**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page: 1 Of 11 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Computer)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 **SEAT NO** P.R. NO. ATTEMPTS ARE THEORY SESSIONAL TERM WORK TOTAL TOTAL PRO SEX NAME OF THE PRACTICAL ORAL SEM CANDIDATE 25 OR 75 125 OR 150 50 OR 25 50 OR 25 OR **REMARKS** CD MAX. 100 725 MIN . 25 OR 10 ESTE 50 OR 60 40 75 290 25 OR 10 OR R-VIII 30 192466 201610778 1 ADITYA DEELIP PHADTE Α 79 24 103P 24P **Distributed Operating Systems** 80 23 103P **Network Security** 80 25 105P 23P Web Services 79 22 101P 22P Machine Learning 73 74P Project Ρ 628 SEMESTER-VII Total 558 Ρ 50% of Semesters VTH & VITH Taken Together 602 Ρ Max. 2300 Min. 920 Grand Total 1788 D 192467 201610541 BHAT ABHIJIT GIRISH Α 22 93P 19P 71 **Distributed Operating Systems** 69 20 89P **Network Security** 68 24 92P 23P Web Services 70 21 91P 23P Mobile Computing 73 74P Project Р SEMESTER-VII Total 422 Р 50% of Semesters VTH & VITH Taken Together 532 \$2 Ρ Max. 2300 Min. 920 Grand Total 1531\$2 201610783 BHAT AMOGHA GURURAJ 192468 Α M 20 96P 20P 76 **Distributed Operating Systems** 78 23 101P **Network Security** 78 25 103P 24P Web Services 77 22 99P 22P Machine Learning 74 74P Project Р SEMESTER-VII Total 502 Р 50% of Semesters VTH & VITH Taken Together 590 \$5 Ρ Max. 2300 Min. 920 Grand Total 1705\$5 D BHOMKER DIKSHA DHAKU 192469 201704947 25 84P 18P 59 **Distributed Operating Systems** 64 20 84P **Network Security** 63 24 87P 16P Multimedia Systems 67 25 92P 23P Mobile Computing 71P 65 Project SEMESTER-VII Total 380 Р 50% of Semesters VTH & VITH Taken Together 455 \$5 Ρ Max. 2300 Min. 920 Grand Total 1375\$5 1 201704950 **BHOSALE NIKITA PANDURANG** 192470 1 Α |F RESULT WITHHELD LOWER SEM NOT PASSED **BORKAR DIPTESH KALIDAS** 192471 201610787 Α RESULT WITHHELD LOWER SEM NOT PASSED CHEDE ROSHANI SABAJI 192472 201610792 114P 21P **Distributed Operating Systems** 88 112P **Network Security** Web Services 89 25 114P 23P 88 25 113P 24P Machine Learning 73 73P Project SEMESTER-VII Total 651 Р 50% of Semesters VTH & VITH Taken Together 683 Р Max. 2300 Min. 920 Grand Total 2001 D

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

CALLAGA :-CA	Engineering (Co	-	Engine	orina											RC 2016-1
EAT NO	P.R. NO.	ATTEMPTS			SEY	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	M YEAR:A	ugust 202
EAT NO	P.R. NO.	ATTEMPTS	CD	SEM ESTE R-VIII	SEA	CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMAR
92473	201610789	1	Α		F	CHODANKAR	SAMIKS	HA BHA	RAT						
	Distributed C	Dperating S	ystems	3				64	20		84P	21P			
	Network Sec	curity						65	16		81P				
	Web Service	es						68	24		92P		19P		
	Mobile Comp	puting						66	22		88P		24P		
	Project									73			73P		
														555 	P
													MESTER-VII Tota		P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	474 \$1	Р
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1435\$1	1
2474	201610793	1	Α		М	CHODANKAR	SUMES	H GURUI	DAS						
	Distributed C	Doerating S		3				65	24		89P	19P			
	Network Sec		, - 1 - 1 - 1					64	18		82P				
	Multimedia S	-						63	23		86P		15P		
	Mobile Com	-						66	24		90P		15P		
	Project									64			73P		
	'													533	Р
												SEI	MESTER-VII Tota	I 415	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	448 #5	P
												Max. 2300 Min.	. 920 Grand Tota	 I 1396#5	
0.475	004040704		Ι.Δ.		_	DARLIGUKAR		A N I I I							
92475	201610794	1	Α		F	DABHOLKAR	PRACHI			1					
	Distributed C		ystems	5				68	20		88P	16P			
	Network Sec	-						65	18		83P		17P		
	Multimedia S	-						65 67	23		88P 87P		17P 21P		
	Mobile Comp	puting						67	20	70	879		69P		
										70			091		
	Project													539	P
	Floject											SEN	MESTER-VII Tota	539 	P
	Floject										00/ of Company		MESTER-VII Tota	I 399 \$4	P
	FTOJECT									5		ters VTH & VIT	H Taken Togethe	1 399 \$4 r 460 \$5	P
	FTOJECT									5		ters VTH & VIT		1 399 \$4 r 460 \$5	P
92476	201610796	1	A		M	DHUME NEER	RAJ VIVE	:K		5		ters VTH & VIT	H Taken Togethe	1 399 \$4 r 460 \$5	P
92476		1	Α		M	DHUME NEER	RAJ VIVE	:K			ſ	ters VTH & VITI Max. 2300 Min	H Taken Togethe	1 399 \$4 7 460 \$5 1 1398\$9	P
		1	A		M	DHUME NEER					ſ	ters VTH & VITI Max. 2300 Min	H Taken Togethe	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796	1	A						22		ſ	ters VTH & VITI Max. 2300 Min	H Taken Togethe	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796	1 Operating S	A					TIUS	22 21		WITHHELD	ters VTH & VITI Max. 2300 Min LOWER SEM	H Taken Togethe	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796 201610800 Distributed C	1 Deprecating Sycurity	A					TUS			WITHHELD 92P	ters VTH & VITI Max. 2300 Min LOWER SEM	H Taken Togethe	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796 201610800 Distributed C	1 Operating Stourity	A					70 70	21		WITHHELD 92P 91P	ters VTH & VITI Max. 2300 Min LOWER SEM	H Taken Together  920 Grand Tota  NOT PASSED	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796  201610800  Distributed C  Network Sec  Web Service	1 Operating Stourity	Α	3				70 70 72	21 24		WITHHELD 92P 91P 96P	ters VTH & VITI Max. 2300 Min LOWER SEM	H Taken Together  920 Grand Tota  NOT PASSED  23P	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796  201610800  Distributed Convertible Service Mobile Comparison	1 Operating Stourity	Α	3				70 70 72	21 24	RESULT	WITHHELD 92P 91P 96P	ters VTH & VITI Max. 2300 Min LOWER SEM	H Taken Together  920 Grand Tota  NOT PASSED  23P	1 399 \$4 7 460 \$5 1 1398\$9	P
	201610796  201610800  Distributed Convertible Service Mobile Comparison	1 Operating Stourity	Α	<b>S</b>				70 70 72	21 24	RESULT	WITHHELD 92P 91P 96P	ters VTH & VITI	H Taken Together  920 Grand Tota  NOT PASSED  23P	1 399 \$4 1 460 \$5 1 1398\$9	P
	201610796  201610800  Distributed Convertible Service Mobile Comparison	1 Operating Stourity	Α	3				70 70 72	21 24	RESULT	92P 91P 96P 97P	ters VTH & VITI	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461	P I I
	201610796  201610800  Distributed Convertible Service Mobile Comparison	1 Operating Stourity	Α					70 70 72	21 24	RESULT	92P 91P 96P 97P	ters VTH & VITI	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P
02477	201610796  201610800  Distributed Convertible Complement of the co	1 Operating Stourity es puting	A	3	M	D'SILVA KEITH	H IGNAT	70 70 72 72	21 24 25	RESULT	92P 91P 96P 97P	ters VTH & VITI	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota  H Taken Together	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
2477	201610796  201610800  Distributed Convertible Complement of the complement of the convertible Co	1 Operating Stourity es puting	A ystems				H IGNAT	TUS 70 70 72 72 72	21 24 25 AR	RESULT	92P 91P 96P 97P	LOWER SEM  23P  SEM  SEM  SEM  Max. 2300 Min	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota  H Taken Together	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
2477	201610796  201610800  Distributed Composition of the composition of th	1 Deperating Security  Populating  1 Deperating Security	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 SUDHAK	21 24 25 AR 25	RESULT	92P 91P 96P 97P	ters VTH & VITI	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota  H Taken Together	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
02477	201610796  201610800 Distributed Content of the con	1 Diperating Security es puting  1 Diperating Security	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74	21 24 25 AR 25 23	RESULT	92P 91P 96P 97P 0% of Semest	LOWER SEM  23P  SEM  SEM  SEM  Max. 2300 Min	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
92477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74 78	21 24 25 AR 25 23 25	RESULT	92P 91P 96P 97P 0% of Semest	LOWER SEM  23P  SEM  SEM  SEM  Max. 2300 Min	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
92477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74	21 24 25 AR 25 23	RESULT  63  5	92P 91P 96P 97P 0% of Semest	LOWER SEM  23P  SEM  SEM  SEM  Max. 2300 Min	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota  25P  24P	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1	P I P P P P
92477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74 78	21 24 25 AR 25 23 25	RESULT	92P 91P 96P 97P 0% of Semest	LOWER SEM  23P  SEM  SEM  SEM  Max. 2300 Min	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota	579 1 1558\$1	P I I P P I I I I I I I I I I I I I I I
2477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74 78	21 24 25 AR 25 23 25	RESULT  63  5	92P 91P 96P 97P 0% of Semest	SEP  SEP  Max. 2300 Min  LOWER SEM  23P  SEP  SEP  Max. 2300 Min  21P	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota  25P  24P  74P	1 399 \$4 7 460 \$5 1 1398\$9 579 1 461 7 518 \$1 1 1558\$1	P I I P P I P P P P P P P
02477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74 78	21 24 25 AR 25 23 25	63 5	92P 91P 96P 97P 0% of Semest	SEN	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota  25P  24P  74P	579 1 461 1 518 \$1 1 1558\$1 623	P I I P P P P P P P P P
92476 92477	201610796  201610800 Distributed Composition of the	1 Deperating Security es puting  1 Deperating Security es curity	A ystems		M	D'SILVA KEITH	H IGNAT	TUS 70 70 72 72 72 SUDHAK 74 78	21 24 25 AR 25 23 25	63 5	92P 91P 96P 97P 0% of Semest	LOWER SEM  23P  SEM  Eers VTH & VITH  Max. 2300 Min  21P  SEM  SEM  SEM  SEM  SEM  SEM  SEM  SE	H Taken Together  920 Grand Tota  NOT PASSED  23P  23P  71P  MESTER-VII Tota H Taken Together  920 Grand Tota  25P  24P  74P	579 1 460 \$5 1 1398\$9 579 1 461 5 518 \$1 1 1558\$1 623 1 512	P I I P P I P P P P P P P

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

	Engineering (Co overnment of Go		Engine	arina											RC 2016-1
		ATTEMPTS			CEV	NAME OF THE		TUEODY	CECCIONAL	TERM WORK	TOTAL	DDACTICAL		M YEAR:	ugust 202
SEAT NO	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	25	TERM WORK 25 OR 75	125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
92479	201611235	1	Α		F	GAONKAR AA	ARTI LA	SSO							
	Distributed (	Operating S	ystems	3				66	20		86P	20P			
	Network Se	curity						63	14		77P				
	Multimedia S	•						62	22		84P		16P		
	Mobile Com							65	21		86P		22P		
	Project									70			69P		
														530	Р
												SEI	MESTER-VII Tota	ıl 409	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 432 \$4	P
													. 920 Grand Tota		S
92480	201704946	1	Α		F	GAUNEKAR V	/IDHYA								
	Distributed (	Operating Sy	ystems	3				66	20		86P	17P			
	Network Sec	•						68	20		88P				
	Multimedia	-						66	20		86P		20P		
	Mobile Com	puting						67	22		89P		22P		
	Project									65			71P		
														544	P
												SEI	MESTER-VII Tota	d 419 \$5	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 501 \$2	Р
												Max. 2300 Min	. 920 Grand Tota	al 1464\$7	I
92481	204640040	4	Λ		Г	GOVEKAR NII	IZITΛ								
	201610810	1	Α		F	GOVERAR INII	KIIA	70	47		070	0.40			
	Distributed (		ystems	3				70	17		87P	24P			
	Network Sec	•						70	21		91P		100		
	Multimedia	-						68	24		92P		19P		
	Mobile Com	puting						71	25	70	96P		22P		
	Project									73			73P		
														577	P
													MESTER-VII Tota		P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 512	Р
												Max. 2300 Min	. 920 Grand Tota	al 1541	I
92482	201610813	1	Α		М	GRACIAS SHA	ANE PE	TER							
02 102	Distributed (	·		2	1			72	24		96P	24P			
	Network Se		ysterris	,				73	22		95P				
	Web Service	-						71	24		95P		22P		
	Machine Lea							71	20		91P		20P		
	Project	arriiriy								70			70P		
	1 Toject									. •				583	P
												SEI	MESTER-VII Tota		Р
										5			H Taken Togethe		P
											ſ	Max. 2300 Min	. 920 Grand Tota	l 1567	I
92483	201610819	1	Α		М	HALDANKAR	ASWET	TULSHID	AS						
	Distributed (	Dperating S	vstems	3				66	21		87P	22P			
	Network Se		,					66	18		84P				
	Web Service	· ·						67	23		90P		15P		
	Machine Lea							64	14		78P		15P		
	Project	- ····································						+		71			69P		
														531	Р
												SEI	MESTER-VII Tota		P
											00/ -40-				
										5			H Taken Togethe		P
											1	May 2300 Min	. 920 Grand Tota	1407\$3	1
													. 920 Gianu iota	π 1407ψ5	•

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

Page : 4 Of 11 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Computer)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 **SEAT NO** P.R. NO. **ATTEMPTS** ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** 125 OR 150 50 OR 25 CANDIDATE 25 OR 75 50 OR 25 OR REMARKS SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 25 OR 10 OR R-VIII 30 HALLUR ANUSHREE VEERANAGOUDA 192484 201610823 **Distributed Operating Systems** 94P 21P 70 22 92P **Network Security** 71 25 96P 23P Web Services 70 90P 20 20P Machine Learning 65 71P Project SEMESTER-VII Total 441 50% of Semesters VTH & VITH Taken Together 525 Ρ Max. 2300 Min. 920 Grand Total 1538 HEDAU OSHIN NARESH 192485 201610927 lF. 1 **Distributed Operating Systems** 25 90P 22P 63 18 81P **Network Security** 62 24 86P 13P Multimedia Systems 63 23 86P 20P Mobile Computing 72 71P Project 541 SEMESTER-VII Total 400 Ρ 50% of Semesters VTH & VITH Taken Together 421 \$10 Ρ Max. 2300 Min. 920 Grand Total 1362\$10 S **HUMERA I KHALIF** 192486 201610790 1 Α |F 88 22 110P 20P **Distributed Operating Systems** 87 111P 24 **Network Security** 88 25 113P 25P Web Services 24P 87 25 112P Machine Learning 73P Project 73 SEMESTER-VII Total 607 50% of Semesters VTH & VITH Taken Together 700 Ρ D Max. 2300 Min. 920 Grand Total 1968 192487 JALMI MOHIT MADHUKAR 201704949 1 Α M RESULT WITHHELD LOWER SEM NOT PASSED 192488 JUWARKAR SHIVANI SUDIN 201610827 Α **Distributed Operating Systems** 77 22 99P 23P 80 23 103P **Network Security** 79 25 104P 25P Web Services 80 25 105P 23P Machine Learning 73 73P Project 628 Ρ SEMESTER-VII Total 539 Ρ 50% of Semesters VTH & VITH Taken Together 600 Ρ Max. 2300 Min. 920 Grand Total 1767 D KAMAT SAILEE SHIVANAND 192489 201610830 Α 82 25 107P 20P **Distributed Operating Systems** 80 21 101P **Network Security** 82 25 107P 24P Multimedia Systems 83 25 108P 24P Mobile Computing 74 74P Project 639 Ρ Ρ SEMESTER-VII Total 551 50% of Semesters VTH & VITH Taken Together 652 Ρ Max. 2300 Min. 920 Grand Total 1842 D

**ENGINEERING EXAMINATION SYSTEM** 

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

Bacilicioi oi	Engineering (Co	mputer)													RC 2016-17
	overnment of Goa		Engine	ering									FXΔ		August 2020
SEAT NO	P.R. NO.	ATTEMPTS			SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60		ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192490	201704948	1	Α		М	KAVALEKAR I	PRAJYC	T SUDES	Н						
	Distributed C	perating Sy	ystems	3				57	18		75P	22P			
	Network Sec	urity						62	22		84P				
	Multimedia S	Systems						59	23		82P		16P		
	Mobile Comp	outing						62	20		82P		17P		
	Project									70			73P		
												051	AFOTED VIII T	521	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											I	Max. 2300 Min	. 920 Grand Tota	al 1299\$15	S
92491	201610837	1	Α		F	KHANDEPARI	KAR SIY	'A SAGAR							
	Distributed C	Dperating Sv	vstems	<u> </u>				66	20		86P	20P			
	Network Sec		,					67	20		87P				
	Web Service	es						67	24		91P		22P		
	Machine Lea	rning						66	21		87P		21P		
	Project									70			70P		
														554	P
												SEN	MESTER-VII Tota	ıl 481	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 443 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1478\$3	ı
92492	201610839	1	Α		F	KHEDEKAR A	YUTI LA	XMIKANT	-						
72 102	Distributed C			:		1 11 12 2 1 1 1 1 1 1		66	23		89P	21P			
	Network Sec		yotomo	,				66	20		86P				
	Multimedia S	-						67	24		91P		16P		
		,						65	24		89P		000		
	Mobile Comp	outing						00	24		00.		23P		
	Mobile Comp	outing						00	24	74			74P		
		outing						65	24	74				563	P
		outing						65	24	74		SEF			P P
		outing						65	24				74P	d 410	
		outing						05	24		0% of Semest	ters VTH & VIT	74P MESTER-VII Tota	r 474 \$3	Р
92493	Project		Δ		F	KOYANDE SH	WETA S		24		0% of Semest	ters VTH & VIT	74P  MESTER-VII Tota  H Taken Togethe	r 474 \$3	P P
92493	Project 201610846	1	A		F	KOYANDE SH	WETA \$	SUMANT			0% of Semest	ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota  H Taken Togethe	r 474 \$3	P P
92493	Project  201610846  Distributed C	1 Operating S		5	F	KOYANDE SH	WETA S		20 23		0% of Semest	ters VTH & VIT	74P  MESTER-VII Tota  H Taken Togethe	r 474 \$3	P P
)2493	Project 201610846	1 Operating Sycurity		3	F	KOYANDE SH	WETA S	SUMANT	20		0% of Semest	ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota  H Taken Togethe	r 474 \$3	P P
92493	201610846 Distributed C Network Sec Web Service	1 Operating Sycurity		5	F	KOYANDE SH	WETA S	SUMANT 78 78	20 23		0% of Semest	ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	r 474 \$3	P P
92493	201610846 Distributed C Network Sec	1 Operating Sycurity		3	F	KOYANDE SH	WETA S	SUMANT 78 78 78	20 23 25		0% of Semest	ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	r 474 \$3	P P
92493	201610846 Distributed C Network Sec Web Service Machine Lea	1 Operating Sycurity		5	F	KOYANDE SH	WETA S	SUMANT 78 78 78	20 23 25	51	0% of Semest	ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P	r 474 \$3	P P
92493	201610846 Distributed C Network Sec Web Service Machine Lea	1 Operating Sycurity			F	KOYANDE SH	WETA S	SUMANT 78 78 78	20 23 25	51	0% of Semest	ters VTH & VITI	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P	r 474 \$3 Il 1447\$3	P
92493	201610846 Distributed C Network Sec Web Service Machine Lea	1 Operating Sycurity		3	F	KOYANDE SH	WETA S	SUMANT 78 78 78	20 23 25	73	98P 101P 103P 100P	ters VTH & VITI	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P  22P  73P	1 410 r 474 \$3 ll 1447\$3 614	P P I
92493	201610846 Distributed C Network Sec Web Service Machine Lea	1 Operating Sycurity		6	F	KOYANDE SH	WETA S	SUMANT 78 78 78	20 23 25	73	0% of Semest 98P 101P 103P 100P	ters VTH & VITI	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P 73P	614 614 615 619 619	P I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project	1 Operating Sycurity es arning	ystems	5				78 78 78 78 77	20 23 25 23	73	0% of Semest 98P 101P 103P 100P	ters VTH & VITI	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe	614 614 615 619 619	P I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project	1 Operating Sycurity es arning	ystems		F	KOYANDE SH		5UMANT   78   78   78   77	20 23 25 23	73	98P 101P 103P 100P	SEN ters VTH & VITI	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe	614 614 615 619 619	P I I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project  201610849 Distributed C	1 Operating Systematics arning  1 Operating Systematics	ystems					78 78 78 78 77	20 23 25 23	73	0% of Semest 98P 101P 103P 100P	ters VTH & VITI	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe	614 614 615 619 619	P I I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project  201610849 Distributed C Network Sec	1 Deperating Systems surrity arning  1 Deperating Systems	ystems					5UMANT   78   78   78   77   J MANJUN	20 23 25 23	73	0% of Semest 98P 101P 103P 100P	SEN ters VTH & VITI	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe	614 614 615 619 619	P I I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project  201610849 Distributed C Network Sec Multimedia S	1 Operating Systems	ystems					J MANJUN 71 73	20 23 25 23	73	98P 101P 103P 100P	SEN ters VTH & VITI	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	614 614 615 619 619	P I I P P P P
	201610846 Distributed C Network Sec Web Service Machine Lea Project  201610849 Distributed C Network Sec	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest 98P 101P 103P 100P 0% of Semest	SEN ters VTH & VITI	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe . 920 Grand Total	614 614 615 619	P I I P P P P
	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest 98P 101P 103P 100P 0% of Semest	SEN ters VTH & VITI	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  22P 23P	614 614 615 619	P I I P P P P
	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest 98P 101P 103P 100P 0% of Semest	SEP ters VTH & VITI Max. 2300 Min  SEP ters VTH & VITI Max. 2300 Min	74P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  24P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  22P 23P	614 614 614 617 614 614 617 618 619 618 619 619 619 619 619 619 619 619 619 619	P P I
	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest 98P 101P 103P 100P  0% of Semest	SEP  SEP  SEP  SEP  SEP  SEP	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe . 920 Grand Total  22P 23P 72P	614 614 614 617 614 614 614 614 614 614 614 614 614 614	P P I P P P P P P P P P P
	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest  98P  101P  103P  100P  0% of Semest  91P  95P  94P  93P	SEP  SEP  SEP  SEP  SEP  SEP  SEP  SEP	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe . 920 Grand Total  22P 23P 72P  MESTER-VII Total H Taken Togethe	614 614 512 r 599 al 1725 586 al 482 r 517	P I I P P P P P P P P P P P
	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest  98P  101P  103P  100P  0% of Semest  91P  95P  94P  93P	SEP  SEP  SEP  SEP  SEP  SEP  SEP  SEP	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe . 920 Grand Total  22P 23P 72P	614 614 512 r 599 al 1725 586 al 482 r 517	P P I P P P P P P P P P P
92493	201610846 Distributed Control Network Security Machine Learn Project  201610849 Distributed Control Network Security Multimedia Security Mobile Company Security Network Security Mobile Company Network Security Mobile Company Network Security Ne	1 Operating Systems	ystems					J MANJUN 71 73 70	20 23 25 23 NATH 20 22 24	73	0% of Semest  98P  101P  103P  100P  0% of Semest  91P  95P  94P  93P	SEP  SEP  SEP  SEP  SEP  SEP  SEP  SEP	74P  MESTER-VII Total H Taken Togethe . 920 Grand Total  24P 22P 73P  MESTER-VII Total H Taken Togethe . 920 Grand Total  22P 23P 72P  MESTER-VII Total H Taken Togethe	614 614 512 r 599 al 1725 586 al 482 r 517	P P I P P P P P P P P P P P

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

م ، مسماله	Engineering (Co		Ene!-	orin-											RC 2016
	overnment of Goa													M YEAR:	August 20
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMA
92495	201610854	1	Α		М	MULLA MOHA	MOD R	JMAN							
	Distributed C	Operating S	ystems	3				75	20		95P	21P			
	Network Sec	curity	-					74	22		96P				
	Web Service	es						75	25		100P		22P		
	Machine Lea	arning						74	22		96P		20P		
	Project									72			72P		
														594	P
													MESTER-VII Tota		Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	568	Р
											ı	Max. 2300 Min	. 920 Grand Tota	l 1642	D
92496	201610857	1	Α		F	NAIK ANUSHK	(A GANE	ESH							
32 100	201010001		, ,							RESULT	 WITHHELD	LOWER SEN	I NOT PASSED	•	
92497	201610591	1	Α		М	NAIK KHAWTE	- SOHVI	M TDI\/IK	DAM						
12491	201010591	l l	A		IVI	INAIR RHAWTE	2 SOI IAI	VI INIVIN	NAIVI	DECHIT	WITHHELD	I OWED SEN	I NOT PASSED	•	
			Ι.			T				RESULT	WITHHELD	LOWER SEI	/INOT PASSEL		
92498	201610859	1	Α		М	NAIK NIKET Y	ESHWA					_			
	Distributed C		ystems	3				67	20		87P	19P			
	Network Sec	-						68	22		90P		47D		
	Web Service							69 69	25 23		94P 92P		17P 20P		
	Mobile Comp	puting						09	23	71	92F		70P		
	Project									, ,			701	560	P
												SE	MESTER-VII Tota	_	 
											00/ - ( 0				
										5			H Taken Togethe		P
										5			H Taken Together . 920 Grand Tota		Р 
92499	201610861	1	Α		М	NAIK PANSHE	ET PAN	IDURANG	3	5					
92499	201610861 Distributed 0	·		<u> </u>	M	NAIK PANSHE	ET PAN	IDURANG	20	5					
92499		Dperating S		<b>S</b>	M	NAIK PANSHE	ET PAN	-		5	ſ	Max. 2300 Min			
)2499	Distributed C	Dperating Scurity		5	M	NAIK PANSHE	ET PAN	60	20	5	80P	Max. 2300 Min			
92499	Distributed C	Dperating Socurity		5	M	NAIK PANSHE	ET PAN	60 64	20	5	80P 83P	Max. 2300 Min	. 920 Grand Tota		
92499	Distributed O Network Sec Web Service	Dperating Socurity		6	M	NAIK PANSHE	ET PAN	60 64 66	20 19 23	73	80P 83P 89P	Max. 2300 Min	. 920 Grand Tota		
92499	Distributed C Network Sec Web Service Mobile Comp	Dperating Socurity		3	M	NAIK PANSHE	ET PAN	60 64 66	20 19 23		80P 83P 89P	Max. 2300 Min	. 920 Grand Tota 21P 17P 73P	533	
92499	Distributed C Network Sec Web Service Mobile Comp	Dperating Socurity		5	M	NAIK PANSHE	ET PAN	60 64 66	20 19 23		80P 83P 89P	Max. 2300 Min	. 920 Grand Tota	533	
92499	Distributed C Network Sec Web Service Mobile Comp	Dperating Socurity		3	M	NAIK PANSHE	ET PAN	60 64 66	20 19 23	73	80P 83P 89P 79P	Max. 2300 Min	. 920 Grand Tota 21P 17P 73P	533 1 366 \$2	P
92499	Distributed C Network Sec Web Service Mobile Comp	Dperating Socurity		3	M	NAIK PANSHE	ET PAN	60 64 66	20 19 23	73	80P 83P 89P 79P	Max. 2300 Min	. 920 Grand Tota  21P  17P  73P	533 1 366 \$2 • 476	P
	Distributed C Network Sec Web Service Mobile Comp Project	Dperating Socurity	ystems	3				60 64 66 61	20 19 23	73	80P 83P 89P 79P	Max. 2300 Min	. 920 Grand Tota  21P  17P  73P  MESTER-VII Tota H Taken Together	533 1 366 \$2 • 476	P P
	Distributed Converse Network Second Web Service Mobile Compared Project	Deperating Socurity es puting	ystems		M	NAIK PANSHE		60 64 66 61	20 19 23 18	73	80P 83P 89P 79P	SEI ters VTH & VIT	. 920 Grand Tota  21P  17P  73P  MESTER-VII Tota H Taken Together	533 1 366 \$2 • 476	P P
	Distributed Converse Network Second Web Services Mobile Compared Project  201704943  Distributed Converse Network Second Netwo	Deperating Socurity  es  puting  1  Deperating S	ystems					60 64 66 61 8AM 65	20 19 23 18	73	80P 83P 89P 79P	Max. 2300 Min	. 920 Grand Tota  21P  17P  73P  MESTER-VII Tota H Taken Together	533 1 366 \$2 • 476	P P
	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec	Deperating Socurity  es  puting  1  Deperating Socurity	ystems					60 64 66 61	20 19 23 18	73	80P 83P 89P 79P	SEI ters VTH & VIT	. 920 Grand Tota  21P  17P  73P  MESTER-VII Tota H Taken Together	533 1 366 \$2 • 476	P P
	Distributed Converse Services Mobile Comparison Project  201704943 Distributed Converse Security Network Security Multimedia Security Network	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69	20 19 23 18	73	80P 83P 89P 79P 0% of Semes	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota	533 1 366 \$2 • 476	P P
	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec Multimedia S Mobile Comp	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes:	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota	533 1 366 \$2 • 476	P P
	Distributed Converse Services Mobile Comparison Project  201704943 Distributed Converse Security Network Security Multimedia Security Network	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes:	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P	533 1 366 \$2 • 476	P P
92499	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec Multimedia S Mobile Comp	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes:	SEI SEI SEI SEI SEI SEI SEI SEI SEI SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P	533 1 366 \$2 7 476 1 1375\$2	P P S
	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec Multimedia S Mobile Comp	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P	SEI ters VTH & VIT Max. 2300 Mir	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 19P 73P	533 533 366 \$2 476 1 1375\$2	P P S
	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec Multimedia S Mobile Comp	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	ystems					60 64 66 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
2500	Distributed Converse Services Mobile Compensate Project  201704943 Distributed Converse Second Multimedia Second Project	Deperating Socurity  es  puting  1  Deperating Socurity  Systems	A		M	NAIK SAGUN I	DATTAF	60 64 66 61 61 8AM 65 69 65	20 19 23 18 22 22 23 23	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
2500	Distributed Converse Section Mobile Compension Project  201704943  Distributed Converse Section Mobile Compension Project  201610795	Deperating Socurity  Socurity  1 Deperating Socurity Systems Socurity Systems Sputing	A ystems	3			DATTAF	60 64 66 61 61 8AM 65 69 65 69	20 19 23 18 22 23 23 25	73	80P 83P 89P 79P 0% of Semest	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
02500	Distributed Converse Network Section Mobile Comparison Project  201704943 Distributed Converse Network Section Multimedia Simple Comparison Project  201610795 Distributed Converse Network Section Network Network Network Network Network Network Network Ne	Deperating Socurity  Seseputing  1 Deperating Security Systems puting  1 Deperating Security Systems puting	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69	20 19 23 18 22 23 23 25	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P	SEI ters VTH & VIT	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
92500	Distributed C Network Sec Web Service Mobile Comp Project  201704943 Distributed C Network Sec Multimedia S Mobile Comp Project  201610795 Distributed C Network Sec	Departing Sourity  Sourity  In Departing Sourity  Sourity  Systems  Puting  1  Departing Sourity  Systems  Puting  Sourity  Courity  Sourity  Sourity  Sourity  Courity  Sourity  Sourity  Sourity  Courity  Sourity  Sourity  Courity  Sourity  Sourity  Courity  Sourity  Courity  Couri	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 61 8AM 65 69 65 69	20 19 23 18 22 23 23 25	73	80P 83P 89P 79P 0% of Semest	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
92500	Distributed Composition of the c	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P 0% of Semes:	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
	Distributed Converse Mobile Compared Project  201704943  Distributed Converse Multimedia Some Multimedia Some Project  201610795  Distributed Converse Multimedia Some Project Mobile Compared Project	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 61 8AM 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	74	80P 83P 89P 79P 0% of Semest 87P 92P 88P 94P 0% of Semest	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Togethel . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Togethel . 920 Grand Tota	533   366 \$2   476   1375\$2   568   423   481 \$3	P P P P
2500	Distributed Composition of the c	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	73	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P 0% of Semes:	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota	533   366 \$2   476   1375\$2   568   423   481 \$3   1472\$3	P P P P I
02500	Distributed Converse Mobile Compared Project  201704943  Distributed Converse Multimedia Some Multimedia Some Project  201610795  Distributed Converse Multimedia Some Project Mobile Compared Project	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A ystems	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	74	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P 0% of Semes:	SEI	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Togethei . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Togethei . 920 Grand Tota  14P 18P 65P	533 533 366 \$2 7 476 1 1375\$2 568 1 423 7 481 \$3 1 1472\$3	P P P I P P P P P P P P P P P P P P P P
2500	Distributed Converse Mobile Compared Project  201704943  Distributed Converse Multimedia Some Multimedia Some Project  201610795  Distributed Converse Multimedia Some Project Mobile Compared Project	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	74 5	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P 0% of Semes: 80P 78P 83P 75P	SEI ters VTH & VIT Max. 2300 Mir  22P  SEI ters VTH & VIT Max. 2300 Mir  17P  SEI SEI SEI SEI SEI SEI SEI SEI SEI SE	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Together . 920 Grand Tota  H Taken Together . 920 Grand Tota  MESTER-VII Tota H Taken Together . 920 Grand Tota	533 533 1 366 \$2 7 476 1 1375\$2 568 1 423 7 481 \$3 1 1472\$3	P P P P P P P P P P P P P P P P P P P
2500	Distributed Converse Mobile Compared Project  201704943  Distributed Converse Multimedia Some Multimedia Some Project  201610795  Distributed Converse Multimedia Some Project Mobile Compared Project	Deperating Sourity  Surity  In Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting  1  Deperating Sourity  Systems  Puting	A	3	M	NAIK SAGUN I	DATTAF	60 64 66 61 65 69 65 69 65 69 65 69	20 19 23 18 22 23 23 25 25	74 5	80P 83P 89P 79P 0% of Semes: 87P 92P 88P 94P 0% of Semes: 80P 78P 83P 75P	SEI ters VTH & VIT Max. 2300 Mir  22P  SEI ters VTH & VIT Max. 2300 Mir  17P  SEI SEI SEI SEI SEI SEI SEI SEI SEI SE	. 920 Grand Tota  21P 17P 73P  MESTER-VII Tota H Taken Togethei . 920 Grand Tota  19P 19P 73P  MESTER-VII Tota H Taken Togethei . 920 Grand Tota  14P 18P 65P	533 533 1 366 \$2 7 476 1 1375\$2 568 1 423 7 481 \$3 1 1472\$3	P P P P P P P P P P P P P P P P P P P

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page: 7 Of 11 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Computer)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 P.R. NO. **ATTEMPTS** ARE PRO NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** CANDIDATE 25 OR 75 125 OR 150 50 OR 25 50 OR 25 OR REMARKS CD SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 75 25 OR 10 OR R-VIII 30 NAIK SWASTIK SHRINIWAS 192502 201610952 100P 22P **Distributed Operating Systems** 72 22 94P **Network Security** 75 25 100P 23P Web Services 73 24 97P 23P Mobile Computing 73 74P Project SEMESTER-VII Total 451 50% of Semesters VTH & VITH Taken Together 570 Ρ Max. 2300 Min. 920 Grand Total 1627 D NAIK VAISHNAVI MOHAN 192503 201610455 1 20 88P 23P **Distributed Operating Systems** 69 21 90P **Network Security** 67 24 91P 18P Multimedia Systems 71 24 95P 22P Mobile Computing 72 71P Project 570 SEMESTER-VII Total 442 Ρ 50% of Semesters VTH & VITH Taken Together 508 \$5 Ρ Max. 2300 Min. 920 Grand Total 1520\$5 NAYAK RAKSHA R. 192504 201610864 75 20 95P **Distributed Operating Systems** 75 20 95P **Network Security** 77 25 102P 21P Web Services 77 23 100P 21P Mobile Computing 73 73P Project SEMESTER-VII Total 468 Ρ 50% of Semesters VTH & VITH Taken Together 600 Ρ Max. 2300 Min. 920 Grand Total 1668 D NORONHA CLYDE DEAN 192505 201610866 20 96P 21P **Distributed Operating Systems** 77 24 101P **Network Security** 77 25 102P 24P Web Services 76 23 99P 23P Machine Learning 74 74P Project SEMESTER-VII Total 516 Ρ 50% of Semesters VTH & VITH Taken Together 564 \$1 Ρ Max. 2300 Min. 920 Grand Total 1694\$1 D 192506 PANJIKAR SHIVAM SHASHIKANT 201610869 1 Α RESULT WITHHELD LOWER SEM NOT PASSED 192507 F PARSEKAR SHAMLI VITHAL 201611234 1 Α RESULT WITHHELD LOWER SEM NOT PASSED 192508 PATIL BHAGYASHRI RAVINDRA 201610872 1 |F RESULT WITHHELD LOWER SEM NOT PASSED

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Computer)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 **SEAT NO** P.R. NO. **ATTEMPTS** ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** 25 OR 75 **CANDIDATE** 125 OR 150 50 OR 25 50 OR 25 OR REMARKS CD SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 75 25 OR 10 OR R-VIII 30 PEDNEKAR ROHAN SHEKHAR 192509 201704988 **Distributed Operating Systems** 80P 18P 66 23 89P **Network Security** 66 15 81P 20P Multimedia Systems 23P 63 20 83P Mobile Computing 74 73P Project SEMESTER-VII Total 414 50% of Semesters VTH & VITH Taken Together 473 \$1 Ρ Max. 2300 Min. 920 Grand Total 1428\$1 192510 201610962 PENDSE CHINMAY VIVEK 1 M **Distributed Operating Systems** 23 96P 24P 72 23 95P **Network Security** 71 25 96P 24P Web Services 71 25 96P 23P Mobile Computing 73 73P Project SEMESTER-VII Total 469 Ρ 50% of Semesters VTH & VITH Taken Together 503 \$8 Ρ Max. 2300 Min. 920 Grand Total 1572\$8 192511 201610815 RATNA **Distributed Operating Systems** 74 21 95P 23P 73 22 95P **Network Security** 74 24 98P 23P Web Services 74 23 97P 21P Machine Learning 70 70P Project SEMESTER-VII Total 454 Ρ 50% of Semesters VTH & VITH Taken Together 570 #5 Ρ Max. 2300 Min. 920 Grand Total 1616#5 D REVANKAR SAURAV DATTARAM 192512 201610797 82P 15P 21 **Distributed Operating Systems** 62 20 82P **Network Security** 15P 60 25 85P Multimedia Systems Mobile Computing 62 22 84P 17P 70 70P Project SEMESTER-VII Total 340 \$6 Ρ 50% of Semesters VTH & VITH Taken Together 443 \$1 Ρ Max. 2300 Min. 920 Grand Total 1303\$7 S SAIL SHREEYA HEMANT 192513 201610878 25 109P 24P **Distributed Operating Systems** 84 23 107P **Network Security** 84 24 108P 23P Web Services 83 23 106P 22P Machine Learning 69 73P Project 641 SEMESTER-VII Total 569 50% of Semesters VTH & VITH Taken Together 657 #10 Max. 2300 Min. 920 Grand Total 1867#10

**ENGINEERING EXAMINATION SYSTEM** 

Page: 8 Of 11

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

	Engineering (Co	-	Engine	eerina									EVA	r M YEAR:A	RC 2016
EAT NO	P.R. NO.	ATTEMPTS			SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	_	TOTAL	lugust 20
LATINO	T.K. NO.	ATTEMITIO	CD	SEM ESTE R-VIII	OLX	CANDIDATE		100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMA
92514	201610879	1	Α		M	SAWAIKER SH	HUBHAM	I RAJAR <i>A</i>	\M						
	Distributed (	Dperating S	ystems	6				67	20		87P	19P			
	Network Sec	curity						68	20		88P				
	Web Service							70	25		95P		23P		
	Machine Lea	arning						66	17		83P		18P		
	Project									70			74P		
												0.5	MESTER-VII Tota	557	P
															P 
										5			H Taken Togethe		
2515	201610880	1	Α		F	SAWANT SAIS	SHA SAN	LIAY							
2010	Distributed (			2	1	C/W/WW C/WC		64	25		89P	19P			
	Network Sec		, 5.51116	-				62	20		82P				
	Multimedia	•						61	23		84P		19P		
	Mobile Com	•						63	22		85P		21P		
	Project									72			72P		
														543	Р
												SE	MESTER-VII Tota	350 \$8	Р
										5	0% of Semes	sters VTH & VIT	H Taken Togethe	r 439 \$6	Р
												Max. 2300 Min	. 920 Grand Tota	l 1332\$14	S
0516	201610881	1	Λ.		N 4	SAWANT SHA	NIK V D V	1146 641	IDADU ÇI IDE	:CU					
2516	201610881	1	Α		М	SAWANI SHA	INNAK A	LIAS SAL	JKADH SUKE		WITHHELD	LOWED SEN	M NOT PASSED	`	
			Ι.	ı						RESULI	WITHHELL	LOWER SEI	WINOT PASSEL		
92517	201610882	1	Α		М	SCHUBERT JO	ONATHA								
	Distributed (		ystems	\$				76	22		98P	18P			
	Network Sec	-						76	23		99P		04D		
	Web Service							77 76	25 25		102P 101P		24P 23P		
	Machine Lea	arning						70	25	73	1011		74P		
	1 Toject												1	612	P
												SE	MESTER-VII Tota	1 543	P
										5	0% of Semes		H Taken Togethe		P
													n. 920 Grand Tota		
						1						IVIAX. 2300 IVIII	i. 920 Grand Tola	11707	U
92518	201610884	1	Α		F	SHANKE ANU	SHREE	ASHOK							
										RESULT	WITHHELD	LOWER SE	M NOT PASSED	) 	
2519	201610886	1	Α		F	SHENVI ASHV	VINI PAN	IDURAN	3						
	Distributed (	-	ystems	3				76	22		98P	24P			
	Network Sec	•						75	22		97P				_
	Web Service							76	24		100P		25P		
	Machine Lea	arning						76	23	73	99P		23P 73P		
	Project									/3			73P	612	P
												QE.	MESTER-VII Tota	-,	
											00/ of C====		H Taken Togethe		
										5			H Taken Togethe  1. 920 Grand Tota		P D
 2520	201306049	1	Α		M	TARI ANIKET	SUBHAS	 SH							
	Distributed (	Dperating S		3				63	20		83P	19P			
	Network Sec							59	16		75P				
	Multimedia							60	24		84P		13P		
	Mobile Com	puting						61	20		81P		13P		
	Project									67			69P		
														504	Р
												SE	MESTER-VII Tota	ıl 379	Р
										5	0% of Semes	sters VTH & VIT	H Taken Togethe	r 397 \$3	Р
													o o		

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

	f Engineering (Co overnment of Goa		Engin	erina									EVA		RC 2016-17
					OFY	NAME OF THE	1 1	TUEODY	OFOOIONAL	TEDM WORK	TOTAL	DD 4 OTIO 4 I			August 202
SEAT NO	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARI
92521	201610449	1	Α		М	TILVE NISHAN									
	Distributed C		ystems	3				68	24		92P	23P			
	Network Sec	-						72 	22		94P		2.15		
	Web Service							71	24		95P		24P		
	Machine Lea	arning						69	21	72	90P		19P 72P		
	Project									12			125	581	P
												SFI	MESTER-VII Tota		 P
											0% of Samest		H Taken Togethe		P
															I
											·	viax. 2300 iviiri	. 920 Grand Tota	1000\$2	<u>'</u>
2522	201610896	1	Α		F	TWISHI SARA									
	Distributed C		ystems	3				79	23		102P	23P			
	Network Sec	-						80	24		104P		055		
	Web Service							80 79	25		104P		25P 22P		
	Machine Lea	arning						79	25	74	104P		73P		
	Project									14			735	631	P
												ŞEI	MESTER-VII Tota		' 
											00/ -1/0				
													H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	al 1776 	D
2523	201610898	1	Α		F	VAINGANKAR	VRUNDA	ALI VASS	SUDEV						
	Distributed C	Operating S	ystems	3			ŧ	58	20		78P	22P			
	Network Sec	•						62	19		81P				
	Multimedia S	•						60	22		82P		23P		
	Mobile Comp	outing					6	62	22		84P		24P		
	Project									67			65P		
													_		
												051	MEOTED VIII To Lo	526	P
													MESTER-VII Tota	l 395	Р
										5		ters VTH & VIT	H Taken Togethe	r 431 \$7	
										51		ters VTH & VIT		r 431 \$7	Р
02524	201610900	1	A		M	VELIP AMESH	IA GANES	SH		51		ters VTH & VIT	H Taken Togethe	r 431 \$7	P P
92524	201610900 Distributed C	·			M	VELIP AMESH		SH 71	16	50		ters VTH & VIT	H Taken Togethe	r 431 \$7	P P
92524		Derating S		3	M	VELIP AMESH	7		16 20	51	I	ters VTH & VIT	H Taken Togethe	r 431 \$7	P P
92524	Distributed C	Derating Socurity		5	M	VELIP AMESH	7	71		51	87P	ters VTH & VIT	H Taken Togethe	r 431 \$7	P
92524	Distributed C	Operating Socurity Systems		5	M	VELIP AMESH	7	71 72	20	51	87P 92P	ters VTH & VIT	H Taken Togethe	r 431 \$7	P P
)2524	Distributed C Network Sec Multimedia S	Operating Socurity Systems		3	M	VELIP AMESH	7	71 72 71	20 25	70	87P 92P 96P	ters VTH & VIT	H Taken Togethe  . 920 Grand Tota	r 431 \$7 al 1352\$7	P P S
02524	Distributed C Network Sec Multimedia S Mobile Comp	Operating Socurity Systems		5	M	VELIP AMESH	7	71 72 71	20 25		87P 92P 96P	ters VTH & VIT Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 16P  . 20P  . 70P	r 431 \$7 al 1352\$7	P P S
02524	Distributed C Network Sec Multimedia S Mobile Comp	Operating Socurity Systems		5	M	VELIP AMESH	7	71 72 71	20 25		87P 92P 96P	ters VTH & VIT Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 16P  20P	r 431 \$7 al 1352\$7	P P S
02524	Distributed C Network Sec Multimedia S Mobile Comp	Operating Socurity Systems		5	M	VELIP AMESH	7	71 72 71	20 25	70	87P 92P 96P 99P	ters VTH & VIT Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 16P  . 20P  . 70P	r 431 \$7 al 1352\$7  569 al 498	P S S
92524	Distributed C Network Sec Multimedia S Mobile Comp	Operating Socurity Systems		6	M	VELIP AMESH	7	71 72 71	20 25	70	87P 92P 96P 99P	ters VTH & VIT  Max. 2300 Min  19P  SEI  ters VTH & VIT	H Taken Togethe  . 920 Grand Tota  . 16P  20P  70P	1 395 r 431 \$7 al 1352\$7 569 l 498 r 514 \$1	P S P P
	Distributed C Network Sec Multimedia S Mobile Comp Project	Operating Socurity Systems	ystems	3		VELIP AMESH	7	71 72 71 74	20 25	70	87P 92P 96P 99P	ters VTH & VIT  Max. 2300 Min  19P  SEI  ters VTH & VIT	H Taken Togethe  . 920 Grand Tota  . 16P  . 20P  . 70P  MESTER-VII Tota  H Taken Togethe	1 395 r 431 \$7 al 1352\$7 569 l 498 r 514 \$1	P S P P
	Distributed C Network Sec Multimedia S Mobile Comp	Dperating S curity Systems outing		5	M		7	71 72 71 74	20 25	70	87P 92P 96P 99P	ters VTH & VIT  Max. 2300 Min  19P  SEI  ters VTH & VIT  Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 16P  . 20P  . 70P  MESTER-VII Tota  H Taken Togethe	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
92525	Distributed Converse Section Multimedia Solution Mobile Compared Project	Departing Significant Specific	ystems		M	VELIP SACHIN	N SURESH	71 72 71 74	20 25	70	87P 92P 96P 99P	ters VTH & VIT  Max. 2300 Min  19P  SEI  ters VTH & VIT  Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota H Taken Togethe  1. 920 Grand Tota	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project 201610902	Departing Security Systems Duting	A				N SURESH	71 72 71 74	20 25 25	70	87P 92P 96P 99P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota H Taken Togethe  1. 920 Grand Tota	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converse Section Multimedia Solution Mobile Compared Project  201610902  201610905  Distributed Converse Section S	Deperating Security Systems Duting  1  Deperating S	A		M	VELIP SACHIN	N SURESH	71 72 71 74	20 25 25 25	70	87P 92P 96P 99P	ters VTH & VIT  Max. 2300 Min  19P  SEI  ters VTH & VIT  Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota H Taken Togethe  1. 920 Grand Tota	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Network Section	Deperating Security Systems Duting  1  1  Deperating Security	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H	20 25 25 25 20 21	70	87P 92P 96P 99P 0% of Semest	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota H Taken Togethe  1. 920 Grand Tota	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section	Deperating Security Systems Duting  1  1 Deperating Security Security	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H	20 25 25 25	70	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 920 Grand Tota  . 16P 20P 70P  MESTER-VII Tota H Taken Togethe  . 920 Grand Tota  // NOT PASSED	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Machine Learner Metwork Section	Deperating Security Systems Duting  1  1 Deperating Security Security	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H 72 71 73	20 25 25 25 20 21 25	70	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 98P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  16P 20P 70P  MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota  M NOT PASSED	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section	Deperating Security Systems Duting  1  1 Deperating Security Security	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H 72 71 73	20 25 25 25 20 21 25	70  RESULT	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 98P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe  . 920 Grand Tota  . 920 Grand Tota  . 920 Frand Tota  H Taken Togethe  . 920 Grand Tota  M NOT PASSED  . 24P  . 21P	1 395 r 431 \$7 al 1352\$7 569 al 498 r 514 \$1 al 1581\$1	P S P P
	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Machine Learner Metwork Section	Deperating Security Systems Duting  1  2 Deperating Security  1  2 Deperating Security Descriptions	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H 72 71 73	20 25 25 25 20 21 25	70  RESULT	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 98P	SEI SER VTH & VIT Max. 2300 Min  19P  SEI SER VTH & VIT Max. 2300 Min  LOWER SEN	H Taken Togethe  . 920 Grand Tota  . 920 Grand Tota  . 920 Frand Tota  H Taken Togethe  . 920 Grand Tota  M NOT PASSED  . 24P  . 21P	569 st 498 st 514 st 51	P S P I
2525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Machine Learner Metwork Section	Deperating Security Systems Duting  1  2 Deperating Security  1  2 Deperating Security Descriptions	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H 72 71 73	20 25 25 25 20 21 25	70 SI	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 93P	SEI	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota  H Taken Togethe  1. 920 Grand Tota  M NOT PASSED  24P  21P  74P	1 395 r 431 \$7 al 1352\$7 569 1 498 r 514 \$1 al 1581\$1	P P S I P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Machine Learner Metwork Section	Deperating Security Systems Duting  1  2 Deperating Security  1  2 Deperating Security Descriptions	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H 72 71 73	20 25 25 25 20 21 25	70 SI	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 98P 93P	SEI LOWER SEM  22P  SEI LERS VTH & VIT	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota  M NOT PASSED  24P  21P  74P  MESTER-VII Tota H Taken Togethe	1 395 r 431 \$7 al 1352\$7 569 ll 498 r 514 \$1 al 1581\$1 0	P S S P P P P P P P P P
02525	Distributed Converted Section Multimedia Section Mobile Compared Project  201610902  201610905  Distributed Converted Section Metwork Section Machine Learner Metwork Section	Deperating Security Systems Duting  1  2 Deperating Security  1  2 Deperating Security Descriptions	A		M	VELIP SACHIN	N SURESH	71 72 71 74 H H 72 71 73 70	20 25 25 25 20 21 25	70 SI	87P 92P 96P 99P 0% of Semest WITHHELD 92P 92P 98P 93P	SEI LOWER SEM  22P  SEI LERS VTH & VIT	H Taken Togethe  1. 920 Grand Tota  16P  20P  70P  MESTER-VII Tota  H Taken Togethe  1. 920 Grand Tota  M NOT PASSED  24P  21P  74P	1 395 r 431 \$7 al 1352\$7 569 ll 498 r 514 \$1 al 1581\$1 0	P S P P P P P P P

Page : 10 Of 11

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.

GOA UNI	IVERSITY				EN	IGINEERING E	IMAXE	NOITAN	SYSTEM					Pa	age : 11 Of 11
			COLL	EGE V	VISE	STUDENT RE	ESULT	REGIST	ER FOR SEM	MESTER-VIII	EXAM				
Bachelor of	Engineering (Co	omputer)												ļ	RC 2016-17
College :-Ge	overnment of Go	a College of	Engin	eering									EXA	M YEAR:	August 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
192528	201610909	1	Α		М	VOLVOIKER A	KSHAY	AMRUT							
	Distributed (	Operating S	ystem	S				65	23		88P	19P			
	Network Security							63	20		83P				
	Web Services							65	25		90P		17P		
	Machine Lea					63	21		84P		18P				
	Project									71			70P		
														540	D

22

23

25

24

21

21

22

19

73

70

76

76

76

74

73

73

72

WADJI RADHIYA KALIDAS

ZAKI MUSTAFA IRFAN

ZO BHAVESH GURUDAS

192529

192530

192531

201610975

**Network Security** 

Web Services

Mobile Computing

Project

201610912

**Network Security** 

Machine Learning

Web Services

Project

201704945

Α

Α

1

M

**Distributed Operating Systems** 

**Distributed Operating Systems** 

SEMESTER-VII Total 392 \$5

Max. 2300 Min. 920 Grand Total 1362\$16

22P

21P 74P

50% of Semesters VTH & VITH Taken Together 553 \$2

SEMESTER-VII Total 509

Max. 2300 Min. 920 Grand Total 1672\$2

23P

19P

70P

Max. 2300 Min. 920 Grand Total 1586

50% of Semesters VTH & VITH Taken Together 557

RESULT WITHHELD LOWER SEM NOT PASSED

SEMESTER-VII Total 453

Ρ

S

D

50% of Semesters VTH & VITH Taken Together 430 \$11

96P

99P

101P

100P

95P

94P

95P

91P

24P

19P

Read by Checked by Declared On Assistant Registrar-E(Prof) Assistant Registrar Exam Controller of Examinations

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.