



SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY (JMIT)

APPROVED BY DTE, AICTE & AFFILIATED TO KURUKSHETRA UNIVERSITY, KURUKSHETRA
(CHHOTA BANS) RADAUR - 135 133 (YAMUNA NAGAR)

Ref. No. JMIT/TPC/2963

Date : 01-02-2016

NOTICE

HITACHI CONSULTING CORPORATION, JOINT CAMPUS PLACEMENT DRIVE

The 18 students(14-JMIT & 04-JMIETI) who appeared for the online test round conducted by Hitachi Consulting Corporation, Hyderabad at Guru Nanak Institute of Management (GNIM), New Delhi on 30th January, 2016. The following students have been short listed for next round(G.D., Technical & HR Interviews Round). The next round now will be conducted at Hotel The Grand, New Delhi on 4th February, 2016 at 08:30 a.m.(sharp).

S. No.	Roll No.	Name	Deptt.	Test Pin	Group/ Testing Event	Institute Name
1.	1212608	Mr. Anurag	IT	TE2246660	GNIM-B1	JMIT, Radaur
2.	1212619	Ms. Divya Garg	IT	TE2246660	GNIM-B1	JMIT, Radaur
3.	1212628	Mr. Lalit	IT	TE2246660	GNIM-B1	JMIT, Radaur
4.	1212652	Ms. Sanya Arora	IT	TE2246660	GNIM-B1	JMIT, Radaur
5.	1212654	Ms. Shivanshi Gupta	IT	TE2246660	GNIM-B1	JMIT, Radaur
6.	1212659	Ms. Tanu Gulia	IT	TE2246660	GNIM-B1	JMIT, Radaur
7.	-	Mr. Rohit Gupta	-	TE2246660	GNIM-B1	JMIETI, Radaur

Details of venue & selection process is furnished below:-

1. Venue Hotel The Grand, Vasant Kunj, New Delhi
2. Reporting Date & Time **04-02-2016, 08:30 a.m.(sharp)**
3. Selection Process Pre - Placement Talk, Group Discussion (Elimination Round), Technical & HR Interviews
4. All the eligible students are expected to carry two hard copies of their updated resume along with four passport size photographs(both ears visible on a light background), ID proof, DMCs / Certificates from 10th onwards(both original and photocopies) along with them.


01/02/16

Dr. S.K. Garg
Director

- Copy to:
1. General Secretary for kind information, please
 2. Director, JMIETI
 3. Registrar
 4. HOD & Placement Co-ordinators of IT Deptt.
 5. TPO, JMIT & JMIETI
 6. Website Incharge: for uploading on website
 7. Students of 2016 passing out batch