DCE PLACEMENT CELL UPDATE

Off Campus Placement for Jindal Steel & Power Limited

DCE/TPO/4692

24 Aug 09

There is an opening in "Jindal Steel & Power Limited". Other details are as follows:

Batch	:	2009, 2010
Branch	:	Mech. Engineering
Date	:	Last date of receipt of application: 7 th September 2009
Eligibility	:	10 th , 12th & BE 55%, Should have good communication skills
Designation	:	GET's
Age	:	Candidates born on or after Jan 01, 1985

Selection

The selection of the candidates will be through written test (domain

test + Aptitude Test), group discussion (GD) and personal interview (PI) Written test will be conducted offline at the following sixteen test centers:

Delhi, Mumbai, Chennai, Kolkata, Bangalore, Hyderabad, Pune, Chandigarh, Bhuvaneswar, Raipur, Ranchi,

Nagpur, Lucknow, Bhopal, Jaipur & Varanasi. The Management reserves the right to Change the test centre, depending on the number of candidates.

How to apply

1. Eligible and interested candidates would be required to **apply online.** No other mode of application shall be accepted. Before registering the application on the website, applicants should have their own:

(1) Valid E-mail ID and

(11) A demand draft of **Rs.500/-** as non refundable application processing fee in **favour of Jindal Steel & Power Ltd**, **payable at New Delhi.** Please log onto JSPL website <u>www.jindalsteelpower.com</u> for online submission of application. After registration, a confirmation sheet will be generated with all the details. Candidates need to take printout of it and send it along with the demand draft superscribing the **Candidate ID on the top of the envelope**, at the following address: **GET Cell**, **Corporate HR, Jindal Steel & power Limited, Jindal Centre, 12 Bhikaiji Cama Place, New Delhi-110066.**

2. For more information please go through to www.jindalsteelpower.com

Important Dates

Starting Date of Applying Online	29th July 2009
Closing Date of Applying Online	7th September 2009
Last Date of Receiving demand Draft	10th September 2009
Date of Offline Test	4th October 2009

: