

Goa  
University  
[ 01 Civil

Engineering Examination System  
Collegewise Student Result Register for Vth Semester Exam  
]

Page : 1

College : GOA COLLEGE OF ENGINEERING

\*\* RC 2007-08 \*\*  
Exam Year : AUG-2021

Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
2001	201509325	(E)	N	M	SHAIKH FAIZAL GAUS MAHAMAD						
					Structural Analysis II	044	010	054+		017+	
					Geotechnical Engineering I	045	002	047+	\$3	016+	
					Building Drawing II	046	014	060+		016+	
					Design of Concrete Structures	040	009	049+	\$1		
					Transportation Engineering I	050	004	054P		012+	
					Design of Steel Structures I	047	015	062+			
											387 \$04 P

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

-----  
P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2002	201401245	(E)	N M	PHADTE RUSHAB ROHIDAS						
				Machine Design I	085	001	086P			
				Engineering Economics & Management	048	002	050+			
				Heat & Mass Transfer	058	005	063+	016+		
				Manufacturing Technology II	072	013	085+	021+		
				Theory of Machines II	046	002	048+	\$2 012+		
				Quality Engineering Management	065	003	068P		011+	
										460 \$02 P

Read by      Checked by      Declared on      Asst. Registrar-E(Prof)      Asst. Registrar(Exam)      Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2003	201508935	(E)	N M	GAUNS SHIVAM SADASHIV						
				Probability Theory & Random Processes	056	008	064+			
				Control System Engineering	097	007	104P			
				Communication Engineering I	056	005	061+		028+	
				Microprocessors	064	013	077+		027+	
				Digital Signal Processing	073	006	079P			
				Transmission Lines & Waveguides	063	010	073+			
										513 P

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2004	201509222	(E)	N M	ABHISHEK BABLO SHILKAR						
				Organizational Behaviour & Cyber Law	055	002	057+			
				Automata Language & Computation	047	010	057+			
				Microprocessors & Microcontrollers	053	000	053+	020+		
				Computer Hardware Design	050	002	052+			
				Database Management System	063	000	063E	000A		
				Operating Systems	044	000	044+	\$6		
										346 \$06 F
2005	201509123	(E)	N M	PRABHUDESAI NANDAN NITIN						
				Organizational Behaviour & Cyber Law	058	015	073+			
				Automata Language & Computation	040	010	050+			
				Microprocessors & Microcontrollers	052	010	062+	032+		
				Computer Hardware Design	040	010	050+			
				Database Management System	057	018	075P	040+		
				Operating Systems	068	010	078P			
										460 P

Read by      Checked by      Declared on      Asst. Registrar-E(Prof)      Asst. Registrar(Exam)      Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2006	201401189	(E)	N M	PANDEY PRIYESH						
				Electromagnetic Theory	045	010	055+			
				Electrical Machines III	043	010	053+	026+		
				Design of Electronic Circuits	053	010	063P			
				Control Engineering	040	010	050+			
				Microprocessor & Interfacing	051	010	061+	025+		
				Electronic Instrumentation	048	010	058+			
										391 P

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

-----  
 P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2007	201610717	(E)	N F	KULKARNI DIKSHA DILEEP						
				Introduction to Data Communication	058	010	068+			
				Digital Signal Processing	041	004	045+	\$5		
				Software Engineering	046	000	046+	\$4		
				Intelligent Agents	055	014	069E			
				Operating Systems	056	010	066+		000A	
				Database Management Systems	047	000	047+	\$3	000A	
										341 \$12 F
2008	201401710	(E)	N M	NARVEKAR SHUBHAM PRADEEP						
				Introduction to Data Communication	068	010	078+			
				Digital Signal Processing	054	005	059+			
				Software Engineering	050	004	054+			
				Intelligent Agents	051	004	055+			
				Operating Systems	043	002	045+	\$5	021P	
				Database Management Systems	049	002	051+		023P	
										386 \$05 P

Read by      Checked by      Declared on      Asst. Registrar-E(Prof)      Asst. Registrar(Exam)      Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max. 100 Min. 040	Sess 25	Total 125 50	Practical 50 Or 25 20 or 10	Oral 50 Or 25 20 or 10	Remarks Max.850 Min.340
2009	201608164	(E)	N M	DODAMANI SAGAR SHRIMANT						
				Probability Theory & Random Processes	054	008	062+			
				Control System Engineering	052	006	058+			
				Communication Engineering I	078	010	088P		025+	
				Microprocessors	045	010	055+		033+	
				Digital Signal Processing	051	010	061+			
				Transmission Lines & Waveguides	056	011	067+			
										449 P

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2010	201510268	(E)	N M	PHADTE PRATIK PRAMOD						
				Organizational Behaviour & Cyber Law	040	014	054+			
				Automata Language & Computation	043	005	048+	\$2		
				Microprocessors & Microcontrollers	058	009	067+	034+		
				Computer Hardware Design	057	010	067+			
				Database Management System	078	011	089P	020+		
				Operating Systems	063	010	073+			
										452 \$02 P

Read by      Checked by      Declared on      Asst. Registrar-E(Prof)      Asst. Registrar(Exam)      Controller of Examination

-----  
 P : Passes; F : Fails; A: Absent



Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2011	201408176	(E)	N M	DESOUZA AARON KEITH						
				Machine Design I	062	010	072+			
				Engineering Economics & Management	057	010	067+			
				Heat & Mass Transfer	042	013	055+	018+		
				Manufacturing Technology II	050	010	060+	010+		
				Theory of Machines II	050	010	060+	018+		
				Quality Engineering Management	053	015	068+		021P	
										449 P
2012	201307122	(E)	N M	MULLA AHRAZ MUZAWAR						
				Machine Design I	040	010	050+			
				Engineering Economics & Management	046	015	061+			
				Heat & Mass Transfer	053	010	063+	010+		
				Manufacturing Technology II	043	008	051+	006+#04		
				Theory of Machines II	040	010	050+	010+		
				Quality Engineering Management	039 #01	007	046+#04		010P	
										357 #10 P

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
2013	201309300	(E)	N M	ALLAPURAM RAMESH						
				Machine Design I	055	012	067+			
				Engineering Economics & Management	040	008	048+ \$2			
				Heat & Mass Transfer	028 #10\$2	013	041+#10\$2	018+		
				Manufacturing Technology II	059	014	073+	020+		
				Theory of Machines II	080	006	086P	010+		
				Quality Engineering Management	097	011	108P		010+	
										481 #10\$04 P
2014	201408195	(E)	N M	DE BRAGANCA KRISTOFF						
				Machine Design I	077	001	078E			
				Engineering Economics & Management	067	015	082E			
				Heat & Mass Transfer	078	010	088E	017E		
				Manufacturing Technology II	062	007	069E	018E		
				Theory of Machines II	077	010	087E	000A		
				Quality Engineering Management	087	013	100E		000A	
										539 F

Read by            Checked by            Declared on            Asst. Registrar-E(Prof)            Asst. Registrar(Exam)            Controller of Examination

P : Passes; F : Fails; A: Absent

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max. 100 Min. 040	Sess 25	Total 125 50	Practical 50 Or 25 20 or 10	Oral 50 Or 25 20 or 10	Remarks Max.850 Min.340
2015	201510390	(E)	N M	CHARI ROHAN RAJENDRA						
				Probability Theory and Random Processes	047	010	057+			
				Control System Engineering	050	010	060P			
				Communication Engineering - I	064	010	074+		020+	
				Microprocessors	050	001	051+		027+	
				Digital Signal Processing	043	010	053+			
				Transmission Lines & Waveguides	069	010	079+			
										421 P
2016	201408311	(E)	N M	PARAB PRATHAMESH PRAKASH						
				Probability Theory and Random Processes	047	010	057+			
				Control System Engineering	040	010	050P			
				Communication Engineering - I	058	010	068+		026+	
				Microprocessors	054	010	064+		025+	
				Digital Signal Processing	045	007	052+			
				Transmission Lines & Waveguides	063	010	073+			
										415 P
2017	201309156	(E)	N M	SALGAONKAR SIDDHANT DATTA						
				Probability Theory and Random Processes	046	010	056+			
				Control System Engineering	042	010	052P			
				Communication Engineering - I	053	010	063+		025+	
				Microprocessors	054	010	064+		025+	
				Digital Signal Processing	052	010	062+			
				Transmission Lines & Waveguides	061	010	071+			
										418 P
2018	201510544	(E)	N M	VYSHNEVE VIJAYAN PILLAI						
				Probability Theory and Random Processes	041	003	044+	\$6		
				Control System Engineering	045	010	055P			
				Communication Engineering - I	057	012	069+		033+	

Microprocessors  
Digital Signal Processing  
Transmission Lines & Waveguides

044  
041  
055

014 058+  
010 051+  
008 063+

028+

401 \$06 P

Read by      Checked by      Declared on      Asst. Registrar-E(Prof)      Asst. Registrar(Exam)      Controller of Examination

---

P : Passes; F : Fails; A: Absent