Sem VI: 367

782

Total :

#10 #10

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY **2019 EXAM** COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PRACTICAL PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL ORAL TOTAL **THEORY** REMARKS 201608021 COUTINHO NIXON DA PIEDADE 940 M Electronic System Design and Manufacturing 47 15 16 78 P **High Performance Computing Architectures** 14 7 21 F **Digital Communication** 23 11 34 F 14 P Industrial Automation and Instrumentation 42 11 53 P 22 P 50 64 P Operating Systems 14 \$5 10 Communication Networks 35 45 P \$5 20 P ** Result Reserved Sem V not passed ** 1945 FALDESAI ASHWIN DEVAPPA 201608037 15 Electronic System Design and Manufacturing 40 10 65 P **High Performance Computing Architectures** #1 \$1 11 38 49 P#1 \$1 **Digital Communication** 24 10 34 F 16 P 39 Industrial Automation and Instrumentation 12 \$1 51 P \$1 22 P Operating Systems 36 #4 14 50 P#4 Communication Networks 40 10 50 P 18 P ** Result Reserved Sem V not passed ** 946 201608042 F FERNANDES LASANDRA CANDELARIA Electronic System Design and Manufacturing 76 20 20 116 P **High Performance Computing Architectures** 19 94 P 75 19 22 P **Digital Communication** 59 78 P 71 Industrial Automation and Instrumentation 18 89 P 22 P **Operating Systems** 58 19 77 P Communication Networks 45 18 63 P 22 P Sem V: 613 Ρ Ρ Sem VI: 583 Total D 1196 948 201608047 M FERNANDES VAYLON PARNELL Electronic System Design and Manufacturing 17 77 P 48 12 **High Performance Computing Architectures** 28 10 38 F **Digital Communication** 12 6 18 F 12 P Industrial Automation and Instrumentation 37 10 47 P 21 P \$3 \$3 Operating Systems 35 \$5 11 46 P \$5 20 P Communication Networks 43 10 53 P ** Result Reserved Sem V not passed ** **GAONKAR VISHANT BABU** 1950 201608053 M 70 Electronic System Design and Manufacturing 18 18 106 P 12 **High Performance Computing Architectures** 59 71 P 52 **Digital Communication** 17 69 P 15 P Industrial Automation and Instrumentation 66 13 79 P 22 P 52 20 Operating Systems 72 P 45 22 P Communication Networks 13 58 P Ρ 514 Sem V: Sem VI: 514 Total: 1028 201608057 M **GRACIAS NOAH FRANCISCO XAVIER** Electronic System Design and Manufacturing 15 73 P 44 14 High Performance Computing Architectures 54 11 65 P **Digital Communication** 23 10 33 F 13 P Industrial Automation and Instrumentation 40 13 53 P 13 P Operating Systems 47 P#3 19 P Communication Networks 37 #3 10 Sem V: 415 С F

aleigao Plateau, Goa 403 206 Course : RC 2016-17

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY **2019 EXAM** COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT NO PR NO GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION **THEORY** SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL REMARKS 201608059 M KARAPURKAR OMKAR UMESH 955 Electronic System Design and Manufacturing 77 17 15 109 P **High Performance Computing Architectures** 62 13 75 P **Digital Communication** 37 \$3 15 52 P 16 P \$3 Industrial Automation and Instrumentation 68 17 85 P 22 P Operating Systems 39 \$1 16 55 P \$1 Communication Networks 26 12 38 F 18 P С Sem V: 431 \$4 F 470 Sem VI: \$4 F Total 901 956 201608062 M KEITH PRAZERES PINTO Electronic System Design and Manufacturing 14 16 74 P **High Performance Computing Architectures** 43 11 54 P **Digital Communication** 30 10 40 F 17 P Industrial Automation and Instrumentation 44 14 58 P 24 P **Operating Systems** 27 11 38 F Communication Networks 37 47 P 20 P \$3 10 \$3 ** Result Reserved Sem V not passed ** 957 201608064 M KHEDEKAR PRANAV RAVINDRA Electronic System Design and Manufacturing 17 73 P 45 11 **High Performance Computing Architectures** 62 10 72 P 30 12 20 P **Digital Communication** 42 F 36 Industrial Automation and Instrumentation \$4 11 47 P 14 P \$4 Operating Systems 23 11 34 F 18 P Communication Networks 48 59 P 11 ** Result Reserved Sem V not passed ** 1966 201608084 F MONTEIRO SWIZEL ROSANN 1 18 104 P Electronic System Design and Manufacturing 66 20 **High Performance Computing Architectures** 54 13 67 P 42 **Digital Communication** 13 55 P 19 P Industrial Automation and Instrumentation 75 10 85 P 22 P Operating Systems 47 15 62 P 20 P Communication Networks 40 12 52 P 473 Ρ Sem V: 486 Ρ Sem VI: Total 959 201608087 F 1967 NAGVEKER SAMPADA RAMAKANT Electronic System Design and Manufacturing 10 15 66 P **High Performance Computing Architectures** 40 12 52 P 29 12 **Digital Communication** 41 F 15 P Industrial Automation and Instrumentation 52 8 60 P 21 P 35 50 P Operating Systems \$5 15 \$5 Communication Networks 41 14 55 P 20 P Sem V: 445 \$5 С \$5 F Sem VI: 380 \$10 F Total 825 970 201608092 Μ NAIK MOHIT MAHESH Electronic System Design and Manufacturing **High Performance Computing Architectures** 44 12 56 P **Digital Communication** 35 \$5 16 51 P 17 P \$5 Industrial Automation and Instrumentation 48 59 P 15 P 11 Operating Systems 35 \$5 18 53 P \$5 Communication Networks 35 \$5 49 P 20 P 14 \$5 516 Ρ Sem V:

Sem VI:

Total:

408

924

\$15 \$15

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY

2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGIN	EERING			2019 EXAM							
SEAT NO PR NO GENDER Attempts NAME OF C											
PAPER DESCRIPTION	THEORY	S	ESSIONAL	TERM WORK	TOTAL	Р	PRACTICAL	ORAL	TOTAL	REM	ARKS
	IIL RAMESH					<u> </u>		0.1.1			
Electronic System Design and Manufacturing	44		12	15	71 P						
High Performance Computing Architectures	48		22	.0	70 P						
Digital Communication	35	\$5	15		50 P	ΦE		19 P			
_		φэ				\$5	00.0	19 P			
Industrial Automation and Instrumentation	74		11		85 P		22 P				
Operating Systems	40		16		56 P						
Communication Networks	22		13		35 F		15 P				
								Sem V:	431	\$2	Р
								Sem VI:	423	\$5	F
								Total :	854	\$7	F
974 201608105 F 1 NAYAK SH	HRIYA SHRINI	VAS									
Electronic System Design and Manufacturing	66		15	16	97 P						
High Performance Computing Architectures	62		19		81 P						
Digital Communication	45		13		58 P			17 P			
ndustrial Automation and Instrumentation	63		13		76 P		20 P				
							40 I				
Operating Systems	67 57		24		91 P		40 D				
Communication Networks	57		16		73 P		18 P				
								Sem V :	510		F
											F
								Sem VI:	531		F
								Total :	1041]
976 201608109 M 1 PATIL SUI	VIL ASHOK										
Electronic System Design and Manufacturing	21		4	13	38 F						
High Performance Computing Architectures	35	\$5	10		45 P	\$5					
Digital Communication	15	ΨΟ	10		25 F	ΨΟ		12 P			
							0.5	12 F			
ndustrial Automation and Instrumentation	43		5		48 P	\$2	2 F				
Operating Systems	37	\$3	14		51 P	\$3					
Communication Networks	36	\$4	10		46 P	\$4	16 P				
								** F	Result Reserved	d Sem V no	t passe
978 201608112 F 1 PEREIRA	ROCHELLE L	IVRA									
Electronic System Design and Manufacturing	55		15	19	89 P						
High Performance Computing Architectures	62		15		77 P						
Digital Communication	52		20		72 P			16 P			
Industrial Automation and Instrumentation	70		15		85 P		22 P	101			
							22 F				
Operating Systems	77		16		93 P						
Communication Networks	55		11		66 P		19 P				
								Sem V :	509	\$5	F
										ΨΟ	
								Sem VI:	539		F
								Total :	1048	\$5]
982 201608120 F 1 RANE SN	EHAL DEEPA	~									
Electronic System Design and Manufacturing	40	<u> </u>	11	15	66 P						
High Performance Computing Architectures	56		11	. •	67 P						
								45 D			
Digital Communication	29		10		39 F		45.5	15 P			
ndustrial Automation and Instrumentation	53		5		58 P		15 P				
Operating Systems	46		16		62 P						
Communication Networks	38	\$2	10		48 P	\$2	15 P				
								Sem V:	377	\$ 5	(
								Sem VI:	385	\$2	F
								Total :	762	\$7]
985 201608125 M 1 RAUT SAI	SH UDAY										
Electronic System Design and Manufacturing	44		13	16	73 P						
High Performance Computing Architectures				10							
	55		13		68 P			40.5			
Digital Communication	41		13		54 P			18 P			
ndustrial Automation and Instrumentation	61		10		71 P		21 P				
Operating Systems	44		19		63 P						
Communication Networks	48		12		60 P		18 P				
								<u> </u>	457		
								Sem V :	457	\$15	(
								Sem VI:	446		F
								Total :	903	\$15	(
								•			

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGIN	EERING		2019 EXAM						
SEAT No PR No GENDER Attempts NAME OF C	ANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
988 201608127 M 1 SAWANT	VALLABH UDAY								
Electronic System Design and Manufacturing	41	16	19	76 P					
High Performance Computing Architectures	52	12		64 P					
Digital Communication	47	14		61 P		14 P			
Industrial Automation and Instrumentation	74	13		87 P	21 P				
Operating Systems	50	21		71 P					
Communication Networks	60	10		70 P	15 P				
						Sem V :	461	\$ 5	 Р
						Sem VI:	479		Р
						Total :	940	\$5	S
						Total .	940		
	MEER BHISSO								
Electronic System Design and Manufacturing	65	15	19	99 P					
High Performance Computing Architectures	52	24		76 P					
Digital Communication	57	19		76 P		19 P			
Industrial Automation and Instrumentation	62	16		78 P	22 P				
Operating Systems	66	19		85 P					
Communication Networks	40	19		59 P	16 P				
						Sem V :	522	\$5	P
						Sem VI:	530		Р
						Total :	1052	\$5	I
l996 201608136 F 1 WARAK E	HARATI MULU								
Electronic System Design and Manufacturing	40	14	16	70 P					
High Performance Computing Architectures	42	13		55 P					
Digital Communication	35	\$5 13		48 P	\$5	14 P			
Industrial Automation and Instrumentation	58	16		74 P	20 P				
Operating Systems	45	15		60 P					
Communication Networks	35	\$5 12		47 P	\$5 18 P				
						Sem V :	417	\$8	P
						Sem VI:	406	\$10	Р
							- -	\$18	

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

** Result Reserved Sem V not passed **

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201607819 1874 AZAVEDO JOYSTON ANTHONY RONNIE Μ Quality and Reliability 44 10 54 P 10 P Machine Design - II 35 \$5 13 20 68 P \$5 Gas Dynamics and Turbomachineries 22 16 38 F 23 P Mechanical Vibrations 35 #4 \$1 14 49 P#4 18 P \$1 Mechatronics 35 #5 10 45 P#5 Automobile Engineering 49 18 67 P С Sem V: 420 #9 \$6 F Sem VI: 372 #9 \$6 F #18 Total 792 877 201607827 CHARI VIBHAV DEELIP Quality and Reliability 11 62 P 13 P Machine Design - II 11 76 P 45 20 Gas Dynamics and Turbomachineries 40 12 52 P 16 P Mechanical Vibrations 47 13 60 P 13 P Mechatronics 35 \$5 10 45 P \$5 Automobile Engineering 47 17 64 P 408 Ρ Sem V: Ρ Sem VI: 401 \$5 \$5 P Total 809 201607829 878 Μ CHARI VIJAY GAJANAN 5 Quality and Reliability 37 42 F 10 P Machine Design - II 12 10 20 42 F Gas Dynamics and Turbomachineries 24 11 35 F 16 P Mechanical Vibrations 28 14 42 F 13 P 28 11 39 F Mechatronics Automobile Engineering 53 13 66 P ** Result Reserved Sem V not passed ** 879 201607832 CHETTY DEEPAK PARTHASARATHY Quality and Reliability 11 P 48 10 58 P Machine Design - II 45 16 21 82 P Gas Dynamics and Turbomachineries 44 12 56 P 20 P Mechanical Vibrations 38 \$2 52 P 14 13 P Mechatronics 40 10 50 P Automobile Engineering 53 18 71 P 380 Ρ Sem V: \$13 Ρ \$2 Sem VI: 413 \$15 Total 793 882 201607837 M **COLACO SYDNEY** Quality and Reliability 37 \$3 14 51 P 10 P \$3 Machine Design - II 40 12 20 72 P Gas Dynamics and Turbomachineries 35 16 P #5 11 46 P#5 Mechanical Vibrations 26 10 36 F 13 P Mechatronics 35 #4 \$1 10 45 P#4 \$1 43 58 P Automobile Engineering 15 ** Result Reserved Sem V not passed ** 1883 201607840 M DA SILVA AUGUSTINO SHELTAN Quality and Reliability 10 Machine Design - II 38 \$2 11 68 P \$2 Gas Dynamics and Turbomachineries 29 10 39 F 16 P Mechanical Vibrations 41 10 51 P 13 P Mechatronics 36 8 44 P \$6

62 P

51

11

Automobile Engineering

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEO	RY	SESSIONAL	TERM WORK	TOTAL	PI	RACTICAL	ORAL		TOTAL	REMA	RKS
884 201704295 M 1	D'COSTA HILJOY MY	YJOEL										
Quality and Reliability	27		10		37 F			11 P				
Machine Design - II	61		12	19	92 P							
Gas Dynamics and Turbomachineries	41		13		54 P		20 P					
Mechanical Vibrations	36	#4	14		50 P#4		13 P					
Mechatronics	40		8		48 P#2							
Automobile Engineering	43		10		53 P							
								Sem V:	430		\$4	Р
								Sem VI:	378	#9		F
								Total :	808	#9	\$4	F
l ₈₈₆ 201607847 M 1	DE BARROS HUBER	RT ANT	ONIO RUI									
Quality and Reliability	35	\$	5 10		45 P	\$5		10 P				
Machine Design - II	25		12	20	57 F							
Gas Dynamics and Turbomachineries	47		13		60 P		16 P					
Mechanical Vibrations	39	\$	1 10		49 P	\$1	13 P					
Mechatronics	41		14		55 P	* .						
Automobile Engineering	58		14		72 P							
								Sem V :	367		\$12	Р
								Sem VI:	377		\$6	F
								Total :			\$18	F
 [888	DHOND ANUJ SANJ	IV/										
Quality and Reliability	41	I V	16		57 P			21 P				
Machine Design - II	50		12	20	82 P			2				
Gas Dynamics and Turbomachineries	44		15	20	59 P		16 P					
Mechanical Vibrations	38	#2	17		55 P#2		18 P					
Mechatronics	52	#2	16		68 P		101					
Automobile Engineering	57		18		75 P							
- Automobile Engineering			10		701							
								Sem V :	446	#9		 Р
								Sem VI:	451	#9		Р
								Total :	897	#18		S
890 201607864 M 1	DOURADO SHERWI	N JOH										
Quality and Reliability	58		19		77 P			22 P				
Machine Design - II	73		20	22	115 P							
Gas Dynamics and Turbomachineries	73		20		93 P		17 P					
Mechanical Vibrations	68		17		85 P		13 P					
Mechatronics	73		15		88 P							
Automobile Engineering	66		14		80 P							
								Sem V:	559	#9		Р
								Sem VI:	590	#10		Р
								Total :	1149	#19		I
1891 201607867 M 1	D'SOUZA ADRIAN C				F0 = ::							
Quality and Reliability	35	#5	15	22	50 P#5			20 P				
Machine Design - II	55		20	23	98 P							
Gas Dynamics and Turbomachineries	42		14		56 P		20 P					
Mechanical Vibrations	54		19		73 P		18 P					
Mechatronics	44		19		63 P							
Automobile Engineering	74		22		96 P					_	_	
loop octooper								** F	Result I	Reserved	Sem V not	passed
	FERNANDES LEIF 35	Д Г	40		40 D=			44.5				
	345	#5	13	20	48 P#5			14 P				
Quality and Reliability				20	100 P							
Quality and Reliability Machine Design - II	66		14		EAD		40 D					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	66 42		12		54 P		18 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	66 42 43		12 14		57 P		18 P 13 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	66 42 43 50		12 14 14		57 P 64 P							
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	66 42 43		12 14		57 P							
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	66 42 43 50		12 14 14		57 P 64 P							
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	66 42 43 50		12 14 14		57 P 64 P			Sem V :	438	#14		C
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	66 42 43 50		12 14 14		57 P 64 P			Sem V : Sem VI:	438 451	#14 #10		C P

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

	NAME OF CANDIDATE	NDV	c	ESSIONAL	TERM WORK	TOTAL		DDACTICAL	OBAL		TOTAL	DEM	ADKC
PAPER DESCRIPTION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THEC FERNANDES SELVI		5	ESSIONAL	TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REIVI	ARKS
Quality and Reliability	36	11	\$4	11		47 P	\$4		10 P				
Machine Design - II	30	#5	\$5	11	18	59 P#5	\$5		101				
Gas Dynamics and Turbomachineries	35	#5	ΨΟ	19	10	54 P#5	Ψυ	19 P					
Mechanical Vibrations	36	π5	\$4	10		46 P	\$4	13 P					
Mechatronics	43		Ψ	10		53 P	φ 4	101					
Automobile Engineering	65			16		81 P							
Automobile Engineering				10		011							
										0.50	"40		
									Sem V:	350	#10	\$17	С
									Sem VI:	382	#10	\$13	Р
									Total :	732	#20	\$30	C
896 201607877 M 1	FERNANDES STEVE	EN F	RAN	CIS									
Quality and Reliability	40			18		58 P			15 P				
Machine Design - II	51			15	24	90 P							
Gas Dynamics and Turbomachineries	47			25		72 P		23 P					
Mechanical Vibrations	38		\$2	17		55 P	\$2	18 P					
Mechatronics	53		•	17		70 P	, -						
Automobile Engineering	67			20		87 P							
<u> </u>													
									Sem V :	532			P
												ው ር	
									Sem VI:	488		\$2	P
									Total :	1020		\$2	I
901 201607893 M 1	GOMES NOAH AKH	<u>IL</u>											
Quality and Reliability	55			13		68 P			24 P				
Machine Design - II	63			17	19	99 P							
Gas Dynamics and Turbomachineries	51			20		71 P		20 P					
Mechanical Vibrations	69			20		89 P		21 P					
Mechatronics	62			21		83 P							
Automobile Engineering	75			20		95 P							
									Sem V:	499		\$4	Р
									Sem VI:	570			Р
									Total :	1069		\$4	I
1904 201607900 M 1			A N II	IF1									
l904 201607900 M 1	GOUVEIA REUBEN	FIVIIVI	ANU			26.5			20 D				
				10		36 F			20 P				
Quality and Reliability	26			^		F0 F							
Quality and Reliability Machine Design - II	26 22	μг		9	19	50 F		40 D					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	26 22 35	#5		13	19	48 P#5		16 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	26 22 35 10		0.4	13 7	19	48 P#5 17 F		16 P 13 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	26 22 35 10 35	#5 #4	\$1	13 7 8	19	48 P#5 17 F 43 P#4	\$3						
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	26 22 35 10		\$1	13 7	19	48 P#5 17 F	\$3		** 5	2		0	.
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	26 22 35 10 35 60	#4		13 7 8 12		48 P#5 17 F 43 P#4	\$3		** F	Result R	eserved	Sem V no	t passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	26 22 35 10 35 60 KUMBHAR MAHANA	#4	PREI	13 7 8 12 MANAND		48 P#5 17 F 43 P#4 72 P				Result R	eserved	Sem V no	t passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability	26 22 35 10 35 60 KUMBHAR MAHANA	#4	PREI	13 7 8 12 MANAND 6		48 P#5 17 F 43 P#4 72 P	\$1		** F	Result R	eserved	Sem V no	t passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II	26 22 35 10 35 60 KUMBHAR MAHANA 39 35	#4	PREI	13 7 8 12 MANAND 6 10		48 P#5 17 F 43 P#4 72 P 45 P 63 P		13 P		Result R	eserved	Sem V no	t passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49	#4	PREI	13 7 8 12 MANAND 6 10		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P	\$1	13 P		Result R	eserved	Sem V no	ıt passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56	#4	PREI	13 7 8 12 MANAND 6 10 11 9		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P	\$1	13 P		Result R	eserved	Sem V no	rt passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40	#4	PREI	13 7 8 12 MANAND 6 10 11 9		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P	\$1	13 P		Result R	eserved	Sem V no	t passe
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56	#4	PREI	13 7 8 12 MANAND 6 10 11 9		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P	\$1	13 P	3 F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P	\$1	13 P	3 F			Sem V no	
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P	\$1	13 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P	\$1	13 P	3 F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17		48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 US 16 14 20	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 JS 16 14 20 21	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Mechanical Vibrations Mechatronics Mechanical Vibrations Mechatronics	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75 60	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 US 16 14 20 21 15	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P 75 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 JS 16 14 20 21	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Mechanical Vibrations Mechatronics Mechanical Vibrations Mechatronics	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75 60	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 US 16 14 20 21 15	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P 75 P	\$1	13 P 16 P 14 P	3 F ** F				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Mechanical Vibrations Mechatronics	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75 60	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 US 16 14 20 21 15	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P 75 P	\$1	13 P 16 P 14 P	3 F ** F	Result R			
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 907 201704299 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 909 201607913 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Mechanical Vibrations Mechanical Vibrations Mechanical Vibrations Mechanical Vibrations Mechanical Vibrations Mechanical Vibrations	26 22 35 10 35 60 KUMBHAR MAHANA 39 35 49 56 40 50 LOURENCO GERHA 58 54 53 75 60	#4	PREI \$1 \$5	13 7 8 12 MANAND 6 10 11 9 10 17 US 16 14 20 21 15	18	48 P#5 17 F 43 P#4 72 P 45 P 63 P 60 P 65 P 50 P 67 P 74 P 92 P 73 P 96 P 75 P	\$1	13 P 16 P 14 P	3 F ** F	Result R	eserved		t passe

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

Course: RC 2016-17

COLLEGE: DON BOSCO COLLEGE	E OF ENGINEERING											
SEAT No PR No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	Y SE	ESSIONAI	TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REMA	ARKS
l913 201607926 M 1	NAIK BORKER ROHA			TERMI WORK	TOTAL		TOTOTIO	OTULE		TOTAL	TKEIVI	
Quality and Reliability	53		15		68 P			20 P				
Machine Design - II	46		15	21	82 P			_,				
Gas Dynamics and Turbomachineries	49		15		64 P		18 P					
Mechanical Vibrations	49		12		61 P		19 P					
Mechatronics	54		11		65 P							
Automobile Engineering	63		22		85 P							
- Automobile Engineering												
								Sem V :	441	#9		 Р
								Sem VI:	482	#9 #18		P S
								Total :	923	#10		
lg14 201704300 M 1	NAIK GANDHAR MAN	OHAR										
Quality and Reliability	11		11		22 F			10 P				
Machine Design - II	40		8	18	66 P							
Gas Dynamics and Turbomachineries	28		12		40 F		16 P					
Mechanical Vibrations	21		12		33 F		13 P					
Mechatronics		#5	10		45 P#5							
Automobile Engineering	61		19		80 P							
								** F	Result F	Reserved S	Sem V not	passed *
l915 201607928 M 1	NAIK KARTIK DATTA											
Quality and Reliability	27		10		37 F			11 P				
Machine Design - II	26		10	18	54 F							
Gas Dynamics and Turbomachineries	18		12		30 F		17 P					
Mechanical Vibrations	35	\$5	13		48 P	\$5	17 P					
Mechatronics	22		7		29 F							
Automobile Engineering	13		10		23 F							
								** F	Result F	Reserved S	Sem V not	passed *
916 201607930 M 1	NAIK SAGAR MANJUI	NATH										
Quality and Reliability	35	#5	13		48 P#5			20 P				
Machine Design - II	68		18	24	110 P							
Gas Dynamics and Turbomachineries	50		14		64 P		17 P					
Mechanical Vibrations	42		12		54 P		17 P					
Mechatronics	45		10		55 P							
Automobile Engineering	51		13		64 P							
								Sem V :	405	#10		С
												D
								Sem VI:	449	#10		P C
												P C
	NAIK SAHIL DINANAT	H			04.5			Sem VI: Total :	449	#10		
Quality and Reliability	9	ïH	12	40	21 F			Sem VI:	449	#10		
Quality and Reliability Machine Design - II	9 49	Ή	11	19	79 P		40.5	Sem VI: Total :	449	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	9 49 21	Ή	11 13	19	79 P 34 F		16 P	Sem VI: Total :	449	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	9 49 21 26	H	11 13 20	19	79 P 34 F 46 F		16 P 16 P	Sem VI: Total :	449	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35	H	11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total :	449	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	9 49 21 26	TH	11 13 20	19	79 P 34 F 46 F			Sem VI: Total :	449	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35	TH THE	11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total :	449 854	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35	TH THE	11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total :	449	#10	\$6	
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35	TH THE	11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total :	449 854	#10		C
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35	TH THE	11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total : 1 F Sem V :	449 854 375	#10	\$6 \$11	C
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	9 49 21 26 35		11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total : 1 F Sem V : Sem VI:	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	9 49 21 26 35 53		11 13 20 8	19	79 P 34 F 46 F 43 F			Sem VI: Total : 1 F Sem V : Sem VI:	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	9 49 21 26 35 53		11 13 20 8 14	19	79 P 34 F 46 F 43 F 67 P			Sem VI: Total : 1 F Sem V : Sem VI: Total :	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 918	9 49 21 26 35 53 NAIK SAINDRA NAGE	SH	11 13 20 8 14		79 P 34 F 46 F 43 F 67 P	\$5		Sem VI: Total : 1 F Sem V : Sem VI: Total :	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 918	9 49 21 26 35 53 NAIK SAINDRA NAGE 29 47 35	SH \$5	11 13 20 8 14 12 13 14		79 P 34 F 46 F 43 F 67 P 41 F 81 P 49 P	\$5 \$2	16 P	Sem VI: Total : 1 F Sem V : Sem VI: Total :	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 918	9 49 21 26 35 53 NAIK SAINDRA NAGE 29 47	\$5 \$2	11 13 20 8 14 12 12		79 P 34 F 46 F 43 F 67 P	\$2	16 P	Sem VI: Total : 1 F Sem V : Sem VI: Total :	449 854 375 323	#10		C C F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 918	9 49 21 26 35 53 NAIK SAINDRA NAGE 29 47 35 38	\$5 \$2	11 13 20 8 14 12 13 14		79 P 34 F 46 F 43 F 67 P 41 F 81 P 49 P 50 P		16 P	Sem VI: Total : 1 F Sem V : Sem VI: Total :	449 854 375 323	#10		C C F

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

Course: RC 2016-17

COLLEGE: DON BOSCO COLLEGE	OF ENGINEERING												
SEAT No PR No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEO	DV		ESSIO	NAL TERM WORK	TOTAL		PRACTICAL	ORAL		TOTAL	REMA	DKS
920 201704301 M 1	PANDIT SITARAM AL					TOTAL	·	PRACTICAL	URAL		TOTAL	KEIVIA	ARNO
Quality and Reliability	35	#5	1	10	107 1111	45 P#5			11 P				
Machine Design - II	30			10	19	59 F							
Gas Dynamics and Turbomachineries	28			15		43 F		20 P					
Mechanical Vibrations	35	#4	\$1	11		46 P#4	\$1	17 P					
Mechatronics	47		Ψ.	10		57 P	Ψι	., .					
Automobile Engineering	73			17		90 P							
7 tatomobile Engineering	70												
									Sem V :	421	#9		
												C 4	
									Sem VI: Total :	388 809	#9 #18	\$1 \$1	F F
921 201704302 M 1	PARAB SHRIDHAR S	SHAE	BAJI						Total .				
Quality and Reliability	25			10		35 F			10 P				
Machine Design - II	20			11	21	52 F							
Gas Dynamics and Turbomachineries	35	#5		10		45 P#5		18 P					
Mechanical Vibrations	28			12		40 F		17 P					
Mechatronics	35	#4	\$1	10		45 P#4	\$1						
Automobile Engineering	59			13		72 P							
									** [Result F	Reserved	Sem V not	passed *
922 201704303 M 1	PARAB VISHWARAJ	IAM	NOH	AR									
Quality and Reliability	18			8		26 F			3 F				
Machine Design - II	35		\$5	15	22	72 P	\$5						
Gas Dynamics and Turbomachineries	35		\$5	22		57 P	\$5	23 P					
Mechanical Vibrations	50			13		63 P		17 P					
Mechatronics	40			14		54 P							
Automobile Engineering	66			19		85 P							
									** [Result F	Reserved	Sem V not	passed *
l923 201704304 M 1	PARADKAR SHAUN	AK L	AXIV	1AN									
Quality and Reliability	35	#5		12		47 P#5			18 P				
Machine Design - II	53			12	21	86 P							
Gas Dynamics and Turbomachineries	36		\$4	20		56 P	\$4	22 P					
Mechanical Vibrations	35	#4	\$1	12		47 P#4	\$1	18 P					
Mechatronics	35	" .	\$5	14		49 P	\$5	101					
Automobile Engineering	63		ŢŪ	21		84 P	ΨΟ						
									Sem V:	430	#9		Р
									Sem VI:	427	#9	\$10	Р
									Total :	857	#18	\$10	S
	PINTO KEEGAN DO	MNIC	 C										
Quality and Reliability	56			14		70 P			20 P				
Machine Design - II	50			16	19	85 P							
Gas Dynamics and Turbomachineries	55			21		76 P		18 P					
Mechanical Vibrations	55			22		77 P		17 P					
Mechatronics	63			18		81 P							
Automobile Engineering	76			20		96 P							
									Sem V:	521	#9		Р
									Sem VI:	540	#9		Р
									Total :	1061	#18		I
925 201607957 M 1	PRABHU ROHIT RAI	MAK	ANT										
Quality and Reliability	48			11		59 P			20 P				
Machine Design - II	52			17	23	92 P							
Gas Dynamics and Turbomachineries	35	#4	\$1	17		52 P#4	\$1	18 P					
Mechanical Vibrations	22			14		36 F	٠.	16 P					
Mechatronics	57			10		67 P							
Automobile Engineering	55			18		73 P							
									Sem V :	416	#9		С
									• • • • • • • • • • • • • • • • • • • •				
										433	#9	\$1	F
									Sem VI:	433 849	#9 #18	\$1 \$1	F F

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	THEORY	SESSION	AL TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	RKS
927 201607963 M 1	RAIKAR ANAND KISHO		7L TEIWWWOTK	TOTAL	11010110/12	OTTE		101712	TCLIVII	
Quality and Reliability	70	23		93 P		20 P				
Machine Design - II	75	25	24	124 P						
Gas Dynamics and Turbomachineries	65	24		89 P	23 P					
Mechanical Vibrations	65	24		89 P	18 P					
Mechatronics	59	21		80 P						
Automobile Engineering	72	25		97 P						
						Sem V :	625			P
						Sem VI:	633			F
						Total :	1258			Ι
928 201607967 M 1	RANE KAVIRAJ KRISHN	NA								
Quality and Reliability	28	14		42 F		13 P				
Machine Design - II	65	12	20	97 P						
Gas Dynamics and Turbomachineries	36 #4			49 P#4	16 P					
Mechanical Vibrations		1 \$1 6		44 P#1	\$5 14 P					
Mechatronics	43	10		53 P						
Automobile Engineering	57	13		70 P						
						Sem V:	357	#10	\$7	(
						Sem VI:	398	#10	\$5	F
						Total :	755	#20	\$12	F
930 201607979 M 1	SANKHALKER VAMAN	SHAMSUND	AR							
Quality and Reliability	51	17		68 P		16 P				
Machine Design - II	52	14	21	87 P						
Gas Dynamics and Turbomachineries	46	21		67 P	20 P					
Mechanical Vibrations	52	14		66 P	13 P					
Mechatronics	58	14		72 P						
Automobile Engineering	66	14		80 P						
						0	405	#0		
						Sem V:	405	#9		F
						Sem VI:	489	#9		Р
						Total :	894	#18		S
933 201607990 M 1	VAZ JERRY					13 P				
933 201607990 M 1 Quality and Reliability	VAZ JERRY 44	10		54 P						
		10 \$4 18	24	54 P 78 P	\$4					
Quality and Reliability	44	\$4 18	24		\$4 \$4 20 P					
Quality and Reliability Machine Design - II	44 36	\$4 18	24	78 P						
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	44 36 35 #	\$4 18 1 \$4 19	24	78 P 54 P#1	\$4 20 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	44 36 35 # 50	\$4 18 1 \$4 19 15	24	78 P 54 P#1 65 P	\$4 20 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	44 36 35 # 50 43	\$4 18 1 \$4 19 15 11	24	78 P 54 P#1 65 P 54 P	\$4 20 P	Som W.	324	#10	\$ 9	
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	44 36 35 # 50 43	\$4 18 1 \$4 19 15 11	24	78 P 54 P#1 65 P 54 P	\$4 20 P	Sem V:	384	#10	\$8	 F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	44 36 35 # 50 43	\$4 18 1 \$4 19 15 11	24	78 P 54 P#1 65 P 54 P	\$4 20 P	Sem V : Sem VI: Total :	384 415 799	#10 #10 #20	\$8 \$8 \$16	F F

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

SEAT No PR No GENDER Attempts									
PAPER DESCRIPTION	THEORY		AL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTA	AL REM	MARKS
807 201607817 F 1	AAFRIN KHAN AKHTER		HAN						
Design of Concrete Structures - II	74	17		91 P		14 P			
Design of Steel Structures - II	65	20	21	106 P					
Geotechnical Engineering - II	65	14		79 P					
Transportation Engineering - II	59	16		75 P					
Environmental Engineering - I	79	20		99 P	15 P				
Surveying - II	72	22		94 P	21 P				
						Sem V :	511	\$7	P
						Sem VI:		*.	Р
							594	\$7	r ī
						Total :	1105	Ψ1	1
809 201607820 M 1	AMONKAR SAHIL SANT	OSH							
Design of Concrete Structures - II	24	1		25 F		11 P			
Design of Steel Structures - II	0	3	12	15 A					
Geotechnical Engineering - II	5	2		7 F					
Transportation Engineering - II	60	4		64 P					
Environmental Engineering - I	0	1		1 A	12 P				
Surveying - II	52	5		57 P	8 F				
						** [Result Reserv	ved Sem V no	ot passe
812 201607839 M 1	BODKE SHRINIVAS PAN	IDHARINATH	ł						
Design of Concrete Structures - II	52	11		63 P		16 P			
Design of Steel Structures - II	28	11	14	53 F					
Geotechnical Engineering - II	42	10		52 P					
Transportation Engineering - II	48	9		57 P					
Environmental Engineering - I	38	\$2 16		54 P	\$2 15 P				
Surveying - II	47	14		61 P	12 P				
						Sem V :	398	\$16	Р
						Sem VI:	383	\$2	F
						Total :	781	\$18	F
814 201607845 M 1									
014 20100/0 1 3 W 1	CRASTO BRANDAN								
	CRASTO BRANDAN 51	11		62 P		15 P			
Design of Concrete Structures - II	51	11 15	18	62 P 60 F		15 P			
Design of Concrete Structures - II Design of Steel Structures - II	51 27	15	18	60 F		15 P			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II	51 27 42	15 11	18	60 F 53 P		15 P			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II	51 27 42 49	15 11 14	18	60 F 53 P 63 P	15 P	15 P			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	51 27 42 49 61	15 11 14 14	18	60 F 53 P 63 P 75 P	15 P	15 P			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	51 27 42 49	15 11 14	18	60 F 53 P 63 P	15 P 11 P	15 P			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	51 27 42 49 61	15 11 14 14	18	60 F 53 P 63 P 75 P		15 P	435 #1	0	
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	51 27 42 49 61	15 11 14 14	18	60 F 53 P 63 P 75 P		Sem V:		0	C
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	51 27 42 49 61	15 11 14 14	18	60 F 53 P 63 P 75 P		Sem V : Sem VI:	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	51 27 42 49 61 43	15 11 14 14 12	18	60 F 53 P 63 P 75 P		Sem V:			
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL	15 11 14 14 12	18	60 F 53 P 63 P 75 P 55 P		Sem V : Sem VI: Total :	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II 816 201704307 F 1 Design of Concrete Structures - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47	15 11 14 14 12		60 F 53 P 63 P 75 P 55 P		Sem V : Sem VI:	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II [816 201704307 F 1 Design of Concrete Structures - II Design of Steel Structures - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51	15 11 14 14 12 .DA	18	60 F 53 P 63 P 75 P 55 P	11 P	Sem V : Sem VI: Total :	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II 816 201704307 F 1 Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38	.DA 6 11 \$2 8		60 F 53 P 63 P 75 P 55 P		Sem V : Sem VI: Total :	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Besign of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43	.DA 6 11 \$2 8 9		60 F 53 P 63 P 75 P 55 P	11 P	Sem V : Sem VI: Total :	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 43	.DA 6 11 \$2 8 9 8		60 F 53 P 63 P 75 P 55 P 53 P 77 P 46 P 52 P 56 P	11 P \$2 10 P	Sem V : Sem VI: Total :	409		F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43	.DA 6 11 \$2 8 9		60 F 53 P 63 P 75 P 55 P	11 P \$2 10 P	Sem V : Sem VI: Total :	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40	.DA 6 11 \$2 8 9 8		60 F 53 P 63 P 75 P 55 P 53 P 77 P 46 P 52 P 56 P	11 P \$2 10 P	Sem V : Sem VI: Total :	409	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Surveying - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 43 48 40	15 11 14 14 12 2 2 3 4 11 \$2 8 9 8 12		60 F 53 P 63 P 75 P 55 P 53 P 77 P 46 P 52 P 56 P 52 P	11 P \$2 10 P	Sem V : Sem VI: Total : 11 P	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II 818 201704308 M 1 Design of Concrete Structures - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40 DESSAI SAHIL NITIN	.DA 6 11 \$2 8 9 8 12	15	60 F 53 P 63 P 75 P 55 P 55 P 53 P 77 P 46 P 52 P 56 P 52 P	11 P \$2 10 P	Sem V : Sem VI: Total :	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Transportation Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Surveying - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40 DESSAI SAHIL NITIN 26 43	.DA 6 11 \$2 8 9 8 12 5 9		53 P 55 P 55 P 55 P 55 P 55 P 56 P 56 P 52 P 56 P 57 P	11 P \$2 10 P	Sem V : Sem VI: Total : 11 P	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II Surveying - II Bala 201704308 M 1 Design of Concrete Structures - II Design of Steel Structures - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40 DESSAI SAHIL NITIN 26 43 35	.DA 6 11 \$2 8 9 8 12 5 9 3	15	60 F 53 P 63 P 75 P 55 P 55 P 53 P 77 P 46 P 52 P 56 P 52 P 57 P 58 P	11 P \$2 10 P	Sem V : Sem VI: Total : 11 P	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II Surveying - II 818 201704308 M 1 Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Geotechnical Engineering - II Transportation Engineering - II Geotechnical Engineering - II Transportation Engineering - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40 DESSAI SAHIL NITIN 26 43 35 52	.DA 6 11 \$2 8 9 8 12 5 9 3 5	15	53 P 55 P 55 P 55 P 55 P 57 P 58 P 59 P 50 P 50 P 50 P 50 P 50 P 50 P 50 P 50	11 P \$2 10 P 9 P	Sem V : Sem VI: Total : 11 P	409 844 #1	0	F
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	51 27 42 49 61 43 DESA ANISSA TWYA ZIL 47 51 38 43 48 40 DESSAI SAHIL NITIN 26 43 35	.DA 6 11 \$2 8 9 8 12 5 9 3	15	60 F 53 P 63 P 75 P 55 P 55 P 53 P 77 P 46 P 52 P 56 P 52 P 57 P 58 P	11 P \$2 10 P	Sem V : Sem VI: Total : 11 P	409 844 #1	0	F

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1115

Total:

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REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **REMARKS THEORY** 201607862 1821 FATARPENKAR AKSHATA ANIL F Design of Concrete Structures - II 56 8 64 P 11 P Design of Steel Structures - II 41 4 16 61 P Geotechnical Engineering - II 52 11 63 P Transportation Engineering - II 54 9 63 P Environmental Engineering - I 55 12 67 P 16 P 40 59 P Surveying - II 19 10 P Ρ Sem V: 410 \$15 Ρ Sem VI: 414 \$26 P Total 824 822 201607865 F FERNANDES LUIZA NOZOMIA Design of Concrete Structures - II 67 P 14 10 P Design of Steel Structures - II 45 11 78 P 22 Geotechnical Engineering - II 54 12 66 P Transportation Engineering - II 40 9 49 P \$1 16 P 7 Environmental Engineering - I 45 52 P Surveying - II 47 16 63 P 13 P 416 \$12 С Sem V: Ρ Sem VI: 414 \$1 #10 \$13 C Total 830 #10 201607871 **GAUDE ALISHA SURESH** 824 Design of Concrete Structures - II 80 12 92 P 10 P Design of Steel Structures - II 55 15 22 92 P Geotechnical Engineering - II 50 10 60 P Transportation Engineering - II 49 8 57 P 49 12 61 P 11 P Environmental Engineering - I 14 P Surveying - II 57 14 71 P ** Result Reserved Sem V not passed ** 829 201607883 **GOMES LIZBETH KARIZA** Design of Concrete Structures - II 23 P 13 72 P Design of Steel Structures - II 59 17 23 99 P Geotechnical Engineering - II 41 12 53 P 50 Transportation Engineering - II 13 63 P Environmental Engineering - I 65 23 88 P 18 P Surveying - II 49 23 72 P 13 P 503 С Sem V: Р Sem VI: 501 C Total 1004 835 201704311 KANNAIK SAYEELI RATNAKAR Design of Concrete Structures - II 74 10 84 P 12 P Design of Steel Structures - II 45 10 15 70 P Geotechnical Engineering - II 45 13 58 P Transportation Engineering - II 57 10 67 P Environmental Engineering - I 72 6 78 P 17 P 48 16 64 P 11 P Surveying - II Sem V: 470 #9 Ρ Ρ Sem VI: 461 S Total 931 1836 201607897 KAVLEKAR SAMRUDHI EMU Design of Concrete Structures - II 84 21 105 P 21 P Design of Steel Structures - II 67 15 22 104 P Geotechnical Engineering - II 68 14 82 P Transportation Engineering - II 65 18 83 P Environmental Engineering - I 69 15 84 P 16 P Surveying - II 66 21 87 P 15 P Р Sem V: #9 518 Ρ Sem VI: 597 #9

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201607899 1837 KERKAR ADITYA PARESH Μ Design of Concrete Structures - II 42 11 53 P 18 P Design of Steel Structures - II 38 \$2 12 18 68 P \$2 Geotechnical Engineering - II 48 12 60 P Transportation Engineering - II 56 14 70 P Environmental Engineering - I 38 48 P \$2 10 \$2 15 P Surveying - II 53 11 64 P 18 P С Sem V: 404 \$10 \$4 Ρ Sem VI: 414 \$14 C Total 818 201607901 KOMARPANT SUMEDHA SANTOSH Design of Concrete Structures - II 8 57 P 16 P Design of Steel Structures - II 34 6 17 57 F Geotechnical Engineering - II 31 9 40 F Transportation Engineering - II 57 9 66 P 18 P Environmental Engineering - I 48 62 P 14 Surveying - II 51 12 63 P 9 P \$1 ** Result Reserved Sem V not passed ** 1839 201607905 M KOTHARKAR OMKAR VINOD Design of Concrete Structures - II 2 13 F 19 P 11 Design of Steel Structures - II 0 3 16 19 F Geotechnical Engineering - II 3 7 10 F Transportation Engineering - II 67 9 76 P Environmental Engineering - I 43 6 49 P#1 9 P #1 16 P 32 3 Surveying - II 35 F ** Result Reserved Sem V not passed ** 201607907 KUDASKAR PRANAV MADHUKAR Μ 840 5 54 P 17 P Design of Concrete Structures - II 49 Design of Steel Structures - II 17 6 18 41 F 21 Geotechnical Engineering - II 6 27 F Transportation Engineering - II 39 \$1 7 46 P \$4 Environmental Engineering - I 41 6 47 P \$3 13 P Surveying - II 47 10 57 P 15 P С Sem V: 375 \$6 Sem VI: 317 \$7 F \$13 Total 692 F 843 201607914 MAUZO SHRUTI SUDIN Design of Concrete Structures - II 10 74 P 20 P Design of Steel Structures - II 32 #5 \$3 10 20 62 P#5 \$3 Geotechnical Engineering - II 35 #5 10 45 P#5 Transportation Engineering - II 52 13 65 P 59 8 67 P 14 P Environmental Engineering - I Surveying - II 58 17 75 P 15 P С Sem V: 475 \$3 Ρ Sem VI: 437 #10 \$3 C #10 Total 912 NAIK DIVYA VIVEK 846 201607921 Design of Concrete Structures - II 59 Design of Steel Structures - II 55 10 86 P 21 Geotechnical Engineering - II 50 14 64 P Transportation Engineering - II 51 12 63 P Environmental Engineering - I 14 P 64 8 72 P 9 P Surveying - II 54 10 64 P #1 451 #10 С Sem V: Ρ

Sem VI:

Total

464

915

#10

#20

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: DON BOSCO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **REMARKS THEORY** 201607923 847 **NAIK MANUJA** F Design of Concrete Structures - II 84 16 100 P 21 P 21 Design of Steel Structures - II 84 21 126 P Geotechnical Engineering - II 58 12 70 P Transportation Engineering - II 68 20 88 P Environmental Engineering - I 76 22 98 P 19 P 78 Surveying - II 25 103 P 21 P Ρ Sem V: 580 Ρ Sem VI: 646 D Total 1226 848 201607925 F NAIK NIVEDITA BHALCHANDRA Design of Concrete Structures - II 76 20 96 P 21 P Design of Steel Structures - II 69 21 20 110 P Geotechnical Engineering - II 63 14 77 P Transportation Engineering - II 62 14 76 P 16 P 73 Environmental Engineering - I 16 89 P Surveying - II 69 18 87 P 24 P 505 \$10 Ρ Sem V: Ρ Sem VI: 596 \$10 Total 1101 201704314 NAIK SHRIKANT AJAY 852 M 6 Design of Concrete Structures - II 44 50 P 13 P Design of Steel Structures - II 43 8 15 66 P Geotechnical Engineering - II 43 8 51 P Transportation Engineering - II 35 \$5 9 44 P \$6 38 \$2 11 49 P 15 P Environmental Engineering - I \$2 12 P Surveying - II 45 14 59 P ** Result Reserved Sem V not passed ** 857 201607938 PATIL RHEA ARVIND Design of Concrete Structures - II 14 20 P 57 71 P Design of Steel Structures - II 63 10 17 90 P Geotechnical Engineering - II 43 11 54 P Transportation Engineering - II 43 13 56 P Environmental Engineering - I 54 13 67 P 16 P Surveying - II 48 17 65 P 17 P 450 Ρ Sem V: \$4 Ρ Sem VI: 456 \$4 Total 906 858 201607942 PRASAD ANUSHUKA DINESH Design of Concrete Structures - II 67 9 76 P 20 P Design of Steel Structures - II 58 10 20 88 P Geotechnical Engineering - II 47 11 58 P Transportation Engineering - II 54 17 71 P Environmental Engineering - I 69 12 81 P 16 P 51 19 70 P 21 P Surveying - II Sem V: 446 \$11 Ρ Ρ Sem VI: 501 \$11 S Total 947 1861 201607956 Μ SAIESH RAJESH KARWARKER Design of Concrete Structures - II 87 21 108 P 22 P Design of Steel Structures - II 23 23 110 P 64 Geotechnical Engineering - II 69 13 82 P Transportation Engineering - II 57 76 P 19 Environmental Engineering - I 73 20 93 P 18 P Surveying - II 71 24 95 P 24 P Р Sem V: #9 578 Ρ Sem VI: 628 #9

Total :

#18

1206

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REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING

887 201607965 M	SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEC	RY	SESSIONAL	TERM WORK	TOTAL	Р	RACTICAL	ORAL	TOTAL	REMARI	KS
Design of Concrete Structures - II			71 (1	OLOGIOI WA	I LIMI WORK	101712		TOTOTIONE	OTAL	101712	T CLIVIT U CI	
Seed	Design of Concrete Structures - II			11		65 P			17 P			
Transportation Engineering - II	Design of Steel Structures - II	37	#3	10	22	69 P#3						
Sem V: 418 #9 Sem V: 700 #18 Sem V: 700 \$1 Sem V: 700 \$1 Sem V: 700 \$1 Sem V: 700 Sem	Geotechnical Engineering - II	39	#1	10		49 P#1						
Surveying -	Transportation Engineering - II	28		8		36 F						
Sem V : 418	Environmental Engineering - I	44		15		59 P		16 P				
Sem VI: 372	Surveying - II	35	#5	18		53 P#5		8 F				
Sem VI: 372									Sem V : 41	3 #9		
March Marc												
Beg 201704317 M												F
Design of Concrete Structures - II									10tai : 79) #18		F
Design of Steel Structures - II	869 201704317 M 1	VARKURI DARSHAN	1									
Septembrical Engineering - II	Design of Concrete Structures - II	54		9		63 P			18 P			
Transportation Engineering - 29 #10 \$1 11	Design of Steel Structures - II	40		10	18	68 P						
Surveying - II	Geotechnical Engineering - II	47		11		58 P						
Surveying -	Transportation Engineering - II	29	#10	\$1 11		40 P#10	\$1					
** Result Reserved Sem V not pass #* Result Reserved Sem V not pass ## Result Reserv	Environmental Engineering - I	51		11		62 P		15 P				
870 201607968 F 1	Surveying - II	50		11		61 P		12 P				
Design of Concrete Structures - II									** Resu	It Reserved	Sem V not pa	ass
Design of Steel Structures - II	870 201607968 F 1	VAZ DANIRA ISABE	L									
Secolechnical Engineering - II	Design of Concrete Structures - II	54		15		69 P			19 P			
Transportation Engineering - II	Design of Steel Structures - II	48		10	17	75 P						
Environmental Engineering - I	Geotechnical Engineering - II	48		8		56 P						
Surveying - II	Transportation Engineering - II	37		\$3 10		47 P	\$3					
** Result Reserved Sem V not pass 873	Environmental Engineering - I	47		1		48 P	\$2	15 P				
Sem V : 424 #10 Sem V : 414 #10 Sem V : 41	Surveying - II	47		8		55 P		6 F				
Design of Concrete Structures - II 54 9 63 P 14 P Design of Steel Structures - II 41 10 17 68 P Geotechnical Engineering - II 31 #9 10 41 P#9 Transportation Engineering - II 47 9 56 P Environmental Engineering - I 50 17 67 P 16 P Surveying - II 56 13 69 P 20 P Sem V: 424 #10 Sem VI: 414 #10									** Resu	It Reserved	Sem V not pa	3886
Design of Concrete Structures - II 54 9 63 P 14 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 41 10 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 17 68 P Design of Steel Structures - II 50 P Design of Steel Structures - II	873 201607975 M 1	ZANGLI GAUTAM N	AVU									
Design of Steel Structures - II				9		63 P			14 P			
Geotechnical Engineering - II 31 #9 10 41 P#9 Transportation Engineering - II 47 9 56 P Environmental Engineering - I 50 17 67 P 16 P Surveying - II 56 13 69 P 20 P Sem V: 424 #10 Sem VI: 414 #10	_				17				,			
Transportation Engineering - II 47 9 56 P Environmental Engineering - I 50 17 67 P 16 P Surveying - II 56 13 69 P 20 P Sem V: 424 #10 Sem VI: 414 #10	•		#9									
Environmental Engineering - I 50 17 67 P 16 P Surveying - II 56 13 69 P 20 P Sem V: 424 #10 Sem VI: 414 #10												
Surveying - II 56 13 69 P 20 P Sem V: 424 #10 Sem VI: 414 #10								16 P				
Sem V: 424 #10 Sem VI: 414 #10	· ·											
Sem VI: 414 #10												_
Sem VI: 414 #10									Sem V : 42	4 #10		
												F
											\$5	(

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

SEAT No P R No GENDER Attempts NAME OF PAPER DESCRIPTION	- CANDIDATE THEORY	SESSIONA	L TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
	OITYA VILAS	020010147	L TERM WORK	101712	11010110/12	OTOTE	101712	1121111	
Software Testing and Quality Assurance	63	10		73 P					
Design and Analysis of Algorithms	35	\$5 14		49 P	\$5				
Artificial Intelligence	43	11		54 P	25 P				
Computer Graphics	43	10		53 P	20 P				
Embedded System Design	43	11	17	71 P					
Computer Networks	35	\$5 11		46 P	\$5	17 P			
						** Re	esult Reserved	Sem V not	t passed
	T PURNANK CH			04.0					
Software Testing and Quality Assurance Design and Analysis of Algorithms	46	18 18		64 P 67 P					
Artificial Intelligence	49 56	12		67 P	25 P				
	67	16		83 P	23 P				
Computer Graphics			40		23 P				
Embedded System Design	40	19	18	77 P		00 D			
Computer Networks	51	18		69 P		20 P			
						Com V :	409 #9	Φ <i>E</i>	
								\$5	С
						Sem VI:	496 #9	e -	Р
						Total :	905 #18	\$5	С
	M ROHAN PAND								
Software Testing and Quality Assurance	55	19		74 P					
Design and Analysis of Algorithms	41	19		60 P					
Artificial Intelligence	65	14		79 P	20 P				
Computer Graphics	38	\$2 21		59 P	\$2 24 P				
Embedded System Design	50	25	20	95 P					
Computer Networks	51	12		63 P		22 P			
						Sem V:	459	\$5	Р
						Sem VI:	496	\$2	Р
						Total :	955	\$7	S
1007 201607969 M 1 DA COS	STA RYAN LUIS								
Software Testing and Quality Assurance	49	22		71 P					
Design and Analysis of Algorithms	36	\$4 22		58 P	\$4				
Artificial Intelligence	63	15		78 P	18 P				
Computer Graphics	59	23		82 P	24 P				
Embedded System Design	51	17	20	88 P					
Computer Networks	49	17		66 P		22 P			
						Sem V:	407	\$10	С
						Sem VI:	507	\$4	Р
						Total :	914	\$14	С
1016 201608000 M 1 FERNA	NDES PETRON	JESUS							
Software Testing and Quality Assurance	58	13		71 P					
Design and Analysis of Algorithms	27	12		39 F					
Artificial Intelligence	60	10		70 P	12 P				
Computer Graphics	35 #5			48 P#5	15 P				
Embedded System Design	38 #2	! 11	18	67 P#2					
Computer Networks	40	11		51 P		20 P			
	DANT COO					** Re	esult Reserved	Sem V not	t passed
	PANT SUSMITA 49	19		68 P					
Software Testing and Quality Assurance									
Design and Analysis of Algorithms	41	21 17		62 P	40 D				
Artificial Intelligence Computer Graphics	48	17 10		65 P	18 P				
	48	19	40	67 P	24 P				
		23	19	86 P					
Embedded System Design	44			^					
	51	16		67 P		22 P			
Embedded System Design		16		67 P			470		
Embedded System Design		16		67 P		Sem V :		\$5	P
Embedded System Design		16		67 P		Sem V :	472 479	\$5	P P

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

Course: RC 2016-17

		NAME OF CANDIDATE	DV	0	EGGIONIAI	TEDMINIODIA	TOTAL			ODAL		TOTAL	DEM	/DKC
	PAPER DESCRIPTION 01608052 F 1	NAIK RESHMITHA V				TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REMA	ARKS
	esting and Quality Assurance		10111	7 7 (171	20		68 P							
	Analysis of Algorithms	56			21		77 P							
Artificial Inte		48			13		61 P		15 P					
Computer G	=	75			24		99 P		25 P					
	System Design	36		\$4	24	21	81 P	\$4						
Computer N		51			17		68 P	•		24 P				
· ·														
										Sem V :	531			P
										Sem VI:	518		\$4	P
										Total :	1049		\$4	I
1034 20)1608066 F 1	NAIK TEJAL UMESH												
	esting and Quality Assurance	53			13		66 P							
Design and	Analysis of Algorithms	35	#5		14		49 P#5							
Artificial Inte		42			12		54 P		10 P					
Computer G	•	49			10		59 P		20 P					
	System Design	43			13	20	76 P							
Computer N	letworks	61			12		73 P			20 P				
										Sem V:	422	#9		Р
										Sem VI:	427	#9		Р
										Total :	849	#18		S
1036 20)1704277 F 1	PARAB RAVISHMA I		1 / L/ /	D									
	esting and Quality Assurance		VAII		12		48 P	\$4						
	Analysis of Algorithms	35		\$5	14		49 P	\$5						
Artificial Inte		50		ΨΟ	11		61 P	ΨΟ	13 P					
Computer G		36		\$4	11		47 P	\$4	17 P					
-	System Design	41		Ψ.	19	18	78 P	Ψ						
Computer N		61			17	-	78 P			21 P				
										Sem V :	412		\$ 5	С
										Sem VI:	412		\$13 \$18	P
										Total :	824		φ10	С
)1608101 F 1	RAIKAR SAISHA UM	IESH	<u> </u>										
	esting and Quality Assurance				15		67 P							
	Analysis of Algorithms	23			10		33 F							
Artificial Inte	-	66			10		76 P		10 P					
Computer G	•	36	#4		11	40	47 P#4		20 P					
	System Design	0			18	18	36 F			40 D				
Computer N	Networks	51			10		61 P			19 P				
										Sem V:	408	#9		С
										Sem VI:	000	#9		F
										Selli VI.	369	440		
										Total :	369 777	#18		F
1046 20	01608115 M 1	RODRIGUES JOVAN										#18		F
	01608115 M 1 esting and Quality Assurance		J		12		62 P					#18		F
Software Tes			N #4		12 14		62 P 50 P#4					#18		F
Software Test	esting and Quality Assurance Analysis of Algorithms	50							15 P			#18		F
Software Test Design and Artificial Inte	esting and Quality Assurance Analysis of Algorithms elligence	50 36			14		50 P#4		15 P 12 P			#18		F
Software Test Design and Artificial Inte Computer G	esting and Quality Assurance Analysis of Algorithms elligence	50 36 50			14 13	19	50 P#4 63 P					#18		F
Software Test Design and Artificial Inte Computer G Embedded S	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design	50 36 50 27			14 13 11	19	50 P#4 63 P 38 F					#18		F
Software Test Design and Artificial Inte Computer G Embedded S	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design	50 36 50 27 44			14 13 11 17	19	50 P#4 63 P 38 F 80 P			Total :		#18		F
Software Test Design and Artificial Inte Computer G Embedded S	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design	50 36 50 27 44			14 13 11 17	19	50 P#4 63 P 38 F 80 P			Total :		#18		F
Software Test Design and Artificial Inte Computer G Embedded S	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design	50 36 50 27 44			14 13 11 17	19	50 P#4 63 P 38 F 80 P			Total :	451	#9		
Software Test Design and Artificial Inte Computer G	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design	50 36 50 27 44			14 13 11 17	19	50 P#4 63 P 38 F 80 P			Total :	7777 451 412			С
Software Tes Design and A Artificial Inte Computer G Embedded S Computer N	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Networks	50 36 50 27 44 59	#4		14 13 11 17	19	50 P#4 63 P 38 F 80 P			Total : 19 P Sem V : Sem VI:	451	#9 #9		C F
Software Test Design and Artificial Inte Computer G Embedded S Computer N	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Networks	50 36 50 27 44 59 SAWANT SAIRAJ AN	#4	\$ 1	14 13 11 17 14	19	50 P#4 63 P 38 F 80 P 73 P	¢.4		Total : 19 P Sem V : Sem VI:	7777 451 412	#9 #9		C F
Software Test Design and Artificial Inte Computer G Embedded S Computer N	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Networks 01608100 M 1 esting and Quality Assurance	50 36 50 27 44 59 SAWANT SAIRAJ AN	#4	\$1	14 13 11 17 14	19	50 P#4 63 P 38 F 80 P 73 P	\$1		Total : 19 P Sem V : Sem VI:	7777 451 412	#9 #9		C F
Software Test Design and Artificial Inte Computer G Embedded S Computer N 1050 20 Software Test Design and A	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Networks 01608100 M 1 esting and Quality Assurance Analysis of Algorithms	50 36 50 27 44 59 SAWANT SAIRAJ AN 35 19	#4	\$1	14 13 11 17 14 16 13	19	50 P#4 63 P 38 F 80 P 73 P 51 P#4 32 F	\$1	12 P	Total : 19 P Sem V : Sem VI:	7777 451 412	#9 #9		C F
Software Test Design and Artificial Inter Computer G Embedded S Computer N 1050 20 Software Test Design and Artificial Inter S 1050 20 Software Test Design and Artificial Int	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Metworks 1608100 M 1 esting and Quality Assurance Analysis of Algorithms elligence	50 36 50 27 44 59 SAWANT SAIRAJ AN 35 19 48	#4		14 13 11 17 14 16 13 10	19	50 P#4 63 P 38 F 80 P 73 P 51 P#4 32 F 58 P		12 P	Total : 19 P Sem V : Sem VI:	7777 451 412	#9 #9		C F
Software Test Design and Artificial Inter Computer G Embedded S Computer N Software Test Design and Artificial Inter Computer G	esting and Quality Assurance Analysis of Algorithms elligence Graphics System Design Metworks 1608100 M 1 esting and Quality Assurance Analysis of Algorithms elligence	50 36 50 27 44 59 SAWANT SAIRAJ AN 35 19	#4 NIL #4	\$1 \$3 \$5	14 13 11 17 14 16 13	19	50 P#4 63 P 38 F 80 P 73 P 51 P#4 32 F	\$1 \$3 \$5	12 P	Total : 19 P Sem V : Sem VI:	7777 451 412	#9 #9		C F

** Result Reserved Sem V not passed **

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE							
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
1058 201704279 M 1	VAZ LELWYN ANTONIO							
Software Testing and Quality Assurance	40	18		58 P				
Design and Analysis of Algorithms	38	\$2 18		56 P	\$2			
Artificial Intelligence	51	10		61 P	20 P			
Computer Graphics	35	\$5 17		52 P	\$5 24 P			
Embedded System Design	37	\$3 11	17	65 P	\$3			
Computer Networks	45	16		61 P		21 P		

** Result Reserved Sem V not passed **

Read By :

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations