



**National University, Bangladesh**  
**Bachelor Degree (Honours) Examination-2021**

**CONSOLIDATED RESULT**

**Subject: ARABIC**

**Name of College: RAJSHAHI COLLEGE, RAJSHAHI**

**Number of Students: 36**

| Roll No. | Registration No. | Name of Student          | 1st Year<br>CC(credit)=LG  | 2nd Year<br>CC(credit)=LG   | 3rd Year<br>CC(credit)=LG   | 4th Year<br>CC(credit)=LG  | 1st Year<br>GPA | 2nd Year<br>GPA | 3rd Year<br>GPA | 4th Year<br>GPA | CGPA | Result |
|----------|------------------|--------------------------|--|---|---|--|-----------------|-----------------|-----------------|-----------------|------|--------|
| 2184247  | 17212118521      | MD. FARHAN SHAHRIAR      | 211201(04)=C+<br>211203(04)=B-<br>211205(04)=A<br>211207(04)=B<br>211209(04)=C+<br>211501(04)=C  | 221201(04)=B<br>221203(04)=A+<br>221205(04)=B-<br>221207(04)=B+<br>221209(04)=B+<br>221909(04)=C<br>English=Fail  | 231201(04)=C+<br>231203(04)=D<br>231205(04)=B-<br>231207(04)=C<br>231209(04)=B-<br>231211(04)=B-<br>231213(04)=C+<br>231215(04)=C+  | 241201(04)=B+<br>241203(04)=B+<br>241205(04)=C+<br>241207(04)=A-<br>241209(04)=B+<br>241211(04)=B<br>241213(04)=B<br>241215(04)=B<br>241217(04)=B+<br>241218(04)=A-    | 2.79            | 3.08            | 2.50            | 3.15            | Fail |        |
| 2184236  | 17212118505      | MD. IHSAN AHMMAD MOUDUDI | 211201(04)=B+<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=B+<br>211209(04)=B<br>211501(04)=B- | 221201(04)=A<br>221203(04)=A+<br>221205(04)=A-<br>221207(04)=A-<br>221209(04)=A+<br>221909(04)=C+<br>English=Pass | 231201(04)=A<br>231203(04)=A<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=A-<br>231211(04)=A-<br>231213(04)=A-<br>231215(04)=A-  | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B+<br>241207(04)=A-<br>241209(04)=A-<br>241211(04)=A-<br>241213(04)=B+<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A+ | 3.25            | 3.54            | 3.63            | 3.48            | 3.48 |        |
| 2184228  | 17212118492      | MUHAMMAD ZAKIR HOSSAIN   | 211201(04)=A<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=A-<br>211209(04)=B<br>211501(04)=B-  | 221201(04)=B+<br>221203(04)=A+<br>221205(04)=A-<br>221207(04)=A<br>221209(04)=B+<br>221909(04)=B-<br>English=Pass | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=A-<br>231211(04)=B+<br>231213(04)=B<br>231215(04)=B+ | 241201(04)=A-<br>241203(04)=B+<br>241205(04)=B+<br>241207(04)=A<br>241209(04)=A<br>241211(04)=B<br>241213(04)=B<br>241215(04)=B-<br>241217(04)=A-<br>241218(04)=A+     | 3.38            | 3.42            | 3.41            | 3.38            | 3.39 |        |
| 2184226  | 17212118488      | MD. NAZMUL               | 211201(04)=A<br>211203(04)=A+<br>211205(04)=A+<br>211207(04)=B<br>211209(04)=B+<br>211501(04)=B- | 221201(04)=B<br>221203(04)=B+<br>221205(04)=C<br>221207(04)=A<br>221209(04)=A<br>221909(04)=C+<br>English=Pass    | 231201(04)=B+<br>231203(04)=A-<br>231205(04)=A<br>231207(04)=B<br>231209(04)=B+<br>231211(04)=B<br>231213(04)=B+<br>231215(04)=B+   | 241201(04)=A<br>241203(04)=A-<br>241205(04)=A-<br>241207(04)=A<br>241209(04)=A<br>241211(04)=A-<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A+     | 3.46            | 3.08            | 3.28            | 3.55            | 3.37 |        |
| 2184225  | 17212118486      | MD. NURUL ISLAM          | 211201(04)=A-<br>211203(04)=B+<br>211205(04)=A<br>211207(04)=B-<br>211209(04)=B+<br>211501(04)=C | 221201(04)=A+<br>221203(04)=A+<br>221205(04)=B+<br>221207(04)=A<br>221209(04)=A<br>221909(04)=B+<br>English=Pass  | 231201(04)=B<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=B<br>231211(04)=B+<br>231213(04)=B+<br>231215(04)=B   | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B+<br>241207(04)=A<br>241209(04)=A-<br>241211(04)=A-<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=B+<br>241218(04)=A+   | 3.13            | 3.67            | 3.28            | 3.45            | 3.38 |        |
| 2184253  | 14212082753      | Kawsar Ali               | 211201(04)=B-<br>211203(04)=B-<br>211205(04)=B+<br>211207(04)=C<br>211209(04)=D<br>211501(04)=C  | 221201(04)=C<br>221203(04)=C<br>221205(04)=C+<br>221207(04)=D<br>221209(04)=C+<br>221909(04)=C+                   | 231201(04)=D<br>231203(04)=D<br>231205(04)=C<br>231207(04)=C<br>231209(04)=C<br>231211(04)=B  | 241201(04)=C<br>241203(04)=B<br>241205(04)=C<br>241207(04)=C+<br>241209(04)=B<br>241211(04)=D  | 2.54            | 2.33            | 1.97            | 2.65            | PASS |        |

|         |             |                             |   |  |   |  |      |      |      |      |      |  |  |  |
|---------|-------------|-----------------------------|---|--|---|--|------|------|------|------|------|--|--|--|
|         |             |                             |   | English=Fail   | 231213(04)=F<br>231215(04)=D  | 241213(04)=B-<br>241215(04)=B-<br>241217(04)=A-<br>241218(04)=C+   |      |      |      |      |      |  |  |  |
| 2184238 | 17212118508 | AHMAD<br>ABDULLAH<br>SHAKIR | 211201(04)=A<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=B<br>211209(04)=A-<br>211501(04)=C+   | 221201(04)=A<br>221203(04)=A+<br>221205(04)=A<br>221207(04)=B+<br>221209(04)=A+<br>221909(04)=C+<br>English=Pass   | 231201(04)=A<br>231203(04)=A<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=A-<br>231211(04)=B+<br>231213(04)=A-<br>231215(04)=A-  | 241201(04)=A<br>241203(04)=B+<br>241205(04)=B+<br>241207(04)=A<br>241209(04)=A<br>241211(04)=A<br>241213(04)=B+<br>241215(04)=B+<br>241217(04)=A<br>241218(04)=A       | 3.33 | 3.54 | 3.59 | 3.55 | 3.52 |  |  |  |
| 2184252 | 15212091648 | MD. SAMIUL<br>ISLAM         | 211201(04)=C<br>211203(04)=B+<br>211205(04)=C+<br>211207(04)=C+<br>211209(04)=A<br>211501(04)=B   | 221201(04)=B-<br>221203(04)=B-<br>221205(04)=B<br>221207(04)=A-<br>221209(04)=B+<br>221909(04)=C<br>English=Pass   | 231201(04)=B-<br>231203(04)=C<br>231205(04)=B+<br>231207(04)=B<br>231209(04)=B<br>231211(04)=C+<br>231213(04)=C<br>231215(04)=D     | 241201(04)=B<br>241203(04)=B-<br>241205(04)=B-<br>241207(04)=B-<br>241209(04)=B+<br>241211(04)=B<br>241213(04)=B+<br>241215(04)=C+<br>241217(04)=C<br>241218(04)=A-    | 2.88 | 2.92 | 2.63 | 2.90 | 2.83 |  |  |  |
| 2184241 | 17212118511 | ROFIQUL ISLAM               | 211201(04)=A+<br>211203(04)=A+<br>211205(04)=A+<br>211207(04)=A-<br>211209(04)=B<br>211501(04)=A- | 221201(04)=A<br>221203(04)=A+<br>221205(04)=A<br>221207(04)=A-<br>221209(04)=A-<br>221909(04)=C+<br>English=Pass   | 231201(04)=B+<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=B-<br>231211(04)=B+<br>231213(04)=B-<br>231215(04)=B | 241201(04)=A<br>241203(04)=A-<br>241205(04)=A-<br>241207(04)=A+<br>241209(04)=A<br>241211(04)=A<br>241213(04)=B+<br>241215(04)=A-<br>241217(04)=A-<br>241218(04)=A+    | 3.67 | 3.50 | 3.22 | 3.65 | 3.51 |  |  |  |
| 2184246 | 17212118520 | FARHAN SADIK                | 211201(04)=C<br>211203(04)=F<br>211205(04)=A<br>211207(04)=C<br>211209(04)=D<br>211501(04)=D      | 221201(04)=C+<br>221203(04)=A+<br>221205(04)=B-<br>221207(04)=B-<br>221209(04)=B-<br>221909(04)=C<br>English=Fail  | 231201(04)=B-<br>231203(04)=B<br>231205(04)=B+<br>231207(04)=B-<br>231209(04)=B+<br>231211(04)=B+<br>231213(04)=B-<br>231215(04)=B- | 241201(04)=B-<br>241203(04)=C+<br>241205(04)=C+<br>241207(04)=B-<br>241209(04)=B-<br>241211(04)=C+<br>241213(04)=C+<br>241215(04)=B-<br>241217(04)=C+<br>241218(04)=A- | 2.83 | 2.97 | 2.70 | Fail |      |  |  |  |
| 2184239 | 17212118509 | ISMAEL<br>HOSSAIN           | 211201(04)=B<br>211203(04)=B+<br>211205(04)=A<br>211207(04)=C+<br>211209(04)=C+<br>211501(04)=B+  | 221201(04)=B<br>221203(04)=A+<br>221205(04)=C+<br>221207(04)=A-<br>221209(04)=B+<br>221909(04)=C+<br>English=Fail  | 231201(04)=B<br>231203(04)=B+<br>231205(04)=A-<br>231207(04)=B<br>231209(04)=B<br>231211(04)=B<br>231213(04)=C+<br>231215(04)=B     | 241201(04)=C+<br>241203(04)=B<br>241205(04)=B-<br>241207(04)=B+<br>241209(04)=B<br>241211(04)=F<br>241213(04)=B-<br>241215(04)=B-<br>241217(04)=B<br>241218(04)=A-     | 3.04 | 3.13 | 3.03 | Fail |      |  |  |  |
| 2184229 | 17212118493 | MD. GOLAM<br>AZOM           | 211201(04)=A<br>211203(04)=A+<br>211205(04)=A-<br>211207(04)=B+<br>211209(04)=A<br>211501(04)=B+  | 221201(04)=A+<br>221203(04)=A<br>221205(04)=A-<br>221207(04)=A+<br>221209(04)=A+<br>221909(04)=B+<br>English=Pass  | 231201(04)=A+<br>231203(04)=A<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=A-<br>231211(04)=B+<br>231213(04)=B+<br>231215(04)=B+ | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B+<br>241207(04)=B+<br>241209(04)=B+<br>241211(04)=C+<br>241213(04)=B-<br>241215(04)=B<br>241217(04)=A-<br>241218(04)=A-  | 3.58 | 3.75 | 3.56 | 3.20 | 3.48 |  |  |  |
| 2184220 | 17212118480 | WAHIDUZZAMAN                | 211201(04)=A-<br>211203(04)=B+<br>211205(04)=A-<br>211207(04)=B<br>211209(04)=B<br>211501(04)=D   | 221201(04)=B+<br>221203(04)=A-<br>221205(04)=B+<br>221207(04)=A-<br>221209(04)=B+<br>221909(04)=B+<br>English=Pass | 231201(04)=B<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B<br>231209(04)=B<br>231211(04)=B-<br>231213(04)=B<br>231215(04)=B+    | 241201(04)=C+<br>241203(04)=B<br>241205(04)=B<br>241207(04)=A-<br>241209(04)=B+<br>241211(04)=B<br>241213(04)=B<br>241215(04)=B<br>241217(04)=B<br>241218(04)=A-       | 3.04 | 3.33 | 3.19 | 3.08 | 3.15 |  |  |  |

|         |             |                      |   |  |  |   |      |      |      |      |      |  |  |
|---------|-------------|----------------------|---|--|--|---|------|------|------|------|------|--|--|
| 2184237 | 17212118507 | SAMIM REZA           | 211201(04)=A<br>211203(04)=A<br>211205(04)=A+<br>211207(04)=A-<br>211209(04)=B+<br>211501(04)=B+  | 221201(04)=A-<br>221203(04)=A+<br>221205(04)=B<br>221207(04)=B<br>221209(04)=A+<br>221909(04)=D<br>English=Pass    | 231201(04)=A-<br>231203(04)=B<br>231205(04)=A<br>231207(04)=B<br>231209(04)=B<br>231211(04)=B+<br>231213(04)=B-<br>231215(04)=B      | 241201(04)=B+<br>241203(04)=B+<br>241205(04)=B<br>241207(04)=A-<br>241209(04)=A-<br>241211(04)=B+<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A+  | 3.58 | 3.25 | 3.16 | 3.35 | 3.33 |  |  |
| 2184233 | 17212118500 | MOHSIN REZA          | 211201(04)=A-<br>211203(04)=A+<br>211205(04)=A<br>211207(04)=B-<br>211209(04)=B+<br>211501(04)=B- | 221201(04)=B<br>221203(04)=C<br>221205(04)=B-<br>221207(04)=A<br>221209(04)=A<br>221909(04)=B-<br>English=Pass     | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=B+<br>231207(04)=B+<br>231209(04)=B<br>231211(04)=A-<br>231213(04)=B<br>231215(04)=B+   | 241201(04)=A-<br>241203(04)=B+<br>241205(04)=B+<br>241207(04)=B-<br>241209(04)=B+<br>241211(04)=B-<br>241213(04)=B-<br>241215(04)=B<br>241217(04)=B+<br>241218(04)=A- | 3.33 | 3.04 | 3.28 | 3.13 | 3.19 |  |  |
| 2184219 | 17212118478 | MOSHARROF HOSEN      | 211201(04)=B+<br>211203(04)=A<br>211205(04)=A<br>211207(04)=B+<br>211209(04)=A-<br>211501(04)=B   | 221201(04)=A-<br>221203(04)=A+<br>221205(04)=B<br>221207(04)=A<br>221209(04)=A+<br>221909(04)=C+<br>English=Pass   | 231201(04)=A-<br>231203(04)=B+<br>231205(04)=A+<br>231207(04)=C+<br>231209(04)=B<br>231211(04)=B+<br>231213(04)=B<br>231215(04)=B    | 241201(04)=B<br>241203(04)=B+<br>241205(04)=B-<br>241207(04)=B+<br>241209(04)=A-<br>241211(04)=B-<br>241213(04)=B<br>241215(04)=B-<br>241217(04)=B+<br>241218(04)=A+  | 3.42 | 3.42 | 3.19 | 3.15 | 3.27 |  |  |
| 2184244 | 17212118514 | MD. JOBAIR AL MAHMUD | 211201(04)=B+<br>211203(04)=A-<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B<br>211501(04)=B- | 221201(04)=A-<br>221203(04)=A+<br>221205(04)=C+<br>221207(04)=A-<br>221209(04)=A-<br>221909(04)=C<br>English=Pass  | 231201(04)=A<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=A-<br>231211(04)=A-<br>231213(04)=B+<br>231215(04)=A-  | 241201(04)=A<br>241203(04)=A<br>241205(04)=A-<br>241207(04)=A<br>241209(04)=A-<br>241211(04)=B+<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A-    | 3.29 | 3.21 | 3.56 | 3.48 | 3.41 |  |  |
| 2184234 | 17212118501 | MD. HABIBUR RAHMAN   | 211201(04)=A+<br>211203(04)=A<br>211205(04)=A<br>211207(04)=B+<br>211209(04)=B-<br>211501(04)=B   | 221201(04)=C+<br>221203(04)=B<br>221205(04)=B-<br>221207(04)=B+<br>221209(04)=A+<br>221909(04)=B+<br>English=Fail  | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=B-<br>231211(04)=B+<br>231213(04)=B-<br>231215(04)=B- | 241201(04)=A-<br>241203(04)=A<br>241205(04)=B<br>241207(04)=A-<br>241209(04)=A<br>241211(04)=B-<br>241213(04)=A-<br>241215(04)=B+<br>241217(04)=A<br>241218(04)=A-    | 3.38 | 3.13 | 3.22 | 3.43 | Fail |  |  |
| 2184243 | 17212118513 | SUJON AHMED          | 211201(04)=D<br>211203(04)=B<br>211205(04)=A-<br>211207(04)=B-<br>211209(04)=B+<br>211501(04)=B-  | 221201(04)=C<br>221203(04)=A<br>221205(04)=B-<br>221207(04)=C+<br>221209(04)=B<br>221909(04)=D<br>English=Fail     | 231201(04)=B<br>231203(04)=B+<br>231205(04)=B<br>231207(04)=B<br>231209(04)=B<br>231211(04)=B+<br>231213(04)=B-<br>231215(04)=B      | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B+<br>241207(04)=A<br>241209(04)=A-<br>241211(04)=C+<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A+  | 2.88 | 2.71 | 3.03 | 3.38 | Fail |  |  |
| 2184224 | 17212118485 | MD. GOLAM KIBRIA     | 211201(04)=C<br>211203(04)=B+<br>211205(04)=A-<br>211207(04)=C<br>211209(04)=B-<br>211501(04)=B-  | 221201(04)=B-<br>221203(04)=C+<br>221205(04)=B-<br>221207(04)=B-<br>221209(04)=A-<br>221909(04)=C+<br>English=Pass | 231201(04)=C+<br>231203(04)=C+<br>231205(04)=C+<br>231207(04)=B-<br>231209(04)=B-<br>231211(04)=B-<br>231213(04)=C+<br>231215(04)=B  | 241201(04)=B-<br>241203(04)=B+<br>241205(04)=B<br>241207(04)=B-<br>241209(04)=B+<br>241211(04)=F<br>241213(04)=C+<br>241215(04)=B+<br>241217(04)=B-<br>241218(04)=A-  | 2.79 | 2.79 | 2.66 |      | Fail |  |  |
| 2184230 | 17212118494 | AFRIN KHATUN         | 211201(04)=C<br>211203(04)=B<br>211205(04)=A<br>211207(04)=B-<br>211209(04)=B-<br>211501(04)=C+   | 221201(04)=A-<br>221203(04)=A-<br>221205(04)=C<br>221207(04)=B<br>221209(04)=A-<br>221909(04)=B-                   | 231201(04)=C+<br>231203(04)=B<br>231205(04)=B+<br>231207(04)=B+<br>231209(04)=C+<br>231211(04)=B+                                    | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B<br>241207(04)=B+<br>241209(04)=C+<br>241211(04)=B-   | 2.83 | 3.08 | 2.94 | 3.18 | 3.03 |  |  |

|         |             |                         |   |   |  |  |      |      |      |      |      |  |  |  |
|---------|-------------|-------------------------|---|---|--|--|------|------|------|------|------|--|--|--|
|         |             |                         |   | English=Pass  | 231213(04)=B-<br>231215(04)=B  | 241213(04)=B+<br>241215(04)=B+<br>241217(04)=B+<br>241218(04)=A-   |      |      |      |      |      |  |  |  |
| 2184227 | 17212118491 | MD. ARIFUL ISLAM        | 211201(04)=A<br>211203(04)=A<br>211205(04)=A+<br>211207(04)=A-<br>211209(04)=B+<br>211501(04)=C+  | 221201(04)=A<br>221203(04)=A+<br>221205(04)=A+<br>221207(04)=A<br>221209(04)=A-<br>221909(04)=B-<br>English=Pass  | 231201(04)=B+<br>231203(04)=B+<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=A-<br>231211(04)=A-<br>231213(04)=B+<br>231215(04)=A- | 241201(04)=A<br>241203(04)=B+<br>241205(04)=B+<br>241207(04)=A+<br>241209(04)=A<br>241211(04)=A<br>241213(04)=B+<br>241215(04)=A-<br>241217(04)=A<br>241218(04)=A+   | 3.46 | 3.63 | 3.44 | 3.63 | 3.54 |  |  |  |
| 2184248 | 16212119096 | SALEH AKRAM             | 211201(04)=A-<br>211203(04)=B+<br>211205(04)=D<br>211207(04)=B-<br>211209(04)=A<br>211501(04)=B   | 221201(04)=C+<br>221203(04)=A<br>221205(04)=B<br>221207(04)=B+<br>221209(04)=B+<br>221909(04)=C+<br>English=Fail  | 231201(04)=B+<br>231203(04)=B+<br>231205(04)=B-<br>231207(04)=B<br>231209(04)=B-<br>231211(04)=B<br>231213(04)=B-<br>231215(04)=B+   | 241201(04)=A-<br>241203(04)=B+<br>241205(04)=B-<br>241207(04)=B+<br>241209(04)=A<br>241211(04)=B-<br>241213(04)=B<br>241215(04)=B+<br>241217(04)=B+<br>241218(04)=A- | 3.04 | 3.04 | 3.00 | 3.23 | Fail |  |  |  |
| 2184223 | 17212118483 | MD. ABDUL GAFFAR        | 211201(04)=D<br>211203(04)=C+<br>211205(04)=A-<br>211207(04)=C+<br>211209(04)=D<br>211501(04)=B-  | 221201(04)=B-<br>221203(04)=C+<br>221205(04)=C<br>221207(04)=B-<br>221209(04)=B<br>221909(04)=C+<br>English=Pass  | 231201(04)=B-<br>231203(04)=B<br>231205(04)=B<br>231207(04)=B-<br>231209(04)=B-<br>231211(04)=B-<br>231213(04)=B-<br>231215(04)=C+   | 241201(04)=B-<br>241203(04)=B<br>241205(04)=B+<br>241207(04)=B+<br>241209(04)=B<br>241211(04)=D<br>241213(04)=C+<br>241215(04)=B-<br>241217(04)=B<br>241218(04)=A-   | 2.54 | 2.63 | 2.78 | 2.90 | 2.74 |  |  |  |
| 2184245 | 17212118517 | RUBYET AL-BADSHA        | 211201(04)=A-<br>211203(04)=A-<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B+<br>211501(04)=B | 221201(04)=A-<br>221203(04)=A+<br>221205(04)=A-<br>221207(04)=A<br>221209(04)=A<br>221909(04)=D<br>English=Fail   | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=B+<br>231209(04)=A-<br>231211(04)=B+<br>231213(04)=B+<br>231215(04)=B+ | 241201(04)=B-<br>241203(04)=B+<br>241205(04)=B-<br>241207(04)=B+<br>241209(04)=B<br>241211(04)=B+<br>241213(04)=C+<br>241215(04)=B-<br>241217(04)=B<br>241218(04)=A- | 3.42 | 3.42 | 3.44 | 3.00 | Fail |  |  |  |
| 2184242 | 17212118512 | MASUM ALI               | 211201(04)=A-<br>211203(04)=A-<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B<br>211501(04)=B+ | 221201(04)=B+<br>221203(04)=A+<br>221205(04)=B+<br>221207(04)=A-<br>221209(04)=A-<br>221909(04)=C<br>English=Pass | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=A<br>231207(04)=A-<br>231209(04)=B+<br>231211(04)=A-<br>231213(04)=B+<br>231215(04)=B+  | 241201(04)=A<br>241203(04)=B+<br>241205(04)=A-<br>241207(04)=A<br>241209(04)=A-<br>241211(04)=B<br>241213(04)=B+<br>241215(04)=B+<br>241217(04)=B+<br>241218(04)=A-  | 3.42 | 3.29 | 3.44 | 3.40 | 3.39 |  |  |  |
| 2184250 | 16212119138 | ABDULLAH                | 211201(04)=A+<br>211203(04)=B<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B-<br>211501(04)=C  | 221201(04)=A+<br>221203(04)=A+<br>221205(04)=A+<br>221207(04)=B<br>221209(04)=B+<br>221909(04)=C+<br>English=Pass | 231201(04)=B-<br>231203(04)=C+<br>231205(04)=B<br>231207(04)=C+<br>231209(04)=C+<br>231211(04)=C+<br>231213(04)=C+<br>231215(04)=C   | 241201(04)=C<br>241203(04)=C+<br>241205(04)=C<br>241207(04)=B-<br>241209(04)=C<br>241211(04)=B-<br>241213(04)=C<br>241215(04)=C<br>241217(04)=C<br>241218(04)=A-     | 3.21 | 3.42 | 2.56 | 2.50 | 2.84 |  |  |  |
| 2184222 | 17212118482 | MD. RAFIUR RAHMAN RUBEL | 211201(04)=A-<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=A-<br>211209(04)=B+<br>211501(04)=B- | 221201(04)=A-<br>221203(04)=A+<br>221205(04)=B<br>221207(04)=A-<br>221209(04)=A<br>221909(04)=B<br>English=Pass   | 231201(04)=A-<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=B+<br>231211(04)=B+<br>231213(04)=B+<br>231215(04)=B+ | 241201(04)=B<br>241203(04)=A-<br>241205(04)=A-<br>241207(04)=A<br>241209(04)=A<br>241211(04)=A-<br>241213(04)=B+<br>241215(04)=A-<br>241217(04)=A<br>241218(04)=A+   | 3.38 | 3.46 | 3.47 | 3.55 | 3.48 |  |  |  |

|         |             |                     |  |  |  |   |      |      |      |      |      |  |  |
|---------|-------------|---------------------|--|--|--|---|------|------|------|------|------|--|--|
| 2184221 | 17212118481 | MD. KABIRUL ISLAM   | 211201(04)=A-<br>211203(04)=A-<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B+<br>211501(04)=B- | 221201(04)=A<br>221203(04)=A+<br>221205(04)=B<br>221207(04)=B+<br>221209(04)=A-<br>221909(04)=C+<br>English=Pass | 231201(04)=A<br>231203(04)=A-<br>231205(04)=A+<br>231207(04)=A-<br>231209(04)=A-<br>231211(04)=A-<br>231213(04)=B+<br>231215(04)=A-  | 241201(04)=B+<br>241203(04)=A-<br>241205(04)=B+<br>241207(04)=A<br>241209(04)=A<br>241211(04)=B<br>241213(04)=B+<br>241215(04)=B+<br>241217(04)=A-<br>241218(04)=A-   | 3.38 | 3.33 | 3.56 | 3.40 | 3.43 |  |  |
| 2184232 | 17212118497 | EBRAHIM KHALILULLAH | 211201(04)=A<br>211203(04)=A-<br>211205(04)=A+<br>211207(04)=B+<br>211209(04)=B+<br>211501(04)=B-  | 221201(04)=B+<br>221203(04)=A+<br>221205(04)=B-<br>221207(04)=A<br>221209(04)=A<br>221909(04)=C<br>English=Pass  | 231201(04)=C<br>231203(04)=B-<br>231205(04)=B<br>231207(04)=C+<br>231209(04)=B-<br>231211(04)=B<br>231213(04)=C+<br>231215(04)=C+    | 241201(04)=B-<br>241203(04)=B<br>241205(04)=B-<br>241207(04)=C+<br>241209(04)=A-<br>241211(04)=B+<br>241213(04)=B-<br>241215(04)=B+<br>241217(04)=B+<br>241218(04)=A- | 3.42 | 3.29 | 2.66 | 3.05 | 3.07 |  |  |
| 2184235 | 17212118503 | ROBUL ISLAM         | 211201(04)=B<br>211203(04)=B<br>211205(04)=A<br>211207(04)=B<br>211209(04)=B<br>211501(04)=C+      | 221201(04)=B-<br>221203(04)=B-<br>221205(04)=D<br>221207(04)=B<br>221209(04)=A<br>221909(04)=C<br>English=Fail   | 231201(04)=B-<br>231203(04)=B<br>231205(04)=B<br>231207(04)=B+<br>231209(04)=B<br>231211(04)=A-<br>231213(04)=B+<br>231215(04)=B-    | 241201(04)=F<br>241203(04)=F<br>241205(04)=F<br>241207(04)=F<br>241209(04)=F<br>241211(04)=F<br>241213(04)=F<br>241215(04)=F<br>241217(04)=F<br>241218(04)=F          | 3.04 | 2.75 | 3.06 |      | Fail |  |  |
| 2184249 | 16212119129 | FARZANA YASMIN      | 211201(04)=B-<br>211203(04)=B+<br>211205(04)=A+<br>211207(04)=B-<br>211209(04)=B<br>211501(04)=C+  | 221201(04)=B<br>221203(04)=A<br>221205(04)=A-<br>221207(04)=A<br>221209(04)=A-<br>221909(04)=C+<br>English=Pass  | 231201(04)=B-<br>231203(04)=B+<br>231205(04)=B+<br>231207(04)=C+<br>231209(04)=B-<br>231211(04)=B-<br>231213(04)=B-<br>231215(04)=B- | 241201(04)=C+<br>241203(04)=B<br>241205(04)=B-<br>241207(04)=B<br>241209(04)=B-<br>241211(04)=C<br>241213(04)=B-<br>241215(04)=C+<br>241217(04)=C<br>241218(04)=A-    | 3.04 | 3.33 | 2.84 | 2.73 | 2.94 |  |  |
| 2184251 | 15212091639 | MD. GOLAM AZAM      | 211201(04)=B<br>211203(04)=C+<br>211205(04)=C<br>211207(04)=C<br>211209(04)=C<br>211501(04)=C+     | 221201(04)=C+<br>221203(04)=B<br>221205(04)=B-<br>221207(04)=C<br>221209(04)=A-<br>221909(04)=D<br>English=Fail  | 231201(04)=B<br>231203(04)=B+<br>231205(04)=C+<br>231207(04)=F<br>231209(04)=C+<br>231211(04)=B-<br>231213(04)=F<br>231215(04)=F     | 241201(04)=F<br>241203(04)=D<br>241205(04)=D<br>241207(04)=F<br>241209(04)=F<br>241211(04)=F<br>241213(04)=C<br>241215(04)=C<br>241217(04)=C+<br>241218(04)=A-        | 2.46 | 2.67 |      |      | Fail |  |  |
| 2184240 | 17212118510 | MD. AL AMIN         | 211201(04)=B+<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=A-<br>211209(04)=B+<br>211501(04)=B   | 221201(04)=A<br>221203(04)=A+<br>221205(04)=B+<br>221207(04)=A<br>221209(04)=A-<br>221909(04)=C+<br>English=Pass | 231201(04)=B-<br>231203(04)=B-<br>231205(04)=B+<br>231207(04)=B+<br>231209(04)=B<br>231211(04)=B+<br>231213(04)=B<br>231215(04)=B    | 241201(04)=A-<br>241203(04)=A-<br>241205(04)=B<br>241207(04)=A+<br>241209(04)=A<br>241211(04)=B+<br>241213(04)=B+<br>241215(04)=B+<br>241217(04)=B<br>241218(04)=A-   | 3.38 | 3.46 | 3.03 | 3.40 | 3.31 |  |  |
| 2184231 | 17212118495 | MAHMUDUL HASAN      | 211201(04)=B+<br>211203(04)=A-<br>211205(04)=A<br>211207(04)=A-<br>211209(04)=A-<br>211501(04)=B   | 221201(04)=B-<br>221203(04)=A-<br>221205(04)=D<br>221207(04)=C+<br>221209(04)=B<br>221909(04)=C+<br>English=Pass | 231201(04)=B-<br>231203(04)=B-<br>231205(04)=B+<br>231207(04)=B-<br>231209(04)=C+<br>231211(04)=B-<br>231213(04)=B-<br>231215(04)=B- | 241201(04)=C<br>241203(04)=B<br>241205(04)=B-<br>241207(04)=B<br>241209(04)=C<br>241211(04)=B-<br>241213(04)=B-<br>241215(04)=B-<br>241217(04)=B<br>241218(04)=A-     | 3.42 | 2.71 | 2.78 | 2.80 | 2.90 |  |  |
| 2184254 | 14212082787 | Md. Mizanur Rahman  | 211201(04)=B-<br>211203(04)=C+<br>211205(04)=A-<br>211207(04)=C+<br>211209(04)=C+<br>211501(04)=C  | 221201(04)=B<br>221203(04)=C+<br>221205(04)=C<br>221207(04)=B-<br>221209(04)=B-<br>221909(04)=B-                 | 231201(04)=C+<br>231203(04)=B-<br>231205(04)=B+<br>231207(04)=B-<br>231209(04)=C<br>231211(04)=B-                                    | 241201(04)=D<br>241203(04)=F<br>241205(04)=C+<br>241207(04)=C<br>241209(04)=B+<br>241211(04)=B  | 2.67 | 2.67 | 2.72 | 2.55 | PASS |  |  |

|  |  |  |  |              |                                |   |  |  |  |  |  |  |
|--|--|--|--|--------------|--------------------------------|---|--|--|--|--|--|--|
|  |  |  |  | English=Pass | 231213(04)=B-<br>231215(04)=B- | 241213(04)=A-<br>241215(04)=B<br>241217(04)=B<br>241218(04)=B |  |  |  |  |  |  |
|  |  |  |  |              |                                |   |  |  |  |  |  |  |

sd/-  
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National University