| Academic <br> Programme <br> Name | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Artificial <br> Intelligence (4 <br> YYars, <br> Bachelor of <br> Technology) | AI | SC | Gender- <br> Neutral | 512 | 649 |
| Artificial <br> Intelligence (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 989 | 989 |
| Chemical <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Gender- <br> Neutral | 1460 | 2124 |
| Chemical <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 3126 | 3126 |
| Civil <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Gender- <br> Neutral | 2065 | 2284 |
| Civil <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 3416 | 3416 |


| Academic <br> Programme <br> Name | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Computer <br> Science and <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | Al | SC | Gender- <br> Neutral | 259 | 338 |
| Computer <br> Science and <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 828 | 828 |
| Computer <br> Science and <br> Engineering (5 | AI | SC | Gender- <br> Years, <br> Bachelor and <br> Master of <br> Technology <br> (Dual Degree)) | Neutral | 418 |
| Electrical <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Gender- | 1028 | 490 |
| Electrical <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 1984 | 1226 |


| Academic <br> Programme <br> Name | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Electrical <br> Engineering (5 <br> Years, <br> Bachelor and <br> Master of <br> Technology <br> (Dual Degree)) | AI |  | SC | Gender- <br> Neutral | 1468 |
| Integrated <br> Circuit Design <br> \& Technology <br> (4 Years, <br> Bachelor of <br> Technology) | AI | SC | Gender- <br> Neutral | 1015 | 1615 |
| Integrated <br> Circuit Design <br> \& Technology | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 2918 | 1558 |
| (4 Years, <br> Bachelor of <br> Technology) |  | SC | Gender- | 22374 | 2616 |
| Materials <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | Neutral | 281 |  |  |
| Materials <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | AI | Female-only <br> (including <br> Supernumerar <br> y) | 2821 | 2821 |  |


| Academic <br> Programme <br> Name | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Mechanical <br> Engineering (4 <br> Years, <br> Bachelor of <br> Technology) | Al | SC | Gender- <br> Neutral | 666 | 1725 |
| Mechanical <br> Engineering (4 <br> YYars, <br> Bachelor of <br> Technology) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 2922 | 2922 |
| Mechanical <br> Engineering (5 <br> Years, <br> Bachelor and <br> Master of | AI | SC | Gender- <br> Technology <br> (Dual Degree)) | Neutral | 1998 |
| Mechanical <br> Engineering (5 <br> Years, <br> Bachelor and <br> Master of <br> Technology <br> (Dual Degree)) | AI | SC | Female-only <br> (including <br> Supernumerar <br> y) | 3637 | 2060 |

