



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

**CONSOLIDATED RESULT**

**Subject: SOCIAL WORK / WELFARE**

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

**Number of Students: 132**

| 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 |
|----------|------------------|--------------------------|---|---|---|--|-----------------|-----------------|-----------------|-----------------|------|--------|
| 2185272  | 16221120474      | MD. NAZMUL HAQUE         | 211501(04)=B+<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+ | 222101(04)=D<br>222103(04)=C<br>222105(04)=B-<br>222107(04)=B-<br>222109(04)=C<br>222111(04)=C+<br>English=Pass   | 232101(04)=B<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+   | 242101(04)=B+<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=B-<br>242109(04)=C+<br>242111(04)=B+<br>242113(04)=C<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A    | 2.88            | 2.42            | 2.91            | 2.93            | 2.81 |        |
| 2185191  | 17221119733      | FARZANA YESMIN SAMMY     | 211501(04)=B<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=B-   | 222101(04)=B-<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B+   | 242101(04)=A<br>242103(04)=B-<br>242105(04)=A-<br>242107(04)=A+<br>242109(04)=B+<br>242111(04)=A-<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+  | 3.08            | 3.21            | 3.38            | 3.43            | 3.30 |        |
| 2185256  | 17221119830      | MOST. MUNIRA KHATUN LIMA | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B<br>232103(04)=A-<br>232105(04)=A-<br>232107(04)=A-<br>232109(04)=A-<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=A-  | 242101(04)=A+<br>242103(04)=A<br>242105(04)=A<br>242107(04)=A<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+    | 2.83            | 3.33            | 3.34            | 3.48            | 3.28 |        |
| 2185260  | 17221360012      | MD. ATIUR RAHMAN         | 211501(04)=C+<br>212101(04)=D<br>212103(04)=A-<br>212105(04)=C+<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=B+<br>222103(04)=B<br>222105(04)=C+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass | 232101(04)=C+<br>232103(04)=B-<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C+<br>232115(04)=B- | 242101(04)=B+<br>242103(04)=B-<br>242105(04)=C+<br>242107(04)=B-<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+ | 2.67            | 2.79            | 2.78            | 3.00            | 2.83 |        |
| 2185263  | 16221120345      | MD. RAZIBUL ISLAM        | 211501(04)=B+<br>212101(04)=C<br>212103(04)=B<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-   | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=B<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B       | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A  | 2.92            | 3.00            | 3.03            | 2.95            | 2.98 |        |
| 2185193  | 17221119735      | MD. ABU SAYEED           | 211501(04)=B-<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B                    | 222101(04)=B+<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B-                                  | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B-<br>232107(04)=A<br>232109(04)=C+  | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B+  | 2.92            | 3.04            | 2.94            | 3.25            | 3.06 |        |

|         |             |                        |  |   |  |  |      |      |      |      |      |  |  |  |
|---------|-------------|------------------------|--|---|--|--|------|------|------|------|------|--|--|--|
|         |             |                        | 212109(04)=C   | 222111(04)=B+<br>English=Pass   | 232111(04)=B-<br>232113(04)=B<br>232115(04)=B-   | 242111(04)=B-<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+  |      |      |      |      |      |  |  |  |
| 2185194 | 17221119737 | MST. REZIA             | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B+<br>212107(04)=A-<br>212109(04)=C+ | 222101(04)=A<br>222103(04)=A<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=A-<br>232115(04)=B    | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B+<br>242111(04)=A-<br>242113(04)=B-<br>242115(04)=B+<br>242117(04)=A<br>242118(04)=A+   | 3.08 | 3.29 | 3.13 | 3.45 | 3.26 |  |  |  |
| 2185253 | 17221119825 | MD. FAYSAL<br>HOSSEN   | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B-<br>222107(04)=C+<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=B<br>232105(04)=B<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=A<br>242105(04)=B+<br>242107(04)=A+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B<br>242118(04)=A+     | 2.79 | 3.13 | 3.13 | 3.35 | 3.13 |  |  |  |
| 2185189 | 17221119729 | MD. MEHDI<br>HASAN     | 211501(04)=B<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B<br>212109(04)=C+    | 222101(04)=A-<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=A-<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-    | 242101(04)=A-<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A+<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 2.88 | 3.33 | 3.00 | 3.35 | 3.16 |  |  |  |
| 2185188 | 17221119727 | MST. RONGILA<br>KHATUN | 211501(04)=B<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+  | 222101(04)=A<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=B+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=C<br>232105(04)=A-<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=A-<br>232115(04)=B+    | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B+<br>242111(04)=A-<br>242113(04)=B+<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+ | 3.08 | 3.38 | 3.13 | 3.40 | 3.26 |  |  |  |
| 2185214 | 17221119773 | MOST. BABY<br>KHATUN   | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=A<br>222109(04)=B-<br>222111(04)=B+<br>English=Pass  | 232101(04)=A-<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=A-    | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+  | 3.00 | 3.33 | 3.28 | 3.25 | 3.23 |  |  |  |
| 2185252 | 17221119823 | SHAPLA<br>KHATUN       | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A+<br>212105(04)=C+<br>212107(04)=A-<br>212109(04)=C   | 222101(04)=A<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass   | 232101(04)=A-<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=A- | 242101(04)=A<br>242103(04)=A<br>242105(04)=A-<br>242107(04)=B+<br>242109(04)=A-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+    | 2.96 | 3.25 | 3.28 | 3.40 | 3.25 |  |  |  |
| 2185258 | 17221119832 | MEHERUN<br>NESA        | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=D    | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=A<br>222111(04)=B+<br>English=Pass   | 232101(04)=A-<br>232103(04)=A-<br>232105(04)=A-<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=A-  | 242101(04)=A<br>242103(04)=A<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+     | 2.88 | 3.42 | 3.28 | 3.45 | 3.28 |  |  |  |

|         |             |                       |   |   |  |   |      |      |      |      |      |
|---------|-------------|-----------------------|---|---|--|---|------|------|------|------|------|
| 2185202 | 17221119755 | MT. ALOFA KHATUN      | 211501(04)=B-<br>212101(04)=A<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+  | 222101(04)=A+<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass  | 232101(04)=A<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+   | 3.04 | 3.29 | 3.09 | 3.40 | 3.23 |
| 2185259 | 17221119834 | MST. SADIA AFROJE     | 211501(04)=B<br>212101(04)=B<br>212103(04)=C+<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B<br>232103(04)=B+<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C+<br>232115(04)=B    | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=B-<br>242109(04)=B+<br>242111(04)=C+<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B-<br>242118(04)=A+ | 2.92 | 3.29 | 2.94 | 3.00 | 3.03 |
| 2185236 | 17221119799 | MST. ERA AIRIN        | 211501(04)=C+<br>212101(04)=C<br>212103(04)=B-<br>212105(04)=B+<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=A-<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B<br>222109(04)=D<br>222111(04)=B-<br>English=Pass   | 232101(04)=B<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B+     | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+   | 2.67 | 2.92 | 2.88 | 3.30 | 2.98 |
| 2185264 | 16221120365 | JANNATUL FERDUSHE MIM | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=C | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B<br>English=Pass    | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=A-<br>232107(04)=B+<br>232109(04)=A-<br>232111(04)=B+<br>232113(04)=C+<br>232115(04)=A- | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+ | 2.92 | 3.13 | 3.25 | 3.25 | 3.16 |
| 2185265 | 16221120368 | ABIDA SULTANA         | 211501(04)=B-<br>212101(04)=A<br>212103(04)=A+<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B+  | 222101(04)=A+<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=A-<br>222111(04)=A<br>English=Pass | 232101(04)=B+<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=A-<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=A-    | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=A+<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A<br>242118(04)=A+   | 3.33 | 3.50 | 3.34 | 3.40 | 3.39 |
| 2185212 | 17221119770 | SHARMA RANI SAHA      | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=C | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B<br>232105(04)=B<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B-      | 242101(04)=F<br>242103(04)=F<br>242105(04)=F<br>242107(04)=F<br>242109(04)=F<br>242111(04)=F<br>242113(04)=F<br>242115(04)=F<br>242117(04)=F<br>242118(04)=F          | 2.83 | 3.25 | 3.16 |      | Fail |
| 2185181 | 17221119717 | MST. RAUNAK JAHAN     | 211501(04)=C+<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=A<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B-<br>232111(04)=B-<br>232113(04)=B-<br>232115(04)=B   | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+  | 2.79 | 3.04 | 3.06 | 3.23 | 3.06 |
| 2185179 | 17221119715 | MOST. SARMIN AKHTER   | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=C<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B-                  | 232101(04)=B-<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B-                                     | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=B-<br>242109(04)=B<br>242111(04)=B-  | 2.88 | 2.75 | 2.75 | 3.03 | 2.87 |

|         |             |                      |   |   |   |   |      |      |      |      |      |  |  |  |  |
|---------|-------------|----------------------|---|---|---|---|------|------|------|------|------|--|--|--|--|
|         |             |                      |   | English=Pass  | 232113(04)=B<br>232115(04)=B-   | 242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A  |      |      |      |      |      |  |  |  |  |
| 2185180 | 17221119716 | MD. HASIBUL ISLAM    | 211501(04)=B<br>212101(04)=A-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=A-<br>212109(04)=B-  | 222101(04)=A+<br>222103(04)=A<br>222105(04)=A+<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=A-<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B+     | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=A-<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+ | 3.21 | 3.50 | 3.34 | 3.43 | 3.38 |  |  |  |  |
| 2185166 | 17221119693 | TOUHIDA RAHMAN SOMA  | 211501(04)=C+<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=C | 222101(04)=A-<br>222103(04)=C<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=C+<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-   | 242101(04)=A<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=C+<br>242111(04)=C+<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A    | 2.88 | 2.92 | 2.69 | 3.00 | 2.88 |  |  |  |  |
| 2185164 | 17221119687 | SURIYA AKTER OME     | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=C+<br>212107(04)=B<br>212109(04)=C+ | 222101(04)=A+<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=D<br>222111(04)=B<br>English=Pass  | 232101(04)=B<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B    | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=B<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+   | 2.75 | 3.17 | 2.91 | 3.08 | 2.98 |  |  |  |  |
| 2185226 | 17221119788 | MD. IBRAHIM          | 211501(04)=C+<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=B+<br>222111(04)=B<br>English=Pass  | 232101(04)=B<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B-<br>232113(04)=C+<br>232115(04)=C+   | 242101(04)=B-<br>242103(04)=B-<br>242105(04)=B<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+   | 2.83 | 2.88 | 2.75 | 3.00 | 2.88 |  |  |  |  |
| 2185199 | 17221119750 | PRITOM CHANDRO VOMIK | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=A-<br>232115(04)=B- | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 2.79 | 2.79 | 3.09 | 3.28 | 3.03 |  |  |  |  |
| 2185196 | 17221119747 | AFIA IBNAT           | 211501(04)=B-<br>212101(04)=A-<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B+<br>232103(04)=D<br>232105(04)=B+<br>232107(04)=A<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B-  | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+   | 3.00 | 2.96 | 3.03 | 3.25 | 3.08 |  |  |  |  |
| 2185224 | 17221119785 | SABINA IASMIN        | 211501(04)=B<br>212101(04)=B+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B   | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B<br>232111(04)=A-<br>232113(04)=B+<br>232115(04)=B+  | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+    | 3.17 | 2.88 | 3.16 | 3.33 | 3.16 |  |  |  |  |

|         |             |                      |  |   |  |  |      |      |      |      |      |  |  |
|---------|-------------|----------------------|--|---|--|--|------|------|------|------|------|--|--|
| 2185205 | 17221119758 | SAIDA SULTANA SORNA  | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=A-  | 222101(04)=B<br>222103(04)=B+<br>222105(04)=A+<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+  | 3.13 | 3.21 | 3.31 | 3.35 | 3.27 |  |  |
| 2185230 | 17221119792 | HAFIZUR RAHMAN       | 211501(04)=B-<br>212101(04)=A-<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=B-<br>212109(04)=B-  | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B-<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B   | 242101(04)=A<br>242103(04)=B+<br>242105(04)=B<br>242107(04)=B-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B<br>242118(04)=A+     | 3.08 | 2.92 | 3.22 | 3.20 | 3.13 |  |  |
| 2185211 | 17221119768 | MOST. NURBANU KHATUN | 211501(04)=C+<br>212101(04)=B+<br>212103(04)=B-<br>212105(04)=B+<br>212107(04)=C+<br>212109(04)=B- | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass   | 232101(04)=A<br>232103(04)=B+<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B  | 242101(04)=B+<br>242103(04)=B<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 2.83 | 2.83 | 3.19 | 3.23 | 3.06 |  |  |
| 2185186 | 17221119724 | MAHMUDA AKTER        | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=C<br>212107(04)=C+<br>212109(04)=C   | 222101(04)=C+<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-   | 242101(04)=B-<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=C<br>242113(04)=C+<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A   | 2.54 | 2.96 | 2.88 | 2.88 | 2.83 |  |  |
| 2185227 | 17221119789 | RAFAYET PERVES       | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=B+<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B<br>222107(04)=B<br>222109(04)=C<br>222111(04)=B+<br>English=Pass    | 232101(04)=B<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=C+ | 242101(04)=B<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=C+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 2.96 | 2.88 | 2.81 | 3.08 | 2.94 |  |  |
| 2185245 | 17221119815 | MD. ABU HANIF        | 211501(04)=D<br>212101(04)=C<br>212103(04)=C+<br>212105(04)=B-<br>212107(04)=C<br>212109(04)=D     | 222101(04)=B+<br>222103(04)=B+<br>222105(04)=C<br>222107(04)=C<br>222109(04)=D<br>222111(04)=C<br>English=Pass    | 232101(04)=B<br>232103(04)=B-<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=F<br>232111(04)=C+<br>232113(04)=C+<br>232115(04)=B- | 242101(04)=C+<br>242103(04)=C+<br>242105(04)=C<br>242107(04)=C+<br>242109(04)=C+<br>242111(04)=C+<br>242113(04)=C<br>242115(04)=C+<br>242117(04)=C+<br>242118(04)=A+ | 2.29 | 2.54 |      | 2.60 | Fail |  |  |
| 2185148 | 17221119655 | MD. SHOHIDUL ISLAM   | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=C<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=A<br>222109(04)=C+<br>222111(04)=B<br>English=Pass    | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B-  | 242101(04)=A<br>242103(04)=A-<br>242105(04)=C+<br>242107(04)=B+<br>242109(04)=C<br>242111(04)=B-<br>242113(04)=B+<br>242115(04)=C+<br>242117(04)=B<br>242118(04)=A+  | 3.00 | 2.88 | 2.88 | 3.08 | 2.97 |  |  |
| 2185222 | 17221119782 | MARJINA              | 211501(04)=B-<br>212101(04)=A-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=A-<br>212109(04)=C+  | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=A<br>222109(04)=B<br>222111(04)=A-                   | 232101(04)=A-<br>232103(04)=B<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B                                    | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B<br>242111(04)=B  | 3.13 | 3.21 | 3.22 | 3.03 | 3.13 |  |  |

|         |             |                           |  |  |  |   |      |      |      |      |      |  |  |  |
|---------|-------------|---------------------------|--|--|--|---|------|------|------|------|------|--|--|--|
|         |             |                           |  | English=Pass   | 232113(04)=B+<br>232115(04)=A-   | 242113(04)=B<br>242115(04)=C+<br>242117(04)=B<br>242118(04)=A+  |      |      |      |      |      |  |  |  |
| 2185276 | 15221092960 | MST. JANNATARA            | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C     | 222101(04)=A-<br>222103(04)=A-<br>222105(04)=B+<br>222107(04)=A<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B+<br>232103(04)=B<br>232105(04)=A-<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B-<br>232113(04)=A<br>232115(04)=B+   | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=C+<br>242115(04)=B+<br>242117(04)=B-<br>242118(04)=A+   | 2.79 | 3.29 | 3.19 | 3.00 | 3.07 |  |  |  |
| 2185210 | 17221119767 | MOST. SHATHI KHATUN       | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=A-<br>212107(04)=B+<br>212109(04)=B+  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B-<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=A-<br>English=Pass  | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B   | 242101(04)=B-<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+   | 3.08 | 3.21 | 3.03 | 3.15 | 3.12 |  |  |  |
| 2185237 | 17221119801 | MAHBUBA KHATUN            | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=C<br>212105(04)=C<br>212107(04)=B-<br>212109(04)=C+   | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=C+<br>222111(04)=B<br>English=Pass    | 232101(04)=B<br>232103(04)=C<br>232105(04)=C+<br>232107(04)=C+<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B-   | 242101(04)=B+<br>242103(04)=B-<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A+  | 2.46 | 2.92 | 2.63 | 3.03 | 2.78 |  |  |  |
| 2185248 | 17221119819 | MD. ABDUL MAZED           | 211501(04)=B-<br>212101(04)=A-<br>212103(04)=A+<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass   | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B-<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+ | 3.08 | 3.21 | 3.09 | 3.15 | 3.13 |  |  |  |
| 2185234 | 17221119797 | MUHAMMAD KAWSAR- AL-IMRAN | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=A-<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=A-<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C<br>232115(04)=B-  | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=C<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B-<br>242113(04)=C+<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A+  | 3.00 | 3.00 | 2.88 | 3.00 | 2.97 |  |  |  |
| 2185200 | 17221119751 | AFSANA RAHMAN             | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=C   | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=C<br>222111(04)=A-<br>English=Pass  | 232101(04)=A<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=C<br>232115(04)=B    | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A+    | 2.88 | 2.92 | 2.91 | 3.23 | 3.01 |  |  |  |
| 2185165 | 17221119692 | SHUVO KUMAR SARKER        | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=B-<br>212107(04)=C+<br>212109(04)=C   | 222101(04)=C<br>222103(04)=C+<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=C+<br>English=Pass  | 232101(04)=B-<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=C+<br>232115(04)=C+ | 242101(04)=B<br>242103(04)=A-<br>242105(04)=C<br>242107(04)=A-<br>242109(04)=C<br>242111(04)=B<br>242113(04)=C+<br>242115(04)=C+<br>242117(04)=B-<br>242118(04)=A+    | 2.58 | 2.63 | 2.69 | 2.93 | 2.73 |  |  |  |

|         |             |                     |   |   |  |  |      |      |      |      |      |
|---------|-------------|---------------------|---|---|--|--|------|------|------|------|------|
| 2185250 | 17221119821 | PUSPITA RANI KUNDU  | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=A<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=A-<br>222111(04)=A-<br>English=Pass | 232101(04)=A-<br>232103(04)=A-<br>232105(04)=A-<br>232107(04)=A-<br>232109(04)=B+<br>232111(04)=A-<br>232113(04)=B-<br>232115(04)=A- | 242101(04)=A<br>242103(04)=A<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=A<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+     | 3.08 | 3.46 | 3.38 | 3.50 | 3.38 |
| 2185208 | 17221119763 | SAMIHA TASNIM DISHA | 211501(04)=B<br>212101(04)=B<br>212103(04)=A<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+    | 222101(04)=B-<br>222103(04)=A-<br>222105(04)=A<br>222107(04)=B+<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass | 232101(04)=A<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B+<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B+   | 242101(04)=A<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A+<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 3.00 | 3.29 | 3.22 | 3.40 | 3.25 |
| 2185168 | 17221119696 | ETIARA KHATUN       | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=B  | 222101(04)=A+<br>222103(04)=A-<br>222105(04)=A<br>222107(04)=A-<br>222109(04)=B-<br>222111(04)=A-<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=A-    | 242101(04)=A-<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=A-<br>242115(04)=B<br>242117(04)=A<br>242118(04)=A+    | 3.00 | 3.50 | 3.16 | 3.25 | 3.23 |
| 2185162 | 17221119683 | FARIHA TASMİN       | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=A<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=A-<br>232103(04)=D<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B-<br>232113(04)=B+<br>232115(04)=B+   | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A+  | 2.88 | 3.21 | 2.97 | 3.18 | 3.07 |
| 2185149 | 17221119656 | JAHID HASAN         | 211501(04)=B<br>212101(04)=A<br>212103(04)=A+<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=A-<br>222103(04)=B+<br>222105(04)=A<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B-  | 242101(04)=B+<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=C+<br>242117(04)=B-<br>242118(04)=A+ | 3.17 | 3.25 | 2.91 | 3.05 | 3.08 |
| 2185204 | 17221119757 | MOLLA MOTTAKIN      | 211501(04)=B-<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C  | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=B<br>English=Pass   | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B  | 242101(04)=A-<br>242103(04)=B-<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 2.71 | 3.08 | 2.94 | 3.28 | 3.03 |
| 2185225 | 17221119787 | SAYKAT KUMAR        | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=C<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=C+<br>222109(04)=C<br>222111(04)=B<br>English=Pass   | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B-<br>232113(04)=B-<br>232115(04)=B-  | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=C+<br>242117(04)=A-<br>242118(04)=A+ | 2.83 | 2.67 | 2.91 | 3.13 | 2.92 |
| 2185249 | 17221119820 | MST. JAKIA SULTANA  | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=C+<br>212109(04)=C | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=C+<br>222109(04)=B-<br>222111(04)=B+                 | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B+                                    | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=C+<br>242109(04)=B+<br>242111(04)=B   | 2.79 | 3.04 | 3.22 | 3.23 | 3.10 |

|         |             |                             |  |  |   |   |      |      |      |      |      |  |  |  |
|---------|-------------|-----------------------------|--|--|---|---|------|------|------|------|------|--|--|--|
|         |             |                             |  | English=Pass   | 232113(04)=B-<br>232115(04)=A-  | 242113(04)=B<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+   |      |      |      |      |      |  |  |  |
| 2185220 | 17221119780 | FARIYA<br>HOSSAIN           | 211501(04)=A-<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=B<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=A-<br>232115(04)=B+  | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+    | 3.04 | 3.04 | 3.06 | 3.15 | 3.08 |  |  |  |
| 2185213 | 17221119772 | TAMANNA<br>YASMIN           | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=B-  | 222101(04)=C+<br>222103(04)=C+<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=D<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-     | 242101(04)=B<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=C+<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+  | 2.79 | 2.92 | 2.91 | 3.10 | 2.95 |  |  |  |
| 2185271 | 16221120456 | MST. KHADIZA<br>KHATUN      | 211501(04)=A-<br>212101(04)=B-<br>212103(04)=B+<br>212105(04)=B+<br>212107(04)=A-<br>212109(04)=B- | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B+ | 242101(04)=B<br>242103(04)=B-<br>242105(04)=B<br>242107(04)=B-<br>242109(04)=C<br>242111(04)=B+<br>242113(04)=C+<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A    | 3.17 | 3.08 | 3.19 | 2.98 | 3.09 |  |  |  |
| 2185206 | 17221119760 | HAFEZ PAPIYA                | 211501(04)=C+<br>212101(04)=A-<br>212103(04)=A-<br>212105(04)=C+<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass   | 232101(04)=A<br>232103(04)=B<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B     | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+      | 2.88 | 3.00 | 3.19 | 3.30 | 3.13 |  |  |  |
| 2185197 | 17221119748 | MD.<br>ABDULLAH-AL<br>MAMUN | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=B-   | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=A-<br>222109(04)=B-<br>222111(04)=B<br>English=Pass   | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B   | 242101(04)=B+<br>242103(04)=B-<br>242105(04)=B+<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B-<br>242113(04)=B<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+ | 2.92 | 3.00 | 3.00 | 3.03 | 2.99 |  |  |  |
| 2185170 | 17221119700 | MST NISHI<br>KHATUN         | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=B-   | 222101(04)=A+<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=B-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=A    | 242101(04)=A-<br>242103(04)=A<br>242105(04)=C+<br>242107(04)=B<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+     | 2.92 | 3.29 | 3.06 | 3.23 | 3.13 |  |  |  |
| 2185175 | 17221119709 | MD. SANOWAR<br>HOSSSEN      | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=B    | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass  | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B     | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A     | 3.04 | 2.88 | 3.00 | 3.25 | 3.07 |  |  |  |



|         |             |                           |  |   |   |   |      |      |      |      |      |  |  |
|---------|-------------|---------------------------|--|---|---|---|------|------|------|------|------|--|--|
| 2185241 | 17221119810 | MD. IBNUL HASAN           | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C                  | 222101(04)=A-<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B<br>English=Pass | 232101(04)=B-<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=C<br>232111(04)=C+<br>232113(04)=B-<br>232115(04)=C    | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=B<br>242109(04)=B<br>242111(04)=B-<br>242113(04)=C+<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+   | 2.71 | 2.96 | 2.56 | 3.03 | 2.83 |  |  |
| 2185176 | 17221119710 | MD. SAROWAR HOSSAIN       | 211501(04)=B-<br>212101(04)=B<br>212103(04)=C+<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-                   | 222101(04)=C+<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B+<br>222109(04)=C<br>222111(04)=B+<br>English=Pass  | 232101(04)=B-<br>232103(04)=D<br>232105(04)=C+<br>232107(04)=B<br>232109(04)=D<br>232111(04)=B-<br>232113(04)=C+<br>232115(04)=B-   | 242101(04)=B-<br>242103(04)=B-<br>242105(04)=B<br>242107(04)=A-<br>242109(04)=C+<br>242111(04)=C+<br>242113(04)=B-<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+ | 2.88 | 2.92 | 2.53 | 2.95 | 2.82 |  |  |
| 2185243 | 17221119812 | MD. NASIM                 | 211501(04)=C+<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B<br>212109(04)=C+                   | 222101(04)=A<br>222103(04)=B<br>222105(04)=C<br>222107(04)=C+<br>222109(04)=B-<br>222111(04)=B-<br>English=Pass   | 232101(04)=C+<br>232103(04)=B-<br>232105(04)=D<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=B-<br>232113(04)=C+<br>232115(04)=B- | 242101(04)=B+<br>242103(04)=C+<br>242105(04)=C<br>242107(04)=B<br>242109(04)=C<br>242111(04)=C+<br>242113(04)=C<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=F     | 2.67 | 2.83 | 2.56 |      | Fail |  |  |
| 2185153 | 17221119667 | MST. KHADIZA YESMIN       | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+                 | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=C+<br>222107(04)=C<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=C+<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=C+<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=C<br>232115(04)=C+   | 242101(04)=A<br>242103(04)=A-<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=C<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+  | 2.92 | 2.58 | 2.63 | 3.18 | 2.86 |  |  |
| 2185218 | 17221119778 | MOST. HOMAIRA IASMIN ETI  | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B-<br>212105(04)=C<br>212107(04)=B+<br>212109(04)=C+                   | 222101(04)=A<br>222103(04)=B-<br>222105(04)=B-<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B-<br>English=Pass   | 232101(04)=B<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=C+<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B     | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B+<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+  | 2.75 | 3.00 | 2.69 | 3.33 | 2.98 |  |  |
| 2185150 | 17221119659 | MOST. ISRATH JAHAN        | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=A<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C+                  | 222101(04)=A+<br>222103(04)=A-<br>222105(04)=A<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=A<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=B+<br>232113(04)=C+<br>232115(04)=B+ | 242101(04)=B+<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+  | 3.00 | 3.38 | 3.00 | 3.20 | 3.14 |  |  |
| 2185155 | 17221119670 | MOST. SULTANA RIJIYA RANU | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=B-                   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A<br>222107(04)=B-<br>222109(04)=B<br>222111(04)=B-<br>English=Pass   | 232101(04)=B<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B+   | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B<br>242111(04)=A-<br>242113(04)=B+<br>242115(04)=B+<br>242117(04)=A<br>242118(04)=A+    | 3.00 | 3.21 | 3.19 | 3.50 | 3.26 |  |  |
| 2185217 | 17221119777 | POLI RANI                 | 211501(04)=B-<br>212101(04)=A+<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=A-<br>212109(04)=A-<br>212109(04)=B- | 222101(04)=A-<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=A-<br>222109(04)=A-<br>222111(04)=A-                 | 232101(04)=A<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B+<br>232111(04)=B+                                    | 242101(04)=A<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=B-<br>242109(04)=B<br>242111(04)=B   | 3.21 | 3.38 | 3.31 | 3.30 | 3.30 |  |  |

|         |             |                     |   |   |  |   |      |      |      |      |      |  |  |  |  |
|---------|-------------|---------------------|---|---|--|---|------|------|------|------|------|--|--|--|--|
|         |             |                     |   | English=Pass  | 232113(04)=A-<br>232115(04)=B+   | 242113(04)=B+<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+   |      |      |      |      |      |  |  |  |  |
| 2185203 | 17221119756 | MD. FAHIM FAISHAL   | 211501(04)=B-<br>212101(04)=A<br>212103(04)=A<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass  | 232101(04)=A-<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=C+<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B  | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B-<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+ | 3.21 | 3.29 | 3.03 | 3.25 | 3.19 |  |  |  |  |
| 2185267 | 16221120391 | MD. JOYNAL ABEDIN   | 211501(04)=B-<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=A<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=B<br>222111(04)=B<br>English=Pass    | 232101(04)=B<br>232103(04)=C+<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C+<br>232115(04)=B- | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=C+<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+ | 2.79 | 3.00 | 2.81 | 3.03 | 2.92 |  |  |  |  |
| 2185147 | 17221119654 | MST. ASHA KHATUN    | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-  | 222101(04)=B<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=A-<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B   | 242101(04)=A-<br>242103(04)=A<br>242105(04)=D<br>242107(04)=A-<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+    | 3.00 | 3.04 | 2.91 | 3.08 | 3.01 |  |  |  |  |
| 2185151 | 17221119663 | MD. SONOWAR HOSSAIN | 211501(04)=C<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C   | 222101(04)=C+<br>222103(04)=C<br>222105(04)=B-<br>222107(04)=C+<br>222109(04)=D<br>222111(04)=C+<br>English=Pass  | 232101(04)=C+<br>232103(04)=D<br>232105(04)=B<br>232107(04)=C+<br>232109(04)=C+<br>232111(04)=B-<br>232113(04)=B<br>232115(04)=C+  | 242101(04)=B+<br>242103(04)=A-<br>242105(04)=F<br>242107(04)=B-<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+    | 2.58 | 2.42 | 2.59 |      | Fail |  |  |  |  |
| 2185146 | 17221119653 | SHORNA AKTAR        | 211501(04)=B<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C+  | 222101(04)=B-<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=A-<br>222109(04)=A<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=C+<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+   | 2.92 | 3.21 | 2.97 | 3.15 | 3.07 |  |  |  |  |
| 2185216 | 17221119776 | MD. MEHEDI HASAN    | 211501(04)=B<br>212101(04)=B+<br>212103(04)=A-<br>212105(04)=A-<br>212107(04)=B<br>212109(04)=B-  | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B+<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=A-<br>232103(04)=C<br>232105(04)=B<br>232107(04)=A<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=A<br>232115(04)=B-    | 242101(04)=A-<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+   | 3.17 | 3.00 | 3.09 | 3.28 | 3.15 |  |  |  |  |
| 2185159 | 17221119677 | MD. MUTALEB HOSSSEN | 211501(04)=C<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C   | 222101(04)=C<br>222103(04)=B<br>222105(04)=A-<br>222107(04)=B-<br>222109(04)=C<br>222111(04)=C<br>English=Pass    | 232101(04)=C<br>232103(04)=D<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=C+<br>232111(04)=B-<br>232113(04)=C+<br>232115(04)=C+ | 242101(04)=A-<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A+ | 2.58 | 2.67 | 2.56 | 3.08 | 2.76 |  |  |  |  |

|         |             |                            |  |   |   |  |      |      |      |      |      |
|---------|-------------|----------------------------|--|---|---|--|------|------|------|------|------|
| 2185156 | 17221119671 | MD. RASHEDUL ISLAM         | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+    | 222101(04)=C+<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=C+<br>English=Pass | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B  | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=A<br>242109(04)=C+<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=A-<br>242118(04)=A+ | 2.92 | 2.96 | 3.03 | 3.25 | 3.07 |
| 2185229 | 17221119791 | MD. YASIN ALI              | 211501(04)=C<br>212101(04)=C<br>212103(04)=A-<br>212105(04)=D<br>212107(04)=C+<br>212109(04)=C     | 222101(04)=A-<br>222103(04)=C+<br>222105(04)=B<br>222107(04)=C<br>222109(04)=D<br>222111(04)=C+<br>English=Pass   | 232101(04)=B-<br>232103(04)=D<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B-    | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=B<br>242111(04)=B<br>242113(04)=C+<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A+     | 2.46 | 2.63 | 2.75 | 3.15 | 2.80 |
| 2185172 | 17221119703 | MD. JEWEL ALI              | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=B<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=A-<br>222109(04)=B-<br>222111(04)=A-<br>English=Pass | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B+<br>232111(04)=B<br>232113(04)=A-<br>232115(04)=B- | 242101(04)=B+<br>242103(04)=A<br>242105(04)=D<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 2.83 | 3.21 | 3.06 | 3.15 | 3.08 |
| 2185261 | 16221120325 | MD. ATIQRUR RAHMAN         | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=B-<br>222111(04)=B-<br>English=Pass | 232101(04)=B<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B     | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B-<br>242118(04)=A+   | 2.92 | 3.00 | 2.78 | 3.00 | 2.93 |
| 2185190 | 17221119732 | MT. JANNATUN FERDOUS JUTHI | 211501(04)=B-<br>212101(04)=C<br>212103(04)=C+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C     | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B+<br>English=Pass    | 232101(04)=B+<br>232103(04)=D<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B-   | 242101(04)=A-<br>242103(04)=B-<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A  | 2.63 | 2.96 | 2.91 | 3.10 | 2.93 |
| 2185174 | 17221119708 | LUTFUNNAHAR                | 211501(04)=C+<br>212101(04)=B<br>212103(04)=C+<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=B<br>222103(04)=A-<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=A-<br>222111(04)=B<br>English=Pass  | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+ | 242101(04)=B+<br>242103(04)=A-<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+ | 2.79 | 3.25 | 3.22 | 3.33 | 3.18 |
| 2185247 | 17221119818 | MD. SABBIR HOSSAIN         | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=A-  | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=B+<br>242111(04)=B-<br>242113(04)=B<br>242115(04)=C+<br>242117(04)=B<br>242118(04)=A+  | 2.83 | 3.08 | 3.16 | 3.13 | 3.07 |
| 2185270 | 16221120446 | MD. SEKH FARID             | 211501(04)=C+<br>212101(04)=B<br>212103(04)=B<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C     | 222101(04)=B+<br>222103(04)=B<br>222105(04)=C+<br>222107(04)=B-<br>222109(04)=B<br>222111(04)=B-                  | 232101(04)=B-<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=C+<br>232111(04)=B-                                   | 242101(04)=B<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=C<br>242109(04)=C+<br>242111(04)=B   | 2.75 | 2.88 | 2.72 | 2.88 | 2.81 |

|         |             |                           |   |  |   |  |      |      |      |      |      |  |  |  |
|---------|-------------|---------------------------|---|--|---|--|------|------|------|------|------|--|--|--|
|         |             |                           |   | English=Pass   | 232113(04)=C+<br>232115(04)=B   | 242113(04)=C+<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+   |      |      |      |      |      |  |  |  |
| 2185154 | 17221119669 | MST. SALMA AKTER BRISTY   | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B<br>English=Pass   | 232101(04)=B-<br>232103(04)=D<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B+ | 242101(04)=A<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+    | 2.83 | 3.21 | 3.00 | 3.25 | 3.09 |  |  |  |
| 2185255 | 17221119829 | MOST. MORIUM KHATUN SORNA | 211501(04)=B-<br>212101(04)=A<br>212103(04)=B<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=B    | 222101(04)=A+<br>222103(04)=B<br>222105(04)=B-<br>222107(04)=B-<br>222109(04)=B<br>222111(04)=A-<br>English=Pass | 232101(04)=B+<br>232103(04)=A-<br>232105(04)=A-<br>232107(04)=A<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=A-  | 242101(04)=A<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=A-<br>242117(04)=A-<br>242118(04)=A+   | 3.04 | 3.17 | 3.38 | 3.45 | 3.29 |  |  |  |
| 2185195 | 17221119743 | MOST. TASRINA AKTAR       | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=C+<br>212109(04)=D  | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B-<br>222107(04)=D<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=C<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B+    | 242101(04)=C<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A<br>242109(04)=C+<br>242111(04)=B+<br>242113(04)=C+<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+  | 2.67 | 2.67 | 2.88 | 3.05 | 2.85 |  |  |  |
| 2185269 | 16221120408 | BILKIS KHATUN             | 211501(04)=C<br>212101(04)=C<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=C<br>212109(04)=B-    | 222101(04)=B+<br>222103(04)=B<br>222105(04)=C+<br>222107(04)=C+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=B<br>232105(04)=B<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+    | 242101(04)=B<br>242103(04)=B-<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=C   | 2.63 | 2.92 | 3.09 | 2.80 | 2.87 |  |  |  |
| 2185192 | 17221119734 | MD. SOJEEB AHAMAD         | 211501(04)=B<br>212101(04)=A-<br>212103(04)=B<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=C+  | 222101(04)=C<br>222103(04)=B<br>222105(04)=B<br>222107(04)=C<br>222109(04)=B<br>222111(04)=C<br>English=Pass     | 232101(04)=A-<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=C+<br>232111(04)=B-<br>232113(04)=C+<br>232115(04)=C   | 242101(04)=B<br>242103(04)=C+<br>242105(04)=B<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B-<br>242113(04)=C+<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+ | 2.96 | 2.63 | 2.75 | 2.90 | 2.82 |  |  |  |
| 2185219 | 17221119779 | MD. AYEN UDDIN            | 211501(04)=C+<br>212101(04)=C<br>212103(04)=B<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=B-   | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B-<br>English=Pass | 232101(04)=A-<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B<br>232115(04)=C+     | 242101(04)=A<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+     | 2.71 | 2.96 | 2.88 | 3.23 | 2.98 |  |  |  |
| 2185244 | 17221119814 | MD. SAMIM REJA PK         | 211501(04)=B-<br>212101(04)=A<br>212103(04)=A-<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=B- | 222101(04)=A<br>222103(04)=B<br>222105(04)=A-<br>222107(04)=C+<br>222109(04)=B-<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B+   | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=C<br>242107(04)=A<br>242109(04)=B+<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A   | 3.08 | 3.08 | 3.13 | 3.08 | 3.09 |  |  |  |

|         |             |                         |   |   |  |   |      |      |      |      |      |
|---------|-------------|-------------------------|---|---|--|---|------|------|------|------|------|
| 2185268 | 16221120396 | MD. MIZANUR RAHMAN      | 211501(04)=B<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=A-<br>212107(04)=C<br>212109(04)=B    | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=A<br>222109(04)=B+<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B+<br>232111(04)=B<br>232113(04)=B<br>232115(04)=A+   | 242101(04)=A-<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=A<br>242111(04)=A-<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=B+   | 2.88 | 3.25 | 3.28 | 3.25 | 3.18 |
| 2185169 | 17221119697 | POLASH MAHMUD           | 211501(04)=B<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=B-    | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B+<br>English=Pass  | 232101(04)=B<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=C+<br>232113(04)=B-<br>232115(04)=B-   | 242101(04)=A-<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+  | 3.04 | 3.13 | 2.81 | 3.13 | 3.03 |
| 2185277 | 14221083951 | MOST. SUMAIYA AKTAR RIA | 211501(04)=B<br>212101(04)=C<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=B-  | 222101(04)=B<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=B<br>222111(04)=B<br>English=Pass    | 232101(04)=B<br>232103(04)=B-<br>232105(04)=A-<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+    | 242101(04)=B<br>242103(04)=B-<br>242105(04)=C<br>242107(04)=B<br>242109(04)=C<br>242111(04)=B<br>242113(04)=C<br>242115(04)=C<br>242117(04)=C+<br>242118(04)=F        | 2.79 | 3.00 | 3.00 |      | Fail |
| 2185209 | 17221119764 | SADIA SEFA AKTHER       | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=C+ | 222101(04)=B+<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=C<br>222111(04)=B-<br>English=Pass  | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B<br>232109(04)=C<br>232111(04)=B<br>232113(04)=C<br>232115(04)=C+      | 242101(04)=B<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=C<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+     | 2.71 | 2.79 | 2.66 | 3.05 | 2.83 |
| 2185184 | 17221119721 | MST. SARMIN KHATUN      | 211501(04)=B<br>212101(04)=B<br>212103(04)=A<br>212105(04)=B-<br>212107(04)=C+<br>212109(04)=C    | 222101(04)=A-<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=A-<br>English=Pass | 232101(04)=B<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=A+<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+    | 2.88 | 3.33 | 2.88 | 3.30 | 3.11 |
| 2185207 | 17221119762 | MD. RASIDUL ISLAM       | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=C<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=C+<br>English=Pass  | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=A-<br>232115(04)=B- | 242101(04)=A<br>242103(04)=B<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+    | 2.67 | 2.96 | 3.03 | 3.35 | 3.05 |
| 2185182 | 17221119718 | ARIFA KHATUN            | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=A<br>212105(04)=C+<br>212107(04)=B+<br>212109(04)=B- | 222101(04)=A+<br>222103(04)=A-<br>222105(04)=A+<br>222107(04)=B<br>222109(04)=C<br>222111(04)=A-<br>English=Pass  | 232101(04)=A-<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=A<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B+<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+ | 3.04 | 3.38 | 3.13 | 3.38 | 3.24 |
| 2185201 | 17221119752 | MD. A. KADER            | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=B<br>212107(04)=C+<br>212109(04)=C   | 222101(04)=B+<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=B-<br>222111(04)=C+                 | 232101(04)=B-<br>232103(04)=C<br>232105(04)=B<br>232107(04)=B<br>232109(04)=C<br>232111(04)=C+                                       | 242101(04)=B<br>242103(04)=B<br>242105(04)=B-<br>242107(04)=C+<br>242109(04)=B-<br>242111(04)=B-  | 2.63 | 2.83 | 2.56 | 2.95 | 2.76 |

|         |             |                        |  |  |   |  |      |      |      |      |      |  |  |  |
|---------|-------------|------------------------|--|--|---|--|------|------|------|------|------|--|--|--|
|         |             |                        |  | English=Pass   | 232113(04)=C<br>232115(04)=C+   | 242113(04)=B<br>242115(04)=C+<br>242117(04)=B+<br>242118(04)=A+  |      |      |      |      |      |  |  |  |
| 2185167 | 17221119694 | MD. RIPON ALI          | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=A<br>212105(04)=B<br>212107(04)=C+<br>212109(04)=B    | 222101(04)=A<br>222103(04)=C+<br>222105(04)=B+<br>222107(04)=C+<br>222109(04)=C<br>222111(04)=B+<br>English=Pass   | 232101(04)=C+<br>232103(04)=C<br>232105(04)=B-<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=C+<br>232115(04)=B   | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=C<br>242109(04)=C<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+  | 2.92 | 2.92 | 2.81 | 2.88 | 2.88 |  |  |  |
| 2185254 | 17221119827 | MD. ISMAIL HOSSIN      | 211501(04)=C+<br>212101(04)=C<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=B-   | 222101(04)=A+<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=B<br>English=Pass   | 232101(04)=B+<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+ | 242101(04)=A<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=B<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A+    | 2.88 | 3.21 | 3.13 | 3.28 | 3.14 |  |  |  |
| 2185235 | 17221119798 | MST. CHAMPA KHATUN     | 211501(04)=B-<br>212101(04)=A-<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=B  | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=A-<br>222109(04)=B-<br>222111(04)=B+<br>English=Pass  | 232101(04)=A<br>232103(04)=B-<br>232105(04)=A-<br>232107(04)=B<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=A<br>242103(04)=A<br>242105(04)=B<br>242107(04)=A-<br>242109(04)=A-<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+     | 3.08 | 3.21 | 3.19 | 3.40 | 3.24 |  |  |  |
| 2185198 | 17221119749 | MST. PRIA KHATUN       | 211501(04)=C+<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=B-  | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=B<br>English=Pass    | 232101(04)=A-<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=A<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B+   | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+  | 3.04 | 2.92 | 3.13 | 3.30 | 3.13 |  |  |  |
| 2185157 | 17221119673 | RIMA KHATUN            | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C+ | 222101(04)=A+<br>222103(04)=A-<br>222105(04)=A+<br>222107(04)=B+<br>222109(04)=B+<br>222111(04)=B-<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B- | 242101(04)=A<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+  | 3.00 | 3.46 | 3.00 | 3.23 | 3.17 |  |  |  |
| 2185251 | 17221119822 | MOST. ROJUFA KHATUN    | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=C+  | 222101(04)=A-<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass   | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=A-   | 242101(04)=A<br>242103(04)=A+<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=A-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+ | 2.92 | 3.08 | 3.03 | 3.25 | 3.09 |  |  |  |
| 2185158 | 17221119676 | MOST. AKTARUNAHAR POPY | 211501(04)=B<br>212101(04)=B<br>212103(04)=A<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+     | 222101(04)=A+<br>222103(04)=A-<br>222105(04)=A<br>222107(04)=B<br>222109(04)=B+<br>222111(04)=C+<br>English=Pass   | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B-   | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=D<br>242107(04)=A<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A    | 3.00 | 3.33 | 2.94 | 3.13 | 3.09 |  |  |  |

|         |             |                           |   |   |   |  |      |      |      |      |      |
|---------|-------------|---------------------------|---|---|---|--|------|------|------|------|------|
| 2185163 | 17221119686 | MD. SHARIFUL ISLAM        | 211501(04)=C<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=C+<br>212109(04)=B-                 | 222101(04)=A-<br>222103(04)=C+<br>222105(04)=B<br>222107(04)=C<br>222109(04)=C<br>222111(04)=B<br>English=Pass    | 232101(04)=B+<br>232103(04)=C<br>232105(04)=C+<br>232107(04)=C+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C<br>232115(04)=B-   | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=D<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A    | 2.67 | 2.75 | 2.66 | 2.95 | 2.78 |
| 2185262 | 16221120330 | MD. NASIR UDDIN           | 211501(04)=B<br>212101(04)=C<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=B<br>212109(04)=B-                 | 222101(04)=B+<br>222103(04)=B-<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=B-<br>222111(04)=B-<br>English=Pass | 232101(04)=B+<br>232103(04)=B<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=B<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B     | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+  | 2.75 | 2.83 | 3.03 | 3.05 | 2.94 |
| 2185239 | 17221119807 | MD. SAJOL HOSSAIN         | 211501(04)=B-<br>212101(04)=B+<br>212103(04)=B-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=B-               | 222101(04)=A<br>222103(04)=B-<br>222105(04)=A<br>222107(04)=B+<br>222109(04)=C<br>222111(04)=B<br>English=Pass    | 232101(04)=B+<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B     | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=C+<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B-<br>242113(04)=C+<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A | 2.96 | 3.13 | 3.03 | 2.95 | 3.01 |
| 2185171 | 17221119701 | NURJAHAN IBNA ISLAM       | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C                 | 222101(04)=A+<br>222103(04)=C+<br>222105(04)=A<br>222107(04)=B+<br>222109(04)=A-<br>222111(04)=B+<br>English=Pass | 232101(04)=B-<br>232103(04)=B-<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B+    | 242101(04)=A-<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 2.79 | 3.38 | 2.94 | 3.10 | 3.05 |
| 2185173 | 17221119706 | ASHIK ALI                 | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C                 | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B<br>English=Pass   | 232101(04)=B+<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=C+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B- | 242101(04)=B<br>242103(04)=A-<br>242105(04)=C<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=B-<br>242113(04)=B<br>242115(04)=C+<br>242117(04)=B-<br>242118(04)=A   | 2.88 | 2.92 | 2.94 | 2.93 | 2.92 |
| 2185231 | 17221119793 | MD. RAKIBUL ISLAM         | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+               | 222101(04)=C<br>222103(04)=B<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=C<br>222111(04)=B+<br>English=Pass    | 232101(04)=A<br>232103(04)=B-<br>232105(04)=B+<br>232107(04)=A<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B   | 242101(04)=A<br>242103(04)=A<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A+     | 2.83 | 2.75 | 3.22 | 3.33 | 3.08 |
| 2185274 | 15221092863 | MD. MAHMUDUL HASAN SHOHAG | 211501(04)=B<br>212101(04)=B<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=C+<br>212109(04)=B-                | 222101(04)=B<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=B-<br>222111(04)=C+<br>English=Pass  | 232101(04)=C+<br>232103(04)=B<br>232105(04)=B<br>232107(04)=B<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=C+<br>232115(04)=B+    | 242101(04)=B-<br>242103(04)=B+<br>242105(04)=C+<br>242107(04)=C+<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=C<br>242115(04)=B-<br>242117(04)=C<br>242118(04)=A   | 2.79 | 2.88 | 2.94 | 2.83 | 2.86 |
| 2185185 | 17221119723 | NATASA AKTER              | 211501(04)=B<br>212101(04)=A+<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=A-<br>212109(04)=B<br>212109(04)=B | 222101(04)=A+<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B+                  | 232101(04)=B<br>232103(04)=C+<br>232105(04)=A-<br>232107(04)=A-<br>232109(04)=B+<br>232111(04)=B+                                   | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B  | 3.29 | 3.33 | 3.16 | 3.23 | 3.24 |

|         |             |                           |   |   |  |   |      |      |      |      |      |  |  |  |
|---------|-------------|---------------------------|---|---|--|---|------|------|------|------|------|--|--|--|
|         |             |                           |   | English=Pass  | 232113(04)=B+<br>232115(04)=B  | 242113(04)=B-<br>242115(04)=B-<br>242117(04)=A-<br>242118(04)=A+  |      |      |      |      |      |  |  |  |
| 2185177 | 17221119711 | MD. ZAHID HASAN           | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=B-  | 222101(04)=C+<br>222103(04)=B-<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=C<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-  | 242101(04)=B<br>242103(04)=B-<br>242105(04)=A-<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+ | 2.88 | 2.79 | 2.91 | 3.10 | 2.94 |  |  |  |
| 2185232 | 17221119795 | MD. NAHID HASSAN          | 211501(04)=B<br>212101(04)=C<br>212103(04)=C+<br>212105(04)=C+<br>212107(04)=B<br>212109(04)=C+   | 222101(04)=A<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B<br>English=Pass   | 232101(04)=A<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B-  | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B<br>242107(04)=B<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+    | 2.63 | 3.04 | 3.00 | 3.23 | 3.01 |  |  |  |
| 2185178 | 17221119714 | ASHIQR RAHMAN             | 211501(04)=B-<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=B+  | 222101(04)=C+<br>222103(04)=A-<br>222105(04)=A-<br>222107(04)=A-<br>222109(04)=C+<br>222111(04)=B<br>English=Pass | 232101(04)=A<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B+<br>232115(04)=B  | 242101(04)=A-<br>242103(04)=B<br>242105(04)=A-<br>242107(04)=A<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 3.04 | 3.08 | 3.03 | 3.35 | 3.15 |  |  |  |
| 2185266 | 16221120375 | MD. MAHADI HASAN          | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=B-<br>212105(04)=A-<br>212107(04)=B<br>212109(04)=B  | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B-<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=C+<br>English=Pass  | 232101(04)=B-<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=C+<br>232111(04)=C<br>232113(04)=C+<br>232115(04)=B+ | 242101(04)=B-<br>242103(04)=B-<br>242105(04)=C+<br>242107(04)=B+<br>242109(04)=B+<br>242111(04)=B-<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B-<br>242118(04)=B  | 2.92 | 2.75 | 2.69 | 2.93 | 2.83 |  |  |  |
| 2185238 | 17221119805 | SABIHA AKTER RUKSANA      | 211501(04)=C<br>212101(04)=C+<br>212103(04)=B<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=C   | 222101(04)=C+<br>222103(04)=B+<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B-<br>English=Pass | 232101(04)=A-<br>232103(04)=B<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=A-<br>242103(04)=A<br>242105(04)=B<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=B<br>242118(04)=A       | 2.67 | 2.88 | 3.06 | 3.20 | 2.99 |  |  |  |
| 2185215 | 17221119775 | MOST. AFSANA JAMAN NAFISA | 211501(04)=B<br>212101(04)=C+<br>212103(04)=B+<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=B- | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=B<br>232105(04)=B+<br>232107(04)=A<br>232109(04)=C+<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=B+<br>242103(04)=B<br>242105(04)=B+<br>242107(04)=B-<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+   | 2.83 | 2.96 | 3.09 | 3.20 | 3.05 |  |  |  |
| 2185223 | 17221119783 | MST. MURSHIDA KHATUN      | 211501(04)=B-<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=B-<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B<br>222109(04)=B<br>222111(04)=B<br>English=Pass    | 232101(04)=B+<br>232103(04)=B-<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=B+<br>232111(04)=B<br>232113(04)=B<br>232115(04)=B-  | 242101(04)=B+<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+   | 2.83 | 3.00 | 2.97 | 3.28 | 3.05 |  |  |  |



|         |             |                      |  |  |   |   |      |      |      |      |      |
|---------|-------------|----------------------|--|--|---|---|------|------|------|------|------|
| 2185160 | 17221119679 | MUSLIMA AKTER        | 211501(04)=C+<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C+ | 222101(04)=A<br>222103(04)=B+<br>222105(04)=A-<br>222107(04)=B+<br>222109(04)=C+<br>222111(04)=B+<br>English=Pass  | 232101(04)=B-<br>232103(04)=B+<br>232105(04)=B<br>232107(04)=B-<br>232109(04)=B<br>232111(04)=B<br>232113(04)=C+<br>232115(04)=B    | 242101(04)=A<br>242103(04)=B+<br>242105(04)=B-<br>242107(04)=A+<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 2.79 | 3.25 | 2.91 | 3.33 | 3.09 |
| 2185233 | 17221119796 | MD. EUSUF ALI        | 211501(04)=C<br>212101(04)=C<br>212103(04)=B+<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+     | 222101(04)=B+<br>222103(04)=C<br>222105(04)=C+<br>222107(04)=B+<br>222109(04)=B<br>222111(04)=B-<br>English=Pass   | 232101(04)=B-<br>232103(04)=C+<br>232105(04)=C+<br>232107(04)=B<br>232109(04)=C<br>232111(04)=C<br>232113(04)=C+<br>232115(04)=C    | 242101(04)=B+<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=C+<br>242113(04)=C<br>242115(04)=B<br>242117(04)=B-<br>242118(04)=A+   | 2.71 | 2.75 | 2.50 | 2.88 | 2.72 |
| 2185152 | 17221119666 | NAZMUL HUDA          | 211501(04)=C+<br>212101(04)=C<br>212103(04)=B<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=D    | 222101(04)=A<br>222103(04)=C<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=C<br>222111(04)=B-<br>English=Pass     | 232101(04)=C<br>232103(04)=F<br>232105(04)=C+<br>232107(04)=C+<br>232109(04)=C<br>232111(04)=C+<br>232113(04)=B<br>232115(04)=C+    | 242101(04)=B<br>242103(04)=B<br>242105(04)=C<br>242107(04)=B+<br>242109(04)=C+<br>242111(04)=B<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A+     | 2.54 | 2.75 |      | 2.95 | Fail |
| 2185161 | 17221119680 | NUSRAT JAHAN         | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=A<br>212105(04)=B-<br>212107(04)=C+<br>212109(04)=B-  | 222101(04)=B-<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B<br>English=Pass   | 232101(04)=A<br>232103(04)=C<br>232105(04)=B+<br>232107(04)=B-<br>232109(04)=B-<br>232111(04)=B-<br>232113(04)=B-<br>232115(04)=B   | 242101(04)=A-<br>242103(04)=B<br>242105(04)=C+<br>242107(04)=A-<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B+<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+ | 2.79 | 2.88 | 2.91 | 3.18 | 2.97 |
| 2185273 | 16221120482 | AHAD ALI             | 211501(04)=C+<br>212101(04)=C+<br>212103(04)=B-<br>212105(04)=B-<br>212107(04)=B-<br>212109(04)=C  | 222101(04)=B-<br>222103(04)=B-<br>222105(04)=B-<br>222107(04)=C+<br>222109(04)=B-<br>222111(04)=B-<br>English=Pass | 232101(04)=C+<br>232103(04)=C+<br>232105(04)=B+<br>232107(04)=B<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=B+<br>242103(04)=B-<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=C+<br>242111(04)=B+<br>242113(04)=C+<br>242115(04)=B<br>242117(04)=C+<br>242118(04)=A+  | 2.58 | 2.71 | 2.88 | 2.95 | 2.81 |
| 2185221 | 17221119781 | NAZMUL AHSAN         | 211501(04)=B<br>212101(04)=B+<br>212103(04)=B-<br>212105(04)=B<br>212107(04)=C+<br>212109(04)=B-   | 222101(04)=A-<br>222103(04)=B<br>222105(04)=B<br>222107(04)=A-<br>222109(04)=B-<br>222111(04)=C+<br>English=Pass   | 232101(04)=A<br>232103(04)=B-<br>232105(04)=B<br>232107(04)=B+<br>232109(04)=A-<br>232111(04)=B-<br>232113(04)=B-<br>232115(04)=B-  | 242101(04)=B<br>242103(04)=B<br>242105(04)=B<br>242107(04)=B<br>242109(04)=B<br>242111(04)=B+<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+      | 2.88 | 3.04 | 3.06 | 3.13 | 3.04 |
| 2185242 | 17221119811 | MOST. SHAHINUR KONOK | 211501(04)=B<br>212101(04)=B<br>212103(04)=A-<br>212105(04)=B-<br>212107(04)=B+<br>212109(04)=C+   | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B<br>222109(04)=C+<br>222111(04)=B<br>English=Pass     | 232101(04)=B+<br>232103(04)=B+<br>232105(04)=B+<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B<br>232115(04)=B+ | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B-<br>242107(04)=B<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B-<br>242117(04)=B+<br>242118(04)=A+    | 3.00 | 3.08 | 3.16 | 3.15 | 3.11 |
| 2185187 | 17221119726 | LUTFOR RAHMAN        | 211501(04)=C<br>212101(04)=B-<br>212103(04)=B-<br>212105(04)=C<br>212107(04)=C+<br>212109(04)=D    | 222101(04)=B+<br>222103(04)=C<br>222105(04)=B-<br>222107(04)=B-<br>222109(04)=C+<br>222111(04)=B                   | 232101(04)=C<br>232103(04)=D<br>232105(04)=B-<br>232107(04)=B-<br>232109(04)=C<br>232111(04)=B-                                     | 242101(04)=B-<br>242103(04)=C+<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B-<br>242111(04)=B-  | 2.42 | 2.75 | 2.44 | 2.78 | 2.61 |

|         |             |                      |  |   |  |  |      |      |      |      |      |  |  |
|---------|-------------|----------------------|--|---|--|--|------|------|------|------|------|--|--|
|         |             |                      |  | English=Pass  | 232113(04)=C<br>232115(04)=C+  | 242113(04)=C+<br>242115(04)=C+<br>242117(04)=B-<br>242118(04)=A  |      |      |      |      |      |  |  |
| 2185240 | 17221119809 | MOST. SHAHNAZ KHATUN | 211501(04)=B<br>212101(04)=B-<br>212103(04)=B<br>212105(04)=B+<br>212107(04)=B+<br>212109(04)=C  | 222101(04)=A<br>222103(04)=B<br>222105(04)=B+<br>222107(04)=B<br>222109(04)=B-<br>222111(04)=B+<br>English=Pass | 232101(04)=B+<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=B<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=A-<br>242103(04)=A+<br>242105(04)=B+<br>242107(04)=B+<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B+<br>242117(04)=B+<br>242118(04)=A+ | 2.92 | 3.17 | 3.22 | 3.38 | 3.20 |  |  |
| 2185257 | 17221119831 | MOST. HALIMA KHATUN  | 211501(04)=C<br>212101(04)=B-<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B+<br>212109(04)=C  | 222101(04)=A<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B<br>222109(04)=A-<br>222111(04)=B+<br>English=Pass | 232101(04)=B<br>232103(04)=A-<br>232105(04)=A-<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+  | 242101(04)=A<br>242103(04)=A<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B+<br>242111(04)=B<br>242113(04)=B<br>242115(04)=B<br>242117(04)=B+<br>242118(04)=A+    | 2.83 | 3.29 | 3.16 | 3.38 | 3.19 |  |  |
| 2185246 | 17221119817 | MD. SOHAN ALI        | 211501(04)=C+<br>212101(04)=B<br>212103(04)=B+<br>212105(04)=B+<br>212107(04)=B<br>212109(04)=C+ | 222101(04)=B+<br>222103(04)=B+<br>222105(04)=B<br>222107(04)=B-<br>222109(04)=C<br>222111(04)=B<br>English=Pass | 232101(04)=A-<br>232103(04)=A-<br>232105(04)=B+<br>232107(04)=A-<br>232109(04)=C+<br>232111(04)=B+<br>232113(04)=B-<br>232115(04)=B+ | 242101(04)=A-<br>242103(04)=A-<br>242105(04)=B-<br>242107(04)=B-<br>242109(04)=B+<br>242111(04)=B-<br>242113(04)=B-<br>242115(04)=B-<br>242117(04)=B<br>242118(04)=A | 2.92 | 2.92 | 3.19 | 3.08 | 3.04 |  |  |
| 2185275 | 15221092942 | MT. SAMPA KHATUN     | 211501(04)=B<br>212101(04)=B-<br>212103(04)=A<br>212105(04)=A-<br>212107(04)=B<br>212109(04)=B   | 222101(04)=A-<br>222103(04)=A<br>222105(04)=A-<br>222107(04)=A<br>222109(04)=B-<br>222111(04)=B<br>English=Pass | 232101(04)=B+<br>232103(04)=B<br>232105(04)=A<br>232107(04)=B<br>232109(04)=B+<br>232111(04)=B<br>232113(04)=A-<br>232115(04)=B      | 242101(04)=B<br>242103(04)=B+<br>242105(04)=B-<br>242107(04)=B+<br>242109(04)=B-<br>242111(04)=B+<br>242113(04)=B-<br>242115(04)=B<br>242117(04)=A-<br>242118(04)=A+ | 3.17 | 3.38 | 3.22 | 3.15 | 3.22 |  |  |
| 2185228 | 17221119790 | MD. TANVIR ISLAM     | 211501(04)=C<br>212101(04)=C<br>212103(04)=B-<br>212105(04)=D<br>212107(04)=C+<br>212109(04)=C   | 222101(04)=A<br>222103(04)=B<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=C+<br>222111(04)=B<br>English=Pass  | 232101(04)=B+<br>232103(04)=D<br>232105(04)=C<br>232107(04)=B+<br>232109(04)=B-<br>232111(04)=B<br>232113(04)=C<br>232115(04)=B-     | 242101(04)=B<br>242103(04)=B+<br>242105(04)=C<br>242107(04)=C+<br>242109(04)=B-<br>242111(04)=C+<br>242113(04)=C<br>242115(04)=B-<br>242117(04)=B-<br>242118(04)=A   | 2.33 | 2.96 | 2.69 | 2.78 | 2.70 |  |  |
| 2185183 | 17221119719 | NOYON HALDAR         | 211501(04)=B<br>212101(04)=C+<br>212103(04)=A-<br>212105(04)=B<br>212107(04)=B<br>212109(04)=C+  | 222101(04)=C+<br>222103(04)=B<br>222105(04)=B<br>222107(04)=C+<br>222109(04)=C+<br>222111(04)=B<br>English=Pass | 232101(04)=B+<br>232103(04)=C+<br>232105(04)=B<br>232107(04)=C+<br>232109(04)=B+<br>232111(04)=B+<br>232113(04)=B+<br>232115(04)=B   | 242101(04)=A-<br>242103(04)=B+<br>242105(04)=B+<br>242107(04)=A-<br>242109(04)=B<br>242111(04)=B<br>242113(04)=B+<br>242115(04)=B+<br>242117(04)=A-<br>242118(04)=A+ | 2.92 | 2.75 | 3.00 | 3.35 | 3.05 |  |  |

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