



TEZPUR UNIVERSITY

(A Central University)

Tezpur – 784 028 (ASSAM)

ADVERTISEMENT NO. 01/2015 (Walk-in-Interview for faculty positions)

Tezpur University is looking for **Assistant Professors** for the Department of **Civil Engineering** on **ad-hoc basis** for eleven (11) months. Interested candidates with bio-data and testimonials (original) may appear before the Selection Committee on **20.01.2015 (Tuesday)**, 11.00 AM, in the Department of **Civil Engineering**. Detailed advertisement is available in the website www.tezu.ernet.in.

Registrar

Memo No.F.01-3/XI(E)/3766-A

Date: 01.01.2015

Detailed
Advertisement



(Abridged Advertisement for publication through Newspapers and Tezpur University Website)



TEZPUR UNIVERSITY

(A Central University)
Tezpur – 784 028 (ASSAM)

ADVERTISEMENT NO. 01/2015 (Walk-in-Interview for faculty positions)

Tezpur University is looking for **Assistant Professors** for the Department of Civil Engineering on **ad-hoc basis** for eleven (11) months as per the following details:

Department	Essential qualification	Specialization	Date / Time / Venue of Interview
Civil Engineering	First class M. E. / M. Tech. in Civil Engineering. <i>Ph.D. will be preferred.</i>	Water Resource Engineering, Structural Engineering	20.01.2015 (Tuesday) 11.00 AM Department of Civil Engineering, Tezpur University

Pay Scale: Rs. 15,600-39,100/- (PB-3) *plus* Academic Grade Pay of Rs. 6,000/-.

At least one Assistant Professor, one each with the above specialisation, shall be appointed.

Interested candidates may **register** their **names** along with a detailed biodata/CV by **e-mail** to –

hodcivil@tezu.ernet.in / ukrdas@tezu.ernet.in

at least two (2) days ahead of the scheduled date of walk-in-interview. The candidates so registered shall appear before the Selection Committee as per the above schedule **with all testimonials in origin**. No TA/DA is admissible.

Sd/- Registrar

Memo No.F.01-3/XI(E)/3766-A

Date: 01.01.2015

(Detailed Advertisement for publication through Tezpur University Website)