

## Bangabandhu Sheikh Mujibur Rahman Science and Technology University

Gopalganj-8100, Bangladesh

## PUBLISHED RESULT (ON NOTICE BOARD)

Exam ID : 2018-2019-CSE(ICT)-REG-3-1

Degree : B.Sc. Engg.

Department :

Department of Computer Science and Engineering

Session

2018-2019

Semester: Third Year, Semester-1

Student ID	CSE301 CH:3	CSE302 CH:1	CSE303 CH:3	CSE304 CH:1	CSE305 CH:3	CSE307 CH:3	CSE308 CH:1	CSE309 CH:3	CSE310 CH:1	CSE311 CH:1
18CSE201	A-	A+	A	B+	B-	C+	B+	B-	А	А
18CSE202	C+	A-	В	B-	С	С	B-	C+	B+	A-
18CSE203	B+	A+	В	A+	C+	С	A+	B+	A+	А
18CSE204	A	A+	А	B-	В	C+	А	A-	A+	A-
18CSE205	В	В	A-	B-	В	C+	В	В	В	B-
18CSE206	B+	A+	A-	В	B-	D	A-	B+	A+	В
18CSE207	F	F	F	F	F	F	F	F	F	F
18CSE208	А	A+	А	B+	B+	B-	A-	B+	A+	B+
18CSE209	B+	В	A+	B+	В	С	A-	В	B+	B+
18CSE210	A	В	A+	В	B+	С	A+	A-	A+	B-
18CSE211	A-	A+	A-	B-	C+	C+	A	B-	B+	C+
18CSE212	A	A+	A+	A	С	B-	B+	B+	A+	A-
18CSE213	A-	A+	C+	B-	В	C+	A	В	A+	В
18CSE214	B+	F	A	В	B-	B-	С	В	B+	B-
18CSE215	B+	A+	A-	A+	В	С	A	B+	A	В
18CSE216	В	A+	В	A+	B-	F	A-	B-	A+	B+
18CSE217	A-	A+	A-	B-	B-	С	A-	B-	B+	A-
18CSE218	A	B+	B+	B-	C+	B-	A	C+	A	В
18CSE219	A	A+	A	A-	B-	В	A-	A-	A+	F
18CSE220	В	A+	A-	A+	В	C+	A+	В	A+	A
18CSE221	F	В	В	В	C+	С	С	C+	A-	В
18CSE222	B+	A	B+	В	В	C+	B-	B+	A+	В
18CSE223	A	A+	A-	A+	B-	B-	A+	B+	A	A-
18CSE224	A-	A	A	B-	В	С	C+	A-	A	B-

Student ID	CSE301 CH:3	CSE302 CH:1	CSE303 CH:3	CSE304 CH:1	CSE305 CH:3	CSE307 CH:3	CSE308 CH:1	CSE309 CH:3	CSE310 CH:1	CSE311 CH:1
18CSE225	B+	В	A	В	C+	С	С	B-	A-	В
18CSE226	A-	A	A-	B-	В-	С	А	С	А	B+
18CSE227	В	A+	В	A+	C+	B-	B+	B-	A+	В
18CSE228	В	В	В	В	С	D	A+	D	A+	В
18CSE229	B+	A+	A-	B-	В	C+	В	B-	А	B-
18CSE230	A-	В	B+	B-	C+	D	C+	C+	A+	A-
18CSE233	A-	A+	А	В	В	С	B-	B+	A+	B+
18CSE234	B+	A-	A-	B-	B-	С	A+	B-	A+	A+
18CSE235	B+	A+	A-	A+	B-	С	A+	B+	A+	В
18CSE236	B+	A-	A-	В	С	C+	А	B-	A	A+
18CSE237	A	A-	A-	B-	B-	C+	D	С	В	В
18CSE238	В	A+	A	В	B-	B-	A+	В	A+	В
18CSE239	) A-	A+	А	B-	B-	C+	A+	B+	A+	A+
18CSE240	) A-	A-	B+	B-	В-	D	A+	C+	А	B-
18CSE241	A+	A+	A+	A+	B+	А	A+	A+	A+	А
18CSE242	? F	A-	F	F	B-	F	F	F	F	F
18CSE243	B+	A-	А	В	В	В	A+	В	А	F
18CSE244	A-	А	А	B-	A-	C+	А	В	A-	F
18CSE245	F	В	F	B-	D	D	B+	D	A+	B+
18CSE246	C+	A+	В	B+	D	D	A+	С	A+	A+
18CSE247	' A-	A+	A-	A+	В	С	A+	В	A-	F
18CSE248	B+	A-	А	В	B-	C+	A+	B+	A+	C+
18CSE249	B+	А	A-	В	C+	D	A+	В	A+	A-
18CSE250	A+	A+	A+	A+	В	B-	A+	A-	A+	A-
18CSE251	A-	В	В	B+	C+	D	В	С	A-	B-
18CSE252	B+	A	В	B-	C+	С	A-	B-	А	A-
18CSE253	В	В	С	В	B-	С	D	С	A-	A-
18CSE254	A	A+	А	В	В	C+	A+	В	A+	A-
18CSE255	В	А	B+	B-	С	D	B-	F	B-	B+
18CSE256	6 A	B+	А	A+	В	C+	А	В	A+	A-
18CSE257	В	A+	B+	B-	С	D	A+	C+	B+	B+
18CSE258	3 C+	В	В	B-	C+	D	B-	B-	A	B-

Student ID	CSE301 CH:3	CSE302 CH:1	CSE303 CH:3	CSE304 CH:1	CSE305 CH:3	CSE307 CH:3	CSE308 CH:1	CSE309 CH:3	CSE310 CH:1	CSE311 CH:1
18CSE261	В	A+	A-	В	C+	С	A+	В	A+	В
18CSE262	А	В	A-	B+	В	C+	A+	B+	A+	A-
18CSE263	A-	А	A+	A+	C+	С	A+	A-	A+	B-
18CSE264	B-	B+	С	B-	D	C+	A+	С	А	B-
18CSE265	А	A+	А	A-	В	С	A+	B+	A+	B-
18CSE266	A-	В	А	B-	B-	D	A-	B-	A-	B-

Credit Offered	Credit	Point Sceured	GPA	Incomp.
20.0	20	63.75	3.188	4
20.0	20	53.25	2.663	
20.0	20	62.5	3.125	
20.0	20	67.5	3.375	
20.0	20	59.5	2.975	
20.0	20	61.75	3.088	
20.0	0	0	0.000	CSE301, CSE302, CSE303, CSE304, CSE305, CSE307, CSE308, CSE309, CSE310, CSE311
20.0	20	68.25	3,413	
20.0	20	62.75	3.138	
20.0	20	67	3.350	
20.0	20	60.5	3.025	
20.0	20	66.5	3.325	
20.0	20	61	3.050	
20.0	19	57.75	2.888	CSE302
20.0	20	64.25	3.213	
20.0	17	53.25	2.663	CSE307
20.0	20	61.25	3.063	
20.0	20	60.75	3.038	
20.0	19	65.25	3.263	CSE311
20.0	20	64.75	3.238	
20.0	17	45.5	2.275	CSE301
	20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 20 20.0 19 20.0 20 20.0 20 20.0 20 20.0 20	20.0         20         63.75           20.0         20         53.25           20.0         20         62.5           20.0         20         67.5           20.0         20         59.5           20.0         20         61.75           20.0         20         62.75           20.0         20         62.75           20.0         20         60.5           20.0         20         66.5           20.0         20         61           20.0         20         64.25           20.0         20         64.25           20.0         20         61.25           20.0         20         64.75           20.0         20         64.75	20.0         20         63.75         3.188           20.0         20         53.25         2.663           20.0         20         62.5         3.125           20.0         20         67.5         3.375           20.0         20         59.5         2.975           20.0         20         61.75         3.088           20.0         20         61.75         3.088           20.0         20         62.75         3.138           20.0         20         62.75         3.138           20.0         20         67         3.350           20.0         20         60.5         3.025           20.0         20         66.5         3.325           20.0         20         61.3         3.050           20.0         20         64.5         3.213           20.0         20         64.25         3.213           20.0         20         61.25         3.063           20.0         20         60.75         3.038           20.0         20         64.25         3.263           20.0         20         64.75         3.238

18CSE222   20.0   20   62.25   3.113   18CSE223   20.0   20   67.25   3.363   18CSE224   20.0   20   63.5   3.175   18CSE225   20.0   20   60.25   3.013   18CSE226   20.0   20   60.25   3.013   18CSE228   20.0   20   61.25   3.063   18CSE230   20.0   20   64.25   3.213   18CSE234   20.0   20   64.25   3.213   18CSE234   20.0   20   64.25   3.213   18CSE235   20.0   20   64.25   3.213   18CSE236   20.0   20   64.25   3.213   18CSE237   20.0   20   64.25   3.295   18CSE239   20.0   20   64.25   3.295   18CSE239   20.0   20   66.75   3.038   18CSE236   20.0   20   66.75   3.038   18CSE237   20.0   20   63.75   3.188   18CSE239   20.0   20   63.75   3.188   18CSE239   20.0   20   66.75   3.300   18CSE240   20.0   20   58.75   2.938   18CSE241   20.0   20   58.75   2.938   18CSE244   20.0   20   76.75   3.838   18CSE244   20.0   20   76.75   3.838   18CSE244   20.0   20   58.75   2.938   18CSE244   20.0   20   54.5   2.935   3.113   CSE301, CSE301, CSE3031   18CSE244   20.0   19   62.5   3.113   CSE311   18CSE244   20.0   19   62.5   3.113   CSE311   18CSE245   20.0   14   34.25   1.713   CSE301, CSE303   18CSE247   20.0   19   61.25   3.063   CSE311   18CSE248   20.0   20   63.5   3.175   18CSE249   20.0   20   61.25   3.663   18CSE249   20.0   20   61.25   3.663   18CSE251   20.0   20   55.25   2.763   18CSE251   20.0   20	1					
18CSE223         20.0         20         67.25         3.363           18CSE224         20.0         20         63.5         3.175           18CSE225         20.0         20         58.25         2.913           18CSE226         20.0         20         60         3.000           18CSE227         20.0         20         60.25         3.013           18CSE228         20.0         20         53.75         2.688           18CSE229         20.0         20         61.25         3.063           18CSE230         20.0         20         64.25         3.213           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         64.75         3.088           18CSE235         20.0         20         64.75         3.038           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         63.75         3.188           18CSE238         20.0         20         63.75         3.838           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0 </td <td>Student ID</td> <td>Credit</td> <td>Credit</td> <td>Point Sceured</td> <td>GPA</td> <td>Incomp.</td>	Student ID	Credit	Credit	Point Sceured	GPA	Incomp.
18CSE224         20.0         20         63.5         3.175           18CSE225         20.0         20         58.25         2.913           18CSE226         20.0         20         60         3.000           18CSE227         20.0         20         60.25         3.013           18CSE228         20.0         20         53.75         2.688           18CSE230         20.0         20         61.25         3.063           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         64.25         3.213           18CSE235         20.0         20         64.3         3.200           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         63.75         3.188           18CSE239         20.0         20         63.75         3.188           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0         4         11.75         0.588         CSE301, CSE303, CSE309, CS	18CSE222	20.0	20	62.25	3.113	
18CSE225         20.0         20         58.25         2.913           18CSE226         20.0         20         60         3.000           18CSE227         20.0         20         60.25         3.013           18CSE228         20.0         20         53.75         2.688           18CSE229         20.0         20         61.25         3.063           18CSE230         20.0         20         64.25         3.213           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         64.75         3.088           18CSE235         20.0         20         64.3.200           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         63.75         3.188           18CSE239         20.0         20         66         3.300           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0         4         11.75         0.588         CSE301, CSE303, CSE309, CSE309, CSE309, CSE309, CSE300,	18CSE223	20.0	20	67.25	3.363	
18CSE226         20.0         20         60         3.000           18CSE227         20.0         20         60.25         3.013           18CSE228         20.0         20         53.75         2.688           18CSE229         20.0         20         61.25         3.063           18CSE230         20.0         20         64.25         3.213           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         64.3         3.008           18CSE235         20.0         20         60.75         3.038           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         63.75         3.188           18CSE238         20.0         20         63.75         3.188           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0         20         76.75         3.838           18CSE242         20.0         4         11.75         0.588         CSE301, CSE303, CSE309, CSE309, CSE309, CSE309, CSE309, CSE309, CSE300, CSE3010, CSE311           18CSE244         20.0         19	18CSE224	20.0	20	63.5	3.175	
18CSE227       20.0       20       60.25       3.013         18CSE228       20.0       20       53.75       2.688         18CSE229       20.0       20       61.25       3.063         18CSE230       20.0       20       64.25       3.213         18CSE234       20.0       20       64.25       3.213         18CSE235       20.0       20       64       3.200         18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       63.75       3.188         18CSE238       20.0       20       63.75       3.188         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE304, CSE307, CSE304, CSE307, CSE301, CSE302, CS	18CSE225	20.0	20	58.25	2.913	
18CSE228       20.0       20       53.75       2.688         18CSE229       20.0       20       61.25       3.063         18CSE230       20.0       20       57       2.850         18CSE233       20.0       20       64.25       3.213         18CSE234       20.0       20       61.75       3.088         18CSE235       20.0       20       64       3.200         18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE307, CSE307, CSE308, CSE309, CSE309, CSE309, CSE310, CSE311         18CSE244       20.0       19       62.25       3.113       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       <	18CSE226	20.0	20	60	3.000	
18CSE229         20.0         20         61.25         3.063           18CSE230         20.0         20         57         2.850           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         61.75         3.088           18CSE235         20.0         20         64         3.200           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         63.75         3.188           18CSE238         20.0         20         63.75         3.188           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0         20         76.75         3.838           18CSE242         20.0         4         11.75         0.588         CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311           18CSE243         20.0         19         62.25         3.113         CSE311           18CSE244         20.0         19         62.5         3.125         CSE311           18CSE245         20.0         14         34.25         1.713         CSE301, CSE303           18CSE246<	18CSE227	20.0	20	60.25	3.013	
18CSE230         20.0         20         57         2.850           18CSE233         20.0         20         64.25         3.213           18CSE234         20.0         20         61.75         3.088           18CSE235         20.0         20         64         3.200           18CSE236         20.0         20         60.75         3.038           18CSE237         20.0         20         58.5         2.925           18CSE238         20.0         20         63.75         3.188           18CSE240         20.0         20         58.75         2.938           18CSE241         20.0         20         76.75         3.838           18CSE242         20.0         4         11.75         0.588         CSE301, CSE303, CSE304, CSE307, CSE304, CSE307, CSE304           18CSE243         20.0         19         62.25         3.113         CSE311           18CSE244         20.0         19         62.5         3.125         CSE311           18CSE245         20.0         14         34.25         1.713         CSE301, CSE303           18CSE246         20.0         20         54.5         2.725           18CSE247	18CSE228	20.0	20	53.75	2.688	
18CSE233       20.0       20       64.25       3.213         18CSE234       20.0       20       61.75       3.088         18CSE235       20.0       20       64       3.200         18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0	18CSE229	20.0	20	61.25	3.063	
18CSE234       20.0       20       61.75       3.088         18CSE235       20.0       20       64       3.200         18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE24	18CSE230	20.0	20	57	2.850	
18CSE235       20.0       20       64       3.200         18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE309, CSE310, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE250       20.0       20       61       3.050         18	18CSE233	20.0	20	64.25	3.213	
18CSE236       20.0       20       60.75       3.038         18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE250       20.0       20       71.25       3.563	18CSE234	20.0	20	61.75	3.088	
18CSE237       20.0       20       58.5       2.925         18CSE238       20.0       20       63.75       3.188         18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE235	20.0	20	64	3.200	
18CSE238       20.0       20       63.75       3.188         18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE236	20.0	20	60.75	3.038	
18CSE239       20.0       20       66       3.300         18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE237	20.0	20	58.5	2.925	
18CSE240       20.0       20       58.75       2.938         18CSE241       20.0       20       76.75       3.838         18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE309, CSE304, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE238	20.0	20	63.75	3.188	
18CSE241         20.0         20         76.75         3.838           18CSE242         20.0         4         11.75         0.588         CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311           18CSE243         20.0         19         62.25         3.113         CSE311           18CSE244         20.0         19         62.5         3.125         CSE311           18CSE245         20.0         14         34.25         1.713         CSE301, CSE303           18CSE246         20.0         20         54.5         2.725           18CSE247         20.0         19         61.25         3.063         CSE311           18CSE248         20.0         20         63.5         3.175           18CSE249         20.0         20         61         3.050           18CSE250         20.0         20         71.25         3.563	18CSE239	20.0	20	66	3.300	
18CSE242       20.0       4       11.75       0.588       CSE301, CSE303, CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE240	20.0	20	58.75	2.938	
18CSE242       20.0       4       11.76       0.333       CSE304, CSE307, CSE308, CSE309, CSE310, CSE311         18CSE243       20.0       19       62.25       3.113       CSE311         18CSE244       20.0       19       62.5       3.125       CSE311         18CSE245       20.0       14       34.25       1.713       CSE301, CSE303         18CSE246       20.0       20       54.5       2.725         18CSE247       20.0       19       61.25       3.063       CSE311         18CSE248       20.0       20       63.5       3.175         18CSE249       20.0       20       61       3.050         18CSE250       20.0       20       71.25       3.563	18CSE241	20.0	20	76.75	3.838	
18CSE244     20.0     19     62.5     3.125     CSE311       18CSE245     20.0     14     34.25     1.713     CSE301, CSE303       18CSE246     20.0     20     54.5     2.725       18CSE247     20.0     19     61.25     3.063     CSE311       18CSE248     20.0     20     63.5     3.175       18CSE249     20.0     20     61     3.050       18CSE250     20.0     20     71.25     3.563	18CSE242	20.0	4	11.75	0.588	CSE304, CSE307, CSE308, CSE309, CSE310, CSE311
18CSE244     20.0     14     34.25     1.713     CSE301, CSE303       18CSE246     20.0     20     54.5     2.725       18CSE247     20.0     19     61.25     3.063     CSE311       18CSE248     20.0     20     63.5     3.175       18CSE249     20.0     20     61     3.050       18CSE250     20.0     20     71.25     3.563	18CSE243	20.0	19	62.25	3.113	
18CSE246     20.0     20     54.5     2.725       18CSE247     20.0     19     61.25     3.063     CSE311       18CSE248     20.0     20     63.5     3.175       18CSE249     20.0     20     61     3.050       18CSE250     20.0     20     71.25     3.563	18CSE244	20.0	19	62.5	3.125	
18CSE247 20.0 19 61.25 3.063 CSE311  18CSE248 20.0 20 63.5 3.175  18CSE249 20.0 20 61 3.050  18CSE250 20.0 20 71.25 3.563	18CSE245	20.0	14	34.25	1.713	CSE301, CSE303
18CSE249 20.0 20 63.5 3.175  18CSE249 20.0 20 61 3.050  18CSE250 20.0 20 71.25 3.563	18CSE246	20.0	20	54.5	2.725	
18CSE249 20.0 20 61 3.050 18CSE250 20.0 20 71.25 3.563	18CSE247	20.0	19	61.25	3.063	CSE311
18CSE250 20.0 20 71.25 3.563	18CSE248	20.0	20	63.5	3.175	
	18CSE249	20.0	20	61	3.050	
18CSE251 20.0 20 55.25 2.763	18CSE250	20.0	20	71.25	3.563	
	18CSE251	20.0	20	55.25	2.763	
18CSE252 20.0 20 58.5 2.925	18CSE252	20.0	20	58.5	2.925	
18CSE253 20.0 20 52.5 2.625			1	52.5		
18CSE254   20.0   20   66.5   3.325	18CSE254	20.0	20	66.5	3.325	

1	Student ID	Credit	Credit	Point Sceured	GPA	Іпсотр.
Γ	18CSE255	20.0	17	46.75	2.338	CSE309
-	18CSE256	20.0	20	66.5	3.325	
	18CSE257	20.0	20	56.25	2.813	
	18CSE258	20.0	20	53,25	2.663	
	18CSE261	20.0	20	60.75	3.038	
	18CSE262	20.0	20	65.75	3.288	
	18CSE263	20.0	20	65.75		
	18CSE264	20.0	20	51.75	2.588	
	18CSE265	20.0	20	66.25	3.313	
	18CSE266	20.0	20	59.75	2.988	

## Examination Committee

SL	Name	Signature
1	Chairman Cse Ict-Chairman	
2	Dr. Saleh Ahmed-Chairman	
3	Dr. Mrinal Kanti Baowaly- Member	
4	Md. Martuza Ahamad-Member	
5	Nasif Ahmed-Member	
6	Dr. Anupom Boiragi-Member	
7	Md. Monowar Hossain-	

## Tabulator's

SL	Name	Signature
1	Chairman Cse Ict	
2	Dr. Saleh Ahmed	
3	Md. Monowar Hossain	