

Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms. No.29 Dt.17.12.2014) Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Training & Placement Cell

RGUKT/Placement/Notice Board/250/2018

22nd February 2018

Schedule of Medha Servo Drives Pvt. Ltd.

Dear Students,

Further to the written test held, please find the shortlisted students in the written test. Technical and HR Interviews are scheduled on Tuesday 27th February, 2018 at 9.00 am at their R&D Centre, situated at Cherlapally, Hyderabad. Attached the route map and company profile for reference.

The students do go prepare for the interview.

SHORTLISTED STUDENTS IN THE WRITTEN TEST			
S.NO.	ROLL NO.	NAME OF THE STUDENT	BRANCH
1	B121518	LAKKAM NARESH	ECE
2	B121327	K PRASHANTH	ECE
3	B121638	D SINDHUJA	ECE
4	B121010	K DURGA PRASAD	ECE
5	B121682	U MOUNIKA	ECE
6	B121114	I LINGA SWAMY	ECE
7	B121190	SHAIK ZAHEER	ECE

Venue Details

Medha Servo Drives Pvt. Ltd.,

#2-3-2/A, Beside Govt. Mint Compound,

Cherlapally,

Hyderabad - 500 051.

Phone: 040-67237000/67237001 Contact Person: Ms. Sasikala / Mr. Anil Kumar, HR Department

Note:

- 1. Travelling expenses on production of hard copy of tickets (2nd class sleeper / Non Ac Bus tickets) will be reimburse by the company.
- 2. Students to take all relevant documents such as latest resume, Educational Certificates Zerox copies (SSC, Inter and B.tech Semester wise), recent pass port size photograph and copy of EAMCET/ECET rank card.

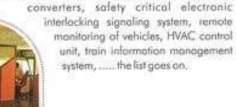
Sd/-

Medha's Design Centre (R&D)

Medha is one of the unique companies in India that has graduated from being a component designer to a successful systems architect and supplier of railway products. With focus on R&D for over 20 years, Medha has been continuously investing close to 20% of revenues on R&D activities every year, which has helped it build a strong R&D team capable of delivering high technology products for Railway applications.

The range of designed and manufactured products has included event recorders, microprocessor control systems, electronic governor, IGBT based traction converters, radio frequency controlled distributed power control, range of auxiliary inverters and

> interlocking signaling system, remote monitoring of vehicles, HVAC control unit, train information management







Test facilities for full load testing of traction converters with 3 Ph AC traction motor of upto 1 MW



Lab for signaling and other safety critical products and systems

We specialize in control electronics, power electronics and safety critical signaling systems areas with a special focus on designing for harsh railway working environment and strenuous operating conditions.

Medha's Design Centre is located at Hyderabad in India. The premises covers on area of over 4 acres, including over 120,000 sq.ft. of indoor construction housing various labs and testing facilities. Over 300 professionals are gainfully employed in the areas of hardware / software development, mechanical design, validation and verification activities.

Real time control based (using 8 to 32 bit microprocessors and DSPs) products and systems are developed using various available software tools such as Freescale Code Warrior IDE, Metrowerks Code Warrior IDE, Keil µVision, Texas Instruments Code Composer Studio IDE, GreenHills IDE, Microchip MPLAB IDE and Analog Devices Visual DSP.

IGBT based power inversion and conversion products includes small inverters of 1 kVA to 3000 kW traction converter with individual traction motor controls. The product range covers various railway applications such as auxiliary converters, headend-power, and traction control converters. Medha's testingfacilities include a high power, combined traction drive test facility for testing traction converters along with traction motor of up to 1 MW, which is one of its kind in the country.

