

| form_no | display_name | gardenNar college_name | programme | specialization | optional1 | optional2 | allottedCategory | actualCategory | percent | indexPercent |
|------------------|--------------------|------------------------|------------|-----------------------|-----------|-----------|------------------|----------------|---------|--------------|
| UG/21/BSCH/09695 | DEBALINA DEBNATH | SANJIB DEE | Swami Vive | Bachelor of Botany | Human Phy | Zoology | GEN | GEN | 78.67 | 80 |
| UG/21/BSCH/07893 | Shubham das | Bishwajit d | Swami Vive | Bachelor of Human Phy | Botany | Zoology | SC | SC | 65.2 | 65 |
| UG/21/BSCH/23819 | DIPAN DAS | DIPAK DAS | Swami Vive | Bachelor of Human Phy | Botany | Zoology | SC | SC | 65.2 | 66 |
| UG/21/BSCH/20215 | Sayantika Datta | Samir Datta | Swami Vive | Bachelor of Human Phy | Botany | Zoology | GEN | GEN | 79.2 | 79.5 |
| UG/21/BSCH/06552 | BISWAJIT DAS | KRISHNADI | Swami Vive | Bachelor of Botany | Human Phy | Zoology | SC | SC | 66.6 | 66.33 |
| UG/21/BSCH/12614 | SOMRAJ CHAKRABORTY | PRADYOT C | Swami Vive | Bachelor of Human Phy | Botany | Zoology | GEN | GEN | 74.6 | 74.83 |
| UG/21/BSCH/19907 | AKASH DEBNATH | RATAN DEE | Swami Vive | Bachelor of Zoology | Botany | Human Phy | GEN | GEN | 75.8 | 76.5 |
| UG/21/BSCH/20393 | KAKALI DAS | MARAN CH | Swami Vive | Bachelor of Zoology | Botany | Human Phy | SC | SC | 66.8 | 0 |
| UG/21/BSCH/09871 | RASHMI CHAKRABORTY | RANENDRA | Swami Vive | Bachelor of Human Phy | Botany | Zoology | GEN | GEN | 81.6 | 80.67 |
| UG/21/BSCH/00818 | BARSHA DEBNATH | JITENDRA C | Swami Vive | Bachelor of Zoology | Botany | Human Phy | GEN | GEN | 74.4 | 75 |
| UG/21/BSCH/18415 | JAYANTA DEBNATH | | Swami Vive | Bachelor of Human Phy | Botany | Zoology | GEN | GEN | 75.8 | 76.67 |
| UG/21/BSCH/18184 | BISHNU SAHA | Debasish s | Swami Vive | Bachelor of Zoology | Botany | Human Phy | GEN | GEN | 75.8 | 75.83 |
| UG/21/BSCH/25030 | NIRUPAM DAS | LT. NIKHIL C | Swami Vive | Bachelor of Human Phy | Botany | Zoology | SC | SC | 43 | 43.33 |

ercent