INTERNATIONAL SCHOOL OF PHOTONICS COCHIN UNIVERSITY OF SCIENCE & TECHNOLOGY



NOTIFICATION FOR 5th SPOT ADMISSION

There are a few vacancies in M.Tech (Opto Electronics & Laser Technology) 2021-23 programme of International School of Photonics, CUSAT. Those candidates who are interested for taking admission shall report at 10.00 a.m. on 03.11.2021 at International School of Photonics with all relevant documents. Fresh candidates who have not applied for CAT-2021 will also be considered.

Cotogory	No. of Vacancies	Supernumerary seats	No. of Vacancies
General	1	EWS	2
		TG	2
		DAC	1
OEC	1	FN/TIO/OCI	1
		Sponsored	2

The admission is subject to fulfillment of the eligibility criteria fixed by the University for the programme as detailed below.

For General Category "Master's degree in Physics/Electronics/ Photonics or B.Tech/B.E. Degree in Electronics and Communication engineering/Electronics Engineering/Electrical Engineering/Electrical & Electronics" from any recognized university or institution with a first class (60%), 55% marks for SEBC candidates and a pass for KSC/KST category.

Candidates are requested to bring the following certificates in **original** along with self attested copies of each and a passport size photograph at the time of spot admission.

- SSLC Book
- 2. Plus Two Mark list/certificate
- 3. B.Tech provisional/Degree certificate
- 4. B.Tech consolidated mark list
- 5. Caste/Community certificate, Non-creamy layer certificate as applicable in the case of candidates belonging to KSC/KST/OEC/OBC categories.
- 6. Certificate from village officer in the case of EWS Candidate
- 7. Required medical certificate in the case of DAC.

If selected, he/she is required to remit the fee via online on the day itself (Rs. 19130/- for Gen/OBC category, Rs. 1285/- for KSC/ST/OEC/OBC(H) category). For fresher's, application fee will be Rs. 1100/- for GEN/OBC/OEC/OBC(H) Categories & Rs.500/- for KSC/KST category.

For more details please contact: Ph: 0484-2575848, 0484-2862411, e.mail: officeisp@cusat.ac.in or visit www.photonics.cusat.ac.in.

Kochi-22 01.11.2021



DIRECTOR

DIRECTOR

Jonal School of Photonics

Cecture University of
Science and Technology

Cochin - 682 022