# **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

13/11/2017 To 11/12/2017

# **REVLAUTION EXAMINATION RESULT OF SEMESTER - II EXAMINATION HELD IN NOV-DEC 2017 (REVISED COURSE)**

Image         Image <th< th=""><th>eat No</th><th>A.R.E</th><th>Male</th><th>Name of Candidate</th><th>Sessional</th><th>Term Work</th><th>Theory</th><th>Theory</th><th>Total</th><th>Total</th><th>PASSES</th><th>Total</th><th>Total</th><th>Total Sem.I</th><th>Total</th><th>Grand Total</th><th>Grand Total</th><th>Remarks</th><th></th></th<>	eat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks		
130         R         F         Diss Derrar Person         12         6         5         1         7         201 </th <th>loll No</th> <th>CODE</th> <th>Female</th> <th></th> <th>Marks</th> <th>Marks</th> <th></th> <th></th> <th></th> <th></th> <th>FAILS</th> <th>Sem-II</th> <th></th> <th>Obtained</th> <th>Grace</th> <th>obtained</th> <th>Grace</th> <th></th> <th>P.R.</th>	loll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.	
1910 1910 1910 1910 1910 1910 1910 1910	ategory				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.	
T         American Saturation (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	72130	R	F	DIAS BENFRA PRISCA																
Base of the section of the sectin of the section of the section of the section of the se	101010			ADDITED MATUEMATICS II	10		10		50										201203	
	ST										+									
Basic Reconstruct Link Link Link Link Link Link Link Link										+ 2	F									
Base in Licknown in Northel Networken Mark 2000 2000 2000 2000 2000 2000 2000 20					,			+ -			+									
Businessential and Books Sciences         23         43         64         -           313         N         P         Sector								\$5		\$5	+									
Note: No					-						+									
UND       UND       NUM       UND       Statk ROSINAR       UND       Statk ROSINAR       UND       Statk ROSINAR       Statk ROSINAR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>45</td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							45				+									
13.13       A       F       MAIK NOSHMAR				WORKSHOP PRACTICE-II	40				40		+	356	£0	*280	¢17	745	¢01	-	ATLC	
1004         I <th colspan<="" td=""><td>72131</td><td>R</td><td>F</td><td>SHAIK ROSHNAR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>350</td><td>эo</td><td>*369</td><td><b>\$13</b></td><td>/45</td><td>\$21 </td><td>r</td><td>AILS</td></th>	<td>72131</td> <td>R</td> <td>F</td> <td>SHAIK ROSHNAR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>350</td> <td>эo</td> <td>*369</td> <td><b>\$13</b></td> <td>/45</td> <td>\$21 </td> <td>r</td> <td>AILS</td>	72131	R	F	SHAIK ROSHNAR								350	эo	*369	<b>\$13</b>	/45	\$21 	r	AILS
NEW PRICES SCIENCE-11         9         34         40         47         7         53         5         5         5         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9         6         9 <td>101054</td> <td></td> <td>•</td> <td></td> <td>20120</td>	101054		•																20120	
Note of the control technology       15       3       15       45	INERAL			APPLIED MATHEMATICS-II	2		14		16		F									
Note of the control technology       15       3       15       45				APPLIED SCIENCE-II	9		34				F									
Basic MCIONATICAL NOIMERENIG       13       40       53       54       5					15			\$5		\$5	+									
Basic LECTRONIC FRONICE INTO ALTO SOCIAL SCIENCE         9         9         93         95         9         9           133         8         N         1000000000000000000000000000000000000								+-		+ -	+									
Normal Print AL SOCIAL SCIENCE         20         90         93         90         93         96         67         96         Fall           102         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$3</td> <td></td> <td>\$5</td> <td>Þ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								\$3		\$5	Þ									
NEWSCHOP PRACTICE-II         38					•			ΨJ		ΨJ	, T									
USB       NO       SO       SO <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>45</td><td></td><td></td><td></td><td>т 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							45				т 1									
133       R       M       HUMBASKAR VANDESH MOHAN				WORKSHOP PRACTICE-II	50				20		Ŧ	308	\$10	*359	\$16	667	\$26	F	ATLS	
1022 C C C C C C C C C C C C C C C C C C	2133	R	м	HUMRASKAR VANDESH MOHAN								500	<b>410</b>		<b>410</b>		<i>Ψ</i> <b>2</b> 0	•	<u>A110</u>	
ic       APAPLIED MATHEMATICS:TI       4       9       33       F         APAPLIED SCIENCE-11       13       37       83       6       P         BASIC MECHANICAL ENGINEERING       13       37       83       6       P         BASIC MECHANICAL SCIENCE-11       13       37       83       6       P         BASIC MECHANICAL MEGNERING       4       40       5       6       P         UNRENNENTAL AND SCILLS SCIENCE-1       0       35       85       P       P       P       P       P       PALE	L01023																		2013	
APPLIED SCIENCE-II       15       48       61       P         INFORMATION TECHNOLOGY       13       37       53       54       45         BASIC MECHANICAL ENGINEERING       11       44       55	SC			APPLIED MATHEMATICS-II	4		29		33		F									
INFORMATION TECHNOLOGY       13       37       83       50       83       +         BASIC ENCENTATION TECHNOLERENG       4       40       44       86       +         BASIC ELECTRONICE ENGINEERING       4       40       44       86       +         BASIC ELECTRONICE ENGINEERING       60       55       56       +       -       36       14       PAILS         BASIC ELECTRONICE MAINTERINE INSPEND       66       -       -       36       \$14       \$76       \$14       PAILS         1104       6       55       50       55       50       -       -       726       \$14       PAILS         1104       6       55       50       -       +       -       -       726       \$14       PAILS         1104       55       50       -       +       -       -       +       -       -       -       -       726       \$14       PAILS       PAILS       -       -       -       -       -       -       -       -       14       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <					15						Р									
BASIC MECHANICAL ENGINEERING       11       44       45       +         BASIC ENGENCIENCINGERERING       20       35       \$5       +         WORKSHOP PRACTICE-II       36       -       -       36       -       -       36       10       PAILS         134       6       -       -       36       52       55       +       -       726       \$14       PAILS         134       6       -       -       -       36       -       +       -       726       \$14       PAILS         134       6       -       -       -       -       -       -       -       726       \$14       PAILS         134       6       -       -       -       -       -       -       -       726       \$14       PAILS         134       6       -       -       -       -       -       -       -       726       \$14       72       726       \$14       73       -       -       -       726       \$14       726       \$14       74       74       74       74       74       74       74       74       74       74       74       74 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$3</td> <td></td> <td>\$3</td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								\$3		\$3	+									
BASIC ELECTONIC ENGINEERING         4         40         55 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ΨJ</td><td></td><td>ΨJ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								ΨJ		ΨJ										
ENVIRONMENTAL AND SOCIAL SCIENCE       20       35       \$5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>¢6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										¢6										
WORKSHOP PRACTICE-II       36       36       +         134 1000       R       M       MBIGER ROHAN BHIMAPPA       38       \$10       *390       726       \$14       FAILS         144 1000       APPLIED MATHEMATICS-II       14       55       69       +       -       54       54       P       54       P       14       55       69       +       -       54       54       P       14       55       69       +       -       54       54       P       14       55       69       +       -       54       54       14       55       69       +       -       54					•			¢۲			+									
134       N       M       AMBIGER ROHAN BHIMAPPA       726       914       FAIL         134       N       APPLIED CATHONA BHIMAPPA       5       69       +       5       50       -       -       201         ERAL       APPLIED MATHEMATICS-II       14       5       69       +       - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>30</td> <td>\$<b>0</b></td> <td></td> <td>\$<b>0</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							30	\$ <b>0</b>		\$ <b>0</b>										
134 1004 1004 1004       R       M       AMBIGER ROHAN BHIMAPPA       50       69       +       501				WORKSHOP PRACTICE-II	36				36		+	336	\$14	*390		726	\$14	F	ATIS	
1004       APPLED NATHEMATICS-II       14       55       69       ++       55       56       ++       57	/2134	R	м	AMBIGER ROHAN BHIMAPPA								550	ΨIŦ	550		720	ΨIŦ		AILU	
ERAL       APPLIED MATHEMATICS-II       14       55       69       +         APPLIED SCIENCE-II       20       42       62       P         INFORMATION TECHNOLOGY       18       40       58       +         BASIC MECHANICAL ENGINEERING       13       40       58       +         MURICIPATION TECHNOLOGY       13       40       58       +         MURICIPATION TECHNOLOGY       13       40       58       +       +         MURICIPATION TECHNOLOGY       13       40       58       +	101004																		20140	
APPLED SCIENCE-II APPLED SCIENCE-II APPLED SCIENCE-II BASIC ELECTRONIC ENGINEERING 13 40 58 43 58	NERAL			APPLIED MATHEMATICS-II	14		55		69		+									
NFORMATION TECHNOLOGY 18 40 58 41 40 58 41 41 41 41 42 42 51 51 52 54 54 54 54 55 54 55 56 56 56 57 57 57 57 58 57 58 58 58 58 59 59 59 59 50 </td <td></td>																				
BASIC MECHANICAL ENGINEERING       13       40       53       +         BASIC ELECTRONIC ENGINEERING       10       18       28       F         BASIC ELECTRONIC ENGINEERING       22       51       73       +         WORKSHOP PRACTICE-II       34       -       34       +         14       R       M       MAYEKAR GIRIRAJ GAJANAN       -       34       +         144       R       M       MAYEKAR GIRIRAJ GAJANAN       -       -       37       437       \$7       814       \$7       FAILS         144       R       M       MAYEKAR GIRIRAJ GAJANAN       -											+									
BASIC ELECTRONIC ENGINEERING ENVIRONMENTAL AND SOCIAL SCIENCE       10       18       28       F         40       73																				
ENVIRONMENTAL AND SOCIAL SCIENCE WORKSHOP PRACTICE-II       22       51       73       + 34       + 37																				
MORKSHOP PRACTICE-II       34       34       34       34       5       377       437       97       814       97       97       91       97       91       97       91       97       91       97       91       97       91       97       91       97       91       97       91       97       91       97       91       97       91       <											г ,									
144       N       M       MAYEKAR GIRIRAJ GAJANAN       FAILS         144       N       MAYEKAR GIRIRAJ GAJANAN       1							51				+									
144       R       M       MAYEKAR GIRIRAJ GAJANAN       2014         1042       APPLIED MATHEMATICS-II       4       45       49       \$1       P       2014       2014         ERAL       APPLIED MATHEMATICS-II       4       45       49       \$1       P       2014       2014         ERAL       APPLIED SCIENCE-II       14       8       22       F       F       50       F       50       F       60       50       7       60       51       60       7       7       670       51       FILS         MSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment       State				WORKSHOP PRACTICE-II	34				34		+	377		437	\$7	814	\$7	F	ATIS	
ERAL       APPLIED MATHEMATICS-II       4       45       49       \$1       P       50       <	72144	R	М	MAYEKAR GIRIRAJ GAJANAN											<i>τ</i> -	~~~	τ·	•		
APPLIED SCIENCE-II       14       8       22       F         INFORMATION TECHNOLOGY       13       35       \$5       48       \$5       +         BASIC MECHANICAL ENGINEERING       10       49       59       + <t< td=""><td>NERAL</td><td></td><td></td><td>APPLIED MATHEMATICS-II</td><td>4</td><td></td><td>45</td><td></td><td>49</td><td>\$1</td><td>Р</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2014</td></t<>	NERAL			APPLIED MATHEMATICS-II	4		45		49	\$1	Р								2014	
INFORMATION TECHNOLOGY       13       35       \$5       48       \$5       +         BASIC MECHANICAL ENGINEERING       10       49       59       +         BASIC ELECTRONIC ENGINEERING       14       35       \$5       49       \$5       +         BASIC ELECTRONIC ENGINEERING       14       35       \$5       49       \$5       +         ENVIRONMENTAL AND SOCIAL SCIENCE       24       37       \$3       61       \$3       +         WORKSHOP PRACTICE-II       30       -       -       30       +       -         NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment.       -       -       -       -       -         NSS/SPORT; S Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment.       -<					•					1 -										
BASIC MECHANICAL ENGINEERING       10       49       59       +         BASIC ELECTRONIC ENGINEERING       14       35       \$5       49       \$5       +         ENVIRONMENTAL AND SOCIAL SCIENCE       24       37       \$3       61       \$3       +         WORKSHOP PRACTICE-II       30       -       -       -       -       -       -         NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over And Carried Over								<b>\$</b> 5		\$5	+									
BASIC ELECTRONIC ENGINEERING       14       35       \$5       49       \$5       +         ENVIRONMENTAL AND SOCIAL SCIENCE       24       37       \$3       61       \$3       +         30       30       5       49       \$5       +       +       +       +         NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment       5       49       \$5       + <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>υų</td> <td></td> <td>ΨJ</td> <td>' -</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								υų		ΨJ	' -									
ENVIRONMENTAL AND SOCIAL SCIENCE 24 37 \$3 61 \$3 + WORKSHOP PRACTICE-II 30 2 30 + NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment Entered By Read By R								¢Ε		¢Γ	+									
WORKSHOP PRACTICE-II       30       30       +       318       \$14       *352       \$17       670       \$31       FAILS											+									
318       \$14       *352       \$17       670       \$31       FAILS         NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment       Entered By       Read By       Checked By       PRINCIPAL							3/	ቅ ጋ		<b>ک</b> ل	+									
NSS/SPORT; \$ Grace; A: Absent; E: Exemption; P: Passes; F: Fails; -+ Marks Carried Over, * passed in compartment Entered By Read By Checked By PRINCIPAL				WUKKSHUP PRACTICE-II	30				30		+	210	#1 <i>4</i>	*252	¢17	670	¢01	-	ATLC	
												219	<b>\$14</b>	*35Z	<b>γ1</b> /	670	<b>ϡ</b> JL	F	AILS	
	~/NSS/SD	ORT· ¢ G	race A· Ah	sent: F: Exemption: P: Passes: F: Fails: -+ Marke Car	ied Over * nasse	d in comp	artment				Enterod	By	Dead	By	Checks	ad By	DRINCIDAL			
	1133/3P	οκι, φ Θ	I UCC, A. AD		ieu over, · passe						Entered	БУ	кеаа	Бу	Спеске	u by	PRINCIPAL			

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
172146	R	М	NAIK DATTA															
1101044				10			+ 2	47	+ 2									201401
OBC			APPLIED MATHEMATICS-II	10		37	\$3	47	\$3	+								
			APPLIED SCIENCE-II	20		36	\$4	56 56	\$4	P								
			INFORMATION TECHNOLOGY	16		40 25	¢ 5	56	¢۲	+								
			BASIC MECHANICAL ENGINEERING BASIC ELECTRONIC ENGINEERING	14		35	\$5	49 53	\$5	+ D								
			ENVIRONMENTAL AND SOCIAL SCIENCE	13 21		40 35	\$5	55	\$5	Р 								
			WORKSHOP PRACTICE-II	34		55	ΨJ	34	φJ	т _								
				54				54		т	*351	\$17	*378	\$9	729	\$26	PAS	SSES *
172148 1101047	R	М	NAIK SAHIL NARAYAN									+=-		<u>+-</u>				201401
OBC			APPLIED MATHEMATICS-II	10		44		54		+								
			APPLIED SCIENCE-II	14		38	\$2	52	\$8	+								
			INFORMATION TECHNOLOGY	11		28		39		F								
			BASIC MECHANICAL ENGINEERING	4		54		58		+								
			BASIC ELECTRONIC ENGINEERING	5		40		45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		40		57	\$3	+								
			WORKSHOP PRACTICE-II	33				33		+								
											338	\$16	*383	\$3	721	\$19	F	AILS
L72158 1101020	R	М	KANEKAR SHRIYASH SHIVPRASAD															201508
GENERAL			APPLIED MATHEMATICS-II	12		17		29		F								
			APPLIED SCIENCE-II	24		39	\$1	63	\$1	Р								
			INFORMATION TECHNOLOGY	12		42		54		+								
			BASIC MECHANICAL ENGINEERING	15		48		63		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	21		57		78		+								
			WORKSHOP PRACTICE-II	40				40		+	277	÷1	*207	<i>4</i> <b>F</b>	774	<i>+ C</i>	-	AILS
L72169 1101070	R	М	MAYENKAR SUBODH RAJENDRA								377	\$1	*397	\$5	774	\$6	<b>F</b> .	201508
OBC			APPLIED MATHEMATICS-II	10		8		18		F								201500
			APPLIED SCIENCE-II	18		3		21		F								
			INFORMATION TECHNOLOGY	11		37	\$3	48	\$3	+								
			BASIC MECHANICAL ENGINEERING	15		43		58		+								
			BASIC ELECTRONIC ENGINEERING	10		28		38		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		37	\$3	62	\$3	+								
			WORKSHOP PRACTICE-II	40				40		+								
											285	\$6	FAILS		·		F	AILS
172182 51102009	R	М	DIUKAR ROHIT SUNIL															201509
OBC			APPLIED MATHEMATICS-II	10		20		30		F								
			APPLIED SCIENCE-II	24		42		66		+								
			INFORMATION TECHNOLOGY	11		45		56		+								
			BASIC MECHANICAL ENGINEERING	14		62		76		+								
			BASIC ELECTRONIC ENGINEERING	13		40		53		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		60		85		+								
			WORKSHOP PRACTICE-II	38				38		+								
											404		395	\$8	799	\$8	F	AILS

### **REVLAUTION EXAMINATION RESULT OF SEMESTER - II EXAMINATION HELD IN NOV-DEC 2017 (REVISED COURSE)**

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
172187 51102040	R	М	NAIK ROHIT CHANDRAKANT															201508
ОВС			APPLIED MATHEMATICS-II	10		9		19		F								
			APPLIED SCIENCE-II	15		3		18		F								
			INFORMATION TECHNOLOGY	10		41		51		+								
			BASIC MECHANICAL ENGINEERING	15		48		63		+								
			BASIC ELECTRONIC ENGINEERING	10		40		50		P								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		40		60		+								
			WORKSHOP PRACTICE-II	39		40		39		, T								
			WORKSHOP PRACTICE-II	59				29		т	300		FAILS				E	AILS
172188 51102061	R	Μ	SURLAKAR VINEET VIJAYKUMAR															201508
GENERAL			APPLIED MATHEMATICS-II	9		29		38		F								
			APPLIED SCIENCE-II	16		10		26		F								
			INFORMATION TECHNOLOGY	7		46		53		+								
			BASIC MECHANICAL ENGINEERING	16		63		79		+								
			BASIC ELECTRONIC ENGINEERING	10		1		11		F								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		41		63		+								
			WORKSHOP PRACTICE-II	36		11		36		+								
			WORKSHOF FRACTICE-II	50				50		т	306		FAILS				E	AILS
172190	R	F	GAUNEKAR SULAKSHA															
1103016																		201401
OBC			APPLIED MATHEMATICS-II	4		19		23		F								
			APPLIED SCIENCE-II	11		36		47		F								
			INFORMATION TECHNOLOGY	10		35	\$5	45	\$5	+								
			BASIC MECHANICAL ENGINEERING	10		40		50		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	8		54	1 -	62	1 -	+								
			WORKSHOP PRACTICE-II	27		51		27		+								
				27				27			299	\$10	*357	\$13	656	\$23	E	AILS
172193 51103032	R	М	NAIK AVIN DEEPAK															201509
OBC			APPLIED MATHEMATICS-II	10		26		36		F								
			APPLIED SCIENCE-II	17		8		25		F								
			INFORMATION TECHNOLOGY	12		63		75		+								
			BASIC MECHANICAL ENGINEERING	12		56		68		+								
			BASIC ELECTRONIC ENGINEERING	12		35	#5	47	#5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		42	<i>m</i> <b>J</b>	64	# <b>J</b>	, T								
						42				+								
			WORKSHOP PRACTICE-II	40				40		+	355	#10	*379	\$4	734	\$4 #10	F	AILS
172204	R	м	GODINHO CANASSIUS PERVIZ										070	÷ ·		<b>+</b> • <i>"</i> <b>-</b> •	•	/
41105020																		201401
OBC			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	11		31		42		F								
			INFORMATION TECHNOLOGY	13		39	\$1	52	\$1	+								
			BASIC MECHANICAL ENGINEERING	10		45		55		+								
			BASIC ELECTRONIC ENGINEERING	7		40		47	\$3	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	16		47		63		+								
			WORKSHOP PRACTICE-II	31		-		31		+								
				51				51			335	\$9	*399	\$5	734	\$14	F	AILS

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
172209	R	М	REDKAR SAHIL				•		•							-	•	
1105049				<i>.</i>		20		24		_								201401
OBC			APPLIED MATHEMATICS-II	6		28	+ 2	34	+0	F								
			APPLIED SCIENCE-II	15		37	\$3	52	\$8	+								
			INFORMATION TECHNOLOGY	14		54		68		+								
			BASIC MECHANICAL ENGINEERING	8		45		53		+								
			BASIC ELECTRONIC ENGINEERING	13		35	\$5	48	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	25		42		67		+								
			WORKSHOP PRACTICE-II	31				31		+		***					_	
172214	R	F	BORKAR SNEHA SURESH								353	\$13	FAILS				F/	AILS
51105007		-																2015091
ОВС			APPLIED MATHEMATICS-II	11		18		29		F								
			APPLIED SCIENCE-II	22		37	\$3	59	\$3	+								
			INFORMATION TECHNOLOGY	10		65		75		+								
			BASIC MECHANICAL ENGINEERING	11		61		72		+								
			BASIC ELECTRONIC ENGINEERING	10		41		51		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	28		52		80		+								
			WORKSHOP PRACTICE-II	42				42		+								
170010											408	\$3	364	\$5 #12	772	\$8 #12	F/	AILS
172218 51105031	R	М	KUNKOLKAR MUKESH RAMA															2015091
ST			APPLIED MATHEMATICS-II	14		46		60		+								2015051
			APPLIED SCIENCE-II	25		28		53		F								
			INFORMATION TECHNOLOGY	14		48		62		+								
			BASIC MECHANICAL ENGINEERING	15		50		65		, +								
			BASIC ELECTRONIC ENGINEERING	13		35	\$5	48	\$5	, T								
			ENVIRONMENTAL AND SOCIAL SCIENCE	37		60	ΨJ	40 97	ΨJ									
			WORKSHOP PRACTICE-II			60				+								
			WORKSHOP PRACTICE-II	41				41		+	426	\$5	*426	\$17	852	\$22	F	AILS
172221	R	М	SHILKAR ABHISHEK BABLO									<i>+-</i>		<i><i><i><i></i></i></i></i>		+		
51105055																		2015092
OBC			APPLIED MATHEMATICS-II	10		18		28		F								
			APPLIED SCIENCE-II	15		44		59	\$1	+								
			INFORMATION TECHNOLOGY	5		43		48	\$2	+								
			BASIC MECHANICAL ENGINEERING	12		58		70		+								
			BASIC ELECTRONIC ENGINEERING	10		35	\$5	45	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		44		66		+								
			WORKSHOP PRACTICE-II	39				39		+								
											355	\$8	FAILS				F/	AILS
172222	R	F	TARI VAIBHAVI VINOD															201 5001
51105060 OBC			APPLIED MATHEMATICS-II	10		26		20		F								2015091
OBC				13		26	¢۲	39	¢۲	F								
			APPLIED SCIENCE-II	25		35	\$5	60 57	\$5	+								
			INFORMATION TECHNOLOGY	12		45		57		+								
			BASIC MECHANICAL ENGINEERING	13		41	+ <b>F</b>	54	+ <b>F</b>	+								
			BASIC ELECTRONIC ENGINEERING	12		35	\$5	47	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	31		54		85		+								
			WORKSHOP PRACTICE-II	41				41		+								
											383	\$10	*399	\$15	782	\$25	F/	AILS

#### **REVLAUTION EXAMINATION RESULT OF SEMESTER - II EXAMINATION HELD IN NOV-DEC 2017 (REVISED COURSE)**

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
172224	R	F	GAUDE GAUTAMI TULSHIDAS															
21106024				2		24		22		_								201203
ST			APPLIED MATHEMATICS-II	2		21		23		F -								
			APPLIED SCIENCE-II	11		21		32	<b>4</b> 0	F								
			INFORMATION TECHNOLOGY	8		40		48	\$2	+								
			BASIC MECHANICAL ENGINEERING	10		44		54	<b>4</b> 0	+								
			BASIC ELECTRONIC ENGINEERING	3		45		48	\$2	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	18		55		73		+								
			WORKSHOP PRACTICE-II	38				38		+	316	\$4	*384	\$1	700	\$5	F	AILS
172233	R	F	NAIK DALAL NEHA SUDHIR								510	ΨŦ	504	φ <b>⊥</b>	/00	4 <b>.</b>	•	
31106065 GENERAL			APPLIED MATHEMATICS-II	3		45		48	\$2	+								2013056
GENERAL			APPLIED SCIENCE-II	15		44		59	\$1	P								
			INFORMATION TECHNOLOGY	10		36	\$4	46	\$1 \$4	г ⊥								
			BASIC MECHANICAL ENGINEERING	10		36	\$ <del>4</del> \$4	40	\$4 \$4	+								
			BASIC ELECTRONIC ENGINEERING	3		30 41	<del>ቅ</del> ተ	47	\$ <del>4</del> \$6	т ,								
			ENVIRONMENTAL AND SOCIAL SCIENCE	20		41 40		44 60	φU	+								
						40		80 34		+								
			WORKSHOP PRACTICE-II	34				54		+	*338	\$17	*374	\$17	712	\$34	PA	SSES *
172241 41106047	R	F	PRATIMA MISHRA									<i>Ψ</i> 27	574	<u> </u>	,	<b>401</b>		2014068
GENERAL			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	Р								2014000
			APPLIED SCIENCE-II	24		41	1 -	65	ļ -	+								
			INFORMATION TECHNOLOGY	18		59		77		+								
			BASIC MECHANICAL ENGINEERING	11		41		52		+								
			BASIC ELECTRONIC ENGINEERING	10		42		52		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	29		37	\$3	66	\$3	+								
			WORKSHOP PRACTICE-II	32			+ -	32	+-	+								
				52				52			*389	\$8	*387	\$13	776	\$21	PA	SSES *
172255	R	м	NAIK AMEY MHALU											-				
21112035																		2012035
OBC			APPLIED MATHEMATICS-II	1		17		18		F								
			APPLIED SCIENCE-II	15		38	\$2	53	\$7	+								
			INFORMATION TECHNOLOGY	5		69		74		+								
			BASIC MECHANICAL ENGINEERING	11		46		57		+								
			BASIC ELECTRONIC ENGINEERING	3		59		62		+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	22		58		80		+								
			WORKSHOP PRACTICE-II	39				39		+								
											383	\$7	*371	\$11	754	\$18	F	AILS
172262 51112004	R	М	GAUDE PURNANAND TULSHIDAS															2015090
ST			APPLIED MATHEMATICS-II	10		35	\$5	45	\$5	+								
			APPLIED SCIENCE-II	22		22		44		F								
			INFORMATION TECHNOLOGY	10		48		58		+								
			BASIC MECHANICAL ENGINEERING	11		55		66		+								
			BASIC ELECTRONIC ENGINEERING	13		35	\$5	48	\$5	+								
			ENVIRONMENTAL AND SOCIAL SCIENCE	17		43	-	60	·	+								
			WORKSHOP PRACTICE-II	45				45		+								
											366	\$10	*387	\$5	753	\$15	F	AILS

### **REVLAUTION EXAMINATION RESULT OF SEMESTER - II EXAMINATION HELD IN NOV-DEC 2017 (REVISED COURSE)**

Seat No	A.R.E	Male	Name of Candidate	Sessional	Term Work	Theory	Theory	Total	Total	PASSES	Total	Total	Total Sem.I	Total	Grand Total	Grand Total	Remarks	
Roll No	CODE	Female		Marks	Marks					FAILS	Sem-II		Obtained	Grace	obtained	Grace		P.R.
Category				50/25	50/25	Obtained	Grace	Obtained	Grace			Grace	850		1700	Sem.I & II		NO.
Declared	l On	:																
Entered	Ву	:																
Read By		:														PRINCIPAL		

Checked By : \_