The following candidates have cleared Keolis psychometric test and will be eligible to sit through their next process of railway psychometric test (RDSO) scheduled on July 8th.

 Students needs to go to Hyderabad to write this test.

**Please find below the address:**

Hyderabad International Trade Expositions Ltd.

Trade Fair Office Building, **Meeting Hall**

HITEX Exhibition Centre, Izzat Nagar, Hyderabad - 500084

**Contact Person:**

Mr Naresh P - 7680076699

Ms. Chitra Kodali - 9640808279

**Kindly get**

**your education**

**certificates.**

***Wishing you all the best.***

 Diploma Students:

|  |  |  |
| --- | --- | --- |
| S.No. | |  | | --- | | **Student Name** | |
| 1 | Eligenti anusha devi |
| 2 | Karri lakshmi dasu |
| 3 | Pilli. Gurucharan |
| 4 | Pathi satya veera naga srinivas |
| 5 | Peruri govinda raju |
| 6 | Siddi satish |
| 7 | Achanta veera babu |
| 8 | Pathi ashok kumar |
| 9 | Udayabhanu manikanta varma |
| 10 | Gadi nagendra |
| 11 | K.s.b satyanaryana |
| 12 | M.teja |
| 13 | Kotari manoj kumar |
| 14 | Penke nataraj |
| 15 | Allaka ravi kumar |
| 16 | Jakka harika |
| 17 | Kotha venkanna babu |
| 18 | Valluri durga prasad |
| 19 | K hashwanth rana |

Engineering Students:

|  |  |  |
| --- | --- | --- |
| S.No. | |  | | --- | | **Student Name** | |
| 1 | Chodisetti kavya |
| 2 | Chandika jasmitha sudha ramya |
| 3 | Koneti deepika |
| 4 | Shaik fahi munnisa |
| 5 | Desina lalitha madhuri |
| 6 | Palika sai sridurga |
| 7 | Singineedi satya vijaya jhansi |
| 8 | Pandi syamala devi |
| 9 | Padala sujana |
| 10 | Sahu jaganath |
| 11 | Gangisetti siva kumar |
| 12 | Gantada sai harish reddy |
| 13 | Adabala ayyappa |
| 14 | Kosireddy venkatraju |
| 15 | Perneedi niranjan |
| 16 | Kandula s n v satyanarayana sai |
| 17 | Kovvuri surendra reddy |
| 18 | Mukkapati sri rama chandra murthy |
| 19 | Simhadri ravi teja |
| 20 | Kantipudi siva |
| 21 | Parvatha bharath kumar |
| 22 | Pragallapati veera vandith |
| 23 | Kandoori s n s vivekandda remesh |
| 24 | Chinta subrahmanya rajesh |