GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM

Page: 1 Of 4

COLLEGE WISE STUDENT RESULT REGISTER FOR SEM-V EXAM

Bachelor of Engineering (Mining Engineering)

College :-Government of Goa College of Engineering

RC 2016-17

EXAM YEAR: November 2019

	P.R. NO.	ATTEMPTS	CD	PRO SEM- V	SEX	NAME OF THE CANDIDATE	MAX.	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 850 340	REMARK
90870	201807681	1	Α	PARTITION OF PRINCIPLE STREET	F	ANAGHA T	P								
	Surveying -					Commission regards and the transportation to the second extension of the secon		58	17		75P	20P			
	Rock Mecha		round	Contro	0 -		entropy of the control of the second	61	13		74P		19P		
	Mining Macl							70	23		93P	19P			
	Mine Manag		Legisl	ation				65	18		83P				
	Surface Min	Control of the first field of the state of t	Logici					58	23		81P				
	Undergroun	approach programme a second se	na					64	15		79P				
	Industrial Tr		119				Frith In resident wentful research fun		A STATE OF THE STA	21	21P				
	iliuustiiai 11	allillig					egilaning enlemma depring in . Wichigh de even	The same of the sa				The state of the s		564	Passes
90871	201704454	1	Α	way to a second and a	М	BICHOLKAF	R PRAHL	AD VILA	48	angen de la comitativa de		po kay land a lakan arkat salahatan katamanya kan arkat kan ara 1 odi.	And the second section of the second section is a second section of the second section of the second section is a second section of the section	podretno, richjani nast dominijes na nasti i	omen seeing
1908/1	Surveying -		and the second of the second of the second	s personal establishment establishment establishment establishment establishment establishment establishment e	Loppman	Language was to be a serior	rounced indicately haden in being the constitution	21	11	Company of the Compan	32F	17P			
the spin is so factored, spidings to spin, and the spin.	Rock Mecha		round	Contro	SL II			63	11		74P		15P		
et agress, or a respect respectable to the state of the state of the state of	Carlotte Committee Committ		round	Contro	וו – ונ			60	10	the conference on a contract process of the second the second of the contract of the second of the s	70P	15P			
	Mining Mac		A REPORT OF A RESIDENCE OF THE				er aggint y _i throughout further a contact and panel.	58	11	unique de la company de la com	69P		N/4- 40 4-10-14-10-10-10-10-10-10-10-10-10-10-10-10-10-		
	Mine Manag	where λ and λ approach J is the respectful positive decay from the experimental expectation of λ	Legis	lation				and the second of the second of the second	16		69P		Constitution of the second sec		
	Surface Mir	Children admires of a place and a first a residence and a department					-2-2-21-4-1-1-1-2-1-2-1-2-1-2-1-2-1-2-1-	53			and the second s			angan dagan kana sa angan kanangan kanangan kanangan kanangan	
	Undergrour		ing	recognision of the second of the				42	10		52P		With the subject of the control of t		
	Industrial T	raining		the angular of the street of t	andireffedydir freiholdir	Aprilia retta in de servici d'estrata direkt di pière de Aprilia disciplinación es est	estacin de al aprilapiones esplitories conferior	dings knalin knalin knalin di nama knapang.	and our rate and assume the same between the same and	Abs	0F	tender range and house, my his septime it representation of continues a makes it resp		413	Fails
a port prime stime and a medical administration of the distribution above.		er	er hangari och staten i hatan verklate		wago programma			Specification of the second state of the secon		Franks verbies keep noogheet An is sood verk kan de kandele week in die so		odani, godinova ni novin naskada na tantina za nimennim sina nike	enablified with it appearance and it presents and it.	AND COMMENT OF STREET OF STREET, STREE	- G.110
190872	201704456	1	Α		F	CHODANKA	AR SNEF	colgo-colesiones services described the re	a serily enterior or the state participate and the control of the series	Chief Martin - 4 + 4 Ages I group on face of production of the chief of the 2 city of the 2 cit	production of the second of th				
	Surveying -						unique (non puese à rymon), hymograpie des feries	13	12	and the state of t	25F	19P	or with a figure of the second		
	Rock Mech	anics and G	Ground	Contro	ol - II		AND THE PROPERTY OF THE PROPER	32	11		43F	tograme a series of the series	17P		
	Mining Mad	chinery - I					The same of the same of the same of the same of	63	13		76P	16P			
	Mine Mana	gement and	Legis	lation				47	12	againg to the control of the control	59P			maga agraecija in a celut get latest angan tit en a inter	
	Surface Mir	ning						50	14		64P		and the state of t		
	Undergrour	nd Coal Min	ing					64	15		79P				
	Industrial T	raining		per minute administration of the state of the						Abs	0F	Property and the state of the s		to responsible entire a contract of the contra	CARROLL SAME OF A REAL PROPERTY AND A SAME A
	Industrial T	raining		get milit sallsycom saltsych att milit der						Abs	OF			398	Fails
190874	Industrial T 201704550	general programment productive segment of the defendancy of the segment of the se	A		M	FERNANDE	ES ROL	e podarovene responsa necessa success		Abs				398	Fails
190874		The second secon	Α		M	FERNANDE	ES ROLA	AND 45	14	Abs	0F 59P	17P		398	Fails
190874	201704550	1 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1		d Contr	TORONO CONTRACTOR		ES ROLA	e podarovene responsa necessa success	14	Abs		17P	15P	398	Fails
190874	201704550 Surveying -	1 - II nanics and C		l Contr	TORONO CONTRACTOR		ES ROL/	45		Abs	59P	17P	15P	398	Fails
190874	201704550 Surveying - Rock Mech	1 - II nanics and C chinery - I	Ground		TORONO CONTRACTOR		ES ROLA	45 46	12	Abs	59P 58P		15P	398	Fails
190874	201704550 Surveying - Rock Mech Mining Mad Mine Mana	1 - II nanics and C chinery - I ngement and	Ground		TORONO CONTRACTOR		ES ROL	45 46 25	12 14	Abs	59P 58P 39F		15P	398	Fails
190874	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi	1 nanics and C chinery - I ngement and	Ground d Legis		TORONO CONTRACTOR		ES ROL	45 46 25 40	12 14 10	Abs	59P 58P 39F 50P		15P	398	Fails
190874	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi	1 nanics and Cohinery - I ngement and ning nd Coal Min	Ground d Legis		TORONO CONTRACTOR		ES ROL	45 46 25 40 37\$3	12 14 10 17	Abs	59P 58P 39F 50P 54P \$3		15P	398	Fails
190874	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mil	1 nanics and Cohinery - I ngement and ning nd Coal Min	Ground d Legis		TORONO CONTRACTOR		ES ROL	45 46 25 40 37\$3	12 14 10 17		59P 58P 39F 50P 54P \$3		15P	398	Fails
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mil	1 Il manics and Cohinery - I Igement and ining and Coal Min	Ground d Legis		TORONO CONTRACTOR			45 46 25 40 37\$3 43	12 14 10 17 11		59P 58P 39F 50P 54P \$3		15P		
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi Undergroud	1 - II nanics and Cohinery - I ngement and ning nd Coal Min raining	Ground d Legis					45 46 25 40 37\$3 43	12 14 10 17 11		59P 58P 39F 50P 54P \$3		15P		
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroun Industrial T	1 - II nanics and Cohinery - I ngement and ning nd Coal Min raining	Ground d Legis ling	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43	12 14 10 17 11		59P 58P 39F 50P 54P \$3 54P 0F	14P	15P		
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroun Industrial T 201807798 Surveying - Rock Mech	1 - II nanics and Cohinery - I ngement and ning nd Coal Min raining 1 - II nanics and C	Ground d Legis ling	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 SH BALA	12 14 10 17 11 		59P 58P 39F 50P 54P \$3 54P 0F	14P			
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad	1 - II nanics and Cohinery - I ngement and ning nd Coal Min raining 1 - II nanics and Cohinery - I	Ground Legis ling A	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 SH BALA 43 66	12 14 10 17 11 SAHEB 12 13		59P 58P 39F 50P 54P \$3 54P 0F	14P			
190874	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana	1 - II manics and Cohinery - I agement and Coal Min Training 1 - II manics and Cohinery - I agement and Cohinery - I agem	Ground Legis ling A	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 66 66 65	12 14 10 17 11 SSAHEB 12 13		59P 58P 39F 50P 54P \$3 54P 0F	14P			
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi	1 - II nanics and Cohinery - I ngement and ning nd Coal Min raining 1 - II nanics and Cohinery - I ngement and ning	A Ground	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 66 65 70 63	12 14 10 17 11 11 SSAHEB 12 13 12 21 22		59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P	14P			
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud	1 - II manics and Cohinery - I manics and Coal Minery - I manics and Cohinery agement and ming and Coal Minery and Coa	A Ground	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 66 65 70	12 14 10 17 11 11 SSAHEB 12 13 12 21	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P	14P			
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi	1 - II manics and Cohinery - I manics and Coal Minery - I manics and Cohinery agement and ming and Coal Minery and Coa	A Ground	slation	ol - II	GHATOLE		45 46 25 40 37\$3 43 66 65 70 63	12 14 10 17 11 11 SSAHEB 12 13 12 21 22		59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P	14P			
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi Undergrout Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi Undergrout Industrial T	1 Illipanics and Cohinery - Illipanics and Coal Mining Illipanics and Cohinery - Illipanics - Il	A Ground Legis	slation	M mol - II	GHATOLE	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P	14P		360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T	1 - II manics and Cohinery - I agement and Coal Min Training 1 - II manics and Cohinery - I agement and ning and Coal Min Training 1 - II manics and Coal Min Training 1 - II agement and Training 1 - II agement and III agement and II agem	A Ground	slation	ol - II	GHATOLE	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P 21P	14P		360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807680 Surveying	1 - II manics and Cohinery - I agement and Coal Min Training 1 - II agement and ning and Coal Min Training 1 - II agement and raining and Coal Min Training 1 - II	A Ground Legisting	d Contraction	M rol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 SH BALA 43 66 65 70 63 60	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P 21P	14P 20P 19P	22P	360 \$3	Fails
	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi Undergrout Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mi Undergrout Industrial T	1 - III manics and Cochinery - I agement and Coal Min Training agement and Cochinery - I agement and ning and Coal Min Training and	A Ground Legisting	d Contraction	M rol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60 BASAVI 48 45	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 . 18	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P 21P	14P 20P 19P		360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Min Undergroud Industrial T 201807680 Surveying Rock Mech Mining Mad Mine Mana Surface Minundergroud Industrial T	1 annics and Cohinery - I agement and Coal Min annics and Cohinery - I agement and ning and Coal Min agement and ning and Coal Min annics annic	A Ground	d Contraction	M Fol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60 BASAVI 48 45 64	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18 RAJ 19 11 18	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P 21P	14P 20P 19P	22P	360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807798 Surveying Rock Mech Mining Mad Mine Mana Surface Mi Undergroui Industrial T	1 chinery - I agement and Coal Min raining 1 lananics and Cochinery - I agement and Coal Min raining 1 chinery - I agement and Coal Min raining 1 chinery - I agement and Coal Min raining	A Ground	d Contraction	M Fol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60 BASAVI 48 45 64 61	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18 RAJ 19 11 18 18	Abs	59P 58P 39F 50P 54P \$3 54P \$0F 55P 79P 77P 91P 85P 78P 21P 67P 56P 82P 79P	14P 20P 19P	22P	360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807680 Surveying Rock Mech Mining Mad Mine Mana Surface Mii Surface Mii	1 - III manics and Cochinery - I agement and Coal Min Training 1 - II agement and ning nd Coal Min Training 1 - II manics and Cochinery - I agement	A Ground A Ground A Ground A Ground	d Contraction	M Fol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60 BASAVI 48 45 64 61 73	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18 RAJ 19 11 18 18 18 21	Abs	59P 58P 39F 50P 54P \$3 54P 0F 55P 79P 77P 91P 85P 78P 21P 67P 56P 82P 79P 94P	14P 20P 19P	22P	360 \$3	Fails
190875	201704550 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807798 Surveying - Rock Mech Mining Mad Mine Mana Surface Mii Undergroui Industrial T 201807680 Surveying Rock Mech Mining Mad Mine Mana Surface Mii Surface Mii	1 chinery - I agement and Coal Min anics and Coal Min anics and Coal Min agement and ning agement and Coal Min age	A Ground A Ground A Ground A Ground	d Contraction	M Fol - II	GHATOLE LOHAR PR	KAMLES	45 46 25 40 37\$3 43 66 65 70 63 60 BASAVI 48 45 64 61	12 14 10 17 11 11 SSAHEB 12 13 12 21 22 18 RAJ 19 11 18 18	Abs	59P 58P 39F 50P 54P \$3 54P \$0F 55P 79P 77P 91P 85P 78P 21P 67P 56P 82P 79P	14P 20P 19P	22P	360 \$3	Fails

ENGINEERING EXAMINATION SYSTEM GOA UNIVERSITY Page : 2 Of 4 COLLEGE WISE STUDENT RESULT REGISTER FOR SEM-V EXAM RC 2016-17 Bachelor of Engineering (Mining Engineering) **EXAM YEAR:**November 2019 College :-Government of Goa College of Engineering ORAL TOT 50 OR 25 850 25 OR 10 340 TOTAL 125 OR 150 50 OR 60 PRACTICAL TOTAL NAME OF THE THEORY SESSIONAL TERM WORK ATTEMPTS ARE PRO SEX SEAT NO P.R. NO. REMARKS 50 OR 25 25 OR 10 MAX. 100 CANDIDATE CD SEM-MESHRAM LUCKY LAXMAN 201807789 190877 23 79P 20P 56 Surveying - II 20P 72 15 87P Rock Mechanics and Ground Control - II 102P 21P 78 24 Mining Machinery - I 91P 70 21 Mine Management and Legislation 100P 75 25 Surface Mining 93P 70 23 **Underground Coal Mining** 22 22P Industrial Training 635 **Passes** Α M NAIK ANUJ GOPAL 190878 201704545 35F 15P 24 11 Surveying - II 15P 57P 46 11 Rock Mechanics and Ground Control - II 13P 50P \$2 38\$2 12 Mining Machinery - I 72P 61 11 Mine Management and Legislation 62P 47 15 Surface Mining 60P 50 10 **Underground Coal Mining** 0F Abs **Industrial Training** 379 \$2 Fails F NAIK SANISHA SHAILESH 201705146 1 Α 190879 20 77P 18P Surveying - II 16P 51 12 63P Rock Mechanics and Ground Control - II 67P 17P 53 14 Mining Machinery - I 57P 45 12 Mine Management and Legislation 82P 65 17 Surface Mining 54 70P 16 **Underground Coal Mining** 21 21P Industrial Training 488 Passes NAIK SOHAN SUDHAKAR 190880 201611243 Α 56P 15P 12 Surveying - II 35\$5 10 45P \$5 15P Rock Mechanics and Ground Control - II 36\$4 16 52P \$4 13P Mining Machinery - I 68P 55 13 Mine Management and Legislation 71P 51 20 Surface Mining 79P 60 19 **Underground Coal Mining** Abs 0F Industrial Training 414 \$9 Fails PANKAJ THAPAR 190881 201610683 28 13 41F 16P Surveying - II

	Surveying - II			20	13		411	101			
	Rock Mechanics and G	Fround Control - II		37\$3	11		48P \$3		15P		
	Mining Machinery - I			40	18		58P	16P			
	Mine Management and	d Legislation		26	12		38F				
	Surface Mining						63P	A STATE OF THE PARTY OF THE PAR			
	Underground Coal Min	ing		61	17		78P				
	Industrial Training					23	23P				
10 THE THE REST TO SEE SECTION				Trial colleges and the control of the colleges and the co						396 \$3	Fails
190882	201807738 1	A M	RAVI KUMAR VIS	HWAKAF	RMA						
	Surveying - II			55	10		65P	16P			
	Rock Mechanics and G	3round Control - II		64	16		80P		18P		
	Mining Machinery - I			62	22		84P	18P			
	Mine Management and	d Legislation		60	19		79P		1		
	Surface Mining			67	23		90P				

58

15

21

73P

21P

544

Passes

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.

Industrial Training

Underground Coal Mining

ENGINEERING EXAMINATION SYSTEM GOA UNIVERSITY Page: 3 Of 4 COLLEGE WISE STUDENT RESULT REGISTER FOR SEM-V EXAM RC 2016-17 Bachelor of Engineering (Mining Engineering) College :-Government of Goa College of Engineering **EXAM YEAR:**November 2019 PRACTICAL TOTAL ORAL NAME OF THE THEORY SESSIONAL TERM WORK TOTAL ATTEMPTS ARE PRO SEX SEAT NO P.R. NO. 50 OR 25 25 OR 10 REMARKS 125 OR 150 50 OR 25 25 OR 10 850 100 CANDIDATE SEM-50 OR 60 SADEKAR FARHAAN FAROOK 201611245 190883 42F 15P Surveying - II 19P 41F Rock Mechanics and Ground Control - II 31 10 38\$2 18 56P \$2 13P Mining Machinery - I 51 12 63P Mine Management and Legislation 41 15 56P Surface Mining 62P 46 16 **Underground Coal Mining** 20P 20 Industrial Training 387 \$2 Fails SANTOSH KUMAR M 201807170 A 190884 57P 15P 42 15 Surveying - II 16P 70P 58 12 Rock Mechanics and Ground Control - II 22 83P 19P 61 Mining Machinery - I 60 18 78P Mine Management and Legislation 88P 67 21 Surface Mining 90P 72 18 **Underground Coal Mining** 23P 23 Industrial Training 539 Passes Α M SHAH FAHAD 190885 201807675 64P 18P 47 17 Surveying - II 69P 18P 52 17 Rock Mechanics and Ground Control - II 14 77P 18P 63 Mining Machinery - I 62 14 76P Mine Management and Legislation 53 22 75P Surface Mining 73P 53 20 **Underground Coal Mining** 22P 22 Industrial Training 510 Passes TENDULKAR DURVA SANDEEP 190886 201711494 Α 86P 20P 21 Surveying - II 18P 12 68P 56 Rock Mechanics and Ground Control - II 92P 18P 74 18 Mining Machinery - I 19 88P 69 Mine Management and Legislation 58 21 79P Surface Mining 48 16 64P **Underground Coal Mining** 22 22P Industrial Training 555 Passes THAKARE SHASHANK JAGESHWAR 190887 201807797 19P 69P Surveying - II 19P 17 82P 65 Rock Mechanics and Ground Control - II 17P

70 20 90P **Underground Coal Mining** 21 21P Industrial Training 601 Passes VELIP VAIBHAV NAGU 190888 201704555 17 64P 15P Surveying - II 15P 45 11 56P Rock Mechanics and Ground Control - II 67 5 72P 13P Mining Machinery - I 64 12 76P Mine Management and Legislation 43 18 61P Surface Mining 53 17 70P **Underground Coal Mining** Industrial Training 21 21P

79

74

65

Mining Machinery - I

Surface Mining

Mine Management and Legislation

23

19

24

102P

93P

89P

463

Passes

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 : 4 Of 4

COLLEGE WISE STUDENT RESULT REGISTER FOR SEM-V EXAM

Bachelor of Engineering (Mining Engineering)

RC 2016-17

EXAM YEAR:November 2019

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM- V	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
190889	201704552	1	Α	in de la financia de la compansión de la	M	VELIP VISH	WAS F	RAJARAN	1						ann agus ann agus an ann agus an ann agus an ann an ann an ann an ann an ann an a
	Surveying - II								11		52P	16P		PARCONAL COMMENT PRODUCTION OF THE	extremity to confinctly vivia with Attitudes beginning in At Spanner of
Average manifest of a standard construction of the special operator and a standard construction.	Rock Mechanics and Ground Control - II								10		60P		15P		
	Mining Machinery - I								18		72P	13P			manusarken aufgest val geschtelstelste is in die die der der der
	Mine Management and Legislation								11		58P				
And and influence of the second sectors and the second sectors in a second	Surface Mining								18		62P				
	Underground Coal Mining								19		72P				
	Industrial Training									Abs	0F				
	Industrial T	aining				The Prophysical Control of Contro		policina e per la proposa de la composa de l		Abs	0F				420

Read by R

Checked by Declared On

0 3 MAR 2020

Assistant Registrar Exam

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.