GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 1 Of 3 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

	P.R. NO.	ATTEMPTS		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				
218641	201610657	1	А		M	BHINGI VEDA	NT VISH	HANT											
	-									RESULT	WITHHELD	LOWER SEA	NOT PASSED) 					
218656	201611243	1	Α		M	NAIK SOHAN	SUDHA	KAR											
	Mine Plannir	ng and Desi	ign					73	16		89P								
	Mine Enviror	nmental Ma	nagem	ent				71	17		88P	16P							
	Geostatistics	3						72	23		95P		15P						
	Rock Excava	ation Engine	eering					70	22		92P		17P						
	Project									72			55P						
														539	Р				
												SE	MESTER-VII Tota	1 504	Р				
								50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 569 #5 \$5	Р						
											1	Max. 2300 Min.	. 920 Grand Tota	al 1612#5\$5	D				
18839	201704454	1	А		М	BICHOLKAR F	RAHLA	D VILAS											
	Mine Plannir	ng and Desi	ign					64	15		79P								
	Mine Environmental Management								14		78P	16P							
	Geostatistics								18		86P		15P						
	Rock Excavation Engineering								22		87P		18P						
	Project									65			62P						
														506	Р				
												SEN	MESTER-VII Tota	d 432	Р				
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 567	P				
											-	Max. 2300 Min.	. 920 Grand Tota	al 1505					
															•				
18995	201704545	1	А		M	NAIK ANUJ G	SOPAL												
										RESULT	WITHHELD	LOWER SEN	I NOT PASSE)					
19017	201705146	1	Α		F	NAIK SANISH	A SHAIL	.ESH											
	Mine Plannir	ng and Desi	ign					79	22		101P								
	Mine Enviror	nmental Ma	nagem	ent				80	22		102P	20P							
	Geostatistics							79	25		104P		20P						
	Rock Excavation Engineering								24		98P		23P						
	Project									70			70P						
	Floject			1 2000										608					
	Project							SEMESTER-VII Total 529											
	Project											2EI	MESTER-VII Tota	al 529	P P				
	Project									50	0% of Semest				Р				
	Project									50		ters VTH & VIT	H Taken Togethe	r 635	P				
										50		ters VTH & VIT		r 635	Р				
219139	201711494	1	A		F	TENDULKAR	DURVA			50	1	ters VTH & VIT	H Taken Togethe	r 635	P P				
19139	201711494 Mine Plannir	ng and Desi	ign		F	TENDULKAR	DURVA	81	22	50	103P	ters VTH & VITI	H Taken Togethe	r 635	P				
:19139	201711494 Mine Plannir Mine Enviror	ng and Desi nmental Ma	ign	ent	F	TENDULKAR	DURVA	81 83	22 22	50	103P 105P	ters VTH & VIT	H Taken Togethe	r 635	P				
19139	201711494 Mine Plannir Mine Enviror Geostatistics	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25	50	103P 105P 107P	ters VTH & VITI	H Taken Togethe . 920 Grand Tota	r 635	P				
19139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83	22 22		103P 105P	ters VTH & VITI	H Taken Togethe . 920 Grand Tota . 922P . 23P	r 635	P				
:19139	201711494 Mine Plannir Mine Enviror Geostatistics	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25	70	103P 105P 107P	ters VTH & VITI	H Taken Togethe . 920 Grand Tota	r 635	P D				
19139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25		103P 105P 107P	ders VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P	r 635 al 1772	P D P				
19139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25		103P 105P 107P	ders VTH & VITI	H Taken Togethe . 920 Grand Tota . 922P . 23P	r 635 al 1772	P P D				
19139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25	70	103P 105P 107P 103P	ters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P	626 al 584	P D P				
19139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava	ng and Desinmental Ma	ign nagem	ent	F	TENDULKAR	DURVA	81 83 82	22 22 25	70	103P 105P 107P 103P	ters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota	626 al 584 r 656	P D P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project	ng and Desi	ign nagem eering					81 83 82 79	22 22 25	70	103P 105P 107P 103P	ters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe	626 al 584 r 656	P D P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project	ng and Designmental Mass	ign nagem eering		F	TENDULKAR		81 83 82 79	22 22 25 24	70	103P 105P 107P 103P	ters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe	626 al 584 r 656	P D P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir	ng and Designmental Massation Engine	ign nagem eering					81 83 82 79	22 22 25 24	70	103P 105P 107P 103P	sters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe	626 al 584 r 656	P D P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror	and Designmental Mars ation Engine at a 1 ang and Designmental Mars	ign nagem eering					81 83 82 79	22 22 25 24 19	70	103P 105P 107P 103P 0% of Semest	ters VTH & VITI	H Taken Togethe . 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	626 al 584 r 656	P D P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70	103P 105P 107P 103P 0% of Semest	sters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota	626 al 584 r 656	P D P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics Rock Excava	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79	22 22 25 24 19	70	103P 105P 107P 103P 0% of Semest	sters VTH & VITI	H Taken Togethe . 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	626 al 584 r 656	P D P P P P				
219139	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70	103P 105P 107P 103P 0% of Semest	sters VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota	626 626 626 1 584 1 656	P P D P P D				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics Rock Excava	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70	103P 105P 107P 103P 0% of Semest	SEP Ters VTH & VITI Max. 2300 Min SEP Ters VTH & VITI Max. 2300 Min.	H Taken Togethe . 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 20P 66P	626 626 61 584 656 61 1866	P D P D P P P P P P P P P P P P P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics Rock Excava	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70 50	103P 105P 107P 103P 0% of Semest	sers VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 20P 66P	626 al 584 r 656 al 1866 561 al 485	P P D P P P P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics Rock Excava	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70 50	103P 105P 107P 103P 0% of Semest	sers VTH & VITI	H Taken Togethe . 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 20P 66P	626 al 584 r 656 al 1866 561 al 485	P D P D P P P P P P P P P P P P P P P P				
	201711494 Mine Plannir Mine Enviror Geostatistics Rock Excava Project 201704555 Mine Plannir Mine Enviror Geostatistics Rock Excava	and Designmental Mars ation Engine ation Engine ation Engine	agem eering A ign nagem					81 83 82 79 70 74 75	22 22 25 24 19 19 24	70 50	103P 105P 107P 103P 0% of Semest	SENTERS VTH & VITI	H Taken Togethe 920 Grand Tota 22P 23P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 20P 66P	626 al 584 r 656 al 1866 561 al 485 r 596 #5	P P D P P P P P P P 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. 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.

GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 2 Of 3 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 NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** 50 OR 25 OR **CANDIDATE** 25 OR 75 125 OR 150 50 OR 25 REMARKS SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 25 OR 10 OR R-VIII 30 ANAGHA T P 219190 Α 201807681 79 19 98P Mine Planning and Design 80 21 101P 21P Mine Environmental Management 81 25 106P 21P Geostatistics 77 101P 23P 24 Rock Excavation Engineering Project 70 70P SEMESTER-VII Total 544 50% of Semesters VTH & VITH Taken Together 670 Ρ D Max. 2300 Min. 920 Grand Total 1825 219209 201807798 1 GHATOLE KAMLESH BALASAHEB 102P Mine Planning and Design 81 23 104P Mine Environmental Management 78 24 102P 20P Geostatistics 22P **Rock Excavation Engineering** 78 24 102P 71 67P Project SEMESTER-VII Total 547 Ρ 50% of Semesters VTH & VITH Taken Together 651 Ρ Max. 2300 Min. 920 Grand Total 1807 D 219220 LOHAR PRIYANKA BASAVRAJ 201807680 19 88P Mine Planning and Design 73 20 93P 19P Mine Environmental Management 73 25 98P 19P Geostatistics 24P 69 20 89P Rock Excavation Engineering 68 68P Project SEMESTER-VII Total 452 Ρ 50% of Semesters VTH & VITH Taken Together 620 Р Max. 2300 Min. 920 Grand Total 1638 D MESHRAM LUCKY LAXMAN 201807789 219221 M 24 108P Mine Planning and Design 86 24 110P 23P Mine Environmental Management 109P 84 25 23P Geostatistics 85 24 109P 21P Rock Excavation Engineering 72 70P Project SEMESTER-VII Total 586 Ρ 50% of Semesters VTH & VITH Taken Together 708 Ρ Max. 2300 Min. 920 Grand Total 1939 D RAVI KUMAR VISHWAKARMA 219240 201807738 68 17 85P Mine Planning and Design 95P Mine Environmental Management 74 21 18P 71 23 94P 18P Geostatistics 93P **Rock Excavation Engineering** 71 22 21P 74 60P Project 558 SEMESTER-VII Total 474 50% of Semesters VTH & VITH Taken Together 620 Max. 2300 Min. 920 Grand Total 1652 D

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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.

GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 3 Of 3

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Mining) 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
219244	201807170	1	Α		M	SANTOSH KU	JMAR								
	Mine Planning and Design								20		95P				
	Mine Enviro	_	_	nent				74	20		94P	21P			
	Geostatistics	3						73	23		96P		19P		
	Rock Excavation Engineering								22		91P		18P		
	Project									70			69P		
														573	Р
												SEI	MESTER-VII Tota	al 450	Р
	50% of Semesters VTH & VITH Taken Together 642											r 642	P		
													. 920 Grand Tota		D
												viax. 2300 IVIIII	. 920 Grand rota	1000	υ ————————————————————————————————————
219246	201807675	1	Α		М	SHAH FAHAD									
	Mine Planning and Design							72	17		89P				
	Mine Environmental Management							75	21		96P	23P			
	Geostatistics							74	22		96P		20P		
	Rock Excavation Engineering							70	22		92P		19P		
	Project									68			70P		
	'											573	Р		
												SEI	MESTER-VII Tota	al 472	Р
	50% of Semesters VTH & VITH Taken Together 627												r 627	P	
	Max. 2300 Min. 920 Grand Total 1672														
												viax. 2500 iviiii	. 920 Gland Tota	1072	
219252	201807797	1	Α		М	THAKARE SHA	ASHANI	K JAGESH	IWAR						
	Mine Planning and Design							81	23		104P				
	Mine Environmental Management							81	22		103P	23P			
	Geostatistics							80	24		104P		20P		
	Rock Excavation Engineering							80	24		104P		22P		
	Project									74			62P		
													616	Р	
	SEMESTER-VII Total 509												al 509	Р	
	50% of Semesters VTH & VITH Taken Together 692											r 692	P		
	Max. 2300 Min. 920 Grand Total 1817														

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