

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
14480122					F														-
14520041								B											-
14520061	F		Abs																-
14520077					F														-
14520086					F														-
14520124	A-																		-
14520128	Abs	Abs			Abs														-
14520135			C-																-
14520152		C-			F														-
14520225		Abs																	-
14520280	F																		-
14520309	F		F																-
14520351			Abs	Abs															-
14520407					F														-
14520420					F														-
14520421	F				F														-
14520448			F																-
14520462	Abs		Abs																-
14520490			F																-
14520497			Abs																-
14520499	Abs			Abs															-
14520513	F																		-
14520519	C+																		-
14520598			Abs																-
14520635	C			F															-
14520643				F															-
14520650		F			F														-
14520654		C-																	-
14520706	F																		-
14520812	C-																		-
14520854					F														-
14520900		F	B-																-
14520911		B	B																-
14520922		C+																	-
14520947	F	F																	-
14520958	C																		-
14520964	C+																		-
14520970				Abs															-
14520982		B	C+																-
15070307	F																		-
15480053					F														-
15480131		Abs																	-
15520001	F																		-
15520016		Abs																	-
15520020					Abs														-
15520023		Abs																	-
15520029		C		B-															-
15520053			C-																-
15520123	Abs	F																	-
15520128	C			C+	Abs														-
15520161			F																-
15520163	C			F	Abs														-
15520172		F																	-
15520196			C+																-
15520199		Abs																	-
15520207			Abs		Abs														-
15520217					Abs														-
15520219	Abs	F																	-
15520260	C																		-
15520268	Abs			F															-
15520323		F																	-
15520332	F				C-														-
15520341		C-	C																-
15520342					F														-
15520343	Abs																		-
15520351		B+	C		C														-
15520352				F															-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
15520355		C-			F														-
15520365	F				F														-
15520374			Abs																-
15520383				F															-
15520396			F																-
15520399	C+																		-
15520403		C-		B-															-
15520408	C																		-
15520420			F		F														-
15520431	C																		-
15520433		F			F														-
15520445	C																		-
15520446		Abs			Abs														-
15520450			Abs																-
15520451			Withheld																-
15520457					F														-
15520461			Abs																-
15520470		F																	-
15520474							C-												-
15520487			Abs		Abs														-
15520491	F			C+															-
15520493	Abs	Abs		F	F														-
15520496		F																	-
15520501	Abs	Abs																	-
15520511			F																-
15520528					F														-
15520545	F																		-
15520553		C																	-
15520563		B+																	-
15520573	Abs			Abs	Abs														-
15520581	C																		-
15520652		F																	-
15520660			F																-
15520701					F														-
15520704	C+				F														-
15520711				C+															-
15520718		F		F															-
15520722					Abs														-
15520732	C																		-
15520749				F															-
15520755	F																		-
15520769				F															-
15520770		Abs																	-
15520785					Abs														-
15520794					Abs														-
15520801		D+																	-
15520819		F			F														-
15520821		F	F																-
15520830					Abs														-
15520836		F																	-
15520838			Abs																-
15520844	Abs		Abs																-
15520847	F	Abs			F														-
15520849	F																		-
15520853		C																	-
15520854	Abs		Abs	Abs															-
15520856				F	F														-
15520861	F			F															-
15520865			F																-
15520867	F																		-
15520873		F																	-
15520875		F																	-
15520876		F			F														-
15520879		C																	-
15520890	F		C																-
15520893		Abs																	-
15520895	F																		-

College: All
 Program: Bachelor of Civil Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
15520897					Abs														-
15520905					Abs														-
15520912	Abs	Abs																	-
15520927	F		F																-
15520942					F														-
15520958				Abs															-
15520961			Abs		Abs														-
15520969	C-				F														-
15520971					Abs														-
15520987		F	F																-
15520999	F			F	F														-
15521003	Abs	Abs	Abs																-
15521009	F																		-
15521013					Abs														-
15521014	C-																		-
15521018		Abs		Abs															-
15521023		F																	-
16070343	Abs																		-
16480005				Abs															-
16480073					Abs														-
16520050					Abs														-
16520056	Abs																		-
16520060		Abs																	-
16520063						C+													-
16520064					C														-
16520065					C+														-
16520067		C																	-
16520068	Abs		Abs																-
16520072					C+														-
16520074		Abs			Abs														-
16520077				C-															-
16520082					Abs														-
16520083					C														-
16520084					Abs														-
16520088					C														-
16520090			B-																-
16520091	C		C+		C														-
16520093	B-																		-
16520098			B		C+														-
16520099	Expelled				Abs														-
16520102			C	C-															-
16520103	F																		-
16520106	F																		-
16520112		F																	-
16520113					F														-
16520117	Abs		F	F	Abs														-
16520130	F																		-
16520134	F																		-
16520136	Abs																		-
16520138		Abs		Abs															-
16520140	F			D+															-
16520146					F														-
16520151				C+															-
16520153	F			F															-
16520166			C	C+															-
16520170	F			F															-
16520172	F																		-
16520173				Abs															-
16520177		Abs			Abs														-
16520181		Abs		Abs															-
16520194		F																	-
16520200	Abs																		-
16520203		Abs		Abs															-
16520204	Abs	Abs			Abs														-
16520205		D																	-
16520213	D+				C+														-
16520219					Abs														-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
16520221	Abs	F	Abs																-
16520222		F		F															-
16520226	Abs				Abs														-
16520235				C-	C+														-
16520237					B-														-
16520240		Abs																	-
16520247		F																	-
16520259		B-		B															-
16520271	B-																		-
16520274					F														-
16520275		C																	-
16520280			Abs																-
16520282	A-	B																	-
16520283		F																	-
16520289		C																	-
16520294				C															-
16520302	Abs																		-
16520304	F																		-
16520316		Abs	Abs																-
16520317		F																	-
16520319					Abs														-
16520320		F		C+	F														-
16520322	Abs	Abs			Abs														-
16520326		F																	-
16520334	C																		-
16520339					C														-
16520341	F	F																	-
16520344		F	F																-
16520347		F			F														-
16520349		F																	-
16520351				B-															-
16520356		C																	-
16520358	F				F														-
16520365			F																-
16520370					Abs														-
16520375					Abs														-
16520387					C														-
16520390	F	F	F	F	F														-
16520393				Abs															-
16520395		F																	-
16520403				F															-
16520405		F																	-
16520406		Abs		Abs	Abs														-
16520409		C-																	-
16520415	F				F														-
16520417	F				F														-
16520431			Abs																-
16520433	F				F														-
16520445					F														-
16520446		C																	-
16520447		F		Abs	Abs														-
16520448	C																		-
16520457		F																	-
16520463		F																	-
16520468	C+		B	C+	F		C-												-
16520471			C																-
16520473					F														-
16520474	F	F	F	F	F														-
16520476		F			Abs														-
16520477			F	F		B													-
16520482	F				F														-
16520487				F	F														-
16520488				Abs															-
16520493				F															-
16520496	F		Abs		F														-
16520497			F																-
16520508					F														-

College: All
 Program: Bachelor of Civil Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
16520512		Abs																	-
16520513		Abs																	-
16520517			F																-
16520518		A-																	-
16520521	F				F														-
16520523				C+	F														-
16520534		F			F														-
16520541			F																-
16520546					F														-
16520548		C	F																-
16520557					F														-
16520569		F																	-
16520571		Abs		Abs	Abs														-
16520579	F				F														-
16520581					F														-
16520605			Abs																-
16520617		Abs		Abs															-
16520623			F																-
16520636		Abs		Abs															-
16520639		Abs	Abs																-
16520643		D+																	-
16520650				F															-
16520651					C-														-
16520656					F														-
16520667			F																-
16520670		Withheld																	-
16520671		D+																	-
16520672				C-															-
16520680	C-	C-	Abs		F														-
16520684	F	C-		C															-
16520694		F																	-
16520696				C+															-
16520702	C-																		-
16520703			F	C-	F														-
16520705		Abs																	-
16520711					F														-
16520715					F														-
16520719	C-			B-															-
16520721			F																-
16520723					F														-
16520726					F														-
16520729	C-				Abs														-
16520738	B	C	B+																-
16520740		C-			F														-
16520769			Abs		Abs														-
16520774			Abs		Abs														-
16520782		F																	-
16520790		Abs	Abs	Abs	Abs														-
16520796				Abs	Abs														-
16520800	C+																		-
16520803		F																	-
16520809					F														-
16520811	F				F														-
16520813	B-																		-
16520823		Abs																	-
16520826		F	F	C-	F														-
16520831	B																		-
16520832	F	F			F														-
16520843					F														-
16520850	F																		-
16520855	C+																		-
16520896					F														-
16520918		F			Abs														-
16520923		F			Abs														-
16520925			F	F															-
16520928	Abs																		-
16520935					Abs														-

College: All
 Program: Bachelor of Civil Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
16520936	F																		-
16520937					F														-
16520940		C+																	-
16520944					F														-
16520946	F		Abs																-
16520950					C+														-
16520952		C			F														-
16520957		C	C																-
16520958			Abs	Abs	Abs														-
16520960					F														-
16520963					Abs														-
16520965					Abs														-
16520967				Abs	Abs														-
16520970	F																		-
16520978				Abs	Abs														-
16520980				F	Abs														-
16520981		F																	-
16520991					D+														-
16520993				Abs															-
16520994					Abs														-
16520995			Abs		Abs														-
16520998			Abs																-
16520999	F	F																	-
16521004	C-																		-
16521011				F															-
16521020		C+																	-
16521023				Abs															-
16521025	Abs				Abs														-
16521028	C-																		-
16521033	B-		B-		B-														-
16521034					C														-
17070287		C-																	-
17070288		Abs																	-
17070306		C+	F																-
17070312				Abs															-
17070410					Abs														-
17110029			F																-
17110036	C																		-
17480107					Abs														-
17480145		F	B-																-
17480147			C																-
17520006				Abs															-
17520008	F																		-
17520009	B-	B-																	-
17520014			F																-
17520016	Abs		F																-
17520026		C+		F															-
17520027			B-																-
17520036		F																	-
17520043		F		Abs	Abs														-
17520045			A-																-
17520047	F	F	F		Abs														-
17520050				F	F														-
17520051				F	F														-
17520053		F																	-
17520054		F		Abs															-
17520055		F	F																-
17520056		C																	-
17520058		B-																	-
17520061			F																-
17520063		C																	-
17520065		F																	-
17520066		C																	-
17520068		C-	Abs																-
17520071		Abs																	-
17520073		F		Abs															-
17520074		Abs		Abs	F														-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
17520075	F		F																-
17520080		C																	-
17520082	B		B-																-
17520083		Abs																	-
17520085	Expelled	F	F	B+															-
17520088		C																	-
17520090	C-																		-
17520094	F																		-
17520096	C		C																-
17520099		F																	-
17520100	B-																		-
17520104	B+		B+																-
17520105	B-																		-
17520106			B																-
17520107		Abs			Abs														-
17520108		B-			B+														-
17520112		F																	-
17520113			B																-
17520117	B+				F														-
17520120		D+	B-																-
17520127			B																-
17520128			B-																-
17520131	B-																		-
17520135					F														-
17520141			D+																-
17520194	B-		C-		Abs														-
17520198				F	F														-
17520199					F														-
17520212	C																		-
17520213	C		F																-
17520220		F																	-
17520229	C		F		C-														-
17520233	C+																		-
17520236	F				C-														-
17520238			F		C														-
17520242	C+																		-
17520243	B-																		-
17520245			C		B-														-
17520251	Abs		F	Abs	C														-
17520252			A																-
17520254	F																		-
17520255	B-		F																-
17520263	Abs				F														-
17520271		B-																	-
17520281			Abs		C-														-
17520282	F																		-
17520284	F																		-
17520287					F														-
17520288					Abs														-
17520289		Abs			Abs										B+				-
17520291			C																-
17520293			F																-
17520298	F																		-
17520299		B-																	-
17520300	F	C																	-
17520305				C	Abs														-
17520307	C																		-
17520309	F																		-
17520311					C														-
17520314			Abs																-
17520323		F			F														-
17520326				Abs	Abs														-
17520327		F	F	F	F														-
17520329					Abs														-
17520332					Abs														-
17520334		Abs	Abs		Abs														-
17520336		F			F														-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
17520350					Abs														-
17520355		C+		B-															-
17520357		F	F																-
17520358		Abs																	-
17520359				F															-
17520364		B-																	-
17520365		F			F														-
17520366		B-																	-
17520370	F	C			F														-
17520372		C																	-
17520373		B-	F																-
17520374			F		F														-
17520380		C+																	-
17520382	F																		-
17520386					F														-
17520387					F														-
17520388	F		F																-
17520394	F		C		C														-
17520395	F																		-
17520400			B																-
17520401	F																		-
17520402			B-																-
17520403		Abs	Abs		Abs														-
17520411	F			F	F														-
17520416	Abs	Abs		Abs	Abs														-
17520418	F	F	Abs	F															-
17520419	F																		-
17520424	C																		-
17520429	F		C																-
17520430	F																		-
17520432				B															-
17520433	Abs																		-
17520439			F																-
17520447		F	F																-
17520448	F		F																-
17520451		F																	-
17520453		F		Abs															-
17520455	F																		-
17520473		F																	-
17520476		F	Abs	F															-
17520481		F	Abs	C+	Abs														-
17520483	F																		-
17520484				C+															-
17520495	C-		C																-
17520496		D+																	-
17520505	F			C															-
17520508	C+																		-
17520518					Abs														-
17520524	F	C-																	-
17520525	F	Abs			Abs														-
17520530				Abs	Abs														-
17520531	C-		C-	C+															-
17520534				Abs	Abs														-
17520536				F															-
17520537	F																		-
17520545	C																		-
17520550	C-			B+															-
17520551	C-		C																-
17520555	F	F	F		F														-
17520561	F																		-
17520565		F	Abs	F															-
17520567	C+																		-
17520570	C-		C-																-
17520572	C-																		-
17520577					Abs														-
17520582	C-		Abs		Abs														-
17520583	F		C-																-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
17520586				Abs															-
17520590				C-															-
17520591				C	Abs														-
17520607			Abs	Abs															-
17520609					Abs														-
17520614	C-																		-
17520622			B-																-
17520623		B+																	-
17520624				B	C+														-
17520625		D+																	-
17520626		Abs																	-
17520630		F			Abs														-
17520633		F																	-
17520634				B-															-
17520637	F		F																-
17520641		C+																	-
17520647		F																	-
17520648		C-																	-
17520650			B-																-
17520656				F	Abs														-
17520658		C	B																-
17520659				D+															-
17520660				A-															-
17520664		F																	-
17520668					Abs														-
17520669	F				F														-
17520671					F														-
17520672		F		F															-
17520685					C-														-
17520686					Withheld														-
17520688		C+																	-
17520690	Abs																		-
17520699				B-															-
17520705	F	Abs		F	F														-
17520706		F																	-
17520708		B+																	-
17520713		F																	-
17520714			Abs																-
17520716			C-																-
17520719			C-																-
17520721		C-		F															-
17520722		F	F																-
17520724					F														-
17520726				Abs															-
17520727		F		F															-
17520732		F	F	F															-
17520734		C-	F																-
17520736			C																-
17520742		F	Abs		F														-
17520754	F																		-
17520757		C	Abs																-
17520759			C+																-
17520761		F	F	C+															-
17520764				Abs	Abs	Abs													-
17520769		Abs																	-
17520777			C+																-
17520778			B-																-
17520791	C																		-
17520793	Abs	Abs	Abs	F	F									A-					-
17520797			F																-
17520799		C+	C+																-
17520800	A-		C																-
17520802	F	Abs		Abs	F														-
17520804	F				F														-
17520805		F	F	C+															-
17520808			F	B		A-													-
17520809	C		B-																-

College: All
 Program: Bachelor of Civil Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
17520811					Abs														-
17520813			B-																-
17520816			C																-
17520818					Abs														-
17520821					Abs														-
17520822		Abs																	-
17520824			C			B+													-
17520828	B+		Abs																-
17520830			C+	B															-
17520831	F		F																-
17520832			C																-
17520837			B+																-
17520840			F																-
17520841	F																		-
17520842			C																-
17520843			C+																-
17520844	C	Abs			Abs														-
17520845			B																-
17520847				Abs	Abs														-
17520849	C																		-
17520852			B-																-
17520870		C+		F															-
17520878					C+														-
17520883					C+														-
17520887			B-																-
17520890	F	F		C															-
17520893		F																	-
17520896				F															-
17520906					Abs														-
17520920			C	C-	F														-
17520921				B+															-
17520925	F																		-
17520931	F		F																-
17520934				Abs															-
17520935	F	F	F	F	Abs														-
17520936		F																	-
17520941	B+		A-																-
17520948	F		F																-
17520949			C+																-
17520964					Abs														-
17520975			B-	F															-
17520976					F														-
17520987					Abs														-
17520996			B																-
17521000		C+																	-
17521005	F		F																-
17521006		F	F																-
17521007		Abs																	-
17521012	F	F			Abs														-
17521020					B-														-
17521023	C-	C+																	-
17521024			B-																-
17521028	B+																		-
17521038		C+																	-
17521063				B															-
17521074	C-																		-
18040001	B+	B	B+	C+	B-				A										3.10
18040002	C+	F	F	C	F				A										-
18040004	C+	F	F	F	F				A-										-
18040005	F	F	F	F	Abs				A										-
18040006	A-	A	B+	A-	C+	A													3.50
18040007	F	C-	F	C	F				A										-
18040008	C+	C+	F	C	F				A										-
18040009	Abs	F	Abs	Abs	Abs				Abs										-
18040010	C+	C	F	F	F				A										-
18040011	F	F	F	Abs	F												B		-
18040012	B+	A-	B	B-	A	A													3.45

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040013	B	A-	B+	B-	C+				A										3.17
18040014	F	F	F	Abs	F												A-		-
18040015	C+	B	C+	C+	B+				A										2.87
18040016	C+	C	B-	F	F				B										-
18040017	B+	B	B+	C+	B-												A-		3.05
18040018	B-	B-	Abs	C+	F				A-										-
18040020	B-	B-	B-	C+	B-				A										2.85
18040021	Abs	Abs	Abs	Abs	Abs				Abs										-
18040022	C+	C-	C	F	F												B+		-
18040023	F	F	C	Abs	F				B										-
18040024	B-	B	F	C-	F				A										-
18040025	F	F	Abs	F	F				A-										-
18040026	C+	C	F	B-	F				A										-
18040028	F	F	F	F	F				A										-
18040029	C+	F	C-	F	F												B		-
18040030	C+	C	C	F	Abs				A										-
18040031	C+	C	C+	C-	F				A										-
18040032	B-	C	B-	Abs	F												B+		-
18040033	C+	C+	C+	C	B-				A										2.60
18040034	F	C-	C	F	F												B-		-
18040035	F	F	Abs	F	F				A										-
18040036	F	F	Abs	F	F				A-										-
18040037	C+	B	B-	F	B-				A-										-
18040038	F	Abs	Abs	Abs	Abs												B-		-
18040039	F	C+	C+	Abs	F												B		-
18040040	B-	B-	C	B+	B-	A													2.90
18040041	B-	C	F	C+	F	A													-
18040042	B+	A	B	B+	C+				A										3.32
18040044	Abs	F	Abs	Abs	Abs												B-		-
18040046	F	C-	C-	F	C	B+													-
18040047	Abs	F	Abs	F	F												B-		-
18040048	F	F	Abs	Abs	Abs				A										-
18040050	F	F	Abs	F	F												B-		-
18040051	F	F	Abs	F	F												B-		-
18040052	C+	F	F	C-	C				A										-
18040053	B-	C	B+	B	B-												B		2.78
18040055	F	C+	F	F	C+				A										-
18040056	Abs	F	F	D+	F												B		-
18040058	Abs	F	Abs	D+	Abs												B		-
18040059	A	A	A	A	A-	A													3.95
18040060	F	F	F	F	Abs	B+													-
18040062	C+	F	F	D+	F												B		-
18040063	B+	A-	A-	A-	B+	A													3.62
18040064	Abs	Abs	Abs	Abs	Abs												B-		-
18040065	C+	F	F	F	F				A-										-
18040066	F	F	F	F	F	A-													-
18040068	F	F	Abs	F	Abs												B-		-
18040069	F	F	Abs	D+	Abs												B-		-
18040070	F	F	Abs	F	Abs	B													-
18040072	F	F	F	F	F				B+										-
18040074	A-	A	A	B	B+	A-													3.62
18040075	B	B+	B	A-	C+	B+													3.10
18040077	Abs	Abs	Abs	Abs	Abs	Abs													-
18040078	A-	B+	A	A-	A-	B+													3.62
18040079	C+	C+	B-	C	F	B+													-
18040080	F	F	F	F	F				A										-
18040081	C+	F	F	F	F	A-													-
18040082	B	A-	A-	B-	A-	A													3.47
18040083	F	F	F	C	F	C+													-
18040084	C+	F	F	C-	F												B-		-
18040086	F	F	F	F	F	A-													-
18040087	A-	A	B+	A-	A-	A													3.73
18040088	F	F	F	F	F												B-		-
18040089	C+	F	F	F	F	A													-
18040090	F	F	F	B-	F	A-													-
18040091	F	F	F	F	F				A-										-
18040093	F	F	Abs	F	Abs												B-		-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040094	C	C	C-	C+	B	B+													2.38
18040095	B+	A-	C-	B+	F				C-										-
18040096	F	C+	B-	C+	B-		B												-
18040097	Abs	F	F	F	F		F												-
18040098	B	B	C+	A	A-	B													3.17
18040099	F	F	F	F	F		F												-
18040100	F	F	D+	C-	F				C-										-
18040101	C-	D	D+	D+	D+				F										-
18040102	C+	F	C	C	C				C-										-
18040103	B	A	A-	A-	A-				A										3.68
18040104	F	F	F	F	F				F										-
18040105	F	F	C-	C-	C-				B										-
18040106	F	F	C+	F	F				C+										-
18040107	C-	C	C-	C-	C				B										2.02
18040108	B+	A-	B	A	A-				B+										3.50
18040109	C	C+	C+	A-	B+	B													2.77
18040110	F	F	F	Abs	F				F										-
18040111	Abs	F	F	F	F		C-												-
18040112	B-	C	F	A-	B-	A													-
18040113	C+	A-	B	A-	B				A-										3.23
18040114	B-	B	B+	B+	B+	A													3.27
18040115	C	C-	C-	C-	C-				B-										1.92
18040116	C	B+	F	C+	C		C-												-
18040117	A-	A	A	A	A				A										3.95
18040119	C	C	C-	B-	D+				B										2.12
18040120	A-	A	A	A	A	A													3.95
18040121	F	F	F	D+	F		D+												-
18040122	F	F	F	F	F				C-										-
18040123	C+	B-	B-	A-	B+				A-										3.07
18040124	C	C	C-	C-	F		D+												-
18040125	F	F	F	F	F				B-										-
18040126	C+	F	C-	C	F				F										-
18040127	C	C-	C-	C	C+				B-										2.07
18040128	C-	C-	C-	D+	F				B-										-
18040129	F	C-	C-	C	F				B+										-
18040130	B	A	B	B+	A	A													3.55
18040131	F	F	Abs	F	F				F										-
18040132	Abs	F	F	F	F		F												-
18040133	C+	C+	C	B	C+		B												2.48
18040134	B-	A	B+	A-	A				A										3.62
18040135	A-	A-	A-	A	A				A										3.85
18040136	A-	B+	A-	A	A	A													3.78
18040137	B+	A-	A-	A-	A-				A										3.68
18040138	C+	B	C+	C+	B			B											2.65
18040139	C	C	C	B-	B-	A-													2.52
18040140	F	F	F	F	C-			B											-
18040141	C	F	F	F	F				B										-
18040142	B+	B-	C	A-	A				A										3.28
18040143	C+	A-	C-	B+	C	A-													2.78
18040144	F	F	F	C	F				F										-
18040145	C-	F	C-	B-	C-				B-										-
18040147	C-	C	F	C+	C				A-										-
18040148	F	C-	C+	B-	C-				A-										-
18040149	B	B-	B	B-	B-		B												2.85
18040150	F	F	C	C-	F			B-											-
18040151	B-	B-	B-	B-	C				A-										2.75
18040152	A-	A	A	A	A	A													3.95
18040153	C+	A-	C+	B+	B-				A-										3.00
18040154	C	C	C+	B+	B-			A-											2.67
18040155	F	F	F	D+	C			C+											-
18040156	C	B-	F	B+	C+				B										-
18040157	Abs	F	F	D+	F		B-												-
18040158	C	B	B	B+	B				A										3.05
18040160	B+	B	B+	A	B		B												3.27
18040161	B	C	C+	B+	C			B											2.60
18040162	F	F	F	F	F			B+											-
18040163	B+	C+	B+	B+	B-			B											2.98

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040164	C	C-	F	C+	C-				C+										-
18040165	F	C+	C+	B	C+		B												-
18040167	B-	B	C	B+	B-		A-												2.90
18040168	F	F	F	D+	F		B												-
18040169	C+	A-	A	A-	A-				A										3.57
18040170	C	B-	B-	B	B			A-											2.85
18040171	C	C+	C+	B	F				A-										-
18040172	C+	B-	B-	B	F		B-												-
18040173	B+	A	B+	A-	B+				A-										3.55
18040174	C-	B-	C	B-	C			B-											2.30
18040175	F	F	F	F	F		C+												-
18040176	C+	B	B-	B+	C				A										2.88
18040177	B-	B+	A-	A	A-				A										3.57
18040178	F	Abs	F	C+	Abs			B											-
18040179	F	F	F	F	F			C											-
18040180	C+	F	F	B+	C		D+												-
18040181	B-	B-	A-	A	A		B-												3.30
18040182	C-	F	F	F	C-			B											-
18040184	C	C+	F	B-	B+				A-										-
18040185	F	F	C	C+	F		B-												-
18040186	A	A	B+	A	A				A										3.88
18040187	F	F	F	F	F		F												-
18040188	B-	B	B+	A-	B+	A													3.33
18040189	F	F	F	F	F				B-										-
18040190	F	C	C-	B+	C+		C												-
18040191	C	C	C+	C+	C				B+										2.32
18040192	B+	C	C+	B	B-				C+										2.60
18040193	C-	F	B-	B+	C-				A-										-
18040194	B-	B-	C	B+	A-			C+											2.78
18040195	Abs	C	F	B+	B-			B											-
18040196	A-	A	A-	B+	A	A-													3.73
18040197	F	F	F	F	F			B											-
18040198	F	F	F	F	F			C+											-
18040199	F	C-	F	C	C-			B-											-
18040200	C	C	F	B+	C				B+										-
18040201	C	B-	C+	A	C+				B+										-
18040203	F	B	C	B-	A-			A-											2.77
18040204	F	C+	F	B-	F				B-										-
18040205	A-	B+	B-	A-	C+		C+												3.00
18040207	B+	B+	F	B-	C+		B+												-
18040208	F	C-	F	C	F				B										-
18040209	F	F	F	C+	F				C+										-
18040210	F	B-	F	B	C+			A-											-
18040212	F	C-	F	F	F				B+										-
18040213	B-	C+	C+	B-	C				B										2.50
18040214	C+	B-	B-	B+	B+			B+											2.93
18040215	F	C	F	C+	C-		C+												-
18040217	F	C+	B-	F	B				B+										-
18040218	A	A	A-	A	A	A													3.95
18040219	C-	C	F	C-	F			B+											-
18040220	F	Abs	F	Abs	Abs				F										-
18040221	F	F	F	C-	C-				C+										-
18040222	C+	C+	C+	B	B-				A										2.77
18040223	B	A	A-	B+	A-				A-										3.57
18040224	F	C	F	F	F				B+										-
18040225	F	B+	F	A-	A-		B+												-
18040226	B-	A	A-	A	A				A-										3.68
18040227	C+	A-	F	B	A		B												-
18040229	C+	B+	F	B+	B-				A										-
18040230	B-	C+	C	B-	B-			B-											2.52
18040231	F	F	F	F	F			B+											-
18040232	F	C	F	B-	C				B										-
18040233	C	A-	A-	B+	A-				A-										3.35
18040234	F	C+	C+	B-	B-		B-												-
18040235	F	F	F	C	F	B													-
18040236	A	A	A	A	A-	A													3.95
18040237	F	F	Abs	F	F	A													-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040238	A	A	A	A	A-	A													3.95
18040239	A-	A-	A-	A-	A	A													3.80
18040240	B-	A	A	A-	A-	A													3.68
18040241	F	F	F	C-	F	B+													-
18040242	F	F	F	B	F	A													-
18040244	A	A	A	A	A	A													4.00
18040245	F	F	F	F	F	A													-
18040246	B+	B+	B+	A-	B+	A													3.48
18040247	B-	A	A-	A-	B+	A													3.57
18040249	B-	A	B	A-	B	A													3.40
18040250	F	C+	F	C	F									A-					-
18040251	F	D+	F	C+	F	A													-
18040252	B-	C+	B-	B-	B									A-					2.85
18040253	B-	C-	F	C+	C	B+													-
18040255	F	F	F	C-	F									A-					-
18040256	B-	B	B	B+	C									A					3.00
18040257	F	F	F	F	F									A-					-
18040258	C+	F	F	C+	F									B					-
18040260	B+	B+	B-	B+	A-	B													3.22
18040261	F	F	F	F	F	B													-
18040262	B-	A-	B+	A-	A	B+													3.45
18040263	F	C-	B-	B-	F									A					-
18040264	A-	A	A	A-	A									A					3.90
18040265	B+	A-	A-	A-	B+	B													3.45
18040266	F	B-	F	B	C									A					-
18040267	A	A	A	A	A	A													4.00
18040269	F	F	F	F	F	B+													-
18040270	F	F	Abs	F	Abs														-
18040271	F	F	F	F	F	B+													-
18040272	C+	A-	B+	B-	C+									A					3.05
18040275	C+	B	C+	B-	C	A													2.72
18040276	F	C+	F	B-	F	A													-
18040278	C+	C-	B-	B-	C	A-													2.52
18040279	C+	B-	Expelled	B	C	B													-
18040281	C+	A-	B	B+	B-	B													3.00
18040282	F	F	F	F	F														-
18040283	C+	C	F	B-	C									B+					-
18040284	C+	B-	B-	B+	F									A					-
18040285	B-	C	B	B	F	B+													-
18040286	C+	C+	F	C	F	A													-
18040287	A-	C+	B	B	C+									A					3.05
18040288	B-	F	F	B	C	A													-
18040289	B	C+	B	B	C	A													2.88
18040290	B-	B	B	B+	F									A					-
18040291	B	B-	B	A-	F									A					-
18040292	F	C	C+	B	F	A-													-
18040294	C+	F	F	F	F	B													-
18040295	C	D+	F	C-	F									A					-
18040296	F	F	F	F	F									A-					-
18040297	C+	F	F	F	F									A					-
18040298	C	C	F	C	F									A					-
18040299	F	F	F	F	F									B+					-
18040300	C+	D+	B-	F	F									A					-
18040302	A	A	A	A	A-	A													3.95
18040303	B-	B+	B-	B	C								A						2.95
18040304	F	F	F	F	F									A					-
18040305	F	F	F	C	F									A					-
18040306	F	F	F	Expelled	F									A-					-
18040307	F	B-	F	B-	F									A					-
18040308	F	F	F	C-	F									A					-
18040309	F	C	Abs	B-	Abs	A													-
18040310	F	D+	F	F	F									B					-
18040311	F	F	F	C	F									B+					-
18040312	F	F	F	F	C	B+													-
18040313	B	C	B	B-	C									A-					2.73
18040314	B	A	B	B+	B	A													3.38
18040316	F	C+	B-	C	F									A					-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040317	A	B	B	C+	C	B													2.88
18040318	B-	B-	B	C	F									A					-
18040319	B-	C	B+	C+	C	B													2.55
18040320	C+	F	F	C-	C+									A-					-
18040321	B-	B-	B-	C+	C+									A-					2.73
18040322	F	Abs	F	C	Abs									A					-
18040324	B-	B	C+	C+	C									A					2.72
18040325	C+	C	B-	C+	C-	B													2.33
18040326	F	F	Abs	Abs	Abs	Abs													-
18040327	B-	C+	B+	B	C									A					2.88
18040328	F	F	F	F	B-									A					-
18040330	B-	A-	C+	A-	B+	B+													3.17
18040331	C+	C	C-	F	F	B-													-
18040332	F	F	D+	F	F	B-													-
18040333	F	F	D+	F	C	C													-
18040334	A	A	A	B+	A-	A													3.83
18040335	F	F	Abs	Abs	Abs	B-													-
18040336	F	F	F	F	F	C													-
18040337	A	B	A	C-	A-	B													3.23
18040338	A	A-	A	B-	A-	B													3.52
18040339	A-	B	C+	B-	C+	C													2.67
18040340	C+	Abs	Abs	F	F	C-													-
18040341	F	F	F	Abs	F	C-													-
18040342	B-	B+	C+	C	A-	C													2.67
18040343	F	B+	C	C-	B-	C													-
18040344	C+	C+	C	B+	C+		C												2.37
18040345	B+	B	A	C	B-	A													3.17
18040346	F	F	F	F	Abs	B-													-
18040348	F	F	C-	C-	F	B+													-
18040349	C	C+	F	F	C+	A-													-
18040350	B+	A-	A-	C-	B+	A-													3.23
18040351	B-	B	B+	C-	F	B													-
18040352	F	F	Abs	F	F	C-													-
18040353	B-	B-	C-	C-	B	A-													2.58
18040354	F	F	F	F	F	B+													-
18040355	F	F	F	C-	Abs	D+													-
18040356	C	B	C	C+	B-	C													2.33
18040357	F	F	F	F	F	C													-
18040358	C+	B-	C+	C+	F	C+													-
18040359	F	F	C-	C-	F	C-													-
18040361	C	B-	B+	C+	C+	B+													2.65
18040362	C	F	C-	F	C+	C													-
18040363	C	A-	C+	C+	F	B													-
18040364	F	F	F	F	F	B+													-
18040365	F	C	F	C+	C	B-													-
18040366	A	A	A	B+	B+	A													3.77
18040367	F	C+	F	C+	F	A-													-
18040368	B	A	A	B	B+	A													3.55
18040369	C+	Abs	C	F	C	B													-
18040371	A-	A	B+	B-	B+	A													3.50
18040372	F	F	Abs	F	F	C													-
18040373	A-	A	B+	B-	B-	A-													3.35
18040374	F	B	C	C	B-	B-													-
18040375	B-	B+	F	F	F	B													-
18040376	Expelled	A	A-	Abs	B-	A													-
18040377	A-	B-	F	C+	C								A						-
18040378	B-	B	B	B+	C+									A					3.05
18040379	F	F	F	Abs	Abs									A					-
18040380	F	B-	F	B-	C									A					-
18040382	F	C+	F	C	F									A					-
18040383	B	A	B+	A	A														3.67
18040385	A-	A	A	A-	A									A					3.90
18040386	F	F	F	F	C									A					-
18040387	A-	A	A	A-	B-	A													3.68
18040388	A	A-	A-	A-	A	A													3.85
18040389	F	B	C+	F	B									A					-
18040391	A-	B	B+	B+	B-														3.33

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040392	F	F	F	C-	Expelled									A-					-
18040394	F	C	F	C	C									A					-
18040395	F	B-	B-	B-	B-									A					-
18040396	A	A	A	B	B+	A													3.72
18040397	A-	B+	B	C	B-	A													3.12
18040398	Abs	F	Abs	Abs	Abs									A-					-
18040399	B-	B-	B-	C+	C+									A-					2.73
18040400	B-	B+	B-	C	B-									A					2.90
18040401	F	F	F	F	F								A						-
18040402	F	F	B	F	F								A						-
18040403	F	F	F	F	F								A-						-
18040404	B-	A-	B-	B-	B									A					3.13
18040406	B-	B-	B-	C	F								A						-
18040407	A-	A-	A-	B+	B+	A													3.62
18040408	B-	A	A	B+	A-									A					3.62
18040409	B-	C	A-	B-	C+									A					2.90
18040410	F	B+	B+	B-	C+									A					-
18040411	B	F	B-	B-	C+									A					-
18040412	A	A-	A	B+	B									A					3.67
18040413	B-	B	B	F	B-	A													-
18040414	F	C	F	B-	C													A	-
18040415	Abs	F	Abs	F	Abs								A-						-
18040416	B-	F	F	F	C-									A-					-
18040417	B+	B-	C	B-	F									A					-
18040420	F	A-	B-	B-	C								A						-
18040421	Expelled	C+	B-	B-	C-									A-					-
18040422	F	F	F	F	F								A-						-
18040423	B-	A-	B+	B-	C	A													3.07
18040424	A-	B	B+	B+	B								A						3.38
18040426	B-	B+	B+	C-	B-									A					2.95
18040428	B+	B-	B	C-	C-									B					2.57
18040430	Abs	F	F	Abs	F								A-						-
18040431	A	A-	B+	B	B-									A-					3.40
18040432	Abs	F	Abs	Expelled	Abs									B					-
18040433	Abs	F	F	F	Abs									B-					-
18040434	B-	C+	B-	D+	F									B+					-
18040435	B	B+	A	C-	C+									A-					3.00
18040436	B-	C+	C+	C	C-	B+													2.38
18040437	F	F	F	C+	F									B+					-
18040438	F	F	Abs	F	Abs								A-						-
18040439	A-	A	A	A	B								A						3.78
18040440	B-	F	F	F	F								A						-
18040441	B	B-	B	B	B-								A						3.07
18040442	F	F	F	Expelled	F									B					-
18040443	F	C	C-	C-	C-									B-					-
18040444	F	F	C	F	F									B-					-
18040445	F	B	F	F	C	A													-
18040446	A-	B-	F	B-	B-								A						-
18040447	B-	B+	F	C	C+								A-						-
18040448	B-	B	B-	B-	B-									A-					2.92
18040449	B-	F	F	F	F								B+						-
18040450	B+	A	B	A-	B								A						3.50
18040451	Expelled	B	B+	B+	B+									A					-
18040452	Expelled	F	F	F	F								B-						-
18040453	A-	B+	C+	C-	F								A-						-
18040454	A	B	A-	C-	C									A-					3.02
18040456	F	F	F	F	F								A						-
18040457	Abs	Abs	Abs	Abs	Abs								B						-
18040458	F	F	F	Abs	F									B-					-
18040459	F	B+	B+	B	A-	A-													-
18040461	B+	B	B+	B-	B-								A						3.17
18040462	F	F	F	C-	F								A						-
18040464	F	F	Abs	C-	Abs									A					-
18040465	F	B	B	C	B-								A-						-
18040466	A-	B-	B-	C	A	A													3.18
18040467	F	F	F	F	C									B					-
18040468	F	F	F	F	F								B						-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040469	F	C	F	F	F						C+								-
18040470	C	C-	Abs	C	F						C+								-
18040471	B	C	F	C	C+						B								-
18040473	A-	A	A	A	A						A								3.95
18040474	Abs	Abs	F	Abs	Abs							C							-
18040475	Abs	Abs	Abs	NQ	NQ						C+								-
18040476	F	C	F	F	F						Abs								-
18040477	F	F	F	C-	F							C+							-
18040478	C	F	F	C+	F							C+							-
18040479	A	A-	B+	A-	B+						A								3.67
18040480	Abs	NQ	Abs	NQ	Abs						Abs								-
18040481	C+	F	F	C	F						B+								-
18040482	B-	C-	C	B-	C						C+								2.23
18040483	F	F	F	F	F						B								-
18040484	F	D+	F	F	F						B-								-
18040485	A-	C+	B	C+	C						B+								2.77
18040486	F	F	F	F	F						B-								-
18040487	F	F	F	F	F							Abs							-
18040489	A-	B+	B+	B	B+						A-								3.38
18040490	C	F	F	C	C						C+								-
18040491	A	B	B	B+	B						B-								3.17
18040492	F	F	Expelled	F	F						Abs								-
18040494	A	B+	B	B	A						A								3.55
18040495	C	C-	C+	C+	B+							B							2.43
18040496	Abs	Abs	Abs	Abs	Abs							C+							-
18040497	F	F	Abs	F	F						C								-
18040498	F	D+	Abs	F	F						C+								-
18040500	F	F	Abs	F	F						F								-
18040501	A-	C+	B+	B	B						A								3.22
18040502	F	F	F	F	F						F								-
18040503	A	B	A	B-	A-						A								3.57
18040504	F	C	B-	C	B						B-								-
18040505	NQ	NQ	NQ	Abs	NQ						Abs								-
18040506	B-	C+	F	B	B-						B								-
18040507	F	F	F	F	F						C								-
18040508	F	F	F	F	F						F								-
18040509	C	C-	Abs	F	F						B								-
18040510	F	D+	C+	C	F							C-							-
18040511	B	C	C+	C+	F						B-								-
18040512	F	D+	F	F	F							Abs							-
18040513	A-	C-	C	C	F						C								-
18040514	F	F	Abs	F	F						C								-
18040515	A	A	A-	A	A						A								3.95
18040516	F	F	F	C-	F						C+								-
18040517	F	C	F	F	F														-
18040518	C+	C-	B-	C-	C-					B+									2.07
18040519	Abs	F	F	F	Abs						C+								-
18040521	Expelled	F	F	F	F						C+								-
18040522	B-	F	F	C-	F						B-								-
18040523	Abs	Abs	Abs	Abs	Abs						B-								-
18040524	F	F	Abs	F	F						B								-
18040526	F	F	F	F	F						C+								-
18040527	F	F	F	C-	F						C								-
18040528	F	F	Abs	F	F						C								-
18040529	F	C	F	C-	F						C								-
18040530	F	C-	C	F	C						C+								-
18040531	F	F	F	F	F						B-								-
18040532	F	C	F	F	F						C								-
18040533	F	F	Abs	C-	F						C								-
18040535	F	C	F	C-	F						C+								-
18040536	C	C	C	C-	B-						B+								2.28
18040537	B	B	B-	C+	A-						A-								3.07
18040538	F	C-	F	F	F						B-								-
18040539	F	F	F	F	F						B								-
18040540	A-	A-	B	C	B-						A								3.18
18040541	A	F	C	C	C						A-								-
18040542	A	A	A	A-	A						A								3.95

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040543	F	F	F	F	F					B									-
18040546	F	F	F	F	F					C-									-
18040547	F	F	F	F	F					B									-
18040548	F	F	F	F	F					C									-
18040549	B	A-	A	A-	A-					A									3.68
18040550	F	C-	F	F	F					A-									-
18040551	F	F	F	F	F					B									-
18040552	A	A-	A-	B+	A-					A									3.73
18040553	F	B-	B	C	C+					A-									-
18040554	A-	B	B+	C+	B					A-									3.17
18040555	F	F	Abs	C-	F					C									-
18040557	Abs	F	Abs	Abs	Abs					B-									-
18040564	B-	C+	B	C+	B+			A-											2.88
18040565	F	F	C	C-	B-			A-											-
18040566	F	C	C+	C	C			B+											-
18040567	C-	F	F	F	C			A-											-
18040568	C	B	B	C+	B-			B+											2.72
18040569	F	C	B	F	B-			A-											-
18040570	F	D+	C-	F	C-			A-											-
18040571	F	F	C-	Expelled	C-			B+											-
18040572	F	F	C	F	C			A-											-
18040573	Expelled	C	C+	F	F			A-											-
18040574	F	F	F	F	F			A-											-
18040576	F	B-	C+	F	B-			A-											-
18040577	F	C-	F	C-	C			B+											-
18040578	F	C-	C	C-	C			A-											-
18040579	F	C-	C+	Expelled	C-			B+											-
18040580	F	F	F	F	C-			B+											-
18040581	C+	A-	A-	C+	A-			A											3.28
18040582	D+	D+	C	C-	C			A-											2.00
18040584	F	B+	B-	F	C+			A											-
18040585	C+	A-	B	C+	B+			A											3.10
18040586	C+	B-	B	F	B-			A-											-
18040587	B-	A-	A	B-	B+			A											3.40
18040588	Expelled	F	F	F	C-			B+											-
18040589	F	C-	C	Expelled	C-			A-											-
18040592	B-	A-	B+	Expelled	B			A											-
18040593	F	C	F	Expelled	C			A-											-
18040594	F	F	B-	B-	B-			A											-
18040595	C-	A-	A-	B-	A-			A											3.25
18040596	A	A	A-	B+	A			A											3.83
18040597	F	C-	C+	F	F			A-											-
18040598	F	F	F	F	F			B+											-
18040599	F	C	C	F	F			A-											-
18040600	C	C+	F	F	F			A											-
18040601	C-	C	F	F	F			B+											-
18040602	C	B	B+	C	B-			A											2.83
18040603	F	F	C+	F	F			A-											-
18040604	F	A-	B	C	C			A-											-
18040605	C	B+	B-	D+	F			A-											-
18040606	F	B-	B-	F	C-			A											-
18040607	F	C+	B-	F	C+			A-											-
18040608	C-	C-	C	B-	F	C+													-
18040609	F	F	C	C	C	A-													-
18040610	C+	B	B+	A	A-	B+													3.27
18040613	F	C	C+	B-	C+	B-													-
18040614	C+	B	C+	Abs	Abs	A-													-
18040615	F	F	F	B-	F	B-													-
18040616	C	F	C	B	C+	C+													-
18040617	F	F	F	F	F			A-											-
18040618	C	C+	C+	B+	C+	A-													2.65
18040619	Abs	F	F	C-	F			B											-
18040620	A-	B	A-	B+	B+	A-													3.45
18040621	F	F	C	B-	B	B													-
18040623	C+	F	F	C	F	B-													-
18040624	B-	B-	B+	B+	C+	B+													2.93
18040626	C-	C	F	C+	F	B-													-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040627	A-	A-	A-	A	B			A											3.68
18040628	Abs	F	F	F	F	B													-
18040629	F	F	C+	F	F	B-													-
18040630	A	B+	A-	A	A-	A-													3.73
18040631	F	B-	B-	A-	F	B-													-
18040632	F	F	F	F	F	C+													-
18040633	B+	F	A-	A	B	B													-
18040634	F	F	F	F	F	C													-
18040635	C	F	F	C	F	B													-
18040636	B-	C	B-	B+	F	B													-
18040637	C-	C	C	C+	B	C+													2.22
18040638	F	F	F	F	F	B													-
18040640	C-	F	F	C+	F	B-													-
18040641	C	C	C-	B	C	B-													2.23
18040644	F	F	F	C	F	B													-
18040645	F	F	F	F	F	C+													-
18040648	C+	C+	B-	A-	C	B-													2.62
18040649	C-	C	C	C+	F	B-													-
18040650	F	F	F	F	F	C+													-
18040651	C-	C	F	C+	B	B-													-
18040653	F	C+	C+	B-	C	C+													-
18040654	F	F	F	F	F	B													-
18040655	C+	F	B	B+	F	B													-
18040656	F	C	C	B+	C	B-													-
18040657	Expelled	F	F	C-	F	C													-
18040658	F	C+	C-	A	C+	B													-
18040659	F	F	F	F	F	B													-
18040660	F	F	F	F	F	B-													-
18040661	C+	C+	B+	A-	B	C+													2.82
18040663	C+	C	C	A-	C	B-													2.45
18040664	B-	B+	B	A-	B-	B													3.07
18040665	A	A-	A-	A	A-	A-													3.80
18040666	A	A-	A	A	A	A-													3.90
18040667	Abs	F	Abs	F	F	C+													-
18040668	B	A-	A-	B+	B-	B-													3.18
18040669	C	F	C	B-	F	B-													-
18040670	A-	A-	A-	A	B+	A													3.73
18040671	B-	F	B-	B-	F	B-													-
18040672	C+	C	F	A-	C	B-													-
18040673	F	C+	F	F	F									A					-
18040676	F	F	F	F	F			A-											-
18040677	F	F	C	C+	F	B+													-
18040678	F	B	B-	A-	C+	A													-
18040679	B	B+	A-	A	C+	A													3.38
18040680	F	F	F	C	F	B													-
18040681	F	C	F	C+	F	A-													-
18040682	F	F	F	F	F	C+													-
18040683	F	F	F	F	F	C+													-
18040684	F	F	F	B-	F			A											-
18040685	C	F	B-	B+	B-	A													-
18040687	B-	C	C	A-	C	B-													2.52
18040688	Abs	F	F	C	F	B-													-
18040690	Abs	F	Abs	F	F	C+													-
18040692	B+	B	B+	A-	B-	A													3.33
18040693	C+	B-	A-	B+	B	B-													2.95
18040694	Abs	C	F	C	Abs	B													-
18040695	F	F	Abs	C	F	B-													-
18040696	C+	B-	B+	A	B-	A													3.17
18040698	A	A	A	A	A	A													4.00
18040699	A	A	A	A	A	A-													3.95
18040700	F	F	F	A-	F			B+											-
18040701	F	Abs	F	F	C+			A-											-
18040702	Abs	F	F	F	F			B+											-
18040703	Abs	F	Abs	B	Abs	B-													-
18040704	C+	B-	B	A-	C	B-													2.73
18040705	F	F	F	C	F			B											-
18040706	C-	C+	F	C+	F	B-													-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040707	F	F	F	C+	F	B-													-
18040708	A-	C+	A-	A	B+	A-													3.45
18040710	F	F	F	C	F	B													-
18040711	F	F	F	C-	F	C+													-
18040712	C+	B	B+	A-	A-	A													3.33
18040713	F	F	F	F	F	C+													-
18040714	F	F	Abs	C+	Abs	B+													-
18040715	F	F	F	C+	F	B+													-
18040717	B-	C	F	B	B-	A													-
18040718	B+	B+	A-	A-	A-	A													3.62
18040720	Abs	Abs	Abs	Abs	Abs	B-													-
18040721	F	F	F	F	B	B													-
18040722	C	C+	F	A-	B	B													-
18040723	C-	B-	C	C+	C			B+											2.33
18040725	F	F	C+	F	F	A													-
18040726	F	F	F	F	F			A-											-
18040727	F	F	F	F	F	C+													-
18040728	F	F	F	B-	F	A-													-
18040729	B+	A-	A-	B+	B-	B+													3.33
18040730	C	C	C+	C+	F	C+													-
18040731	C-	B+	B	B+	C+	B+													2.82
18040733	F	F	F	F	F	B+													-
18040735	F	F	F	C-	F	C+													-
18040736	C	C+	B+	B+	B	A-													2.93
18040737	B+	B-	C	C+	Abs	A-													-
18040739	Abs	F	Abs	F	Abs	B-													-
18040741	F	C	F	C	F	B													-
18040742	F	F	F	F	F	C+													-
18040743	C+	B-	C+	A-	B	B													2.83
18040745	Abs	Abs	Abs	Abs	Abs	C+													-
18040746	B-	B-	B	A	C+	B													2.95
18040747	Abs	F	F	F	F	C+													-
18040748	Abs	F	F	B-	F	C+													-
18040749	C	A-	B	A-	B+	B-													3.07
18040750	F	F	F	F	F		D+												-
18040751	F	F	F	F	F		F												-
18040752	F	F	F	C	Expelled		C												-
18040753	F	F	F	F	F		F												-
18040755	F	F	F	B	B		B-												-
18040756	B-	B-	B-	C	A-	B													2.80
18040757	F	F	F	F	F		C												-
18040758	C+	C	F	C	F		F												-
18040759	B+	A	B+	B+	A		A												3.65
18040760	F	C	Abs	F	F		F												-
18040762	Abs	F	F	F	F												F		-
18040763	F	F	F	F	F		C												-
18040764	F	C+	F	C	B		C+												-
18040765	B	B-	A-	C+	A-		A												3.23
18040766	Abs	Abs	NQ	Abs	F	NQ													-
18040767	B	A-	B-	C+	B-		C												2.73
18040768	F	Abs	NQ	Abs	Abs		F												-
18040769	A-	B+	A-	C+	A	A													3.50
18040770	C+	C+	F	B-	B-		A-												-
18040771	C+	B-	F	D+	C-		D+												-
18040772	B+	A	A	A-	A	A													3.83
18040773	B-	F	F	C	F												B+		-
18040774	F	C	F	C+	F												B		-
18040775	A-	A	B+	B	A-	B													3.45
18040776	B+	B+	B-	C	A-		A-												3.12
18040777	C+	F	F	F	F		C+												-
18040778	F	F	F	B-	F		B-												-
18040779	C+	F	B	F	F		B+												-
18040780	Abs	Abs	NQ	Abs	F		F												-
18040781	Abs	Abs	NQ	Abs	Abs	NQ													-
18040782	B-	F	F	C	F	B+													-
18040784	F	C	F	F	F		C-												-
18040785	Abs	F	F	F	F		C												-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040786	F	F	F	F	F		C												-
18040787	B+	B-	F	C-	C+		B												-
18040788	F	F	F	F	F		F												-
18040789	C+	B-	B-	Abs	F		B												-
18040790	B-	F	B	C	C+		B+												-
18040791	F	F	F	F	F	B+													-
18040792	C+	B	F	F	F		A-												-
18040793	Abs	Abs	NQ	Abs	F		C+												-
18040794	B-	C+	C	C+	C+	A													2.60
18040795	B	B+	A-	B+	A-		A-												3.45
18040796	F	C+	C	C-	C-											C+			-
18040797	F	F	F	Abs	F		B												-
18040798	B-	F	C	C-	F	B													-
18040799	B-	B-	F	B+	B+	B+													-
18040800	B+	F	F	D+	C+		B-												-
18040801	F	F	F	F	F		C+												-
18040802	F	F	F	F	F		C												-
18040803	F	F	F	F	F		B+												-
18040804	A-	C	A	A-	B+	A-													3.40
18040805	F	F	F	F	F		B-												-
18040806	Abs	F	F	Abs	Abs		C												-
18040807	F	F	C+	D+	C+		B-												-
18040808	B-	A	A-	C-	B-		A												3.13
18040809	F	C	F	F	F		B												-
18040810	F	F	F	F	F													C-	-
18040811	F	F	F	F	F		A-												-
18040812	B-	C+	B-	D+	F	B													-
18040813	F	F	Abs	F	F		B-												-
18040814	F	F	F	F	F		C+												-
18040815	A	B+	A	A-	B+	A													3.72
18040817	C+	B	C+	D+	C		B+												2.37
18040818	F	F	F	C	C-		C												-
18040819	F	F	F	F	F		B+												-
18040820	B+	B-	C+	B-	A-		A-												3.07
18040821	B-	F	F	F	F	B													-
18040822	F	F	F	F	F		C+												-
18040823	F	F	F	F	F		C												-
18040824	F	F	F	F	F		C-												-
18040825	F	F	F	F	F		B+												-
18040826	F	C	F	F	F		B+												-
18040827	F	C	C	F	F		C												-
18040828	B-	A-	B	B	A												B+		3.28
18040829	F	F	NQ	F	F		F												-
18040830	F	C	F	C+	C-		B+												-
18040831	A	A-	A	A-	A-	A													3.85
18040832	B-	A-	A	C+	B-	A-													3.18
18040833	Abs	B-	C	C-	C												B		-
18040834	F	C+	C	F	C+	A-													-
18040835	F	C	C	F	C+												B		-
18040836	Abs	Abs	F	F	Abs		F												-
18040837	B+	B+	A	B-	A	A													3.55
18040838	C+	B	C	C	C+												B-		2.38
18040839	A-	B	B+	C	A	A													3.33
18040840	A	A	A	A-	A-													A	3.90
18040841	C+	C	F	F	D+												C		-
18040842	A-	B+	A	B	A-	A													3.62
18040843	F	F	F	F	F		C+												-
18040845	F	F	F	F	F		C+												-
18040846	F	C	F	F	F		A-												-
18040847	C+	F	F	C-	C-		C												-
18040848	F	F	F	F	F		B-												-
18040849	B+	B	B+	C+	A-														-
18040850	F	F	F	F	F												C		-
18040851	F	F	Abs	F	Abs		A												-
18040852	C+	C	C+	C-	C	B+													2.27
18040853	Abs	Abs	Abs	Abs	Abs		B+												-
18040854	B-	F	F	F	F		C												-

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040855	C+	B	B-	C-	B												B-		2.57
18040856	F	F	F	F	F		C												-
18040857	F	C	Abs	F	B-		A-												-
18040858	B	A	A-	B+	A-													A	3.62
18040859	B-	B+	A-	D+	C-	A-													2.73
18040860	F	F	F	F	C+												B		-
18040861	C+	A-	B+	C+	B+												A		3.15
18040862	A-	A	A	B	A	A													3.78
18040863	A-	C+	B-	C+	B+		A												3.05
18040864	B-	C	F	D+	D+		A												-
18040865	A-	B-	C	C	C+		A												2.78
18040866	C+	B-	F	F	F		B+												-
18040867	F	F	F	F	F												B-		-
18040868	Expelled	C	C	F	F												C		-
18040869	C+	C	F	C-	F												B		-
18040870	F	F	F	F	F		A-												-
18040871	A-	C+	C	C+	F		A-												-
18040872	B+	A-	B	B+	B-													B+	3.22
18040873	F	C	F	C-	F		A-												-
18040874	C+	C	C	F	Abs												C		-
18040875	F	F	F	F	F												C-		-
18040876	Abs	F	F	C-	C												C		-
18040877	F	F	F	D+	F													F	-
18040878	F	F	F	F	F		D+												-
18040879	F	F	F	F	F												C		-
18040882	F	F	F	C-	D+												B-		-
18040883	B-	F	C+	F	F		C-												-
18040884	A-	A	A	A	A	A													3.95
18040885	Abs	F	F	D+	F		A-												-
18040886	B+	B+	B+	C	A-	A-													3.22
18040887	F	F	F	F	F		C												-
18040888	Abs	Abs	NQ	F	Abs		A-												-
18040889	B+	A-	B	B+	A-	A													3.50
18040890	A	A	C	B+	A-		B+												3.38
18040891	F	F	F	F	F													B-	-
18040893	F	C-	C	C-	D+		A												-
18040894	F	F	F	F	F				B+										-
18040895	Abs	Abs	Abs	Abs	Abs		B+												-
18040897	B	A-	B+	A	A-				A										3.62
18040898	B	B	B	A-	B-				A										3.23
18040900	B-	C	B-	B+	F				A										-
18040901	A	B	A-	A-	B-									A-					3.47
18040902	B+	C+	B+	A-	B-				A										3.22
18040903	F	C	F	C-	F		A-												-
18040904	D+	NQ	D+	NQ	C-				B+										-
18040905	D+	C-	F	C	F		A-												-
18040906	A	B-	B-	B+	B-		A												3.23
18040907	B	C+	B	B+	B				A										3.10
18040908	F	NQ	Abs	F	F		B+												-
18040909	C+	F	F	C	C-		A												-
18040912	C+	C+	C	B-	C-		A												2.50
18040914	C+	C	C-	C	F				B+										-
18040915	F	F	F	C+	F									A					-
18040916	B-	B-	B-	A-	C+				A										3.02
18040917	Abs	F	F	Abs	Abs				F										-
18040918	F	F	F	C+	F									A					-
18040919	F	F	F	F	F		A-												-
18040920	F	C-	F	F	F									A-					-
18040922	A	B+	B	B+	B-									A					3.38
18040923	F	F	Abs	C	C+				A-										-
18040924	C-	C-	C	C	B				A										2.40
18040925	A	C+	C+	A-	C+		A												3.10
18040928	F	F	F	F	F				B+										-
18040930	Abs	NQ	F	C-	F				B+										-
18040931	F	F	F	C	F				B+										-
18040933	A	A-	A-	A	A-				A										3.85
18040934	A-	A-	A	A	B+				A										3.78

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18040935	F	F	F	C	C									A-					-
18040936	F	F	F	F	F				A-										-
18040938	B+	C+	B-	B	B-				A										3.00
18040939	F	F	Abs	C-	F				A-										-
18040940	B-	B-	B	Expelled	C+				A										-
18040941	F	F	Abs	F	F				A-										-
18040943	Abs	F	F	C+	F				A-										-
18040944	A	B+	B	A	B-				A										3.50
18040945	A	A	A-	A	A-				A										3.90
18040946	C+	C	F	B-	F				A-										-
18040947	A-	B+	B-	A-	A				A										3.57
18040950	A	C	C+	B	C+				A										2.93
18040951	B-	B+	B	A	A				A										3.50
18040952	F	B	C-	C	B+				A										-
18040953	F	F	C-	C-	C+				B+										-
18040954	Abs	F	F	C-	F				B+										-
18040955	B	C	C	B	C+									A					2.72
18040956	C	C+	Abs	C+	C				A										-
18040957	A-	B	B-	A-	B				A										3.35
18040958	B	C+	Abs	C+	C				A-										-
18040959	C-	F	F	F	F				A										-
18040960	B	C	C-	B-	A-									A					2.85
18040961	A-	Abs	C-	Abs	Abs				A-										-
18040962	A	A-	A	A	A-				A										3.90
18040963	Abs	F	Abs	F	C-				A-										-
18040965	C	F	F	F	C									A					-
18040966	A-	B-	B-	B+	B-				A										3.18
18040968	F	F	Expelled	C-	F				A-										-
18040969	F	F	F	F	F				B+										-
18040970	F	F	F	C-	C-				B+										-
18040971	F	A-	B-	A-	A-				A										-
18040973	F	F	F	C-	F				A										-
18040974	F	C	F	C	C				B+										-
18040975	F	C-	C+	C	C+									A					-
18040976	A	A-	A	A	B				A										3.78
18040977	F	F	F	B-	D+				A-										-
18040978	A	C	C+	A-	B-				A										3.12
18040979	C-	F	F	C	F									A					-
18040980	F	F	F	F	F				A										-
18040981	C+	B	F	C+	C				A-										-
18040982	F	F	C	F	C+									A					-
18040983	A	A	A-	A	A				A										3.95
18040984	C+	C-	F	C+	F				A-										-
18040986	B	A-	A	B	B+										A				3.50
18040987	F	F	F	Abs	F										C+				-
18040988	F	Abs	F	Abs	Abs										B				-
18040989	C+	F	C+	B-	F											A			-
18040990	A-	A	A	A-	A-	A													3.85
18040991	F	F	F	F	F										B+				-
18040992	A-	A	A-	A-	A	A													3.85
18040993	F	F	F	C	F										B				-
18040994	F	F	F	F	F										C+				-
18040995	C+	B-	B-	C+	B-	A													2.78
18040996	B-	F	C-	C	C										B				-
18040997	C+	C	C	C-	C										B-				2.12
18040998	F	F	F	C-	F											A-			-
18041000	F	F	F	F	F										B				-
18041001	F	C-	F	F	F										B				-
18041002	C+	B-	B-	C	B-	A													2.73
18041003	C+	C	C+	C	C										B				2.27
18041004	C+	F	C	C+	C+											A			-
18041005	F	F	F	C-	F										A-				-
18041006	C+	B-	C+	C+	C											A			2.60
18041007	B-	B+	B+	B-	B-										A				3.12
18041008	B	A-	A	B+	A-										A				3.62
18041010	A	A	A	B+	A-	A													3.83
18041011	C+	B+	B+	B	B+											A			3.20

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18041012	C+	C	C+	C-	B-										A-				2.45
18041013	B	A-	B	B-	B-	A													3.18
18041014	F	F	F	F	F										B				-
18041015	F	F	Abs	Abs	F										B+				-
18041016	F	C	C-	C	F										A-				-
18041017	F	F	Abs	F	F											A-			-
18041018	F	F	F	F	F										B				-
18041019	B-	F	F	F	F	A-													-
18041020	F	F	F	F	F										B+				-
18041023	B-	C-	B+	B+	C+											A-			2.83
18041024	F	C+	F	F	F											A			-
18041026	F	C	C	C+	B-											A			-
18041027	F	F	Abs	F	F											A			-
18041028	C+	C+	B+	B	C+	A-													2.82
18041029	A-	A-	B+	A-	B+	A													3.62
18041030	F	B-	A-	B-	F										A-				-
18041031	F	F	C+	F	F										A-				-
18041032	F	F	B-	F	F											A			-
18041033	F	C+	Abs	C-	C+											A			-
18041034	A-	B+	A	B+	A-										A				3.67
18041035	B-	B+	A-	B+	B+											A			3.38
18041036	C+	C+	C+	C	F										B+				-
18041037	B+	A-	A	A-	B	A													3.62
18041038	B-	B	B+	C	B-	A													2.95
18041039	A-	A-	A	A	A-										A				3.85
18041040	C+	C	C+	C	C											A			2.43
18041041	F	F	F	Abs	F										B-				-
18041042	F	C	C+	C+	F										A-				-
18041043	B-	C+	B	B	C+										B				2.72
18041044	F	F	F	F	C	B+													-
18041045	B-	B	A-	B+	A-	A													3.40
18041046	F	F	F	F	Abs										C+				-
18041047	C+	C+	F	B	B-										A				-
18041049	F	F	F	F	F										B				-
18041050	B	C	C+	B+	B										B+				2.82
18041051	F	F	F	F	F										B				-
18041052	F	F	F	F	F											A			-
18041053	B+	A	B	A-	A	A													3.67
18041055	F	F	F	F	F											A-			-
18041056	C+	C+	B	B+	B										A-				2.93
18041057	B-	C+	F	C-	F										B				-
18041060	F	NQ	NQ	Expelled	F										Abs				-
18041061	B+	A-	B-	B+	B+										A-				3.33
18041062	F	F	F	F	F										A-				-
18041063	A-	B+	A	A-	B										A-				3.57
18041065	C+	B	B-	C	B-											A-			2.73
18041066	Abs	F	F	Abs	Abs										B				-
18041067	F	B-	F	B-	C+											A			-
18041068	C+	B-	B	C	F										A-				-
18041069	F	B+	F	B-	B										A				-
18041070	B-	B-	C+	C+	B+										A-				2.83
18041071	F	F	Abs	Expelled	F											B+			-
18041072	C+	B+	B-	B-	C	A													2.83
18041073	B+	A	A	A	A	A													3.88
18041074	F	F	F	C+	F											A			-
18041075	F	F	F	F	F										B				-
18041076	A-	B+	B+	B+	B											A			3.43
18041077	C+	A-	A	B-	B+										A				3.33
18041078	F	F	F	F	F										B				-
18041079	B	A-	A	A-	A-	A													3.68
18041080	B-	B-	B-	B+	F										B				-
18041081	F	F	F	F	F											A			-
18041082	C	B	B+	F	C+			A-											-
18041083	F	C	B-	Expelled	C			A-											-
18041084	F	C	C	C	C			B+											-
18041087	B-	A-	B	B+	A-		B-												3.18
18041088	C+	B+	B	C+	B									A-					2.93

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18041089	A	A	A-	B	A-									A					3.73
18041090	A	A-	F	C+	B									A-					-
18041091	A-	C+	B+	B-	B+									A-					3.17
18041092	B+	B+	B-	C+	B-									A-					3.00
18041093	F	C+	C-	C	C		B												-
18041094	A	A	A	A	A-									A					3.95
18041095	Expelled	B-	C+	B+	B		B+												-
18041096	B	B-	C+	C+	C+									B+					2.65
18041097	A-	F	F	B-	B-		C+												-
18041098	F	C+	C	C+	B-									B					-
18041099	A-	A	B	A	A		A												3.78
18041100	B-	B-	B-	B+	B+		A												3.12
18041101	C-	C	B-	C	B									A-					2.52
18041102	F	C	F	F	F									B					-
18041103	A	A	A	A	A									A-					3.95
18041104	A	A	A	A	A												A		4.00
18041105	B	B+	A-	A-	B-									B+					3.28
18041106	B+	C+	Abs	F	C-									B					-
18041107	Abs	F	F	F	F		B												-
18041108	B-	B-	F	C-	B									A-					-
18041109	B-	B-	C+	B	B+		A												3.00
18041110	B	B+	B-	B	A												A		3.33
18041111	F	F	Abs	F	F									C+					-
18041112	Expelled	B-	B-	B	C+		A												-
18041113	F	F	F	B-	F									B+					-
18041114	A-	A	B+	A	A-									A					3.78
18041115	B	A-	B+	A-	B+		A												3.50
18041116	F	C	C	F	F									A-					-
18041117	B-	C+	B	B-	B-		A												2.90
18041118	C-	F	F	C+	C-		A												-
18041119	C	C	C	B	B-									A					2.62
18041120	F	F	F	F	F		B+												-
18041121	A-	A	A	B+	A		A-												3.78
18041122	F	F	F	C-	F									C+					-
18041123	C+	B+	B	B-	A-									B+					3.05
18041124	C+	B+	C+	B	B+									B+					2.92
18041125	F	B+	F	B-	C		B												-
18041126	Expelled	A-	B-	B+	B+		A												-
18041127	B-	A-	B+	A-	B									B+					3.28
18041128	F	C+	F	C+	C-		A												-
18041129	F	B	F	F	C+		A												-
18041130	A	A	A	A-	A									A					3.95
18041131	D+	C+	F	F	C									B-					-
18041132	Expelled	A	B	B+	A-		A												-
18041133	A-	C+	B-	B-	C+		C+												2.67
18041134	Abs	C+	C	B-	C+		B+												-
18041135	B	A-	B-	A-	A-		A												3.47
18041136	B-	B+	B-	B	A-		A												3.23
18041137	A-	A-	B+	A-	A													A	3.73
18041138	A-	A	B+	A-	A													A	3.78
18041139	B-	C+	C	C+	C+									B+					2.48
18041140	F	B+	C	F	B-													A	-
18041141	F	A-	C+	B	A-													A	-
18041142	F	B-	B-	F	B+		A-												-
18041143	B+	A-	B+	A-	A-													A	3.62
18041146	F	B	C	F	C+		A												-
18041147	A-	B+	A-	B-	B+		A												3.45
18041148	A	A	A	A-	A													A	3.95
18041149	C	C	F	C+	F		B-												-
18041150	Abs	Abs	Abs	Abs	NQ									Withheld					-
18041151	A	A	A	A-	B+													A	3.83
18041152	C	B	B-	A-	A-		A												3.18
18041153	B+	C+	B-	B+	B+													A	3.15
18041154	B-	B+	B-	B-	F									A					-
18041155	A-	A-	B-	A-	B-		A												3.42
18041156	A	A-	A-	A-	B-									A					3.63
18041157	A	A-	B	A	A		A												3.78

Exam Roll No.	Design of R.C.C. Structures	Transportation Engineering I	Hydropower Engineering	Estimating and Valuation	Engineering Economics	Structural Dynamics	Environmental Impact Assessment	Bio-Engineering	Airport Engineering	Earthquake Resistance	Construction Safety	Solid Waste Management	Rural Road Engineering	Geographic Information System	Trail Suspension Bridge	Retrofitting Techniques	Rock Engineering	Design of RCC Bridge	SGPA
18041158	B+	A-	B-	A-	B-									A					3.35
18041159	A	B+	A-	A	A													A	3.83
18041160	A	A	A-	A	A													A	3.95
18041162	A	A	A	A	A													A	4.00
18041163	C+	C	F	B+	F									A					-
18041164	A	A-	B	A-	B													A	3.57
18041165	C+	A	B+	B+	A-		A-												3.38
18041166	Abs	C	Abs	Abs	F		B+												-
18041167	B-	B+	B-	A-	C+									A					3.12
18041168	A-	A	A-	B+	A													A	3.78
18041169	Abs	Abs	Abs	Abs	Abs		A-												-
18041170	B	B+	F	B	B-									B+					-
18041171	A	A	B	A-	A-									B+					3.62
18041172	F	B	F	B-	F		A-												-
18041173	C+	B+	F	B-	C+													A	-
18041174	F	C+	C+	C+	C+									A-					-
18041175	C	C+	C+	B+	B		A												2.82
18041176	B+	B+	B	A-	B									A-					3.33
18041177	B+	A	B	B+	B+		A												3.48
18041178	A	A	F	A	A													A	-
18041179	F	B+	A-	B+	B-		A												-
18041180	A	A	B+	A	A													A	3.88
18041181	C+	A-	B-	B+	A-		A												3.28
18070099	F	F	F	Abs	F									A-					-
18070105	F	Abs	F	F	F									A					-
18070113	C	F	F	Abs	F									A-					-
18070117	C+	F	B	F	C									A					-
18070293	F	Abs	Abs	F	Abs	A-													-
18070305	F	F	F	B-	C	A													-
18070307	B-	C	B+	A-	B-	A													3.07
18070312	A-	A-	A-	A-	A	A													3.80
18110060	F	C-	NQ	F	F										B				-
18480039	F	F	F	F	F									A					-
18480051	B+	C+	B	C+	B-	B													2.77
18480053	F	F	F	F	F									A-					-
18480070	B+	B+	B	A-	C+														3.27
18480074	F	C	F	F	F				A										-
18480084	B-	B-	B+	B	C				A-					B+					2.83
18480093	F	F	F	F	F				A-										-
18480141	A-	B+	B-	A-	C									A-					3.18