

N-O-T-I-C-E

RECRUITMENT OF FELLOWS UNDER DST-PURSE- PHASE-II

The University is going to recruit **four Research Fellows** in two Engineering subjects under DST-GOI funded PURSE- II Project. A walk-in interview will be held on 10th March 2016 at 12:00 noon onwards for the following posts to the department under the supervision of Head of the

Department. **Details of Interview as mentioned below:**

| Department | Post | Date of Interview | Venue |
|------------|------------------------------|-------------------|-----------------------|
| E.T.C.E. | JRF /PURSE Fellow- (2 posts) | 10.03.2016 | Office of Head ETCE. |
| Civil | JRF /PURSE Fellow- (2 posts) | 10.03.2016 | Office of Head Civil. |

Essential Qualification : B.E./B.Tech. degree in the respective subject with 55% marks with
(a) GATE qualified candidates for JRF or
(b) Post Graduate Degree in Professional Course for PURSE Fellow

Remuneration for PURSE Fellow : (a) Rs.25,000/-P.M. (HRA as admissible under DST norms) for JRF
(b) Rs.21,700/-P.M. (HRA as admissible under DST norms)

Age: 28 years (relaxable up to 5 years in case of SC/ST/OBC/Women & Differently Abled candidates and other exception cases)

Duration: Two years

Interested candidates may appear in person directly in the interview with application on prescribed form (Price Rs.50/-) to be obtained from the Information Section of this University. Original as well as attested copies of Certificates, Mark Sheets and Testimonials are to be produced at the time of interview. No TA/DA is admissible.

The details of the specializations and other requirements are given below.

| Sl. | Department | No. of Posts | DESIRABLE QUALIFICATIONS AND SPECIALISATIONS |
|-----|------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | E.T.C.E. | 2 | First Class Master's Degree (or equivalent Degree) and First Class Bachelor Degree (or equivalent) in Electronic and Telecommunication Engineering with specialization at master's level as Computer/Communication/ Control/ Microwave/Electron Device with GATE qualification. At least 75% marks at Bachelor level (B.E./B.Tech.) |
| 2 | CIVIL | 2 | First class in BE/ B Tech in Civil Engineering and ME/ M Tech with specialization in Structures/ Soil mechanics and Geo-tech/ Environment/ Transportation/ Water Resources |

**S/D
REGISTRAR**