

Spot Admission to B.Tech Marine Engineering

INSTRUCTIONS TO CANDIDATES

First SPOT admission to the vacant seats of B.Tech Marine Engineering Programmes conducted by Kunjali Marakkar School of Marine Engineering of Cochin University of Science and Technology is scheduled to be conducted on 25th November 2020 through online mode and the registration for the same will be open up to 24th November 2020 5 pm. Those candidates included in the rank list published for admission to B.Tech Marine Engineering Programmes of the University can register for SPOT admission through the link enabled in their login page. They have to upload the medical Certificate issued by a Medical Practitioners approved by the Director General of Shipping at the time of registration. Only the candidates who have uploaded the Medical Certificate issued by a Medical practitioner approved by D.G. Shipping alone will be considered for spot admission. The registered candidates will be called for an online meeting in the order of their rank and they will be considered for admission to the vacant seats on the basis of their eligibility. The details of the online meeting along with meeting link will be sent to the registered email address of the candidates. The vacant seats under NRI quota are also included in this spot admission and those candidates included in the rank list and not yet applied for seats under NRI quota also will be considered for this seats. Those candidates called for the online meeting and fail to login and attend the meeting at the allotted time slot will not be considered for admission in the particular spot admission. If allotted, candidates need to upload the stipulated certificates and remit the prescribed fee on the same day itself through the candidate's home page. If failed to do so, the allotment given to that candidate will be cancelled. The first SPOT admission for SC/ST candidates also will be held simultaneously on these days. For more details visit the admission website of the University <http://admissions.cusat.ac.in>.