



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE							TOTAL	REMARKS	
					PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		
I59	201610787	M	2	BORKAR DIPTESH KALIDAS									
				Data Communication	35	\$5	14		49 +	\$5			
				Automata Languages and Computation	26		15	25	66 P				
				Cryptography and Coding Theory	72		15		87 +				
				VLSI Hardware Descriptive Language	0		16		16 A		19 P		
				Database Management System	40		7		47 +	\$3	17 +		
				Operating Systems	41		17		58 +		18 +		
												377	\$8 F
I61	201610793	M	2	CHODANKAR SUMESH GURUDAS									
				Data Communication	54		15		69 +				
				Automata Languages and Computation	35	\$5	15	11	61 P	\$5			
				Cryptography and Coding Theory	63		19		82 +				
				VLSI Hardware Descriptive Language	46		18		64 +		15 +		
				Database Management System	43		17		60 +		16 +		
				Operating Systems	55		10		65 P		11 P		
												443	\$5 P
I63	201704951	M	2	DESAI ASHVEK VITHAL									
				Data Communication	64		14		78 +				
				Automata Languages and Computation	35	\$5	13	25	73 P	\$5			
				Cryptography and Coding Theory	41		11		52 +				
				VLSI Hardware Descriptive Language	61		15		76 +		18 +		
				Database Management System	41		14		55 +		19 +		
				Operating Systems	46		14		60 +		16 +		
												447	\$5 P
I64	201711961	M	2	FERNANDES SHONAL ANROSS									
				Data Communication	35	\$5	13		48 +	\$5			
				Automata Languages and Computation	0		9	22	31 A				
				Cryptography and Coding Theory	0		10		10 A				
				VLSI Hardware Descriptive Language	0		12		12 A		19 P		
				Database Management System	54		9		63 P		14 P		
				Operating Systems	0		12		12 A		16 P		
												225	\$5 F
I70	201610659	M	2	GAUNS BINDESH DAMU									
				Data Communication	46		10		56 +				
				Automata Languages and Computation	35	\$5	8	10	53 +	\$7			
				Cryptography and Coding Theory	44		11		55 +				
				VLSI Hardware Descriptive Language	35	\$5	10		45 +	\$5	18 +		
				Database Management System	0		1		1 A		A		
				Operating Systems	50		2		52 P		A		
												280	\$12 F
I73	201610927	F	2	HEDAU OSHIN NARESH									
				Data Communication	48		14		62 +				
				Automata Languages and Computation	35	\$5	9	25	69 +	\$5			
				Cryptography and Coding Theory	59		17		76 +				
				VLSI Hardware Descriptive Language	35	\$5	19		54 +	\$5	20 +		
				Database Management System	35	\$5	12		47 +	\$5	18 +		
				Operating Systems	51		12		63 P		15 P		
												424	\$15 P
I74	201704949	M	2	JALMI MOHIT MADHUKAR									
				Data Communication	38	\$2	10		48 +	\$2			
				Automata Languages and Computation	12		11	19	42 F				
				Cryptography and Coding Theory	48		16		64 +				
				VLSI Hardware Descriptive Language	35	\$5	10		45 +	\$5	18 +		
				Database Management System	36	\$4	10		46 +	\$4	12 +		
				Operating Systems	44		10		54 +		14 +		
												343 #10	\$11 F
I76	201704948	M	2	KAVLEKAR PRAJYOT SUDESH									
				Data Communication	57		15		72 +				
				Automata Languages and Computation	36	\$4	16	25	77 P	\$4			
				Cryptography and Coding Theory	52		14		66 +				
				VLSI Hardware Descriptive Language	35	\$5	15		50 +	\$5	15 +		
				Database Management System	46		13		59 +		19 +		
				Operating Systems	48		14		62 +		18 +		
												438	\$9 P



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE							TOTAL	REMARKS	
					PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		
I79	201610591	M	2	NAIK KHAWTE SOHAM TRIVIKRAM									
				Data Communication	46	13			59 +				
				Automata Languages and Computation	27	17	24		68 F				
				Cryptography and Coding Theory	47	14			61 +				
				VLSI Hardware Descriptive Language	46	13			59 +		17 +		
				Database Management System	35	\$5	15		50 +	\$5	19 +		
				Operating Systems	35	\$5	13		48 +	\$5	23 +		
												404	\$10 F
I80	201610795	M	2	NAIK SAMPAN SANJAY									
				Data Communication	41	11			52 +				
				Automata Languages and Computation	41	12	15		68 +				
				Cryptography and Coding Theory	72	18			90 +				
				VLSI Hardware Descriptive Language	69	11			80 +		20 +		
				Database Management System	43	9			52 +		19 +		
				Operating Systems	60	11			71 P		14 P		
												466	P
I83	201611234	F	2	PARSEKAR SHAMLI VITHAL									
				Data Communication	59	17			76 P				
				Automata Languages and Computation	0	9	16		25 A				
				Cryptography and Coding Theory	44	12			56 +				
				VLSI Hardware Descriptive Language	38	\$2	12		50 +	\$2	22 +		
				Database Management System	35	\$5	13		48 +	\$5	12 +		
				Operating Systems	51	14			65 P		4 F		
												358	\$7 F
I84	201610872	F	2	PATIL BHAGYASHRI RAVINDRA									
				Data Communication	55	16			71 +				
				Automata Languages and Computation	40	16	23		79 P				
				Cryptography and Coding Theory	68	24			92 +				
				VLSI Hardware Descriptive Language	40	19			59 +		22 +		
				Database Management System	45	17			62 +		18 +		
				Operating Systems	36	\$4	16		52 +	\$4	11 +		
												466	\$4 P
I86	201610881	M	2	SAWANT SHANKAR ALIAS SAURABH SURESH									
				Data Communication	52	12			64 +				
				Automata Languages and Computation	25	14	10		49 F				
				Cryptography and Coding Theory	63	18			81 +				
				VLSI Hardware Descriptive Language	40	10			50 +		18 +		
				Database Management System	51	8			59 +		16 +		
				Operating Systems	54	6			60 +		10 +		
												407	F
I87	201711960	M	2	SHAIKH MOHAMAD UMAIR ANIS									
				Data Communication	40	10			50 +				
				Automata Languages and Computation	0	13	14		27 A				
				Cryptography and Coding Theory	17	16			33 F				
				VLSI Hardware Descriptive Language	0	13			13 F		18 P		
				Database Management System	0	10			10 A		16 P		
				Operating Systems	0	13			13 A		10 P		
												190	F
I88	201610884	F	2	SHANKE ANUSHREE ASHOK									
				Data Communication	35	\$5	16		51 +	\$5			
				Automata Languages and Computation	35	\$5	11	25	71 +	\$5			
				Cryptography and Coding Theory	59	17			76 +				
				VLSI Hardware Descriptive Language	0	20			20 A		18 P		
				Database Management System	0	12			12 A		17 P		
				Operating Systems	35	\$5	18		53 +	\$5	17 +		
												335	\$15 F
I89	201610889	F	2	SHIRODKAR NAVITA TULSHIDAS									
				Data Communication	35	\$5	13		48 +	\$5			
				Automata Languages and Computation	23	12	25		60 F				
				Cryptography and Coding Theory	61	18			79 +				
				VLSI Hardware Descriptive Language	35	\$5	12		47 +	\$5	18 +		
				Database Management System	52	11			63 +		12 +		
				Operating Systems	46	11			57 +		12 +		
												396	\$10 F



RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER MAY 2019 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	
I91	201704944	M	2	SHIRODKAR ROHAN LAXMIKANT	Data Communication		0	11		11 A					
					Automata Languages and Computation		4	12	22	38 F					
					Cryptography and Coding Theory		35	\$5	11	46 +	\$5				
					VLSI Hardware Descriptive Language		26		11	37 F			15 P		
					Database Management System		37	\$3	10	47 +	\$3	13 +			
					Operating Systems		41		11	52 +		17 +			
														276	\$8 F
I92	201306049	M	2	TARI ANIKET SUBHASH	Data Communication		47	11		58 +					
					Automata Languages and Computation		42	11	10	63 +					
					Cryptography and Coding Theory		59		14	73 +					
					VLSI Hardware Descriptive Language		55		10	65 +			12 +		
					Database Management System		41		6	47 P	\$\$3	15 P			
					Operating Systems		53		6	59 P		3 F			
														395	\$6 F
I93	201610898	F	2	VAINGANKAR VRUNDALI VASSUDEV	Data Communication		41	15		56 +					
					Automata Languages and Computation		36	\$4	13	74 P	\$4				
					Cryptography and Coding Theory		64		12	76 +					
					VLSI Hardware Descriptive Language		43		19	62 +			20 +		
					Database Management System		35	\$5	10	45 +	\$5	17 +			
					Operating Systems		55		14	69 +		20 +			
														439	\$9 P
I94	201610902	M	2	VELIP SACHIN SURESH	Data Communication		44	14		58 +					
					Automata Languages and Computation		35	\$5	13	72 +	\$5				
					Cryptography and Coding Theory		48		15	63 +					
					VLSI Hardware Descriptive Language		0		13	13 A			20 P		
					Database Management System		40		9	49 F	\$\$1	12 P			
					Operating Systems		40		12	52 +		11 +			
														350	\$7 F

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar