

## SPOT ADMISSION - M.Tech (OE & LT)

### 1. KST CATEGORY (1 vacancy)

Interested Kerala Scheduled Tribe candidates having the following qualifications are invited for Spot Admission to **M.Tech (OE & LT)** to be held on **21<sup>st</sup> July 2017 at 11.00 a.m.** at the International School of Photonics, CUSAT. Candidates should bring all the relevant documents in original at the time of admission.

**Eligibility: "A pass in Master's degree in Physics/Electronics/Photonics or B.Tech/BE degree in Electronics and Communication Engineering/ Electronics Engineering/ Electrical Engineering/ Electrical and Electronics from any recognized university or institutions".**

Fee to be remitted is `500/- (application fee) by way of DD drawn in favour of Registrar, CUSAT payable at Ernakulam. If selected, the candidates has to remit a fee of `1,220/-, on the day itself. **If no KST candidate is available, the seat will be filled by KSC candidates available in the existing DAT rank list.**

Certificates to be produced (along with a set of photocopy):

1. SSLC Certificate
2. Plus Two Certificate
3. B.Tech /M.Sc. all mark lists of all semesters & Certificates
4. Transfer Certificate
5. Course and Conduct Certificate from the institution last studied
6. Community Certificate issued by competent authority
7. Passport size photographs(2nos)

### 2. MUSLIM CATEGORY (1 Vacancy)

Interested Muslim (MSM) candidates who have already applied for CAT are invited for Spot Admission to **M.Tech (OE & LT)** to be held on **21<sup>st</sup> July 2017 at 11.00 a.m.** at the International School of Photonics, CUSAT. Candidates who are placed under "GEN" can also claim caste benefits by producing valid Non-creamy layer certificate, on this date. Candidates should possess the following qualifications and bring all the relevant documents in original at the time of admission. Preference will be given based on the existing norms.

**Eligibility: a) Master's degree in Physics/ Electronics/Photonics or B.Tech /B.E Degree in Electronics and Communication Engineering / Electronics Engineering / Electrical Engineering / Electrical and Electronics with a first class (60%) from any recognized University or institution".**

If selected the candidate should remit an amount of `19740/- on the day itself.

Certificates to be produced (alongwith a set of Photocopy) :

1. SSLC Certificate
2. Plus Two certificate
3. B.Tech /M.Sc. mark lists of all semesters & Certificate
4. Transfer Certificate
5. Course and Conduct Certificate from the institution last studied
6. Community Certificate issued by competent authority
7. Non-creamy layer certificate
8. Passport size photographs(2nos)

For more details Contact Nos.: 0484-2575848, 0484-2577540

**DIRECTOR**