Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II		
.=====						
15530061	Abs			A.1		-
15530120				Abs	_	-
15530198				A.L.	F	-
16530004 16530042				Abs	F	-
16530042					F	-
17530002	Abs				Г	-
17530002	Abs	Abs				-
17530003	ADS	ADS		Abs		-
17530020	Abs			Ans		-
17530044	Aus	C+		F	F	-
17530179		OT.		C+	'	-
17530197	Abs			O1		-
17530137	7103			С	Abs	-
17530226		C-		В	7103	-
18530002		Ŭ		F		-
18530003		F		•		-
18530007	F	·				_
18530015	·			C+		_
18530016		F	C-			-
18530033				В		-
18530043		F				-
18530080	Abs					-
18530085		C+	C+	Abs		-
18530088	С			F	F	-
18530089				C+		-
18530091		С		C+	F	-
18530096					F	-
18530097				F	F	-
18530100	F			F		-
18530102	F			F		-
18530111	F					-
18530115		B-				-
18530126	F			F	F	-
18530127	Abs	Abs				-
18530128		F			F	-
18530131	C+					-
18530132	С					-

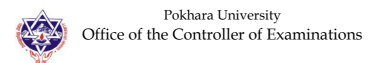
Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Wildroprocessor	00171
18530142		Abs	Abs			-
18530144	F		B-			-
18530146	С	C+				-
18530147		С		F		-
18530151	С					-
18530152				F		-
18530158				F	C-	-
18530159		С		С		-
18530163				Abs		-
18530164		B-		F	Abs	-
18530166				F		-
18530175			Abs	Abs		-
18530178	Abs			F		-
18530180	Abs				Abs	-
18530181	Abs					-
18530192			Abs		Abs	-
18530193	F				Abs	-
18530194					C+	-
18530209	F			F		-
18530228		Abs	С		F	-
18530233		Abs			F	-
18530239	F				F	-
18530242		Abs				-
18530246					Abs	-
18530251	C+		_			-
18530255			F			-
18530272	C+	C+	_			-
18530279			F			-
18530281				F	F	-
18530286			F			-
18530287	Abs		Abs	F		-
18530289	A.			F		-
18530290	Abs			F		-
18530291				F		-
18530294			Abs	F		-
18530296				F		-
19530002			B-		_	-
19530008					F	-

College: All Program: Bachelor of Computer Application

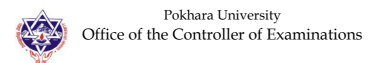
Year: 2022 Semester: 3rd (Fall)

Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	1.0	0004
No.	Programming in C++	and Algorithms	and Design	Accounting II	Microprocessor	SGPA
	J	J	Ŭ	J		
19530021		F				-
19530026			C+			-
19530035	В					-
19530041		С				-
19530052		F				-
19530058	B-					-
19530059					F	-
19530060	C+					-
19530065	С				F	-
19530098				Abs		-
19530105			B-			-
19530111	С		C+			-
19530116	Abs			С		-
19530121		C+			F	-
19530122		F			Expelled	-
19530124			B-		F	-
19530132	С				Expelled	-
19530134		С				-
19530135				F		-
19530136				F		-
19530140					F	-
19530152				Abs		-
19530188					F	-
19530193					F	-
19530200			С	F		-
19530209		Abs				-
19530213						-
19530216				С		-
19530220		F				-
20530006		F			_	-
20530007					F	-
20530008					F	-
20530011	_			Abs		-
20530013	F	F			F	-
20530017					F	-
20530019	Abs					-
20530022				Abs	Abs	-
20530032					Abs	-

Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocess	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Microprocessor	SGPA
	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
20530046	C-					-
20530049	С				F	-
20530054					F	-
20530055					F	-
20530058				Abs		-
20530062					B-	-
20530076					F	-
20530080	C+					-
20530088	Abs					-
20530089	F	Abs		F		-
20530090	F					-
20530098					F	-
20530108					F	-
20530115	F					-
20530119	Abs					-
20530120	F					-
20530123	Abs					-
20530125	C-	F	F	F	F	-
20530137	B+	C+	B-	B-	B-	2.74
20530150		С				-
20530158	F					-
20530163	С					-
20530170				F	F	-
20530174				Abs	Abs	-
20530175		Abs		Abs	F	-
20530176	С			F		-
20530181	C+			F		-
20530184					Abs	-
20530185	C+				F	-
20530193					F	-
20530205	Abs					-
20530207					F	-
20530216					F	-
20530219	Abs					-
20530221		Abs			F	-
20530225				F		-
20530227		С		F	F	-
21530001	А	F	C+	F	F	-



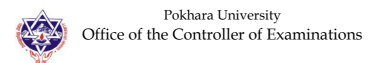
Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Wildioprocessor	00171
21530002	B-	F	F	F	F	-
21530003	A	Α	В	F	F	-
21530004	B+	B-	C+	С	F	-
21530005	B+	C+	F	F	F	-
21530006	A-	В	D+	F	F	-
21530007	F	F	F	F	F	-
21530008	B-	F	F	F	F	-
21530009	F	F	F	F	F	-
21530010	A-	B+	B-	F	F	-
21530011	A-	C+	B+	F	F	-
21530012	F	F	F	D+	F	-
21530013	C+	F	С	C+	F	-
21530014	C-	F	F	F	F	-
21530016	B+	B+	В	С	F	-
21530017	A-	Α	А	Α	Α	3.94
21530018	NQ	Abs	D+	F	NQ	-
21530019	C+	D+	C-	C+	D+	1.78
21530021	F	F	F	F	F	-
21530023	C-	C-	C+	C+	F	-
21530025	В	A-	Α	Α	A-	3.68
21530029	B+	В	В	B+	Α	3.32
21530030	А	Α	Α	Α	А	4.00
21530032	B-	B-	C+	В	C-	2.48
21530033	В	B+	В	В	B-	3.00
21530035	B+	A-	A-	B+	В	3.40
21530036	B-	C-	C+	В	F	-
21530037	C-	D+	C-	F	F	-
21530039	В	В	A-	A-	A-	3.42
21530040	B-	C+	В	B+	С	2.66
21530042	В	B-	В	В	C+	2.80
21530043	C-	F	С	F	F	-
21530044	C-	B-	С	C+	F	-
21530045	A-	B+	Α	Α	Α	3.80
21530046	C+	C-	С	F	F	-
21530047	D+	F	C-	C-	F	-
21530049	A-	A-	Α	Α	Α	3.88
21530050	C+	F	C-	C+	C+	-
21530051	D+	C-	B-	С	F	-



College: All Program: Bachelor of Computer Application

Year: 2022 Semester: 3rd (Fall)

Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Microprocessor	301 A
21530052	B+	A-	B+	B+	A-	3.46
21530053	D+	D+	С	C-	F	-
21530054	F	F	Expelled	F	F	-
21530055	С	C-	C+	В	B-	2.34
21530056	В	A-	В	B+	B-	3.14
21530057	F	F	F	F	NQ	-
21530058	B+	C+	B-	D+	F	-
21530059	F	D+	F	F	F	-
21530060	C+	F	B-	NQ	С	-
21530061	D+	F	D+	C-	F	-
21530064	C+	B-	B-	C+	F	-
21530066	C+	B-	B-	В	C-	2.48
21530067	В	В	A-	C+	A-	3.14
21530068	C+	С	C+	С	С	2.12
21530070	C-	F	D+	F	F	-
21530071	B+	Α	A-	A-	A-	3.68
21530075	Abs	Abs	Abs	Abs	Abs	-
21530076	F	F	C-	F	F	-
21530078	Abs	Abs	Abs	Abs	Abs	-
21530079	F	F	D+	F	F	-
21530082	В	A-	B-	В	С	2.88
21530083	B-	В	B-	B+	F	-
21530084	В	B+	C+	B+	B+	3.04
21530088	A-	В	A-	B-	С	3.02
21530090	C-	D+	F	С	F	-
21530091	A-	B+	A-	B+	Α	3.60
21530092	A-	B+	B+	A-	A-	3.54
21530093	B+	B+	B+	B+	В	3.24
21530098	A-	B+	В	B-	D+	2.80
21530099	Abs	F	F	F	NQ	-
21530100	B-	С	С	C-	D+	1.94
21530101	F	F	F	F	NQ	-
21530104	C-	F	D+	F	F	-
21530105	NQ	F	F	F	NQ	-
21530106	F	F	F	F	F	-
21530107	С	D+	C+	F	F	-
21530108	F	F	F	F	NQ	-
21530109	F	F	F	F	F	-



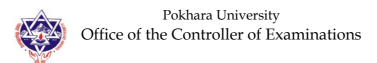
Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Microprocessor	0017
21530110	B-	C+	В	C+	F	-
21530111	C+	F	С	С	В	-
21530112	В	C+	C+	NQ	C+	-
21530113	В	C-	B-	С	F	-
21530114	Abs	Abs	Abs	Abs	Abs	-
21530116		С	B-	F	F	-
21530118		Α	А	С	B-	3.28
21530119	F	F	F	Abs	F	-
21530121	В	C-	B-	D+	B-	2.28
21530122	B-	C+	C-	C+	В	2.40
21530123	А	А	А	А	A-	3.94
21530124	F	F	С	F	F	-
21530125	B-	C+	B-	F	F	-
21530126	D+	F	F	Abs	F	-
21530127	С	C-	С	F	F	-
21530128	В	С	B+	C-	F	-
21530129	A-	Α	А	A-	Expelled	-
21530130	B-	C+	C+	С	F	-
21530131	F	F	C-	Abs	F	-
21530132	B-	С	В	С	C+	2.40
21530133	D+	F	С	F	F	-
21530134	B+	B-	A-	В	F	-
21530135	B+	A-	B+	C+	B-	3.06
21530136	C-	C-	C+	C-	F	-
21530137	С	B-	В	С	F	-
21530138	А	Α	Α	A-	B-	3.68
21530140	F	C-	F	F	F	-
21530141	В	В	A-	C+	С	2.80
21530143	F	F	С	Abs	F	-
21530146	C-	D+	C+	F	F	-
21530147	F	NQ	F	F	F	-
21530148	A-	А	А	Α	A-	3.88
21530149	A-	B+	B+	Α	B-	3.40
21530152	В	В	A-	C+	С	2.80
21530153	А	A-	А	B+	C+	3.46
21530154	А	Α	A-	Α	B+	3.80
21530155	Abs	F	F	Abs	Abs	-
21530157	C-	F	C+	F	F	-



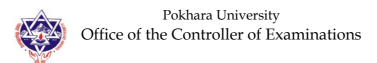
College: All Program: Bachelor of Computer Application Year: 2022

Semester: 3rd (Fall)

Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Miloroprocessor	00.71
21530158	A	Α	A	А	B+	3.86
21530159	C+	F	С	F	F	-
21530162	F	F	С	F	F	-
21530165	B-	С	A-	F	F	-
21530167	С	C+	B-	F	F	-
21530168	B-	B-	C+	B-	B-	2.62
21530173	С	A-	С	C+	F	-
21530174	A-	A-	B+	Α	B-	3.48
21530175	F	C+	F	F	C-	-
21530177	C+	B-	В	С	F	-
21530178	A-	B-	B-	В	B-	2.96
21530179	B-	A-	С	С	B-	2.62
21530180	В	B+	B+	A-	B-	3.20
21530181	C-	F	F	F	F	-
21530185	Abs	Abs	Abs	F	F	-
21530188	B+	B-	Abs	B-	B-	-
21530189	C+	C+	В	F	F	-
21530190	A-	B+	А	В	В	3.40
21530191	F	F	F	F	F	-
21530192	F	F	F	F	F	-
21530193	F	C-	F	F	F	-
21530194	B+	C+	В	В	В	2.92
21530195	F	F	F	F	F	-
21530196	Abs	C+	В	Abs	Abs	-
21530198	C+	F	F	F	F	-
21530199	A-	F	C+	C+	F	-
21530200	Abs	Abs	Abs	Abs	Abs	-
21530201	Α	Α	A-	A-	A-	3.82
21530202	Abs	Abs	Abs	F	Abs	-
21530203	B-	F	C-	F	F	-
21530204	В	F	F	F	F	-
21530205	A-	A-	В	В	F	-
21530206	B+	B-	B+	F	F	-
21530208	B+	B-	C+	С	F	-
21530209	A-	B+	В	A-	B-	3.28
21530211	А	B-	В	F	F	-
21530212	A-	B-	F	С	F	-
21530213	A-	Abs	Abs	B-	F	-



Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Microprocessor	301 A
21530214		B+	В	F	B-	-
21530215		F	F	F	F	-
21530216	B+	C+	B-	B+	F	-
21530218	A-	B-	F	F	F	-
21530219	Abs	Abs	Abs	Abs	Abs	-
21530220		F	F	F	F	-
21530221	А	Α	А	А	B-	3.74
21530222	A-	B-	B+	F	F	-
21530223	A-	A-	B+	F	F	-
21530227	A-	Α	B+	B-	F	-
21530228	F	F	F	F	F	-
21530229	A-	B+	В	B-	C+	3.00
21530231	B-	В	B+	F	F	-
21530232	A-	F	А	B+	F	-
21530233	В	A-	Α	Α	B-	3.48
21530235		B+	А	В	B+	3.38
21530236	С	F	C+	F	F	-
21530237	B-	B+	B+	C+	F	-
21530238	A-	Α	Α	A-	A-	3.82
21530239	A-	A-	А	Α	В	3.68
21530240	B-	В	A-	С	В	2.88
21530241	F	F	С	F	F	-
21530242	C+	F	В	C+	F	-
21530243	B+	B-	Α	Α	B+	3.46
21530245	B-	В	A-	F	B-	-
21530246	F	F	B-	F	F	-
21530247	С	F	C+	F	Abs	-
21530248	C-	Abs	С	F	Abs	-
21530249	С	Abs	F	F	F	-
21530250	F	F	C-	F	F	-
21530251	A-	C+	B+	F	В	-
21530252	B+	C+	A-	F	С	-
21530253	С	C+	В	С	F	-
21530254	B+	С	Abs	С	F	-
21530255	B+	Α	А	B+	B+	3.58
21530256	B+	С	A-	B-	С	2.74
21530257	В	B-	C+	С	F	-
21530262	С	В	B-	F	F	-



Exam Roll	Object Oriented	Data Structure	Systems Analysis	Financial	Microprocessor	SGPA
No.	Programming in C++	and Algorithms	and Design	Accounting II	Wildroprocessor	00170
21530264	F	F	F	F	F	
21530266		 В-	C-	C	F	
21530267	F	F	F	F	F	
21530268	· ·	F	C+	 F	F	_
21530269		F	F	F	F	
21530270		F	F	F	F	-
21530271	B-	C+	C-	В	F	-
21530274	C-	F	F	F	F	-
21530277	Abs	Abs	Abs	Abs	Abs	-
21530280		A-	B+	C+	F	-
21530281	A-	В	В	В	C+	3.00
21530282	С	C+	F	C+	F	-
21530283	F	Abs	F	Abs	Abs	-
21530284	A-	A-	A-	В	F	-
21530286	F	C+	F	F	F	-
21530287	С	F	F	F	F	-
21530289	C-	C+	В	Abs	F	-
21530290	D+	B-	C-	C+	F	-
21530291	B-	B+	С	F	F	-
21530293	F	F	F	F	F	-
21530294	B-	С	C+	C+	F	-
21530297	A-	A-	B-	B-	C+	3.02
21530299		B-	C-	F	F	-
21530300	В	B+	B-	F	F	-
21530301	B+	В	B+	B-	C+	2.92
21530303	A-	B+	C+	A-	C+	3.06
21530305	B-	F	B-	F	F	-
21530306	F	F	F	F	F	-