**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page : 1 Of 2 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

**Bachelor of Engineering (Civil)** 

RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR:July 2021

	P.R. NO.	ATTEMPTS		PRO SEM ESTE R-VIII	SEX NAME OF THE CANDIDATE	MAX MIN		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	REMARK
218644	201610696	1	Α	ı	M GAUDE CH	ETAN K	ASHINATH							
	Irrigation And	d Water Re	source	s Engir	neering		68	22		90P				
	Construction	Machinery	and P	roject N	/lanagement		67	21		88P	16P			
	Industrial and	d Municipal	Waste	Manag	gement		71	24		95P		18P		
	Repairs and				-		71	22		93P		21P		
	Project								68			68P		
	,												557	Р
											SE	MESTER-VII Tota	al 470	
										00/ of Compa		H Taken Togethe		P
										1	Max. 2300 Min	. 920 Grand Tota	al 1526\$2	С
18901	201704538	1	Α		M GAONKAR	GANES	H DILIP							
	Irrigation And	⊥ d Water Re	source	s Engir	neering		73	22		95P				
	-				/lanagement		73	23		96P	16P			
	Industrial and			-			76	24		100P		18P		
	Repairs and				-		75	23		98P		21P		
		Kenabiliai	10115 01	Structi	1162		10	20	70	301		70P		
	Project								10			701	584	P
											SEI	MESTER-VII Tota	al 545 	C
									5	0% of Semest	ters VTH & VIT	H Taken Togethe	er 533 #5 \$2	Р
										1	Max. 2300 Min	. 920 Grand Tota	al 1662#5\$2	С
19018	201704523	1	Α	I	M NAIK SANK	ET SHIV	ANAND							
	Irrigation And	d Water Re	source	s Engir	neering		69	20		89P				
	Construction	Machinery	and P	roject N	/lanagement		68	23		91P	16P			
	Industrial an	d Municipal	Waste	Mana	gement		71	24		95P		18P		
	Repairs and	Rehabilitat	ions of	Structu	ıres		71	23		94P		22P		
	Project								69			69P		
	,												563	Р
											SE	MESTER-VII Tota	 al 472	С
										0% of Somost	tore \/TH & \/IT	H Taken Togethe		
										0 /0 01 36111631		ii iaken rogenie		D
									5					P
									5			. 920 Grand Tota		P C
219095	201705154	1	Α		M SARTHAK	SHAILES	SH DESAI		5					
<u>219095</u>		1 d Water Re				SHAILES	SH DESAI	24	5					
219095	Irrigation And		source	s Engir	neering	SHAILES	82		5	ı	Max. 2300 Min			
219095	Irrigation And Construction	Machinery	source and P	s Engir roject N	neering Management	SHAILES	82 81	22	5	106P 103P		. 920 Grand Tota		
219095	Irrigation And Construction Industrial and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25	5	106P 103P 110P	Max. 2300 Min	. 920 Grand Tota		
219095	Irrigation And Construction Industrial and Repairs and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81	22		106P 103P	Max. 2300 Min	. 920 Grand Total		
19095	Irrigation And Construction Industrial and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25	73	106P 103P 110P	Max. 2300 Min	. 920 Grand Tota	al 1545	C
19095	Irrigation And Construction Industrial and Repairs and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25		106P 103P 110P	Max. 2300 Min	. 920 Grand Tota 20P 22P 73P	632	C
219095	Irrigation And Construction Industrial and Repairs and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25	73	106P 103P 110P 107P	Max. 2300 Min	20P 22P 73P	632 al 625	C
219095	Irrigation And Construction Industrial and Repairs and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25	73	106P 103P 110P 107P	Max. 2300 Min	. 920 Grand Tota 20P 22P 73P	632 al 625	C
219095	Irrigation And Construction Industrial and Repairs and	Machinery d Municipal	source and Pi Waste	s Engir roject N e Mana	neering Management gement	SHAILES	82 81 85	22 25	73	106P 103P 110P 107P	Max. 2300 Min	20P 22P 73P	632 al 625 er 657	C P C
	Irrigation And Construction Industrial and Repairs and Project	Machinery d Municipal Rehabilitati	source and P Waste ions of	s Engir roject M e Manaç Structu	neering Management gement ures		82 81 85 84	22 25	73	106P 103P 110P 107P	Max. 2300 Min	. 920 Grand Tota 20P 22P 73P  MESTER-VII Tota H Taken Togethe	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project	Machinery d Municipal Rehabilitati	source and Pi Waste ions of	s Engir roject M e Manaç Structu	neering Management gement ures  M YAMIN MAI		82 81 85 84	22 25 23	73	106P 103P 110P 107P	Max. 2300 Min	. 920 Grand Tota 20P 22P 73P  MESTER-VII Tota H Taken Togethe	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And	Machinery d Municipal Rehabilitati 1 d Water Re	source and Pi Waste ions of	s Engir roject M e Manaç Structu	neering Management gement ures  M YAMIN MAI		82 81 85 84 	22 25 23	73	106P 103P 110P 107P	Max. 2300 Min  18P  SEI ters VTH & VIT  Max. 2300 Min	. 920 Grand Tota 20P 22P 73P  MESTER-VII Tota H Taken Togethe	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction	Machinery d Municipal Rehabilitati  1 d Water Re	source and Pil Waste ions of	s Engir roject M e Manaç Structu Structu	Management  Janagement  Janagement  Management  Management		82 81 85 84 ONE 70 68	22 25 23 21 21	73	106P 103P 110P 107P	Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction Industrial and	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  M YAMIN MAI neering Management gement		82 81 85 84 	22 25 23 21 21 25	73	106P 103P 110P 107P 0% of Semest	Max. 2300 Min  18P  SEI ters VTH & VIT  Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  M YAMIN MAI neering Management gement		82 81 85 84 ONE 70 68	22 25 23 21 21	73	106P 103P 110P 107P	Max. 2300 Min  18P  SEI ters VTH & VIT  Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction Industrial and	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  M YAMIN MAI neering Management gement		82 81 85 84 	22 25 23 21 21 25	73	106P 103P 110P 107P 0% of Semest	Max. 2300 Min  18P  SEI ters VTH & VIT  Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 632 al 625 er 657	C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction Industrial and Repairs and	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  YAMIN MAI neering Management gement		82 81 85 84 	22 25 23 21 21 25	73	106P 103P 110P 107P 0% of Semest	Max. 2300 Min  18P  SEI ters VTH & VIT  Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 al 625 er 657	P C P
219095	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction Industrial and Repairs and	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  YAMIN MAI neering Management gement		82 81 85 84 	22 25 23 21 21 25	73	106P 103P 110P 107P 0% of Semest	SEI SEI SEI SEI SEI SEI SEI SEI SEI SEI	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	632 al 625 er 657 al 1914	P C P
	Irrigation And Construction Industrial and Repairs and Project  201705189 Irrigation And Construction Industrial and Repairs and	Machinery d Municipal Rehabilitati  1 d Water Re Machinery d Municipal	A source	s Engir roject M e Manaç Structu s Engir roject M e Manaç	Management gement ures  YAMIN MAI neering Management gement		82 81 85 84 	22 25 23 21 21 25	73 5	106P 103P 110P 107P 0% of Semest 91P 89P 98P 94P	SEI SEI SEI Max. 2300 Min	20P 22P 73P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  21P 21P 21P 71P	632 632 al 625 er 657 al 1914 571 al 450#7	P C P

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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: 2 Of 2

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Civil)

College:-Government of Goa College of Engineering

EXAM YEAR: http://doi.org/10.1011/j.co.2011

**EXAM YEAR:**July 2021 **SEAT NO** P.R. NO. ATTEMPTS ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL 125 OR 150 50 OR 25 **REMARKS** CD SEM CANDIDATE MAX. 100 25 25 OR 75 50 OR 25 OR 725 ESTE MIN. 40 50 OR 60 25 OR 10 290 R-VIII 25 OR 10 OR 219232 M PADLOSKAR SHOUNAK SAJJAN 201807673 Α Irrigation And Water Resources Engineering 98P 76 22 98P 18P Construction Machinery and Project Management 78 24 102P 18P Industrial and Municipal Waste Management Repairs and Rehabilitations of Structures 78 22 100P 22P Project 72 73P 601 Ρ

SEMESTER-VII Total 522	С	
50% of Semesters VTH & VITH Taken Together 593 \$3	Р	
Max. 2300 Min. 920 Grand Total 1716\$3	С	

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; C:Passed in Compartment; 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 : 1 Of 1 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Computer)** RC 2016-17

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
218825	201704951	1	Α		М	ASHVEK VITH	IAL DES	SAI							
	Distributed (	Operating S	ystems	3				63	21		84P	14P			
	Network Se	curity						62	20		82P				
	Multimedia	Systems						63	20		83P		15P		
	Mobile Com	puting						64	17		81P		11P		
	Project									73			73P		
														516	Р
													MESTER-VII Tota		C
										5			H Taken Togethe . 920 Grand Tota		
218896	201711961	1	Α		М	FERNANDES	SHONA	LANROS							
10030	Distributed (	•			IVI	T ETTT TTT	0110117	62	21		83P	18P			
	Network Se		ysterns	•				59	12		71P	101			
	Multimedia							60	16		76P		20P		
	Mobile Com	-						63	14		77P		18P		
	Project Project	ramig						1		74			74P		
	1 Tojoot													511	Р
												SEI	MESTER-VII Tota		С
											n% of Sames		H Taken Togethe		P
													. 920 Grand Tota		
											'	viax. 2300 IVIIII	. 920 Giano iota	di 130143	
18971	201705185	1	Α		М	LYRON ANDR	EW AGI								
	Distributed (		ystems	3				76	24		100P	17P			
	Network Se	•						72	22		94P				
	Multimedia	-						74	23		97P		17P		
	Machine Le	arning						77	21	70	98P		17P		
	Project									70			67P	F77	P
										-		051	AFOTED VIII To to	577	
										-			MESTER-VII Tota		
										5			H Taken Togethe		P
											I	Max. 2300 Min	. 920 Grand Tota	al 1685\$3	С
219121	201704944	1	Α		М	SHIRODKAR F	ROHAN	LAXMIKA	NT						
	Distributed (	Operating S	ystems	3				63	17		80P	16P			
	Network Se	curity						58	19		77P				
	Multimedia	Systems						62	21		83P		16P		
	Mobile Com	puting						63	17		80P		12P		
	Project									70			70P		
														504	Р
												SEI	MESTER-VII Tota	al 453 \$3	С
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 398 \$9	Р
											I	Max. 2300 Min	. 920 Grand Tota	al 1355\$12	С
	001=0=101	1	Α		F	VRITIKA VIJA	YLAI NA	AIK							
219161	201705181	•		3				92	24		116P	23P			
219161	201705181 Distributed (	zzoraniu O	, 0.01113	•				90	24		114P	-			
219161	Distributed (	-						92	23		115P		24P		
219161	Distributed (	curity						92	23		115P			+	
219161	Distributed ( Network Se	curity Systems						32					22P		
219161	Distributed ( Network See Multimedia ( Machine Lea	curity Systems						32		74			74P		
219161	Distributed ( Network Se	curity Systems						32		74				677	P
219161	Distributed ( Network See Multimedia ( Machine Lea	curity Systems						92		74		SFI	74P		
219161	Distributed ( Network See Multimedia ( Machine Lea	curity Systems						32					74P MESTER-VII Tota	al 679	Р
219161	Distributed ( Network See Multimedia ( Machine Lea	curity Systems						32					74P	al 679	

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

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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 : 1 Of 1

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

**Bachelor of Engineering (Electrical & Electronics)** 

RC 2016-17

College :-Gov	ernment of G	ioa College of	Engine	eering									E	XAM YEAF	R:July 2021
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM		NAME OF THE CANDIDATE	MAX .	THEORY 100	SESSIONAL 25	TERM WORK 25 OR 75	125 OR 150		ORAL 50 OR 25 OR	TOTAL 725	REMARKS
				ESTE			MIN .	40			50 OR 60	25 OR 10	75	290	

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
218814	201705159	1	Α		М	AEJAZ FAROC	Q WAN	II							
	Flexible AC	Transmissio	on Sys	tem				78	24		102P				
	PLC and its	Application	s					79	24		103P	19P			
	Energy Audi	ting						80	25		105P		23P		
	Entrepreneu	rship Devel	opmer	nt				80	23		103P		19P		
	Project									74			74P		
														622	Р
												SE	MESTER-VII Tota	al 534#7	С
										5	0% of Semest		MESTER-VII Tota  H Taken Togethe		C P
										5/		ers VTH & VIT		er 607 \$2	Р
219199	201807729	1	Α		M	DSOUZA SUM	UKH			51		ers VTH & VIT	H Taken Togethe	er 607 \$2	Р
219199	201807729 Flexible AC	1 Transmissio		stem	M	DSOUZA SUM	UKH	69	23	51		ers VTH & VIT	H Taken Togethe	er 607 \$2	Р
219199			on Sys	etem	M	DSOUZA SUM	UKH	69	23	51	r	ers VTH & VIT	H Taken Togethe	er 607 \$2	Р
219199	Flexible AC	Application	on Sys	tem	M	DSOUZA SUM	UKH			51	92P	ers VTH & VIT	H Taken Togethe	er 607 \$2	Р
219199	Flexible AC PLC and its	Applications	on Sys s		M	DSOUZA SUM	UKH	78	19	51	92P 97P	ers VTH & VIT	H Taken Togethe	er 607 \$2	Р
219199	Flexible AC PLC and its Energy Audi	Applications	on Sys s		M	DSOUZA SUM	UKH	78 78	19 25	74	92P 97P 103P	ers VTH & VIT	H Taken Togethe . 920 Grand Tota	er 607 \$2	Р
219199	Flexible AC PLC and its Energy Audi Entrepreneu	Applications	on Sys s		M	DSOUZA SUM	UKH	78 78	19 25		92P 97P 103P	ers VTH & VIT	H Taken Togethe . 920 Grand Tota  22P 19P	er 607 \$2	Р
219199	Flexible AC PLC and its Energy Audi Entrepreneu	Applications	on Sys s		M	DSOUZA SUM	UKH	78 78	19 25		92P 97P 103P	ers VTH & VIT	H Taken Togethe . 920 Grand Tota  22P 19P	er 607 \$2 al 1763#7\$2 600	PC

Max. 2300 Min. 920 Grand Total 1708 С

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

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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 : 1 Of 2

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering EXAM YEAR: July 2021 **SEAT NO** P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL TOTAL ORAL 50 OR 25 OR SEM CANDIDATE 25 OR 75 125 OR 150 50 OR 25 REMARKS CD 725 MAX. 100 MIN . ESTE 50 OR 60 25 OR 10 290 40 R-VIII 25 OR 10 OR 30 218848 201704601 1 Α CHARI UTKARSH ULHAS 19 15P Information Theory and Coding 71 24 95P **Advanced Communication** 74 19 93P 16P Biomedical Electronics and Instrumentation 20P **Consumer Electronics** 70 23 93P 73 73P Project Ρ 569 SEMESTER-VII Total 436 С 50% of Semesters VTH & VITH Taken Together 562 \$1 Ρ Max. 2300 Min. 920 Grand Total 1567\$1 С 218934 201704583 Α KALANGUTKAR PURNA P 1 23 101P 24P Information Theory and Coding 78 76 24 100P **Advanced Communication** 78 23 101P 21P Biomedical Electronics and Instrumentation 78 24 102P 21P Radar System Engineering 74 74P Project Р SEMESTER-VII Total 521 С 50% of Semesters VTH & VITH Taken Together 605 Р Max. 2300 Min. 920 Grand Total 1744 С 219036 201711487 OLI SUSHANTI P Α 82 21 103P 16P Information Theory and Coding 80 24 104P **Advanced Communication** 81 102P 21 19P Introduction to Artificial Intelligence 81 25 106P 20P **Consumer Electronics** 73 73P Project Р SEMESTER-VII Total 596 С 50% of Semesters VTH & VITH Taken Together 639 Ρ Max. 2300 Min. 920 Grand Total 1851 С SHET NARVEKAR VARAD GOKULDAS 219113 201704593 M 72 92P 16P 20 Information Theory and Coding 70 22 92P **Advanced Communication** 89P 72 17 21P Entrepreneurship 72 94P 15P 22 **Consumer Electronics** 64 68P Project Р SEMESTER-VII Total 454 С 50% of Semesters VTH & VITH Taken Together 541 \$6 Ρ Max. 2300 Min. 920 Grand Total 1546\$6 С 219128 SINAI KUDCHADKAR SHARMAD SAVLARAM 201704992 1 M 79 93P 21P 14 Information Theory and Coding 78 19 97P **Advanced Communication** Biomedical Electronics and Instrumentation 80 16 96P 21P 79 23 102P 19P Consumer Electronics 74 75P Project SEMESTER-VII Total 526 С 50% of Semesters VTH & VITH Taken Together 664 Ρ Max. 2300 Min. 920 Grand Total 1788 С

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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 : 2 Of 2

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

**Bachelor of Engineering (Electronics & Telecommunication)** 

RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR: July 2021

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
219210	201811779	1	Α		М	GOVEKAR SU	BHASH	ISH KETA	N						
	Information	Theory and	Codin	g				71	16		87P	15P			
	Advanced C	ommunicati	ion					66	23		89P				
	Biomedical I	Electronics	and In:	strume	ntatio	on		66	23		89P		19P		
	Consumer E	Electronics						66	24		90P		20P		
	Project									73			73P		
														555	Р
												SEN	//ESTER-VII Tota		C

SEMESTER-VII Total 460 50% of Semesters VTH & VITH Taken Together 506 \$7 Ρ Max. 2300 Min. 920 Grand Total 1521\$7 С

Checked by Declared On Assistant Registrar-E(Prof) Read by 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; C:Passed in Compartment; 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 : 1 Of 2 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Information Technology)** RC 2016-17

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	REMARK
218897	201705149	1	Α		F	FERNANDES	TANIA						111		
	Distributed S	System						80	19		99P		19P		
	Computer C	ryptography	and N	letwor	k Sec	curity		79	23		102P	19P			
	Web Service	es						78	25		103P				
	Cloud Comp	uting						76	21		97P		19P		
	Project									66			69P		
														593 ————	P 
												SEI	MESTER-VII Tota	al 516	С
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	er 607	Р
											1	Max. 2300 Min	. 920 Grand Tota	al 1716	С
18963	201705013	1	Α		М	KURTIKAR SL	JJAY SH	IANTARAI	 И						
	Distributed S	System	, ,		141			77	21		98P		18P		
	Computer C	•	and N	letwor	k Sec	curity		76	20		96P	17P	-		
	Web Service	,, , ,	and i			, with y		74	20		94P				
	Cloud Comp							73	23		96P		20P		
	Project									66			71P		
														576	Р
												SEI	MESTER-VII Tota	al 451#7	С
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	er 606	P
													. 920 Grand Tota		С
											·	VIGA: 2000 IVIII1	. 020 Grana rote		
19015	201705007	1	Α		М	NAIK ROSHAN	N NARC	INHA							
	Distributed S	•						68	18		86P		22P		
	Computer C		and N	letwor	k Sec	urity		71	18		89P	18P			
								66	18		84P				
	Web Service														
	Cloud Comp							72	22		94P		22P		
								72	22	69	94P		22P 72P		
	Cloud Comp							72	22	69	94P		72P	556	P
	Cloud Comp							72	22				72P MESTER-VII Tota	al 462	С
	Cloud Comp							72	22				72P	al 462	
	Cloud Comp							72	22		0% of Semest	ters VTH & VIT	72P MESTER-VII Tota	al 462 er 509 \$3	С
19044	Cloud Comp		Α		M	PARAB AMAN	SUDES		22		0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe	al 462 er 509 \$3	C P
19044	Cloud Comp Project	uting 1	А		M	PARAB AMAN	SUDES		22		0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe	al 462 er 509 \$3	C P
19044	Cloud Comp Project  201705042  Distributed S	uting 1 System		letwor			SUDES	SH			0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe  . 920 Grand Tota	al 462 er 509 \$3	C P
19044	Cloud Comp Project  201705042  Distributed S Computer C	uting 1 System ryptography	and N		k Sec	eurity	SUDES	SH 72	22		0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe  . 920 Grand Tota	al 462 er 509 \$3	C P
19044	201705042 Distributed S Computer C Advanced D	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	SH   72   74	22 21		0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe  . 920 Grand Tota	al 462 er 509 \$3	C P
19044	Cloud Comp Project  201705042  Distributed S Computer C	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	5H 72 74 72	22 21 21		0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	al 462 er 509 \$3	C P
19044	201705042 Distributed S Computer C Advanced D Cloud Comp	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	5H 72 74 72	22 21 21	5	0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P	al 462 er 509 \$3	C P
19044	201705042 Distributed S Computer C Advanced D Cloud Comp	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	5H 72 74 72	22 21 21	5	0% of Semest	ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P	al 462 er 509 \$3 al 1527\$3	C P
19044	201705042 Distributed S Computer C Advanced D Cloud Comp	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	5H 72 74 72	22 21 21	64	94P 95P 93P 91P	ters VTH & VIT Max. 2300 Min 21P	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota	al 462 er 509 \$3 al 1527\$3 565 al 494	C P C
19044	201705042 Distributed S Computer C Advanced D Cloud Comp	1 System ryptography ata Structur	and N		k Sec	eurity	SUDES	5H 72 74 72	22 21 21	64	0% of Semest 94P 95P 93P 91P	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P  70P  MESTER-VII Tota H Taken Togethe	565 al 494 er 535 \$8	C P C P
	Cloud Comp Project  201705042  Distributed S  Computer C  Advanced D  Cloud Comp  Project	1 System ryptography ata Structur uting	v and N		k Sec	eurity		SH 72 74 72 70	22 21 21 21	64	0% of Semest 94P 95P 93P 91P	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota	565 al 494 er 535 \$8	C P C
	201705042 Distributed S Computer C Advanced D Cloud Comp Project	1 System ryptography ata Structur outing	and N		k Sec	eurity		SH	22 21 21 21	64	94P 95P 93P 91P	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P  70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	565 al 494 er 535 \$8	C P C P
	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S	1 System ryptography ata Structur uting  1 System	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA	22 21 21 21 21	64	0% of Semest 94P 95P 93P 91P	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT  Max. 2300 Min	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P  70P  MESTER-VII Tota H Taken Togethe	565 al 494 er 535 \$8	C P C P
219044	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S Computer C	1 System ryptography ata Structur outing  1 System ryptography	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA 67 70	22 21 21 21 21 19	64	94P 95P 93P 91P 0% of Semest	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P  70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	565 al 494 er 535 \$8	C P C P
	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S Computer C Web Service	1 System ryptography ata Structur outing  1 System ryptography	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA 67 70 67	22 21 21 21 21 19 18	64	0% of Semest 94P 95P 93P 91P 0% of Semest	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT  Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	565 al 494 er 535 \$8	C P C P
	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S Computer C Web Service Cloud Comp	1 System ryptography ata Structur outing  1 System ryptography	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA 67 70	22 21 21 21 21 19	64	94P 95P 93P 91P 0% of Semest	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT  Max. 2300 Min	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  14P	565 al 494 er 535 \$8	C P C P
	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S Computer C Web Service	1 System ryptography ata Structur outing  1 System ryptography	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA 67 70 67	22 21 21 21 21 19 18	64	0% of Semest 94P 95P 93P 91P 0% of Semest	ters VTH & VIT  Max. 2300 Min  21P  SEI  ters VTH & VIT  Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	565 al 494 er 535 \$8 al 1594\$8	P C P C
	201705042 Distributed S Computer C Advanced D Cloud Comp Project  201705061 Distributed S Computer C Web Service Cloud Comp	1 System ryptography ata Structur outing  1 System ryptography	and Nees and	i Algor	k Secrithms	SHETGAOKAF		R PRAKA 67 70 67	22 21 21 21 21 19 18	64	0% of Semest 94P 95P 93P 91P 0% of Semest	sters VTH & VITMax. 2300 Min  21P  SEI  SEI  SEI  Max. 2300 Min  16P	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P  18P 70P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  14P	565 al 494 ar 535 \$8 al 1594\$8	C P C P

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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: 2 Of 2

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Information Technology)
College :-Government of Goa College of Engineering

RC 2016-17

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
219218	201807716	1	Α		М	KUMAR KISHO	ORE K								
	Distributed S	System						67	17		84P		21P		
	Computer C	ryptography	and N	Networ	k Sed	curity		68	20		88P	17P			
	Web Service	es						67	22		89P				
	Cloud Comp	outing						64	19		83P		19P		
	Project									66			65P		
														532	Р

SEMESTER-VII Total 450 C

50% of Semesters VTH & VITH Taken Together 471 \$7 P

Max. 2300 Min. 920 Grand Total 1453\$7 C

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; C:Passed in Compartment; 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**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

**Bachelor of Engineering (Mechanical)** RC 2016-17 College :-Government of Goa College of Engineering FXAM YFAR: July 2021

Page : 1 Of 1

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
218658	201610887	1	Α		М	PARAPPURAT	H PRAI	вни мон	ANDAS						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		68	23		91P				
	Refrigeration	n and Air-Co	onditio	ning				69	24		93P	21P			
	Tribology							68	21		89P		19P		
	Supply Chai	n Managem	nent					67	22		89P		18P		
	Project									64			66P		
												SEM	MESTER-VII Tota	al 488	С
										50	0% of Semest				
										50		ers VTH & VITI	H Taken Togethe	r 417 \$8	Р
										51		ers VTH & VITI		r 417 \$8	
219105	201705103	1	A		M	SHAHID RASC	OOL MIF			50	١	ers VTH & VITI	H Taken Togethe	r 417 \$8	Р
219105	Computer In		anufac				OOL MIF	70	22	56	92P	ers VTH & VITI	H Taken Togethe	r 417 \$8	Р
219105			anufac				OOL MIF	70 72	22	50	92P 94P	ers VTH & VITI	H Taken Togethe	r 417 \$8	Р
219105	Computer In Refrigeration Tribology	and Air-Co	anufac onditio				OOL MIF	70 72 72	22 21	56	92P 94P 93P	ers VTH & VITI	H Taken Togethe 920 Grand Tota	r 417 \$8	Р
219105	Computer In Refrigeration	and Air-Co	anufac onditio				OOL MIF	70 72	22		92P 94P	ers VTH & VITI	H Taken Togethe 920 Grand Tota 19P 17P	r 417 \$8	Р
219105	Computer In Refrigeration Tribology	and Air-Co	anufac onditio				OOL MIF	70 72 72	22 21	68	92P 94P 93P	ers VTH & VITI	H Taken Togethe 920 Grand Tota	r 417 \$8	Р
219105	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				OOL MIF	70 72 72	22 21		92P 94P 93P	ers VTH & VITI	H Taken Togethe 920 Grand Tota 19P 17P	r 417 \$8	Р
219105	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				OOL MIF	70 72 72	22 21		92P 94P 93P	ers VTH & VITI Max. 2300 Min. 21P	H Taken Togethe 920 Grand Tota 19P 17P	r 417 \$8 al 1455\$8 565	PC
219105	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				OOL MIF	70 72 72	22 21	68	92P 94P 93P 93P	ers VTH & VITI Max. 2300 Min. 21P	H Taken Togethe 920 Grand Tota 19P 17P 68P	r 417 \$8 al 1455\$8 565 al 462	P

Assistant Registrar-E(Prof) Checked by Declared On Read by 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; C:Passed in Compartment; 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 : 1 Of 1

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

**Bachelor of Engineering (Mining)** RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR: July 2021

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
218641	41 201610657 1 A			M	BHINGI VEDA	NT VISH	IANT								
	Mine Plannir	ng and Desi	ign					66	14		80P				
	Mine Enviro	Mine Environmental Management							16		81P	17P			
	Geostatistics	Geostatistics							22		89P		17P		
	Rock Excava	ation Engine	eerina					62	22		84P		21P		

72

516	Р
SEMESTER-VII Total 426	С
50% of Semesters VTH & VITH Taken Together 539 \$1	Р
Max. 2300 Min. 920 Grand Total 1481\$1	С

55P

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

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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.

Only Semester VIII results of the students who have cleared all Semesters are declared. The results of other students will be computed once they clear the lower semesters in view of ratio 20:20:30:30 of semester V to VIII.

Project