

Exam Roll	Engineering	I	Mathematical Founation	Engineering	Object Oriented	I	
No.	Mathematics II	Logic Circuits	of Computer Science	Drawing	Programming in C++	Web Technology	SGPA
INO.	Mathematics II		of Computer Science	Drawing	Programming in C++		
15180018	Abs						_
15180054	AUS		1	С			
15180058			1		B+		
15180060			C-		†		_
15180069			<del>                                     </del>		В		
16180005			+		+	Abs	_
16180024	F				<u> </u>	7 100	_
16180025	'		C+				_
16180052			0 1			Abs	_
16180055		Abs				7.00	_
16180065		7.20				F	_
16180069						Abs	_
16180076				Abs		7.000	_
16180086				Abs			_
16180106				,		F	_
16180108	F					·	_
16180112					С		_
16180119				Abs			_
16180128	Abs			Abs	Abs		-
16180134	Abs						-
17110044			Abs				-
17180008					A-		-
17180014			A-				-
17180020		Abs					-
17180021			C-				-
17180022					B-		-
17180032					C+		=
17180034					C-	C+	=
17180047	F						-
17180049	F						-
17180052		F				С	=
17180063	Abs						-
17180068			F				-
17180070	Abs		F				-
17180077						Abs	_
17180078	Abs		С				-
17180082	Abs						-
17180091				F			-



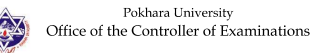
Exam Roll	Engineering		Mathematical Founation	Engineering	Object Oriented	<u> </u>	1
No.	Mathematics II	Logic Circuits	of Computer Science	Drawing	Programming in C++	Web Technology	SGPA
140.	Mathematics II		or compater science	Drawing	1 Togramming in OTT		
17180094	Abs						_
17180096	F						_
17180109		Abs					_
17180111	С	7.00					_
17180120	Abs	Abs	1				_
17180122	Abs	F	1				_
17180124	Abs						=
17180130		F				С	-
17180132		F					_
17180136		F			B-		-
17180139					С		-
17180141	Abs		Abs				_
17180142	С						-
18180018		Abs		С			-
18180020			F	C-		F	=
18180027					C+		=
18180034						C-	-
18180038		F	F				-
18180041			В		B-	В	-
18180048		F				С	-
18180049			Abs				-
18180052	С						=
18180054						Abs	=
18180057						Abs	-
18180059	С						-
18180067	С						-
18180068	F			F			-
18180069				F		Abs	_
18180072	F						-
18180074		F	Abs			С	-
18180081		F	Abs			F	_
18180082	Abs						-
18180087						F	-
18180090			B-				-
18180091	F	Abs			F		_
18180092	F		A-		B-		-
18180095			В	·			-
18180096	Abs	Abs	Abs				-



Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Founation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology	SGPA
INO.	Mathematics II		of Computer Science	Drawing	Programming in C++		
18180097	Abs						_
18180101	Abs				+	В	
18180117	Ans	Abs	Abs		+	Abs	
18180118	C+	Aus	Abs		+	ADS	_
18180126	C+	Abs	Abs		+		_
18180129		Aus	AUS	Abs	+		
18180137			Abs	Ans	+	F	
18180139			AUS		+	Б-	-
18180140			Abs			Б-	
18180141			Abs		+	F	
18180143			F		+	Г	
19180001			F		A-		-
19180008		В	C-		A-		-
19180009		В	C C				
19180014			Abs		A-		
19180017			Abs		B-		
19180018			Abs	С	D-		
19180020	F				1		
19180021	I		F				
19180022			Abs		B+		
19180029	F		C-		<u> </u>		
19180033	Abs		<u> </u>				_
19180034	7100		C-	F	+		_
19180039			<del>                                     </del>	Abs	+		_
19180045				C			_
19180052			F		+		_
19180054			·	C-		F	_
19180055				F		· ·	_
19180056			<del> </del>	C		F	_
19180057		F		F F		<u>'</u>	_
19180060		•		•	С		_
19180061					<u> </u>	С	_
19180064				F			_
19180067			С	 F			_
19180069			C	•		B-	_
19180080				B-			_
19180085		F		F			_
19180086	F	F		· · · · · · · · · · · · · · · · · · ·			-



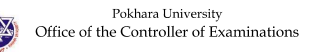
Exam Roll	Engineering	Logic Circuits	Mathematical Founation	Engineering	Object Oriented	Web Technology	SGPA
No.	Mathematics II	Logio Onodito	of Computer Science	Drawing	Programming in C++	vveb realmology	
19180088				С			-
19180091						F	-
19180097				F			=
19180098				F			-
19180099			A				=
19180104			Abs				=
19180112			F				-
19180114			F				-
19180116			С				-
19180117			C+				_
19180118					Abs		-
19180124			F				-
19180131	F			C+			-
19180132					B+		-
19180134			B-				-
19180137			Abs				=
19180141	F					B-	-
19180145		F	F				-
19180149	F						-
19180150	F					C+	-
19180151			С				-
19180152	F						-
19180155						Abs	-
19180157	F						-
19180161	Abs						-
19180170					C+		-
19180175	F					С	-
19180177			В				-
19180186		C+					-
20180010				F			_
20180018		Abs				C+	_
20180022						F	_
20180026				Abs			_
20180035		Abs					-
20180045				B-			-
20180054						C+	=
20180077						C	=
20180091						В	-



Exam Roll	Engineering	Logic Circuits	Mathematical Founation	Engineering	Object Oriented	Web Technology	SGPA
No.	Mathematics II		of Computer Science	Drawing	Programming in C++	-	
20180103	Abs						_
20180104	Abs				Abs		_
20180106	7150				F		_
20180111					F F		_
20180112				F	· ·		_
20180136				•	B+		_
20180148					F		-
20180153				Abs			_
20180163					F		=
20180175				Abs			=
21180003		F		С	С		-
21180004		F	F		C+		_
21180005		F			Abs		_
21180006		F		F		C-	-
21180007		F				F	-
21180009	C-						-
21180010	F	F			Abs		-
21180013	Abs	F	F				=
21180015		F	F				-
21180016		F				В	-
21180017	Abs	C-					-
21180018						F	_
21180019		F			B-		-
21180020	С	F				C+	-
21180021	F	F					-
21180022		Abs					-
21180024		Abs	Abs				-
21180025			C-	F			-
21180026	F	F			B-		-
21180027		С				C+	=
21180029		C-					-
21180030			Abs			F	=
21180031		F			B-		
21180032		F	F		F		=
21180033						F	-
21180034	Abs	F			С		-
21180035		С	F		В		=
21180036	Abs	F			1		-



Exam Roll	Engineering	Logic Circuits	Mathematical Founation	Engineering	Object Oriented	Web Technology	SGPA
No.	Mathematics II	Logic Circuits	of Computer Science	Drawing	Programming in C++	vveb reciliology	
21180037					C+	D+	-
21180039		F			B-	F	-
21180040	O	C+			B-		-
21180042	F				B-	F	-
21180043		F	F		F		-
21180044		С					-
21180045	C-	C-					-
21180046	F	F			B-		-
21180047	Abs	F	F				_
21180048	F	C-			В		_
21180049	F		C+				_
21180050	F						-
21180051			В				_
21180052	С		B+			B+	_
21180054		Abs	Abs				_
21180055			Abs				_
21180056	F					С	_
21180057	Abs	F			F		_
21180060	F	Abs					_
21180061			В				_
21180062	C+					Abs	_
21180063	C+		С				_
21180065	Abs	F					_
21180067	С					C+	_
21180068	F					В	_
21180069			A-	B+			_
21180070		B-	C+				_
21180071	Abs	Abs					_
21180072	F						_
21180075	F	F	F				_
21180077	F				F		_
21180079	F					F	_
21180080	C+						_
21180081	F		B-			Abs	-
21180082		Abs	Abs				_
21180084		F			F		_
21180086		F					_
21180087	В						-



No.	Mathematics II	Logic Circuits	Mathematical Founation	Engineering	Object Oriented	Web Technology	SGPA
	Wattiernatios II		of Computer Science	Drawing	Programming in C++	3,	
21180090		F				Abs	_
21180090	F	Г	B-			B-	<u> </u>
21180093	Г	F	D-		F	F	
21180095	F	Г			F	B+	
21180099	Г		B-			D+	<del>-</del>
21180102	B-		B+		1		<del>_</del>
21180103	Б- F	С	В+	A-	1		<u> </u>
21180103	Г			A-	<u> </u>		
21180104	С	Г					<u> </u>
21180108		F	+				<u> </u>
21180109	С	Г	+		1		
21180109	B+		C+		1	F	-
21180113	Abs	F	Abs	Abs	F	Abs	<u> </u>
21180116	AUS	Г	B	Aus	Г	Aus	<u>-</u>
21180117			P +	B-	1		<del>-</del>
21180117			+	<u>ь</u> Б		F	
21180119		Abs	Withheld	Г		Г	<u>-</u>
21180123	F	F	Withheld	F			<del>-</del>
21180125	F	F	+	<b>I</b>			<del>-</del>
21180126	A-	ı	1				<del>-</del>
21180127	<u></u>					F	
21180128	F					ı	
21180130	C+	F			F		
21180131	<u> </u>	<u>'</u>		Abs	'		
21180132	F			Aba			
21180137					Abs		
21180138		F		Abs	7.55		_
21180140		 F	+	7100		F	_
21180141			+		F	1	
21180143	С	F			<u>'</u>		_
21180145			<del> </del>	B+			
21180147	F	, ,		C-	B-		
21180148	'	Α	†	<u>~</u>		C+	_
21180149		B+				j .	_
21180150		C+			C+	F	_
21180151		B+			†	'	
21180155		B+				С	_
21180157		Expelled			B-	F	_



Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Founation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology	SGPA
110.	Mathematics II		or computer science	Drawing	1 Togramming in CTT		
21180158	F	C+				F	_
21180162	 F	F			F		_
21180163	C	C+					_
21180164		_			B-	C-	-
21180165		B+			F	F	_
21180166	F	В			F		_
21180167	C-	F			F		_
21180168		В			F		_
21180170					C+		-
21180172		F			C+	F	-
21180176	С						-
21180177	F	C+			C+		-
21180179	F						-
21180180	F						-
21180181	C+				F		-
21180183	С	A-		F			-
21180184	F	F		F			-
21180186					B-	F	_
21180187		B-				F	_
21180188						С	_
21185001	C-	C+	C+	А	B-	F	-
21185002	C+	C-	С	C-	B-	F	_
21185003	Α	Α	Α	A-	A	A	3.96
21185004	С	B-	A-	B-	A-	B-	2.93
21185005	F	F	F	F	F	F	-
21185006	A-	С	A-	B-	A-	B-	3.11
21185007	F	F	F	B+	B-	F	-
21185009	C-	F	A-	F	A-	С	-
21185010	C-	B-	A	A-	В	B+	3.03
21185011	В	С	A-	C+	B-	B-	2.76
21185012	F	C+	C+	С	C+	B-	-
21185013	F	F	F	D+	F	F	-
21185014	F	F	F	C-	F	F	-
21185015	В	F	Α	Α	A	B-	-
21185016	A-	B+	Α	B-	A	A	3.67
21185017	F	F	F	C-	С	F	-
21185018	C+	F	C+	F	C+	С	-
21185019	F	F	F	F	F	C+	-



Exam Roll	Engineering	Lauria Giarrita	Mathematical Founation	Engineering	Object Oriented	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0004
No.	Mathematics II	Logic Circuits	of Computer Science	Drawing	Programming in C++	Web Technology	SGPA
				J			
21185021	F	F	F	F	C+	F	-
21185023	C-	C-	A-	C+	A-	В	2.71
21185024	С	В	B-	C+	A	Α	3.04
21185025	F	F	F	C+	C+	C+	-
21185026	F	F	F	C+	F	F	-
21185028	F	B-	B-	C-	B-	C+	-
21185029	F	F	В	F	С	F	-
21185030	F	C+	B+	F	A	С	-
21185031	F	F	F	F	F	F	-
21185032	F	B+	C-	C-	F	С	-
21185033	F	C+	F	F	F	F	-
21185034	F	F	F	F	F	F	-
21185036	F	F	F	F	F	F	-
21185037	Abs	Abs	Abs	Abs	F	F	-
21185038	C+	B-	A-	C+	B+	A-	3.04
21185039	F	C-	B-	C+	C+	C+	=
21185041	F	F	В	F	B+	B-	-
21185042	F	F	C-	В	B-	F	=
21185043	C-	B-	В	B-	C+	C+	2.44
21185044	F	F	F	С	F	F	-
21185045	Α	Α	A	В	A-	A	3.83
21185046	B+	Α	A-	B-	A-	A	3.62
21185047	F	C+	C+	B-	B-	F	-
21185048	F	F	F	C+	F	C+	-
21185049	F	F	C+	Α	F	В	_
21185050	Α	Α	A-	Α	A	A	3.95
21185051	F	F	F	C+	F	F	-
21185052	B-	B-	A-	F	A-	C+	-
21185053	Abs	F	F	F	В	B-	-
21185054	F	F	B-	F	С	C+	-
21185055	F	C+	B-	C+	С	B-	-
21185056	F	F	F	C+	F	С	-
21185057	C+	A-	В	C+	В	В	2.92
21185058	F	В	В	B-	F	В	-
21185059	C+	B-	B+	A-	C+	B-	2.78
21185061	F	F	B-	F	F	C+	-
21185062	C+	В	A	С	B+	A-	3.11
21185063	Abs	F	F	С	F	F	-



Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Founation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology	SGPA
0.1.10.500.1		_	_		_		
21185064	<u> </u>	F -	<u> </u>	<u> </u>	F _	C	
21185065	F	F	F	F	F	F	
21185066	A-	В	Α	A-	B-	A-	3.45
21185067	B-	C+	A-	В	B+	С	2.82
21185068	Α	В	A-	B-	B+	A-	3.44
21185069	Α	B+	Α	C+	B-	А	3.45
21185070	F	F	В	F	F	F	=
21185071	F	B-	D+	F	F	С	=
21185072	F	F	F	F	F	F	_
21185073	B-	C+	B+	F	C+	A-	-
21185074	B-	C+	A-	F	В	B-	-
21185075	A-	A-	A-	C+	C+	B+	3.22
21185076	С	F	С	F	F	С	=
21185077	C+	F	С	F	С	A-	-
21185078	F	F	F	F	F	C+	=
21185079	Α	Α	A	B+	B-	Α	3.69
21185080	B-	B+	B+	F	C+	С	_
21185081	C+	F	C+	С	F	С	_
21185082	F	F	F	F	F	F	_
21185083	F	F	F	F	F	F	_
21185084	В	F	B+	Abs	F	B+	_
21185085	A-	C+	B-	F	F	D+	-
21185086	F	F	C-	Α	F	F	-
21185087	Α	Α	A	A	В	Α	3.82
21185088	F	F	F	С	F	С	-
21185089	C+	Abs	Abs	Abs	F	F	-
21185090	Α	B-	A	С	B+	Α	3.41
21185091	В	A-	A-	A-	A-	Α	3.63
21185092	F	F	C-	С	F	C	_
21185093	A	A-	В	A-	В	A-	3.51
21185094	C	C+	В	В	В	В	2.70
21185095	Abs	F	Abs	Abs	F	Abs	-
21185096	F	F	F	F	F F	F	=
21185097	В	F	B+	 F	C	C-	_
21185098	A	A	A	 A	A-	A	3.95
21185099	Abs	Abs	F	F	F	C	<u>-</u>
21185100	F	В В	C	В	B-	Ä	_
21185101	B+	A-	B+	C+	B-	B+	3.15



Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Founation	Engineering Drawing	Object Oriented Programming in C++	Web Technology	SGPA
NO.	Mathematics II		of Computer Science	Drawing	Programming in C++		
21185102	F	F	F	F	F	F	_
21185103	F	F	F	C	F F	F	
21185104	F	F	F	F	F F	F	
21185105	В	 B+	C+	A-	В	B+	3.06
21185106	A-	B+	В	B+	B-	B+	3.21
21185107	F	F	C-	F	C	В	-
21185108	<u>'</u> F	C+	F 5-	F	C-	F	_
21185109	<u>'</u>	F	F	F	F 5-	F	
21185110	A	A	A	A	A	Ä	4.00
21185111	F	B-	B+	C-	C-	Ĉ	-
21185112	F	Abs	Abs	<u>C</u>	Abs	F F	
21185113	B+	F	C	F	B-	D+	_
21185114	F	F	F	C+	C+	C	
21185116	C	A	B-	A-	A	Ä	3.38
21185117	C+	B+	B-	B-	A-	Ä	3.14
21185119	F	F	F F	F	B	C+	-
21185120	F	C+	В-	 F	В	B-	
21185121	C	F	F	' F	B+	C+	_
21185122	A	A	A	Abs	A A	A A	
21185123	C+	B+	C-	В	A	A	3.05
21185124	F	Abs	F	Abs	F	F	-
21185126	C+	B-	C+	F	C-	C-	_
21185127	B+	C+	C+	C-	A	C+	2.71
21185128	A-	A	A-	A	A	A	3.89
21185129	F	F	C	C	C-	F	-
21185130	F	B+	C	C	A-	A-	_
21185131	F	F	F	C	D+	F	_
21185132	F	В	B-	B-	A-	B+	_
21185133	C	C+	В	F	Ä	В	-
21185134	F	F	Abs	F	B-	В	_
21185135	C	C+	C+	C+	A-	B+	2.67
21185136	F	C	C	B-	A-	B-	-
21185137	F	F	В	C	C-	F	-
21185138	C	B+	B-	C	A	Ċ	2.71
21185139	F	F	F	C+	F	D+	-
21185140	C	F	Abs	Abs	B-	C	-
21185141	F	F	B-	C	F	F	-
21185142	A-	В	A-	C-	A-	A-	3.34



Exam Roll	Engineering		Mathematical Founation	Engineering	Object Oriented		
No.	Mathematics II	Logic Circuits	of Computer Science	Drawing	Programming in C++	Web Technology	SGPA
					Trogramming in c		
21185143	F	C+	B+	B-	F	B-	-
21185144	B+	C+	A	Α	B+	В	3.28
21185145	B+	B+	A-	Α	A	Α	3.70
21185146	Α	Α	A	Α	A	Α	4.00
21185147	F	F	С	В	B+	В	-
21185148	C+	A-	A	B-	A	Α	3.49
21185149	C-	F	В	С	B+	B-	-
21185150	F	F	С	F	F	F	-
21185151	F	F	С	Α	F	A-	-
21185152	С	F	C+	Α	В	F	-
21185153	B-	A-	A	B+	A	A-	3.58
21185154	C-	F	F	F	F	C-	-
21185155	B+	F	B-	Α	A-	C+	=
21185156	F	C+	В	F	B-	A-	-
21185157	A-	C+	B+	F	A-	В	-
21185158	Α	В	B-	C+	A-	A-	3.29
21185159	F	F	F	F	F	C+	-
21185160	C+	C+	В	B-	B-	B-	2.61
21185161	С	F	В	B+	B+	F	-
21185162	F	B-	С	Α	B+	C+	-
21185163	F	F	F	B-	B-	C+	-
21185164	F	F	F	A-	F	C+	-
21185165	С	C+	B-	В	В	С	2.47
21185166	F	B+	F	F	A-	A-	-
21185167	F	B-	F	B+	C+	F	-
21185168	B-	B+	С	В	В	C-	2.59
21185169	F	F	F	C-	F	F	-
21185170	C+	B+	C+	С	B-	C+	2.51
21185171	C-	С	F	F	B-	D+	-
21185172	F	C+	B+	Α	B+	C-	-
21185173	С	A-	В	Α	B+	B-	3.06
21185174	C	В	C+	A	B+	B+	2.92
21185175	F	C+	C+	A	B-	B-	-
21185176	F	F	В	C-	B-	С	-
21185177	F	В	С	F	B+	B-	-
21185178	<u>C</u> +	B-	B+	B-	A-	A-	3.09
21185179	F	Abs	F	Abs	F	F	
21185180	C+	C+	C+	C+	B+	B-	2.55



Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Founation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology	SGPA
21185181	С	Α	A-	A-	B+	Α	3.44
21185182	Abs	Abs	Abs	Abs	Abs	NQ	-
21185183	F	F	F	F	B-	C+	-
21185184	С	Α	В	A-	A	Α	3.44
21185185	F	В	С	B+	B+	C+	-
21185186	C+	B+	A-	A-	B+	B+	3,24