



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
272	201610778	M	1	ADITYA DEELIP PHADTE	Data Communication	55	21	76 P				
					Automata Languages and Computation	51	22	25	98 P			
					Cryptography and Coding Theory	69	16		85 P			
					VLSI Hardware Descriptive Language	63	20		83 P			
					Database Management System	60	17		77 P	23 P		
					Operating Systems	62	23		85 P	24 P		
											575	P
273	201610541	M	1	BHAT ABHIJIT GIRISH	Data Communication	53	17	70 P				
					Automata Languages and Computation	40	16	23	79 P			
					Cryptography and Coding Theory	56	11		67 P			
					VLSI Hardware Descriptive Language	64	20		84 P			
					Database Management System	37	\$3 15		52 P	\$3 13 P		
					Operating Systems	52	16		68 P	16 P		
											469	\$3 P
274	201610783	M	1	BHAT AMOGHA GURURAJ	Data Communication	69	22	91 P				
					Automata Languages and Computation	55	23	25	103 P			
					Cryptography and Coding Theory	86	16		102 P			
					VLSI Hardware Descriptive Language	60	21		81 P			
					Database Management System	60	16		76 P	24 P		
					Operating Systems	56	16		72 P	18 P		
											589	P
275	201704947	F	1	BHOMKER DIKSHA DHAKU	Data Communication	47	16	63 P				
					Automata Languages and Computation	16	16	25	57 F			
					Cryptography and Coding Theory	61	11		72 P			
					VLSI Hardware Descriptive Language	40	22		62 P			
					Database Management System	41	12		53 P	10 P		
					Operating Systems	58	24		82 P	23 P		
											442	F
276	201704950	F	1	BHOSALE NIKITAPANDURANG	Data Communication	36	\$4 11		47 P	\$4		
					Automata Languages and Computation	11	15	25	51 F			
					Cryptography and Coding Theory	53	10		63 P			
					VLSI Hardware Descriptive Language	23	14		37 F			
					Database Management System	41	11		52 P	13 P		
					Operating Systems	43	14		57 P	12 P		
											350	\$4 F
277	201610787	M	1	BORKAR DIPTESH KALIDAS	Data Communication	35	\$5 14		49 P	\$5		
					Automata Languages and Computation	29	15	25	69 F			
					Cryptography and Coding Theory	72	15		87 P			
					VLSI Hardware Descriptive Language	11	16		27 F			
					Database Management System	40	7		47 F	17 P		
					Operating Systems	41	17		58 P	18 P		
											391	\$5 F
278	201610792	F	1	CHEDE ROSHANI SABAJI	Data Communication	61	25	86 P				
					Automata Languages and Computation	50	25	25	100 P			
					Cryptography and Coding Theory	90	24		114 P			
					VLSI Hardware Descriptive Language	69	24		93 P			
					Database Management System	70	21		91 P	24 P		
					Operating Systems	68	24		92 P	25 P		
											648	P
279	201610789	F	1	CHODANKAR SAMIKSHA BHARAT	Data Communication	52	15	67 P				
					Automata Languages and Computation	35	\$5 11	25	71 P	\$5		
					Cryptography and Coding Theory	60	18		78 P			
					VLSI Hardware Descriptive Language	55	17		72 P			
					Database Management System	44	14		58 P	15 P		
					Operating Systems	52	13		65 P	18 P		
											467	\$5 P
280	201610793	M	1	CHODANKAR SUMESH GURUDAS	Data Communication	54	15	69 P				
					Automata Languages and Computation	16	15	11	42 F			
					Cryptography and Coding Theory	63	19		82 P			
					VLSI Hardware Descriptive Language	46	18		64 P			
					Database Management System	43	17		60 P	16 P		
					Operating Systems	40	10		50 P	3 F		
											401	F
281	201610794	F	1	DABHOLKAR PRACHI ANIL	Data Communication	47	16	63 P				
					Automata Languages and Computation	36	\$4 18	25	79 P	\$4		
					Cryptography and Coding Theory	53	11		64 P			
					VLSI Hardware Descriptive Language	35	\$5 16		51 P	\$5		
					Database Management System	49	13		62 P	17 P		
					Operating Systems	52	18		70 P	15 P		
											439	\$9 P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
282	201704951	M	1	DESAI ASHVEK VITHAL	Data Communication	64	14	78 P				
					Automata Languages and Computation	15	13	25	53 F			
					Cryptography and Coding Theory	41	11	52 P				
					VLSI Hardware Descriptive Language	61	15	76 P		18 P		
					Database Management System	41	14	55 P	19 P			
					Operating Systems	46	14	60 P	16 P			
											427	F
283	201610796	M	1	DHUME NEERAJ VIVEK	Data Communication	50	14	64 P				
					Automata Languages and Computation	40	15	25	80 P			
					Cryptography and Coding Theory	70	17	87 P				
					VLSI Hardware Descriptive Language	46	10	56 P		18 P		
					Database Management System	45	11	56 P	14 P			
					Operating Systems	41	13	54 P	13 P			
											442	P
284	201610800	M	1	D'SILVA KEITH IGNATIUS	Data Communication	55	19	74 P				
					Automata Languages and Computation	38	\$2	19	24	81 P	\$2	
					Cryptography and Coding Theory	77	18	95 P				
					VLSI Hardware Descriptive Language	55	14	69 P		20 P		
					Database Management System	55	11	66 P	15 P			
					Operating Systems	55	14	69 P	22 P			
											511	\$2 P
285	201610803	F	1	FALDESAI VISHVAJA SUDHAKAR	Data Communication	66	24	90 P				
					Automata Languages and Computation	35	\$5	21	25	81 P	\$5	
					Cryptography and Coding Theory	77	17	94 P				
					VLSI Hardware Descriptive Language	46	22	68 P		22 P		
					Database Management System	71	19	90 P	22 P			
					Operating Systems	57	21	78 P	23 P			
											568	\$5 P
286	201711961	M	1	FERNANDES SHONAL ANROSS	Data Communication	35	\$5	13	22	48 P	\$5	
					Automata Languages and Computation	3	9			34 F		
					Cryptography and Coding Theory	18	10			28 F		
					VLSI Hardware Descriptive Language	17	12			29 F		19 P
					Database Management System	25	9			34 F	14 P	
					Operating Systems	21	12			33 F	16 P	
											255	\$5 F
287	201611235	F	1	GAONKAR AARTI LASSO	Data Communication	45	14	59 P				
					Automata Languages and Computation	25	13	25		63 F		
					Cryptography and Coding Theory	53	17	70 P				
					VLSI Hardware Descriptive Language	35	\$5	17		52 P	\$5	19 P
					Database Management System	43	12	55 P		11 P		
					Operating Systems	43	16	59 P		20 P		
											408	\$5 F
288	201704946	F	1	GAUNEKAR VIDHYA RAMAKANT	Data Communication	65	17	82 P				
					Automata Languages and Computation	29	17	25		71 F		
					Cryptography and Coding Theory	64	19	83 P				
					VLSI Hardware Descriptive Language	42	18	60 P		17 P		
					Database Management System	48	21	69 P		14 P		
					Operating Systems	59	16	75 P		22 P		
											493	F
289	201610659	M	1	GAUNS BINDESH DAMU	Data Communication	46	10	56 P				
					Automata Languages and Computation	35	\$5	8	10	53 P	\$7	
					Cryptography and Coding Theory	44	11	55 P				
					VLSI Hardware Descriptive Language	35	\$5	10		45 P	\$5	18 P
					Database Management System	35	1	36 F		A		
					Operating Systems	43	2	45 F		2 F		
											310	\$12 F
290	201610810	F	1	GOVEKAR NIKITA	Data Communication	58	17	75 P				
					Automata Languages and Computation	29	18	25		72 F		
					Cryptography and Coding Theory	57	15	72 P				
					VLSI Hardware Descriptive Language	40	20	60 P		20 P		
					Database Management System	62	16	78 P		10 P		
					Operating Systems	54	19	73 P		16 P		
											476	F
291	201610813	M	1	GRACIAS SHANE PETER	Data Communication	58	20	78 P				
					Automata Languages and Computation	42	18	24		84 P		
					Cryptography and Coding Theory	80	16	96 P				
					VLSI Hardware Descriptive Language	35	\$5	21		56 P	\$5	21 P
					Database Management System	66	21	87 P		23 P		
					Operating Systems	35	\$5	19		54 P	\$5	19 P
											518	\$10 P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
292	201610819	M	1	HALDANKAR ASWET TULSHIDAS	Data Communication	43	13	56 P				
					Automata Languages and Computation	25	11	20	56 F			
					Cryptography and Coding Theory	54	15	69 P				
					VLSI Hardware Descriptive Language	46	15	61 P		20 P		
					Database Management System	44	8	52 P	15 P			
					Operating Systems	44	16	60 P	19 P			
											408	F
293	201610823	F	1	HALLUR ANUSHREE VEERANAGOUDA	Data Communication	44	14	58 P				
					Automata Languages and Computation	35	\$5 19	25	79 P \$5			
					Cryptography and Coding Theory	70	17	87 P				
					VLSI Hardware Descriptive Language	40	17	57 P		20 P		
					Database Management System	52	16	68 P	22 P			
					Operating Systems	60	17	77 P	21 P			
											489	\$5 P
294	201610927	F	1	HEDAU OSHIN NARESH	Data Communication	48	14	62 P				
					Automata Languages and Computation	35	\$5 9	25	69 P \$5			
					Cryptography and Coding Theory	59	17	76 P				
					VLSI Hardware Descriptive Language	35	\$5 19	54 P	\$5	20 P		
					Database Management System	35	\$5 12	47 P	\$5 18 P			
					Operating Systems	51	12	63 P	3 F			
											412	\$15 P
295	201610790	F	1	HUMERA I KHALIF	Data Communication	82	25	107 P				
					Automata Languages and Computation	53	25	103 P				
					Cryptography and Coding Theory	86	24	110 P				
					VLSI Hardware Descriptive Language	69	25	94 P		24 P		
					Database Management System	63	25	88 P	25 P			
					Operating Systems	69	25	94 P	25 P			
											670	P
296	201704949	M	1	JALMI MOHIT MADHUKAR	Data Communication	38	\$2 10	48 P	\$2			
					Automata Languages and Computation	10	11	19	40 F			
					Cryptography and Coding Theory	48	16	64 P				
					VLSI Hardware Descriptive Language	35	\$5 10	45 P	\$5	18 P		
					Database Management System	36	\$4 10	46 P	\$4 12 P			
					Operating Systems	25	#10 \$5 10	35 P #10 \$5	14 P			
											322 #10 \$16	F
297	201610827	F	1	JUWARKAR SHIVANI SUDIN	Data Communication	40	25	65 P				
					Automata Languages and Computation	36	\$4 23	25	84 P \$4			
					Cryptography and Coding Theory	83	23	106 P				
					VLSI Hardware Descriptive Language	50	24	74 P		24 P		
					Database Management System	58	20	78 P	19 P			
					Operating Systems	55	23	78 P	24 P			
											552	\$4 P
298	201610830	F	1	KAMAT SAILEE SHIVANAND	Data Communication	75	22	97 P				
					Automata Languages and Computation	60	25	110 P				
					Cryptography and Coding Theory	77	24	101 P				
					VLSI Hardware Descriptive Language	68	22	90 P		22 P		
					Database Management System	55	20	75 P	21 P			
					Operating Systems	64	25	89 P	24 P			
											629	P
299	201610832	F	1	KAVLEKAR POORNIMA BETU	Data Communication	40	15	55 P				
					Automata Languages and Computation	22	14	22	58 F			
					Cryptography and Coding Theory	40	11	51 P				
					VLSI Hardware Descriptive Language	35	\$5 14	49 P	\$5	22 P		
					Database Management System	25	9	34 F	10 P			
					Operating Systems	54	10	64 P	10 P			
											353	\$5 F
300	201704948	M	1	KAVLEKAR PRAJYOT SUDESH	Data Communication	57	15	72 P				
					Automata Languages and Computation	25	16	25	66 F			
					Cryptography and Coding Theory	52	14	66 P				
					VLSI Hardware Descriptive Language	35	\$5 15	50 P	\$5	15 P		
					Database Management System	46	13	59 P	19 P			
					Operating Systems	48	14	62 P	18 P			
											427	\$5 F
301	201610837	F	1	KHANDEPARKAR SIYA SAGAR	Data Communication	45	13	58 P				
					Automata Languages and Computation	48	17	25	90 P			
					Cryptography and Coding Theory	62	12	74 P				
					VLSI Hardware Descriptive Language	35	\$5 16	51 P	\$5	22 P		
					Database Management System	35	\$5 11	46 P	\$5 12 P			
					Operating Systems	35	\$5 15	50 P	\$5 12 P			
											415	\$15 P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
302	201610839	F	1	KHEDEKAR AYUTI LAXMIKANT	Data Communication	56	13	69 P				
					Automata Languages and Computation	29	13	25	67 F			
					Cryptography and Coding Theory	45	11	56 P				
					VLSI Hardware Descriptive Language	46	17	63 P		22 P		
					Database Management System	35	\$5 14	49 P	\$5 17 P			
					Operating Systems	48	17	65 P	18 P			
											426	\$5 F
303	201610846	F	1	KOYANDE SHWETA SUMANT	Data Communication	71	22	93 P				
					Automata Languages and Computation	50	22	25	97 P			
					Cryptography and Coding Theory	80	23	103 P				
					VLSI Hardware Descriptive Language	56	22	78 P		22 P		
					Database Management System	47	16	63 P	21 P			
					Operating Systems	60	24	84 P	23 P			
											584	P
304	201610849	M	1	KSHETRAPAL MANOJ MANJUNATH	Data Communication	58	18	76 P				
					Automata Languages and Computation	41	16	24	81 P			
					Cryptography and Coding Theory	74	20	94 P				
					VLSI Hardware Descriptive Language	53	12	65 P		22 P		
					Database Management System	54	13	67 P	14 P			
					Operating Systems	51	12	63 P	15 P			
											497	P
305	201610854	M	1	MULLA MOHAMOD RUMAN	Data Communication	58	22	80 P				
					Automata Languages and Computation	46	21	25	92 P			
					Cryptography and Coding Theory	77	18	95 P				
					VLSI Hardware Descriptive Language	56	21	77 P		20 P		
					Database Management System	58	20	78 P	22 P			
					Operating Systems	64	22	86 P	22 P			
											572	P
306	201610857	F	1	NAIK ANUSHKA GANESH	Data Communication	36	\$4 13	49 P	\$4			
					Automata Languages and Computation	28	10	20	58 F			
					Cryptography and Coding Theory	43	11	54 P				
					VLSI Hardware Descriptive Language	64	10	74 P		20 P		
					Database Management System	35	\$5 9	44 P	\$5 12 P			
					Operating Systems	42	8	50 P	12 P			
											373	\$9 F
307	201610591	M	1	NAIK KHAWTE SOHAM TRIVIKRAM	Data Communication	46	13	59 P				
					Automata Languages and Computation	20	17	24	61 F			
					Cryptography and Coding Theory	47	14	61 P				
					VLSI Hardware Descriptive Language	46	13	59 P		17 P		
					Database Management System	35	\$5 15	50 P	\$5 19 P			
					Operating Systems	35	\$5 13	48 P	\$5 23 P			
											397	\$10 F
308	201610859	M	1	NAIK NIKET YESHWANT	Data Communication	65	16	81 P				
					Automata Languages and Computation	42	14	25	81 P			
					Cryptography and Coding Theory	56	11	67 P				
					VLSI Hardware Descriptive Language	48	16	64 P		20 P		
					Database Management System	35	\$5 12	47 P	\$5 19 P			
					Operating Systems	62	16	78 P	18 P			
											475	\$5 P
309	201610861	M	1	NAIK PANSHEET PANDURANG	Data Communication	55	18	73 P				
					Automata Languages and Computation	37	\$3 13	25	75 P	\$3		
					Cryptography and Coding Theory	72	12	84 P				
					VLSI Hardware Descriptive Language	43	17	60 P		20 P		
					Database Management System	41	10	51 P	17 P			
					Operating Systems	64	17	81 P	22 P			
											483	\$3 P
310	201610795	M	1	NAIK SAMPAN SANJAY	Data Communication	41	11	52 P				
					Automata Languages and Computation	41	12	15	68 P			
					Cryptography and Coding Theory	72	18	90 P				
					VLSI Hardware Descriptive Language	69	11	80 P		20 P		
					Database Management System	43	9	52 P	19 P			
					Operating Systems	60	11	71 P	3 F			
											455	F
311	201610952	M	1	NAIK SWASTIK SHRINIWAS	Data Communication	59	24	83 P				
					Automata Languages and Computation	40	21	25	86 P			
					Cryptography and Coding Theory	73	24	97 P				
					VLSI Hardware Descriptive Language	56	24	80 P		20 P		
					Database Management System	48	17	65 P	18 P			
					Operating Systems	63	23	86 P	20 P			
											555	P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
312	201610455	F	1	NAIK VAISHNAVI MOHAN	Data Communication	54	16	70 P				
					Automata Languages and Computation	48	17	24	89 P			
					Cryptography and Coding Theory	67	14	81 P				
					VLSI Hardware Descriptive Language	40	16	56 P		17 P		
					Database Management System	48	13	61 P	21 P			
					Operating Systems	46	11	57 P	20 P			
											472	P
313	201704943	M	1	NAK SAGUN DATTARAM	Data Communication	55	14	69 P				
					Automata Languages and Computation	24	15	25	64 F			
					Cryptography and Coding Theory	58	21	79 P				
					VLSI Hardware Descriptive Language	40	16	56 P		15 P		
					Database Management System	48	15	63 P	21 P			
					Operating Systems	57	22	79 P	24 P			
											470	F
314	201610864	F	1	NAYAK RAKSHA R.	Data Communication	79	18	97 P				
					Automata Languages and Computation	36	\$4	18	24	78 P	\$4	
					Cryptography and Coding Theory	75	18	93 P				
					VLSI Hardware Descriptive Language	48	18	66 P		20 P		
					Database Management System	63	14	77 P	20 P			
					Operating Systems	67	18	85 P	14 P			
											550	\$4 P
315	201610866	M	1	NORONHA CLYDE DEAN	Data Communication	39	\$1	22		61 P	\$1	
					Automata Languages and Computation	20	22	25		67 F		
					Cryptography and Coding Theory	71	22	93 P				
					VLSI Hardware Descriptive Language	49	22	71 P		20 P		
					Database Management System	53	21	74 P	22 P			
					Operating Systems	44	23	67 P	24 P			
											499	\$1 F
316	201610869	M	1	PANJIKAR SHIVAM SHASHIKANT	Data Communication	41	16	57 P				
					Automata Languages and Computation	30	12	12		54 F		
					Cryptography and Coding Theory	47	15	62 P				
					VLSI Hardware Descriptive Language	35	\$5	11		46 P	\$5	12 P
					Database Management System	35	\$5	8		43 P	\$5	10 P
					Operating Systems	41	5	46 P		\$4	10 P	
											340	\$14 F
317	201611234	F	1	PARSEKAR SHAMLI VITHAL	Data Communication	0	17	17 A				
					Automata Languages and Computation	18	9	16		43 F		
					Cryptography and Coding Theory	44	12	56 P				
					VLSI Hardware Descriptive Language	35	\$5	12		47 P	\$5	22 P
					Database Management System	35	\$5	13		48 P	\$5	12 P
					Operating Systems	51	14	65 P		A		
											310	\$10 F
318	201610872	F	1	PATIL BHAGYASHRI RAVINDRA	Data Communication	55	16	71 P				
					Automata Languages and Computation	27	16	23		66 F		
					Cryptography and Coding Theory	68	24	92 P				
					VLSI Hardware Descriptive Language	23	19	42 F		22 P		
					Database Management System	44	17	61 P		18 P		
					Operating Systems	36	\$4	16		52 P	\$4	11 P
											435	\$4 F
319	201704988	M	1	PEDNEKAR ROHAN SHEKHAR	Data Communication	54	13	67 P				
					Automata Languages and Computation	38	\$2	18		81 P	\$2	
					Cryptography and Coding Theory	52	13	65 P				
					VLSI Hardware Descriptive Language	40	20	60 P		16 P		
					Database Management System	46	17	63 P		14 P		
					Operating Systems	57	18	75 P		21 P		
											462	\$2 F
320	201610962	M	1	PENDSE CHINMAY VIVEK	Data Communication	52	20	72 P				
					Automata Languages and Computation	35	\$5	20		80 P	\$5	
					Cryptography and Coding Theory	69	20	89 P				
					VLSI Hardware Descriptive Language	40	21	61 P		19 P		
					Database Management System	58	18	76 P		20 P		
					Operating Systems	38	\$2	23		61 P	\$2	23 P
											501	\$7 P
321	201610815	F	1	RATNA	Data Communication	62	14	76 P				
					Automata Languages and Computation	48	18	25		91 P		
					Cryptography and Coding Theory	74	19	93 P				
					VLSI Hardware Descriptive Language	59	19	78 P		20 P		
					Database Management System	51	13	64 P		18 P		
					Operating Systems	61	19	80 P		23 P		
											543 #10	P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
322	201610797	M	1	REVANKAR SAURAV DATTARAM	Data Communication	40	15	55 P				
					Automata Languages and Computation	27	12	25	64 F			
					Cryptography and Coding Theory	66	16	82 P				
					VLSI Hardware Descriptive Language	40	15	55 P		18 P		
					Database Management System	38	\$2 15	53 P	\$2 13 P			
					Operating Systems	36	\$4 16	52 P	\$4 15 P			
											407	\$6 F
323	201610878	F	1	SAIL SHREEYA HEMANT	Data Communication	71	22	93 P				
					Automata Languages and Computation	57	23	25	105 P			
					Cryptography and Coding Theory	85	24	109 P				
					VLSI Hardware Descriptive Language	60	22	82 P		24 P		
					Database Management System	66	20	86 P	25 P			
					Operating Systems	65	24	89 P	22 P			
											635 #10	P
324	201610879	M	1	SAWAIKER SHUBHAM RAJARAM	Data Communication	60	17	77 P				
					Automata Languages and Computation	35	#5	18	19	72 P #5		
					Cryptography and Coding Theory	46	12	58 P				
					VLSI Hardware Descriptive Language	41	16	57 P		20 P		
					Database Management System	37	#3	13	50 P #3	14 P		
					Operating Systems	55	16	71 P	18 P			
											437 #14	P
325	201610880	F	1	SAWANT SAISHA SANJAY	Data Communication	48	18	66 P				
					Automata Languages and Computation	35	\$5 15	25	75 P	\$5		
					Cryptography and Coding Theory	57	16	73 P			20 P	
					VLSI Hardware Descriptive Language	35	\$5 18	53 P	\$5			
					Database Management System	47	13	60 P	16 P			
					Operating Systems	60	20	80 P	23 P			
											466	\$10 P
326	201610881	M	1	SAWANT SHANKAR ALIAS SAURABH SURESH	Data Communication	52	12	64 P				
					Automata Languages and Computation	19	14	10	43 F			
					Cryptography and Coding Theory	63	18	81 P				
					VLSI Hardware Descriptive Language	40	10	50 P		18 P		
					Database Management System	51	8	59 P	16 P			
					Operating Systems	54	6	60 P	10 P			
											401	F
327	201610882	M	1	SCHUBERT JONATHAN DE ABREU	Data Communication	49	23	72 P				
					Automata Languages and Computation	38	\$2 22	25	85 P	\$2		
					Cryptography and Coding Theory	69	19	88 P			18 P	
					VLSI Hardware Descriptive Language	59	22	81 P				
					Database Management System	51	22	73 P	23 P			
					Operating Systems	58	22	80 P	23 P			
											543	\$2 P
328	201711960	M	1	SHAIKH MOHAMAD UMAIR ANIS	Data Communication	40	10	50 P				
					Automata Languages and Computation	11	13	14	38 F			
					Cryptography and Coding Theory	17	16	33 F				
					VLSI Hardware Descriptive Language	4	13	17 F		18 P		
					Database Management System	17	10	27 F	16 P			
					Operating Systems	10	13	23 F	10 P			
											232	F
329	201610884	F	1	SHANKE ANUSHREE ASHOK	Data Communication	30	16	46 F				
					Automata Languages and Computation	22	11	25	58 F			
					Cryptography and Coding Theory	59	17	76 P				
					VLSI Hardware Descriptive Language	12	20	32 F		18 P		
					Database Management System	22	12	34 F	17 P			
					Operating Systems	35	\$5 18	53 P	\$5 17 P			
											351	\$5 F
330	201610886	F	1	SHENVI ASHWINI PANDURANG	Data Communication	54	22	76 P				
					Automata Languages and Computation	39	\$1 19	25	83 P	\$1		
					Cryptography and Coding Theory	70	20	90 P				
					VLSI Hardware Descriptive Language	56	21	77 P		23 P		
					Database Management System	42	18	60 P	20 P			
					Operating Systems	61	20	81 P	21 P			
											531	\$1 P
331	201610889	F	1	SHIRODKAR NAVITA TULSHIDAS	Data Communication	35	\$5 13	25	48 P	\$5		
					Automata Languages and Computation	9	12		46 F			
					Cryptography and Coding Theory	61	18		79 P			
					VLSI Hardware Descriptive Language	35	\$5 12		47 P	\$5		
					Database Management System	52	11		63 P	12 P		
					Operating Systems	27	11		38 F	12 P		
											363	\$10 F



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
332	201704944	M	1	SHIRODKAR ROHAN LAXMIKANT	Data Communication	27	11	38 F				
					Automata Languages and Computation	15	12	22	49 F			
					Cryptography and Coding Theory	35	\$5	11	46 P	\$5		
					VLSI Hardware Descriptive Language	16	11	27 F			15 P	
					Database Management System	37	\$3	10	47 P	\$3	13 P	
					Operating Systems	41	11	52 P		17 P		
											304	\$8 F
333	201306049	M	1	TARI ANIKET SUBHASH	Data Communication	47	11	58 P				
					Automata Languages and Computation	42	11	10	63 P			
					Cryptography and Coding Theory	59	14	73 P				
					VLSI Hardware Descriptive Language	55	10	65 P			12 P	
					Database Management System	41	6	47 P	\$3	A		
					Operating Systems	53	6	59 P		2 F		
											379	\$3 F
334	201610449	M	1	TILVE NISHANT NARENDRA	Data Communication	55	19	74 P				
					Automata Languages and Computation	37	\$3	17	79 P	\$3		
					Cryptography and Coding Theory	61	18	79 P				
					VLSI Hardware Descriptive Language	40	22	62 P			20 P	
					Database Management System	41	16	57 P		16 P		
					Operating Systems	47	21	68 P		22 P		
											477	\$3 P
335	201610896	F	1	TWISHI SARAN	Data Communication	61	23	84 P				
					Automata Languages and Computation	38	\$2	23	86 P	\$2		
					Cryptography and Coding Theory	62	23	85 P				
					VLSI Hardware Descriptive Language	44	23	67 P			22 P	
					Database Management System	42	19	61 P		20 P		
					Operating Systems	62	23	85 P		21 P		
											531	\$2 P
336	201610898	F	1	VAINGANKAR VRUNDALI VASSUDEV	Data Communication	41	15	56 P				
					Automata Languages and Computation	13	13	25	51 F			
					Cryptography and Coding Theory	64	12	76 P				
					VLSI Hardware Descriptive Language	43	19	62 P			20 P	
					Database Management System	35	\$5	10	45 P	\$5	17 P	
					Operating Systems	55	14	69 P		20 P		
											416	\$5 F
337	201610900	M	1	VELIP AMESHA GANESH	Data Communication	55	17	72 P				
					Automata Languages and Computation	38	\$2	18	81 P	\$2		
					Cryptography and Coding Theory	79	22	101 P				
					VLSI Hardware Descriptive Language	50	18	68 P			20 P	
					Database Management System	43	13	56 P		18 P		
					Operating Systems	56	18	74 P		18 P		
											508	\$2 P
338	201610902	M	1	VELIP SACHIN SURESH	Data Communication	44	14	58 P				
					Automata Languages and Computation	23	13	24	60 F			
					Cryptography and Coding Theory	48	15	63 P				
					VLSI Hardware Descriptive Language	16	13	29 F			20 P	
					Database Management System	12	9	21 F		12 P		
					Operating Systems	40	12	52 P		11 P		
											326	F
339	201610905	M	1	VIBHOR KUKREJA	Data Communication	54	22	76 P				
					Automata Languages and Computation	28	20	25	73 F			
					Cryptography and Coding Theory	68	21	89 P				
					VLSI Hardware Descriptive Language	45	22	67 P			21 P	
					Database Management System	51	20	71 P		25 P		
					Operating Systems	51	22	73 P		24 P		
											519	F
340	201610907	M	1	VOLVOIKAR PARAS RAJARAM	Data Communication	47	17	64 P				
					Automata Languages and Computation	39	\$1	10	59 P	\$1		
					Cryptography and Coding Theory	62	12	74 P				
					VLSI Hardware Descriptive Language	24	17	41 F			12 P	
					Database Management System	26	9	35 F		A		
					Operating Systems	24	11	35 F		A		
											320	\$1 F
341	201610909	M	1	VOLVOIKER AKSHAY AMRUT	Data Communication	45	12	57 P				
					Automata Languages and Computation	30	19	25	74 F			
					Cryptography and Coding Theory	45	19	64 P				
					VLSI Hardware Descriptive Language	40	16	56 P			20 P	
					Database Management System	35	\$5	10	45 P	\$5	18 P	
					Operating Systems	49	16	65 P		17 P		
											416	\$5 F



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
342	201610975	F	1	WADJI RADHIYA KALIDAS	Data Communication	65	19	84 P				
					Automata Languages and Computation	28	20	24	72 F			
					Cryptography and Coding Theory	71	19	90 P				
					VLSI Hardware Descriptive Language	62	21	83 P		20 P		
					Database Management System	53	16	69 P	16 P			
					Operating Systems	68	22	90 P	20 P			
											544	F
343	201610912	M	1	ZAKI MUSTAFA IRFAN	Data Communication	70	15	85 P				
					Automata Languages and Computation	49	21	24	94 P			
					Cryptography and Coding Theory	81	17	98 P				
					VLSI Hardware Descriptive Language	51	15	66 P		20 P		
					Database Management System	49	15	64 P	22 P			
					Operating Systems	65	15	80 P	22 P			
											551	P
344	201704945	M	1	ZO BHAVAESH GURUDAS	Data Communication	41	15	56 P				
					Automata Languages and Computation	24	17	25	66 F			
					Cryptography and Coding Theory	54	14	68 P				
					VLSI Hardware Descriptive Language	35	\$5	15	50 P	\$5	14 P	
					Database Management System	50	11	61 P	22 P			
					Operating Systems	40	15	55 P	20 P			
											412	\$5
1234	201006435	F	1	AUDHI SAKSHI SUBHASH	Data Communication	0			A			
					Automata Languages and Computation	0			A			
					Cryptography and Coding Theory	0			A			
					VLSI Hardware Descriptive Language	0			A		A	
					Database Management System	0			A	A		
					Operating Systems	0			A	A		
												A

Read By :

Checked By :

Date : 08 MAR 2019

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar