Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Government of Goa College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
227973	201807483	1	А		М	AROSKAR RA	TNESH	CHANDR	AKANT						
	Heat and M	ass Transfe	r					72	22		94P				
	Industrial E	ngineering a	and Op	eration	ns Ma	anagement		59	22		81P				The state of the s
	CAD and FI	ΞΑ					***************************************	55	21		76P	19P			
	Alternate Er		es				***************************************	Abs	23	Description of the second	23F	THE SHALL REPORT THE PERSON NAMED OF THE PERSO	22P		
	Applied Ope		-					51	17		68P		20P		
	Project	Jianon 1000	Jaron										22P		
	Project		maniferante (1901)											425	Fail
		_	T.		T						7				
227974	201807325	1 1	Α		M	ATHALYE SAM	(ET SH	_							
	Heat and M	ass Transfe	r					46	22		68P				
	Industrial E	ngineering a	and Op	peration	ns Ma	anagement		43	22		65P				
	CAD and FI	ΞA						47	21		68P	20P			
	Advanced N	lechanics of	f Solid	ls				40	19		59P		22P		
	Applied Ope	eration Rese	earch					35\$5	15		50P \$5		18P		
	Project									hte accumulation and the second and			24P		NAME OF TAXABLE PARTY O
														394 \$5	Passes
227075	201704450	1 1	ĪΛ	1	I _N A	BANDEKARY	ICHIVIE	SH //IIV			1				
227975	201704458		Α		М	BANDEKAR V	IOUME:								
	Heat and M			MINISTER WITH SERVICE STREET				Abs	14		14F				
	Industrial E		and Op	peration	ns Ma	anagement		37\$3	19		56P \$3				
	CAD and FI	EA						Abs	13		13F	21P			
	Alternate E	nergy Sourc	es					62	17		79P		19P		
	Micro Electi	o Mechanic	al Sys	stems				50	12		62P		18P		
	Project												21P		
														303 \$3	Fail
227976	201807336	1 1	IA	T	NA.	BENE SHUBH	ANA NIA E	OCINIVA							
22/9/0		1	Α		М	DEINE SHUBH	AIVI NAI		Tan	T	The summaries of the contract	_			
	Heat and M						***************************************	72	23		95P				
	Industrial E		and Op	peration	ns Ma	anagement		77	24		101P				
	CAD and FI	EΑ						81	21		102P	19P			
	Alternate E	nergy Sourc	es					83	24		107P		25P		
	Micro Electi	o Mechanic	al Sys	stems				90	24		114P		24P	Notice projection in control or control of processive account	
	Project			AND THE PARTY OF T			**************************************						24P		
											a financial and a second	Management of the Control of the Con	THE RESIDENCE OF THE PARTY OF T	611	Passes
227977	201807482	1 1	A		М	BHANUSHALI	DEEDA	KIVANIL	246						
221311					IVI	DIANOSTALI	DEEFA		-					-	
	Heat and M						***************************************	56	20		76P				
	Industrial E		and Op	peration	ns Ma	anagement		51	20		71P				
	CAD and FI	ΞA			Marine (constitution)			Abs	21		21F	15P			
	Alternate E	nergy Sourc	es					84	20	The state of the s	104P		21P		**************************************
	Applied Ope	eration Rese	earch					29	19		48F		23P		
	Project												24P		
								1	-		A			403	Fail
227978	201810032	1 1	Α		М	BHATTA ANIK	ET NAN	IDADEED	ΔK		Negroto in the property of the contract of the				
		Oco Transf			Livi	D. W. IAANIN	11//1/		,	T	F70		T		
	Heat and M			4.7			ww	44	13		57P				
	Industrial E		and Op	peration	ns Ma	anagement	West of the same o	48	14		62P				
	CAD and FI							27	18		45F	15P			
	Alternate Er	-	-					67	19		86P		20P		
	Micro Electr	o Mechanic	al Sys	tems				57	12		69P		20P		
	Project												22P		
							Water British			RESULT	WITHHELD	LOWER SEI	M NOT PASSEI	0	
227979	201807616	1	Α	1	M	BHATTACHAR	SIFFKA	IISHIK CI	HIRATOSU						
		000 Tr			11/1	DIATIAGRAN	VLL IV		-	T	000				
	Heat and M						***************************************	64	19		83P				
	Industrial Er		ind Op	peration	ns Ma	anagement		61	21		82P				
	CAD and FI							68	24		92P	23P			
	Advanced N	lechanics of	f Solid	s				68	21		89P		23P		
	Applied Ope	eration Rese	earch					64	21		85P		24P		
	Project		A STATE OF THE STA				NATIONAL PROFESSIONAL CONTRACTOR AND						24P		
												E I	and the second s	1	

Bachelor of Engineering (Mechanical)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
227980	201807437	1	Α		М	BORKAR ARC	HIT PU	RUSHOTT	ГАМ						
	Heat and Ma	ass Transfei	r		<u> </u>		***************************************	76	21		97P				
	Industrial Er	gineering a	nd Op	eration	ns Ma	anagement	WHILE OWN DESCRIPTION OF THE PARTY OF THE PA	80	24		104P				
	CAD and FE		•				West and the second	82	24		106P	23P			
	Advanced M		Solid	S			***************************************	60	24		84P		24P		ENTERON CONTRACTOR CON
	Applied Ope							82	20		102P		22P		amilio entern you to bit in timbel (et) and the til (con in minimum on in the contract of the
	Project		<u></u>								***************************************		24P		
	1													586	Passes
227981	201807177	1 4	A		М	CARDOZO WI	I EED A	CHTON			T				
22/901					IVI	CARDOZO WI	LILIVA	50	19		69P	T	1	T	
	Heat and Ma						MATERIAL MAT	57	24		81P				
	Industrial Er		nd Op	eration	ns Ma	anagement						000			
	CAD and FE							50	24		74P	20P	000		
	Power Plant		-				(A TENERAL) A DARWING CONTROL OF COM-	68	21		89P		23P		
	Micro Electr	o Mechanic	al Sys	tems				60	20		80P		20P		
	Project												24P		
														480	Passes
227982	201807416	1	Α		M	CHALWADI AA	AKASH	MALAKAF	PPA						
	Heat and M	ass Transfe	r		-			70	24		94P				
	Industrial Er			eratio	ns Ma	anagement		70	20		90P				
	CAD and FE							51	21		72P	18P			**************************************
	Power Plant	Engineerin	q					78	22		100P		24P		
	Six Sigma N				. ,		NUMBER OF STREET	68	21		89P		20P		
	Project			Champion (Albanica Mayering Status (Albanica Mayering Mayerin									24P		
	7.10,000	MANAGORIA COMPANIA DE LO COMPANIA DE									***************************************			531	Passes
007000	004007407		Ta	T	Th.A	DEON FEDNA	NDEC								
227983	201807167	1	Α	1	М	DEON FERNA	INDES								
	Heat and M							70	22		92P				
	Industrial Er		nd Op	eratio	ns Ma	anagement		70	22		92P				
	CAD and FE				-			67	22		89P	18P			
- CANADA AND AND AND AND AND AND AND AND AN	Alternate Er						*****	71	25		96P		24P		
MENT CONTROL OF THE C	Six Sigma N	/lanagement	t					80	23		103P		24P		
	Project												24P		
														562	Passes
227984	201807547	1	Α	1	М	DESSAI GANG	GARAM	SUDHAK	AR				Car Stillnes III of market market a remove		
	Heat and M	ass Transfe			1		riversessivent transmit (et legassessite	64	19		83P				HINNEY WAS AND THE PARTY OF THE
	Industrial Er			eratio	ne Ma	anagement		56	17		73P				
	CAD and FE		па ор	Clatio	13 IVIC	magement	Market Trades and Australia and A	65	21		86P	19P			
	Alternate Er		00				***************************************	70	25		95P		24P		
	Six Sigma N					Management of the second secon	***************************************	70	22		92P	MANAGEMENT COMMENTS C	23P		
		lanagemen	L				Marine Continuous		22		1921				
	Project												24P	540	
			1	_			HATTING THE	- NICHARION CHINA						519	Passes
227985	201807564	1	Α		М	DIAS CYDRO	Y AGN								
	Heat and M							64	19		83P				
	Industrial Er		nd Op	eratio	ns Ma	anagement		66	22		88P				
	CAD and FE	A						51	18		69P	18P			
	Advanced N	lechanics of	f Solid	S				50	23		73P		25P		
	Six Sigma N	1anagement	t					82	19		101P		21P		
	Project												24P		
								AND THE PARTY OF T						502	Passes
227986	201807639	1	Α		М	DIUKAR SAN	/ED SA	NJAY					OTHER PROPERTY OF THE PROPERTY		
	Heat and M	ace Transfer			1.41	10.0110/111		76	19		95P			1	
				ora!	20 14	NO 00 000 000		72			***				
	Industrial Er		па Ор	eratioi	IS IVIE	anagement	THE SHAPE SHAPE SHAPE		23		95P				
	CAD and FE							63	19		82P	17P			
	Alternate Er							76	23		99P		22P		
	Six Sigma N Project	anagement	[76	21		97P		20P		
													20P		

Page: 3 Of 12

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
227987	201807415	1	А		М	DSOUZA JOE	BEL XA	VIER		on the contract of the second contract of the		en la companya de la			
	Heat and Ma	ass Transfe	r					68	21		89P			AND DESCRIPTION OF THE PARTY OF	
	Industrial Er	gineering a	nd Op	eration	ns Ma	anagement		59	20		79P				
	CAD and FE	A					одрашни (2006) и продостину (од отн	81	18		99P	19P			
	Power Plant	Engineerin	g					82	22		104P		21P		
inter het entjenise. Der entjenise en entjenisen het entstelle het Ettemante velde	Six Sigma M	lanagement	t					75	19		94P		20P		
	Project												23P		
							AND THE PROPERTY OF THE PROPER							548	Passes
227988	201807629	1 1	Α		М	GAONAKR AD	ARSH A	ASHOK	All the state of t						
	Heat and Ma	ass Transfe						58	19		77P				
	Industrial Er		-	eration	ns Ma	anagement		75	23		98P			(Name and American Hill Street Markett Street American Street	
	CAD and FE		па ор	Oration	10 1110	anagomone	OPEN TO THE REAL PROPERTY OF THE PER	54	20		74P	19P			
	Alternate En		PS					71	24		95P		23P		
	Six Sigma M							59	21		80P		21P		
	Project	anagemen									_		20P		
	1 Toject							L						507	Passes
007000	1004007005		Ta		1.4	TO A ONLY A DIVE	TANDE	NA DILIAIKA							
227989	201807335	1 1	Α		М	GAONKAR KE	IAN PF				1705				
	Heat and Ma		-					50	20		70P				
	Industrial Er		and Op	eration	ns Ma	anagement		51	23		74P				
	CAD and FE							46	17		63P	19P			
	Alternate Er						***************************************	73	21		94P		20P		
	Six Sigma M	lanagemen	t					59	20		79P		18P		
	Project						MOSEMINE SHIPMONI HOUSE		***	MAN OPERATOR AND			23P		
														460	Passes
227990	201807535	1	Α		M	GAUDE CHE	TAN GL	JRUDAS							
	Heat and Ma	ass Transfe	r				MINERAL MARKET M	40	14		54P				
	Industrial Er	ngineering a	and Op	eration	ns Ma	anagement		57	18		75P				
	CAD and FE	NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER, THE				ACT THE PARTY OF T		42	15		57P	20P			
	Alternate Er	ergy Sourc	es					69	19		88P		20P		
	Six Sigma M							46	15		61P		18P		
	Project												23P		
							Microsoft Control of the Control of				The state of the s			416	Passes
227991	201704491	1 1	Α	T	М	GAUDE DIGJA	AA DINE	SH						Water transfer and the second	
221331			1		IVI	GAODE DIGG	AT DINE	-	110		405	1	7		
	Heat and Ma			4.				Abs 37\$3	18	-	18F				
	Industrial Er		ina Op	eration	1S IVIE	anagement	AMORDO MICHINI MARINE MARINE		16		53P \$3	100			Markathar and an analysis and
								Abs	16	-	16F	16P			
	Alternate Er			4				Abs 49	18		18F		19P		NAME AND ADDRESS OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN
	Micro Electr	o iviechanic	ai Sys	tems				49	20		69P		19P		
	Project												21P		
			T.	_	T							With the same and		249 \$3	Fail
227992	201807141	1	А		М	GAUDE GAUF	RAV RAG	3HU							
	Heat and Ma							76	18		94P				
	Industrial Er		ind Op	eration	ns Ma	anagement		68	24		92P				
	CAD and FE	A						81	20		101P	17P			
	Power Plant							77	23		100P		22P		
	Micro Electr	o Mechanic	al Sys	tems				80	21		101P		19P		
	Project												21P		
														567	Passes
227993	201807550	1	Α		M	GAUDE JATIN	DEVAN	IAND							
	Heat and Ma	ass Transfe	r	1				64	16		80P	<u> </u>		1	TO THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN
***************************************	Industrial Er			eration	ns Ma	anagement	***************************************	51	17		68P				
	CAD and FE							45	17		62P	15P			
	Alternate En		es					74	23		97P		22P		
	Six Sigma M							50	13		63P		17P		
	Project	30011			OFFICE AND ADDRESS OF THE PERSON OF THE PERS								24P		
								10	The state of the s	1	T.	1	1/42	4	

Bachelor of Engineering (Mechanical)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
227994	201807536	1	А		М	GAUDE PRAS	AD PRA	BHAKAR							
	Heat and Ma	ass Transfer	r					62	17		79P				
*	Industrial Er	gineering a	nd Op	eration	ns Ma	anagement		61	15		76P				
	CAD and FE							42	22		64P	20P			
	Alternate Er		es					73	20		93P		21P		
	Six Sigma M							57	16		73P		18P		
	Project					Action and the second s	ACCURATE LANGUE DE LA MARCO						22P		
	1,											The second section of the second seco	1	466	Passes
202005	T004007500	1 4	l a	T	In a	GAUNKER SH	DIVACI	LCHANK	IANIATU		1			HIDE THE SHAPE OF STREET	
227995	201807528	1 1	Α		М	GAUNKER SH	IKITASI			T	COD	T			
	Heat and Ma	-						41	21		62P				
	Industrial Er	The second secon	nd Op	eration	ns Ma	anagement		67	18		85P				
	CAD and FE						N. H. D. COLLEGE BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO	Abs	18		18F	18P			
	Alternate Er	ergy Source	es			***		63	24		87P		24P	diene martinen der mit	
	Six Sigma N	lanagement	t					76	23		99P		23P		
	Project												24P		
														440	Fail
227996	201807549	1 1	Α		М	GAWADE SUF	RAJ RA	GHUNATH	-						1
	Heat and M	es Transfe			1			68	18		86P	1	7	1	-
				oratio	ne Ma	anagaman [‡]		68	20		88P		-		
	Industrial Er		па Ор	erallol	IIS IVIE	anagement		73	24		97P	17P		-	
												177	040		ALVANDA MARKATAN MARKATAN APARTAN
	Alternate Er						tracommissionilista million	80	20		100P		21P		
	Six Sigma N	lanagement	t					81	18		99P		20P		
	Project												24P		
														552	Passes
227997	201807426	1	Α		M	GOMES BERN	NARD J	OHN	NILLE STATE OF THE					A TOTAL TOTA	
	Heat and M	ass Transfe	r	1			SAME TO SELECT FRANCE FRANCE	68	24		92P			The second secon	
	Industrial Er			eratio	ns Ma	anagement		77	23		100P				_
TO THE TOTAL PROPERTY OF THE P	CAD and FE		ind Op	Ciatio	I TO TVIC	anagement	WHO CHIEF COLOR PHONE COLOR CO	65	25		90P	23P			
	Alternate Er		00				NJ TITLE CONTROL OF THE PARTY O	78	22		100P	201	23P		
THE CONTRACTOR OF THE CONTRACT								71	21		92P		1		
	Applied Ope	ration Rese	earcn					171			921		24P		
	Project												24P		
							***							568	Passes
227998	201807490	1	Α		M	GOMES JONA	ATHAN								
	Heat and M	ass Transfe	r			And the second of the second s		82	20		102P				
er felt verkellt men steven lemmen die Agenes prince volg gegrinde 50 e 60 e 60 million a 6,60 mil	Industrial Er	ngineering a	and Op	eratio	ns Ma	anagement		72	22		94P				***************************************
	CAD and FE							71	22	***	93P	17P		Mineral Research Company of Compa	
	Power Plan	Engineerin	ıq					80	23		103P		21P		
	Micro Electr			tems			are none or the creation of	71	20		91P		22P		_
	Project		a. cyc										23P		
	Troject								COLUMN TO SERVICE DE LA COLUMN				120.	566	Passes
007000	1004007400		Ta		T	Tooling Marie					T		Name and the second section	000	1 43303
227999	201807406	1 1	Α		M	GONAL MAHE	SHA H			*	***				
	Heat and M							80	23		103P				
	Industrial Er		and Op	eratio	ns Ma	anagement	With the same of t	76	23		99P				
	CAD and FE	EA						79	23		102P	22P			
	Alternate Er	ergy Source	es				A CONTROL OF THE PROPERTY OF THE PARTY OF TH	73	25		98P		25P		
	Six Sigma N	lanagement	t				***************************************	80	23		103P		23P		
	Project												24P		
							***************************************							599	Passes
228000	201807324	1	A	97 (V. 1971) (V.	M	GONSALVES	DI ACIO	VAVIED	THE PROPERTY OF THE PROPERTY O			ry street to a surplus of the surplu			
			1		IVI	CONSALVES	DLASIC					T	7		
	Heat and M							62	18		80P				
	Industrial Er	THE STREET STREET, STR	ind Op	eratio	ns Ma	anagement	Mineral Marie Control	62	21		83P				
	CAD and FE							59	21		80P	22P			
	Alternate Er	ergy Source	es					77	22		99P		22P		
	Six Sigma N	lanagement	t					48	20		68P		21P		
	Project									THE RESERVE THE PROPERTY OF THE PARTY OF THE			24P		
	Floject									1			241	1	

Bachelor of Engineering (Mechanical)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	125 OR 150	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
228001	201807638	1	А		М	HALARNEKAR	SAHE	EL ANIL		Alexandria de la restante de la rest					
	Heat and Ma	ass Transfe	r		-	uniteratura de la compania de la co	14)gargama(444) (mama4) (44) (maiga44) (44)	60	20		80P		programmed in the control of the con		
	Industrial Er	gineering a	nd Op	eration	ns Ma	anagement		67	24		91P				
	CAD and FE	Α				\\		53	21		74P	23P			
	Alternate En	ergy Source	es	ngunic prosperorate magnetic lawri (mr		ACCOMMODISTANCE OF THE STATE OF	nn-an beaution	88	25		113P		24P		
	Micro Electr	o Mechanic	al Syst	tems				75	24		99P		22P		
	Project												24P		
														550	Passes
228002	201807489	1	Α		M	HALDANKAR :	SAISH [DILIP							
	Heat and Ma	ass Transfe	r		1			70	19		89P				
	Industrial Er			eration	ns Ma	anagement		69	23		92P				STATEMENT - AND REGISTED AND CONTROL OF STATEMENT C
	CAD and FE							69	23		92P	20P			ACM SECURITY OF THE PROPERTY O
	Advanced M		f Solid	S				67	22		89P		24P		
	Applied Ope							90	22		112P		24P		
	Project												24P		
	1,													566	Passes
228003	201807572	1 1	Α		М	KAMAT VAIBH	IAV RAC	3HUVEEF	2						
	Heat and Ma				IVI	TO WALL VAIDI	" 14 IV-//	40	17		57P				
				orotio	20 14-	anagaman ⁴		35\$5	18		53P \$5				
	Industrial Er		пи Ор	erallol	IS IVI	anayement		40	21		61P	19P			_
		_		-	-			66	21		87P	131	21P		
	Alternate Er						AN AND AND AND AND AND AND AND AND AND A	26	13	***************************************	39F		18P	N) had	
	Project	ration Rese	arch					20			001		24P		
	Froject			***************************************			·						1271	379 \$5	Fail
	Too too Too		1.	_	T	Transpiritation	1437175	011417			T			010 ψ0	Tall
228004	201807317	1	Α		M	KAMBLI VAIBI	HAV KE			Ţ-		_			
	Heat and M							66	21		87P				
	Industrial Er		ind Op	eratio	ns Ma	anagement		55	22		77P			NACE AND ASSESSMENT OF THE PARTY OF THE PART	
	CAD and FE	***************************************		minimina of (non-man) of			of extension constrained and planting to planting the property of the constrained and	40	20		60P	18P	4000		
	Alternate Er							79	23		102P		22P		
	Micro Electr	o Mechanic	al Sys	tems				63	22		85P		23P		
	Project												24P		
														498	Passes
228005	201807659	1	А		M	KANEKAR RU	DRAKS	H RAJES	Н			A CONTRACTOR OF THE CONTRACTOR			
	Heat and M	ass Transfe	r	AND DESCRIPTION OF THE PARTY OF			TOTAL BUILDING SHAPE SHE MALLING	62	16		78P				
	Industrial Er	ngineering a	nd Op	eratio	ns Ma	anagement		76	19		95P				
	CAD and FE	ΕA						77	16		93P	23P		Officeral lateral designation in the Control of Control	
	Advanced M	lechanics o	f Solid	s				54	17		71P		23P		
	Micro Electr	o Mechanic	al Sys	tems				57	17		74P		22P		
	Project												24P		
Yati,														503	Passes
228006	201704453	1	Α	Posture of the Contract of the	М	KERKAR MAN	IDAR M	ANGESH							
	Heat and M	ass Transfe	r			1		Abs	18		18F				
	Industrial Er			eration	ns Ma	anagement		22	16		38F				-
	CAD and FE		Jp					40	18		58P	16P			
	Alternate Er		es					62	18		80P		19P		
	Micro Electr		-	tems				Abs	11		11F		20P		
	Project		- 10										20P	1	
											1	1		280	Fail
228007	201807637	1 1	Α		М	KERKAR POC	NIT CO	סטא אסטי	HNA						
220001					IVI	INLINAR PUC	INII GO				070	T	7		
	Heat and Ma			ora!'-	00 14	200000000000000000000000000000000000000		78	19		97P				
	Industrial Er		ına Op	eratio	is Ma	anagement		52	24		76P	105			
	CAD and FE	MATERIAL PROGRAMME SANCE OF THE						61	24		85P	19P			
	Alternate Er		-					83	24		107P		24P		
	Applied Ope	ration Rese	earch					75	22		97P		24P		
	Project												24P		
														553	Passes

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Government of Goa College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
228008	201610853	1	А		M	KUNKALKAR	ESHANT	RAMDA	S						
ici v venencem veg vo um como ci la Colonia de Colonia de Colonia de Marie de Marie	Heat and Ma	ss Transfe	r					Abs	11		11F				
	Industrial En			eration	ıs Ma	nagement		17	13		30F				
	CAD and FE							29	18		47F	15P			
	Alternate En		00					52	16	-	68P		19P		
	Micro Electro	MINERAL MINISTRAL SERVICE AND ADDRESS OF THE PARTY OF THE		tome				37\$3	14		51P \$3		19P		
		Nechanic	ai Oys	terris				10.40					22P		
	Project							1						282 \$3	Fail
				garanta manana	-			with the same						202 ψ0	T GII
228009	201807417	1	A		M	KURMI VISHA	L KUMA	ıR							
	Heat and Ma	ss Transfe	r					64	23		87P				
	Industrial En	gineering a	nd Op	eration	ıs Ma	nagement		78	21		99P				
	CAD and FE							64	21		85P	23P			
	Power Plant		na					84	23		107P		23P		
		*****						72	22		94P		23P		
	Six Sigma M	anagemen	L										23P		
	Project												1231	564	Passas
														504	Passes
228010	201704462	1	Α		M	LAMBOR NAV	/JYOT S	ANJAY							
	Heat and Ma	ss Transfe	r					66	21		87P				
	Industrial En	-	ACTION AND ADDRESS OF THE PARTY	eration	ns Ma	nagement		56	20		76P				
	CAD and FE		ind Op	oration	10 1110	inagomoni		49	19		68P	14P			
								77	21	-	98P		21P	NAME OF THE OWNER OWNER OF THE OWNER	
	Alternate En														
	Micro Electro	Mechanic	al Sys	tems	North annual temperature		min) - minima minima (vi vi) (vi) (a	53	18		71P		18P		
	Project												22P		
														475	Passes
228011	201807631	1	Α	T	М	LUIS ALDRIG	E DIOG)							
	Heat and Ma	ee Transfe						72	23		95P				
ACTION ALEXANDER OF THE SOURCE					1/-			67	24		91P				
	Industrial En		and Op	eratio	1S IVIZ	anagement						455			
	CAD and FE						тинично в в в в в в в в в в в в в в в в в в в	87	22		109P	15P			
	Power Plant	Engineerin	ng					87	23		110P		24P		
	Six Sigma M	lanagemen	t					73	23		96P		22P		
	Project												24P		
														586	Passes
228012	201610858	1	Α	T	М	MAHALUNKA	R NIDES	SH DEVA	NAND						
220012			1		IVI	INTEGRA	T TVIDE		чинувания выимомический выполняющий	-	105	T			
	Heat and Ma							Abs	19		19F				
	Industrial En		and Op	eratio	ns Ma	anagement		50	22		72P				
	CAD and FE	Α						Abs	19	20	19F	14P			
	Alternate En	ergy Sourc	es					89	24		113P		23P		
	Micro Electro	Mechanic	al Sys	tems		5 Company (10 Comp		55	20		75P		21P		
	Project	-											21P		
							***					-	1	377	Fail
200040	1004007000		Ta	_	la.	IMANIBBEIGAE	ATIOLL	041110			1				7
228013	201807362	1	Α		М	MANDREKAF	KATISH		-	-					
	Heat and Ma	ass Transfe	r					62	19		81P				
	Industrial En	gineering a	and Op	eratio	ns Ma	anagement		63	18		81P				
	CAD and FE	Α						59	19		78P	18P			
	Alternate En	ergy Source	es					Abs	23		23F		22P		
	Applied Ope			1				53	17		70P		16P		MATERIAL MAT
	Project		201011										22P		
	Troject	MUNICIPALITY CONTROL OF CONTROL O											And Gas 1	/11	Esil
	and the second s				-	No. of the last of				annata manya a makana manata mana a mana	Programmed Statement State			411	Fail
228014	201909957	1	Α		M	MANDREKAF	RDATTA	RAJ RAJ	ARAM						
	Heat and Ma	ass Transfe	er	- Annual				74	23		97P				
	Industrial En	gineering	and Or	eratio	ns Ma	anagement		60	24		84P				
Note that the second second second second	CAD and FE			_ , 34101				72	20		92P	20P			
	***************************************		200			Harry Market Control of the Control		93	21		114P		22P		
	Altarnata F	HULV SOURC	CO					30	41		1145		1225		
	Alternate En							70	40		005		475	-	
	Alternate En Applied Ope Project							70	18		88P		17P 23P		

Bachelor of Engineering (Mechanical)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		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
228015	201704487	1	А		М	MANDREKAR	GHOSH	HANK SUF	RYAKANT			11			***************************************
	Heat and Ma	ss Transfe	T.	Carrier Carry Constitution Carry	<u>uluminatum pinatum</u>			40	18		58P				
	Industrial En	gineering a	nd Op	eration	ns Ma	anagement		24	19		43F				
	CAD and FE							40	19		59P	14P			Accession Decisional Committee Commi
	Alternate En		es					76	19		95P		21P	****	
	Micro Electro			tems				42	14		56P		18P		
	Project		, -										22P		
	Trojoot													386	Fail
	1001007700		T.	T	T. a	TAMANDU IDIKAD	DUDD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
228016	201807508	1	Α		М	MANDURKAR	RUDRA								
	Heat and Ma							74	21		95P				
	Industrial En	HE-HARM-HARM-HARM-HARM-HARM-HARM-HARM-HARM	nd Op	eration	ns Ma	anagement	AMMERICAL LINE COMMANDE COMMANDA COMMAN	71	23		94P				
	CAD and FE							62	23		85P	20P	MANUAL PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROP		
	Advanced M	echanics of	f Solid	S				61	22		83P		22P		
	Applied Ope	ration Rese	earch					80	20		100P		22P		
	Project												24P		
														545	Passes
228017	201807526	1	Α		М	MANERIKAR	VIGHNF	SH RAJF	NDRA						
	Heat and Ma	nee Transfe			1	1		56	16		72P				
				orot:	00 14-	nagamani		40	20		60P				
	Industrial Er	-	па Ор	eratio	IIS IVIE	anagement			18		18F	14P		-	
	CAD and FE							Abs				14P			
	Alternate Er						***************************************	59	13		72P	-	17P		
	Six Sigma M	lanagemen	t					44	19		63P		21P		
	Project							_					22P		
														359	Fail
228018	201807509	1	Α		M	MOINUDEEN	SAHAD	MR							
	Heat and Ma	ass Transfe	r					48	17		65P	THE RESERVE THE PROPERTY OF TH			
	Industrial Er		-	paratio	ne Ma	anagement		42	20		62P				
	CAD and FE		ind Op	Jeration	IIS IVIC	anagement	NAMES OF THE OWNER, TH	42	16		58P	20P			
							***************************************	77	18		95P	201	19P		
	Alternate Er								19						
	Six Sigma M	lanagemen	ι					53	19		72P		19P		
	Project			-								1	22P		
						/								432	Passes
228019	201807532	1	Α		M	NAIK DEEPR	AJ DEE	PAK							
	Heat and Ma	ass Transfe	r					40	21		61P				
	Industrial Er	gineering a	nd Op	eratio	ns Ma	anagement		53	19		72P				***************************************
	CAD and FE							40	18		58P	14P			
	Alternate Er		es					63	23		86P		23P		-
	Six Sigma M							Abs	17		17F		20P		
	Project	anagomon										-	24P		
	1.10,000													375	Fail
000000	0010105	T	TA	1	Ter	TNIA.1.2								V/ V	1 411
228020	201610870	1	Α		М	NAIK ANKIT G	SOPI			***************************************					
	Heat and Ma	ass Transfe	r					40	11		51P				
	Industrial Er	igineering a	ind Op	peratio	ns Ma	anagement		38\$2	11		49P \$2				
	CAD and FE	A						48	11		59P	18P			
	Alternate Er	ergy Sourc	es				***************************************	69	20		89P		21P		
	Micro Electr	o Mechanic	al Sys	tems				40	16		56P		18P		MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND
	Project						(900)		***************************************				22P		
							***************************************				.1	1		383 \$2	Passes
228021	201807513	1 4	1	and the same of th	T N 4	NAIK KAMATE	KAD AF	ALT VANIAN	'A C					y-	
2200Z I			Α		M	NAIK KAVALE	.NAM AL		mpilement and a second	T		T			
	Heat and Ma		_					60	21		81P				
	Industrial Er	N Description () Committee of the control of the co	ind Op	peration	ns Ma	anagement		52	23		75P				
	CAD and FE					1.		52	18		70P	20P			
	Alternate Er	ergy Sourc	es					83	23		106P		23P		
	Applied Ope	ration Rese	earch					62	16		78P		20P	***************************************	
						THE THE STATE OF T	Skalatinistikos accessionismos (anacessus apinapin						21P		
	Project												211		

Page: 8 Of 12

432

Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Government of Goa College of Engineering **EXAM YEAR:**February 2022 ATTEMPTS ARE PRO NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL SEAT NO P.R. NO. SEX 125 OR 150 50 OR 25 SEM MAX. 100 25 OR 75 50 OR 25 OR 725 REMARKS CD CANDIDATE 50 OR 60 290 ESTE MIN. 40 25 OR 10 25 OR 10 OR R-VII NAIK PRATIK MEGHASHYAM 201807527 228022 A M 16 60P Heat and Mass Transfer 42 21 63P Industrial Engineering and Operations Management 40 21 61P 19P CAD and FEA 72 18 90P Alternate Energy Sources 45 16 61P 21P Six Sigma Management 22P Project 416 Passes NAIK SAISH RAMESH 228023 201807529 A M 17 69P Heat and Mass Transfer 56 24 80P Industrial Engineering and Operations Management 51 19 70P 21P CAD and FEA 89 19 108P 20P Alternate Energy Sources Six Sigma Management Abs 16 16F 21P 24P Project 429 Fail 228024 201807491 NAIK SAISH SURENDRA Heat and Mass Transfer 20 84P Industrial Engineering and Operations Management 72 22 94P 65 22 19P 87P Advanced Mechanics of Solids 54 21 75P 23P 63 Applied Operation Research 20 83P 16P Project 24P 505 Passes 228025 201807148 NARULKAR ROHIT SURENDRA 20 Heat and Mass Transfer 84P 67 19 Industrial Engineering and Operations Management 86P CAD and FEA 48 20 68P 22P 76 Alternate Energy Sources 23 99P 23P 18 Six Sigma Management 88P 22P Project 24P 516 Passes 228026 201810033 NIRANJAN SIMRAY SINGH A Heat and Mass Transfer 40 12 52P 17 Industrial Engineering and Operations Management 35\$5 52P \$5 CAD and FEA 40 17 57P Abs Alternate Energy Sources 58 16 74P Abs Six Sigma Management 40 14 54P Abs Project 22P 311 \$5 228027 201807802 PATEL HARSHKUMAR MUKESHBHAI Heat and Mass Transfer 15 73P Industrial Engineering and Operations Management 66 18 84P CAD and FEA 63 23 86P 23P Power Plant Engineering 68 23 91P Six Sigma Management 66 22 88P 20P Project 23P 510 Passes 228028 201807801 A M PATEL HITIKKUMAR RAJESHBHAI 1 Heat and Mass Transfer 48 13 61P 59 Industrial Engineering and Operations Management 17 76P CAD and FEA 44 18 62P 20P Power Plant Engineering 64 21 85P 22P Six Sigma Management 48 17 65P 19P Project 22P

Page: 9 Of 12

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

RC 2016-17

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
228029	201909955	1	Α		М	PEREIRA GOI	MES JO	LAN							
	Heat and Ma	ass Transfe	r				manna aliana anana	60	20		80P				
	Industrial En	gineering a	nd Op	eration	ns Ma	anagement		67	24		91P				
	CAD and FE	A						41	16		57P	17P			340-0009 441-0040-0040-0029-0040-0039-0040-00
Poul Paler are the should be not become the beautiful become the should be s	Alternate En	ergy Source	es					82	23		105P		23P		N-
	Applied Ope							46	17		63P		16P		
	Project	out (une unit au mouseum estate)											23P		
														475	Passes
28030	201807563	1 1	Α		M	PRABHU SAN	АТН СН	ΙΙ\/Δ ΙΙ	NICOLUMNIA MINISTERIO DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DEL COMPANSI						
20030					IVI	T TOADITO GAIN	AIIIOII	50	16	T	66P		1	T	-
Selling orders and delication delication	Heat and Ma							56	14		70P				
	Industrial En		ina Op	eration	is ivia	anagement		59	14		73P	12P			
	CAD and FE											12P	1000		
	Power Plant							55	17		72P		20P	_	
	Six Sigma M	lanagemen	t					76	18		94P		23P		
	Project												23P		
														453	Passes
28031	201807776	1	Α		М	PRITESH MA	NN								
	Heat and Ma	ass Transfe	r					44	12	T	56P				
	Industrial En			eration	ns Ma	anagement		41	15		56P				
	CAD and FE					3-11,011	·	Abs	14		14F	17P			
	Power Plant		<u>α</u>					62	19		81P		22P		
	Six Sigma M		MATTORO MINISTRALINA MATTOR		(vi) semanti i vi i veri gradu i vi i v			49	21		70P		23P	-	-
		lanagemen			M (04-40-40-40-44-40-40-40-40-40-40-40-40-4			73	21		701		24P		According to the second second second second
	Project				Colonia de			1					248	000	
	-			_										363	Fail
28032	201807397	1	А		M	RAIKAR SHIV	AM AJA	Υ							
	Heat and Ma	ass Transfe	r					52	20		72P				the sale to the sa
	Industrial En	gineering a	nd Op	eration	ns Ma	anagement		75	23		98P				
	CAD and FE	A		-				68	23	THE STREET STREE	91P	23P		***************************************	
	Advanced M	lechanics of	f Solid	S			Market Ma	55	24	ter Marier Transition of Control	79P		23P	****	***************************************
	Applied Ope	ration Rese	earch		900			84	18		102P		24P		
	Project						PROPERTY OF THE PROPERTY OF TH	***************************************					24P		
												1	1	536	Passes
228033	201807548	1	Α	T	M	RAMNATHKAI	D IGHVI	I TDIV/ANA	AND						
20000		<u> </u>			IVI	TOAWINATTIVA	IN IOI IAI		ngr-o-sail-matter-resource-resource-resource-resource-resource-resource-resource-resource-resource-resource-re		COD		1		
	Heat and Ma							44	16		60P			_	
	Industrial En		ind Op	eration	ns Ma	anagement		67	20		87P				
	CAD and FE							72	22		94P	17P			
	Alternate En							74	21		95P		21P		
	Six Sigma M	lanagemen	t					61	23		84P		23P		
The second second second second	Project												23P		
														504	Passes
28034	201704467	1	Α	1	М	RANE RAMCH	IANDRA	RAO DHA	NAJI				We will be the second of the s	Chi Carrie Carri	
	Heat and Ma	ass Transfe	r		L			60	15	1	75P				
	Industrial En	-		eration	ne Ma	nagement		56	19		75P				P
	CAD and FE		па Ор	- Craudi	13 1416	inagement		55	17		73P	20P			
	Alternate En		00					70	23		93P	2017	040		
				4				50	13				24P		
	Micro Electro	viechanic	ai Sys	tems				50	13		63P		18P		***************************************
	Project				-	THE RESIDENCE OF THE PROPERTY							20P		
					-			Name of the last o						460	Passes
28035	201610451	1	А		М	RAUT PRATIK	MARU	ΓΙ							
	Heat and Ma	ass Transfe	r	***************************************				Abs	16		16F				
	Industrial En	gineering a	nd Op	eration	ns Ma	nagement		Abs	15		15F				
THE WAR STORE STOR	CAD and FE						P11-97-99-99-98-98-98-98-98-98-98-98-98-98-98-	40	14		54P	21P			
	Alternate En		es			PRINTED DESCRIPTION OF THE PRINTED STATES OF	to mini il serini and continue	Abs	18		18F		18P		
	Micro Electro			tems				Abs	13		13F		21P		
	Electric		Oyo	-01110					1				L 11		
	Project												23P		

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

Page: 10 Of 12

SEAT NO	P.R. NO.	ATTEMPTS	ARE	PRO	SEX	NAME OF THE	1	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	bruary 2022
			CD	SEM ESTE R-VII		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	REMARK
228036	201704924	1	А		M	SAWANT SIDE	HDESH	UTTAM				A			
	Heat and Ma	iss Transfei	r					Abs	18		18F				
	Industrial En	gineering a	nd Ope	eratior	ıs Ma	ınagement		68	20		88P				
	CAD and FE	A						Abs	19		19F	21P			
	Alternate En	ergy Source	es					66	21		87P		22P		
	Micro Electro	Mechanic	al Syst	tems				35\$5	19		54P \$5		19P		
	Project												21P		
														349 \$5	Fail
228037	201807169	1	Α		M	SAWANT UGA	M VISH	IANT						THE STATE OF THE S	
	Heat and Ma	ıss Transfei	r			1		62	17		79P				
	Industrial En			eration	s Ma	nagement		55	19		74P				
	CAD and FE							69	18		87P	17P			
	Alternate En		es					87	24		111P		24P		
	Micro Electro			ems				65	19		84P		23P		
	Project												25P		
							****		1	1	1		1	524	Passes
228038	201807438	1 1	Α		M	SAWANT YUV	DA LIA	IDANA							1 2000
220030		<u> </u>			IVI	SAWANT TOV	KAJ JA		Ico						
	Heat and Ma				. 8.4			64	22		86P				
	Industrial En		na Ope	eration	s Ma	nagement		54	19		73P	105			
	CAD and FE				-			61	21		82P	19P		_	
	Alternate En							77	23		100P		23P		
	Micro Electro	Mechanica	al Syst	ems				73	24		97P		24P		
	Project			TO THE RESIDENCE AND THE PERSON NAMED IN COLUMN 1									24P		
														528	Passes
228039	201909952	1	Α		M	SHAIKH YASIN	١								
	Heat and Ma	ss Transfer	-				Compression Control Control	66	22		88P				
	Industrial En	gineering a	nd Ope	eration	s Ma	nagement		75	24		99P				
	CAD and FE							56	22		78P	17P			
***************************************	Alternate En	ergy Source	es					86	24		110P		23P		
	Applied Oper							70	19		89P		22P		
	Project	**************************************	**************************************		NEWSCHAFF CO.		HERADALDINA HARRINGA	***					21P		
			Maria Ma						1	1	L			547	Passes
228040	201807146	1	Α		M	SHETKAR NIK	ETIAD	II							
	Heat and Ma				IVI	OTILITORCIVIIC	LILAD	74	22	T	000				
				4:	- 14-		MATERIAL SECURITION OF PRINCIPLES				96P				
	Industrial Eng		na Ope	eration	s ivia	nagement		75	20		95P				
								77	22		99P	18P			
	Alternate End	THE PARTY OF THE P		***************************************				83	22		105P		22P		
	Six Sigma Ma	anagement					-	64	20		84P		20P		
	Froject												21P		
20001											- Control of the Cont	Marie Commission Commi		560	Passes
228041	201807396		Α		М	SHIKERKAR S	ANGAN	1 SANJAY							
	Heat and Ma	ss Transfer						62	22		84P				
	Industrial Eng		nd Ope	eration	s Ma	nagement		63	21	- Control of the Cont	84P				
	CAD and FE							78	20		98P	20P			
	Alternate Ene	ergy Source	es					83	23		106P		22P		
	Applied Oper	ation Resea	arch					68	21		89P		22P		
	Project												24P		
									Terretine constitute constitute and the second second				L	549	Passes
228042	201909956	1	A	T	M	SHIRODKAR D	HEERA	J VINAYA	K						
	Heat and Mas								21		87P				
	Industrial Eng			ration	e Ma	nagomont			24						
	CAD and FEA		ia Ope	nauUII	o IVId	nagement			19		81P	100			
	Alternate Ene						THE RESERVE OF THE PERSON OF T	75				18P			
	I MIGHIALE EILE	rgy Source	3					10	21	L	96P		21P		
	THE PERSON NAMED AND POST OF THE PERSON NAMED AND PARTY OF THE PER	ation Poss	arch					60	16		760		100		
	Applied Oper	ation Resea	arch					60	16		76P		18P 22P		

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

RC 2016-17

Page: 11 Of 12

SEAT NO	P.R. NO.	ATTEMPTS	ARE	PRO	SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	bruary 2022
			CD	SEM		CANDIDATE	MAX. MIN.	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75	725 290	REMARK
				R-VII			I .	140			30 OK 60	25 OK 10	25 OR 10 OR	290	
228043	201807348	1	A		M	SHIRODKAR	JTKARS	SH UI HAS			-		30		
	Heat and Ma	es Transfe			IVI			84	22		106P		Ţ		
	Industrial En			oration	e Ma	nagement		79	24		103P		-		
	CAD and FE		па Ор	Clation	13 IVIC	magement		76	23		99P	23P			
	Advanced M		f Solid		-			76	21		97P	235	23P		
	Six Sigma M			3				84	24		108P		23P		
	Project	anagemen					NATIONAL PROPERTY OF THE PARTY	04	24		100F				
	Froject												24P	000	
000044	1001007070		T.	1		Investment of the second			The second secon					606	Passes
228044	201807359	1	Α		М	SUTARI SHAL	JN								
ATTERNATION OF THE PROPERTY OF	Heat and Ma		-	*****************************	-		-	82	21		103P				
	Industrial En		nd Op	eration	ıs Ma	ınagement		62	23		85P				
	CAD and FE						MINISTRA NA CANADA DA CANADA D	87	23		110P	23P			
	Alternate En							81	23		104P		22P		
	Six Sigma M	anagement						84	22		106P		22P		
	Project												20P		
														595	Passes
228045	201807574	1	Α	***************************************	M	TARI SHREEY	ASH SH	RIKRISHI	NA						
	Heat and Ma	iss Transfei	r					62	20		82P				
	Industrial En	-		eration	s Ma	nagement	time to the time t	71	21		92P			-	
	CAD and FE	The state of the s	_ Jp					47	20		67P	19P			
	Alternate En		25	-		The beautiful and the second s		79	22		101P		22P		_
	Six Sigma M							67	23		90P		23P		
	Project	anagomoni	***************************************	***************************************	W7541 ((1) 40 FOR (1) FOR (1) FOR (1)			0,			301		25P		
	T. rojoot		***************************************	···									237	F21	Deserted
000040	1004007004				_	I=0.000 = 0.0000								521	Passes
228046	201807384		Α		F	TIWARI ANKIT	Α	-							
	Heat and Ma		-	,				64	20		84P				
	Industrial En	The Liver and the Control of the Con	nd Op	eration	s Ma	nagement		63	22		85P				
	CAD and FE	A						79	19		98P	21P			
	Advanced M	echanics of	Solids	S				60	20		80P		24P		
	Six Sigma M	anagement						74	23		97P		22P		
	Project												24P		
														535	Passes
228047	201909953	1	Α		М	UPADHYAY VI	KAS SH	IYAMSHAI	VKAR						
	Heat and Ma	ss Transfer						-	22		84P				
	Industrial En		-	eration	s Ma	nagement		75	23		98P				
	CAD and FE		та ор	01011011	O IVIQ	nagomoni			20			21P			
	Alternate En		20					87	25		112P	211	25P		
	Applied Oper		*	***************************************			PM 14 (MATURE LARGE METAL DE COMA DE LA COMA DE COMA D	80	19		99P				
	Project Project	Suon Nooc	GI 011					-			001		18P		
	1.0,000												22P	560	D
228048	204007700	1	Δ	7	N.C.	VADUR OF T					***************************************			568	Passes
220048	201807799		A		M	VARUN SINGH	1					***			
	Heat and Ma							60	18		78P				
	Industrial Eng		nd Ope	eration	s Mai	nagement		49	19		68P				
	CAD and FE							44	18		62P	21P			
	Power Plant		3					66	23		89P		21P		
	Six Sigma Ma	anagement						50	14		64P	Water Inc.	18P		
	Project												21P		
														442	Passes
228049	201807418	1	A		М	VELIP SURAJ	SUDHA	AKAR		1	A STATE OF THE OWNER, WHEN THE				
	Heat and Ma			LL					16		78P			T	
	Industrial Eng		nd One	erations	s Mar	nagement			21		64P				
	CAD and FE	THE STATE OF THE PARTY OF THE P			J IVIAI	agoment	ATTENDED TO STATE OF THE STATE OF		15		-	140			
	Alternate Ene		9						23		***************************************	14P	000	MANUFACTURE CO. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	Applied Oper	***************************************		THE SELECTION OF THE OWNER, WE					15		77P		22P		
	, wholen ohel	WILL 1/6269	AI OI I					-10	ı	1	51P		17P		
	Project			ина на прина на н									23P		

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

RC 2016-17

Page: 12 Of 12

EXAM YEAR: February 2022

College :-Government of	Goa	College o	f Engineering
conogo i coroninioni ci		00090 0	- mgmooring

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	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
228050	201807366	1	Α		М	VELIP SAHIL	OILIP	THE RESIDENCE OF THE PARTY OF T	- An artistic section and the contract of the	A COLUMN TO THE PARTY OF THE PA		1			
	Heat and Ma	ass Transfe	r		A			40	17		57P				
	Industrial Er	gineering a	nd Op	eration	ns Ma	nagement	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	42	21		63P				
	CAD and FE			***************************************			HANDARD HANDARD OF CHARLES	48	17	Michigan Marchael and Alberta	65P	21P			
	Power Plant	Engineerin	g					60	19		79P		22P		
	Six Sigma M	lanagement	t					51	20		71P		17P		
	Project												19P		
											Assessment of the second secon			414	Passes
228051	201705131	1	Α		M	VENGURLEKA	R MAN	ITHAN SA	NTOSH						
	Heat and Ma	ass Transfe	r					46	16		62P				
	Industrial En	gineering a	nd Op	eration	is Ma	nagement		41	19		60P				
	CAD and FE							47	16		63P	16P			
	Alternate En	ergy Source	es	94/198/199494444ESTQ-66444USQC0425				65	22		87P		22P		
	Six Sigma M	lanagement	t					46	21		67P		21P		
	Project									***************************************			20P		
														418	Passes
228052	201807546	1	Α	THE RESERVE THE PERSON NAMED IN	М	VEREKAR SHI	JBHAM	GURUDA	S						
	Heat and Ma	ass Transfe	r					50	20		70P			1	
	Industrial En			eration	is Ma	nagement		52	21		73P				
	CAD and FE							56	18		74P	21P			
	Alternate En	ergy Source	es					74	22		96P		23P		
	Applied Ope		***************************************	***************************************				60	18		78P		22P		
	Project		HHITECONI (ASSESSIONI (ASSESSIONI)				***************************************			***************************************			22P	-	
		•.		***************************************			W				A COMMENT OF THE PROPERTY OF T	E		479	Passes
228439	201807573	1	Α		М	GAWAS VIPUL	SHIVA	NATH							
	Heat and Ma	ss Transfe	r			I		Abs	10		10F				
	Industrial En	-		eration	s Ma	nagement	-	40	17		57P				
	CAD and FE					9		50	22		72P	20P			***************************************
	Power Plant		g					0	10		10F		19P		
	Applied Ope							63	11	ANNAMED AND DESCRIPTION OF THE PROPERTY OF THE	74P	MANUFACTOR OF THE PROPERTY OF	10P		
	Project												23P		
							SATELLI CONTROL DE LA CONTROL		L	L			1	295	Fail

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.