# रणर

## **RTU DAT-2013**

#### (RTU Doctoral Admission Test-2013)

## RAJASTHAN TECHNICAL UNIVERSITY, KOTA

RAWATBHATA ROAD, AKELGARH, KOTA-324010 (Rajasthan)

[Ph. 0744-2473116, 2473904, 2473077; FAX: 0744-2473920; web-site: www.rtu.ac.in] Coordinator: Prof. N.P. Kaushik, Prof. B.P. Suneja, Prof. P.K. Jamwal

### Attn.: All eligible candidates for Doctoral Programme of RTU-2013

All \*eligible candidates who had applied for Ph.D. programmes at RTU are required to note the test schedule carefully and appear for the same as per schedule.

NOT APPEARING FOR TEST shall disqualify the candidate for admission to Ph.D. programme.

[\*list of eligible candidates will be displayed shortly on RTU web site]

#### **Important Points**

- 1. For every candidate, seeking admission for Ph.D. programme at RTU, it is compulsory to appear for both the papers of DAT-2013 as per test schedule.
- 2. All candidates are required to bring the duly filled admission card (Performa of which can be downloaded from RTU website) for appearing in test and are required to report 30 minutes before the schedule time of test in RMH (UCE, RTU Kota)
- 3. The first paper is of 1hr 30 min. and of 100 marks containing total 100 objective type questions with multiple choices and without negative marking.
- 4. Paper-I contains Part-A and Part-B. Part-A has 80 questions (based on the mental ability, quantitative aptitude, reasoning and English etc.). Part-B contains 20 questions (to judge the basic knowledge of the relevant branch/discipline).
- 5. In case the candidate has applied for multiple departments/disciplines (s.a. Civil and Mechanical or Electronics and Computer etc.) then such candidate will have to attempt the Part-B of Paper-I for all such disciplines for which 25 minutes per additional Part-B will be given extra in continuation of Paper-I.
- 6. Paper-II shall be specialization based and will be of 3 hrs. duration. It contains objective type, short answer type, and descriptive type questions to judge the knowledge of the area of specialization in which the candidate has applied for Ph.D. programme.
- 7. In case the candidate has applied for multiple specializations (like, Geotechnical & Structural Engineering in Civil Engineering or, Thermal Engineering & Renewable Energy in Mechanical Engineering or Financial Management & Human Resource Management in MBA etc.) then such candidates are required to appear for Paper-II of all such specializations as per test schedule.
- 8. On the basis of RTU DAT-13, list of the candidates qualified for interview shall be displayed by respective DRCs.
- 9. Merely appearing in the RTUDAT examination and its merit will not guarantee the admission in PhD program. It is subjected to availability of suitable supervisor in the interest area of the applicant and mutual consent of the supervisor(s) and the applicant.
- 10. All eligible candidates must see the web site regularly in order to get the latest updates of RTU-DAT-2013.
- 11. No TA/DA will be paid to the applicants appearing for entrance test or interview also no lodging/boarding shall be made by the university.

Convener, RTU DAT-2013



## RTU DAT-2013

(RTU Doctoral Admission Test-2013)

## RAJASTHAN TECHNICAL UNIVERSITY, KÓTA

RAWATBHATA ROAD, AKELGARH, KOTA-324010 (Rajasthan)

[Ph. 0744-2473116, 2473904, 2473077; FAX: 0744-2473920; web-site: www.rtu.ac.in]
Coordinator: Prof. N.P. Kaushik, Prof. B.P. Suneja, Prof. P.K. Jamwal

## RTU DAT 2013 EXAMINATION TIME TABLE

## All examinations shall be held at University College of Engineering, RTU, KOTA

Date	Time	Venue	Time 1.00to 4.00pm	Venue
27.09.2013 (Friday)	Paper I (Part A and Part B) 9.00 to 10.30 (Common for all applicants of all streams)	RMH	(1) Environmental Engg.(CE) (2) Structural Engineering(CE) (3) Power System (EE) (4) High Performance Computing (CP) (5) Industrial Engg.(ME) (6) Thermal Engg.(ME) (7) Software Engg.(MCA) (8) Banking (MBA) (9) General Management (MBA) (10)Nano Technology for Structural Engg(NT)	RMH
28.09.2013 (Saturday)	Time 9.00 to 12.00 noon  (1) Geotechnical Engg.(CE)  (2) Control & Instrumentation(EC)  (3) Machine Design(ME)  (4) Data Base Management System  (MCA)  (5) Nanotechnology Application for Mechanical Engg(NT)  (6) HR Management(MBA)	RMH	Time 1.00to 4.00pm (1) Communication(EC) (2) Production Engg.(ME) (3) Financial Management(MBA) (4) Power Electronics Drives & Control (EE) (5) Network & Security(MCA) (6) Information Technology(MBA)	RMH
29.09.2013 (Sunday)	Time 9.00 to 12.00 noon (1) Marketing Management(MBA)	RMH		

RMH : RAMANUJAM HALL In front of B- Block, University College of Engineering, RTU. Kota

**Convener RTU DAT-2013**