Grace	Obta.	Grace	Obta.	Grace			850	Grace	650			
191205007 191205007	Α	М	SHET VERENKAR HARSH NARAYAN																
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	23	24	92		139					Р						
			Microprocessors and Interfacing	23		92		115		23			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	21		84		105		21			Р						
					SEM-1 -		SEM		SEM-2 -	1-2 -	SEM-3 PASS		-	759		526	1285	DIS	DISTINCTION
191205008 191205008	Λ	M	SINAI NEUREKAR AMOGH ASHOK																
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	22	21	88		131					Р						
			Microprocessors and Interfacing	25		100		125		25			Р						
			Data Structures and Algorithms - II	20		80		100				20	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	22		88		110		22			Р						
	SEM-1 -				SEM-2 -			SEM-3 FAIL		763	63 FAILS				R.R.L.E.				
191205009 191205009	Λ	M	THANEKAR ROHAN KASHINATH																
GENERAL			Discrete Mathematics	24		96		120					Р						
			Computer Organization	22	23	88		133					Р						
			Microprocessors and Interfacing	22		88		110		22			Р						
			Data Structures and Algorithms - II	21		84		105				21	Р						
			Signals and Systems	22		88		110					Р						
			Java Programming	23		92		115		23			Р						
					SE	M-1 -		S	SEM-2 -		SEN	1-3 FAIL		759		<b>FAILS</b>			R.R.L.E.

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

Principal

checked by