GOA COLLEGE OF ENGINEERING

FARMAGUDI, PONDA, GOA - 403401

16/11/2017 To 11/12/2017

REVLAUTION EXAMINATION RESULT OF SEMESTER - IV (MECHANICAL ENGINEERING) EXAMINATION HELD IN NOV-DEC 2017 (REVISED COURSE)

Roll no Category 1038 1102039	Code A	Female		Marks										Total	Total Sem-3	Grand Total Obtained	Remarks	
1038 1102039	Α			EC / 2E	<u> </u>					\longmapsto		Fails	Sem-4					
1102039	Α		1	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace			850	Grace	850			
С		М	NAIK RAGHUVIR MAHANAND		-					-								20150928
			THEORY OF MACHINES I	12	35	\$5	47	\$5				Р						
			MECHANICS OF SOLIDS	10	19		29					F						
			NUMERICAL TECHNIQUES & COMPUTER PROGRAMING	14	39	\$1	53	\$1	10			Р						
			ELECTRICAL TECHNOLOGY	12	22		34		15			F						
			MANUFACTURING TECHNOLOGY I	13	26		39		18			F						
			ENERGY CONVERSION	13	35	\$5	48	\$5	20			Р						
				SEM-	1 PASS		SE	M-2 FAIL		SEM	-3 PASS		313	\$11	*361\$16	674 \$ 27		FAILS
1041 1102024	R	М	GAUDE KAUSHALYA RAMDAS															2013057
			THEORY OF MACHINES I	10	35	\$5	45	\$5				+						
			MECHANICS OF SOLIDS	10	35	\$5	45	\$5				Р						
			NUMERICAL TECHNIQUES & COMPUTER PROGRAMING	15	37	\$3	52	\$3	14			+						
			ELECTRICAL TECHNOLOGY	7	48		55		18			+						
			MANUFACTURING TECHNOLOGY I	14	42		56		22			+						
			ENERGY CONVERSION	13	40		53		20			+						
				SEM-	1 PASS		SE	M-2 PASS	5	SEM	-3 PASS		380	\$13	*390\$5	770 \$18		PASSES *
054 .102048	R	М	SANIL SHIVDUTT NAIK															2014016
[THEORY OF MACHINES I	10	54		64					Р						
			MECHANICS OF SOLIDS	6	35		41					F						
			NUMERICAL TECHNIQUES & COMPUTER PROGRAMING	15	44		59		12			+						
			ELECTRICAL TECHNOLOGY	10	36	\$4	46	\$4	10			+						
			MANUFACTURING TECHNOLOGY I	16	40		56		12			+						
			ENERGY CONVERSION	3	46		49	\$1	15			+						
				SEM-		SEM-2 PASS			SEM-3 PASS		364	\$ 5	*355\$11	. 719\$16		FAILS		
1057 1102064	R	М	VIEGAS GAYLON CAVIN															2014014:
			THEORY OF MACHINES I	10	53		63					Р						
			MECHANICS OF SOLIDS	11	30		41					F						
			NUMERICAL TECHNIQUES & COMPUTER PROGRAMING	13	46		59		11			+						
			ELECTRICAL TECHNOLOGY	10	52		62		11			+						
			MANUFACTURING TECHNOLOGY I	11	41		52		20			+						
			ENERGY CONVERSION	14	44		58		17			+						
				SEM-	1 PASS			M-2 PASS		SEM	-3 FAIL		394		FAILS			FAILS

Principal