

Short Listing Criterion for IDP M.Tech. (2019-20)

(in Optoelectronics and Optical Communication (JOP): Physics Department)

M.Sc. Physics/Electronics and B.Sc, or B.E./ B. Tech. Engineering Physics and class 12 with aggregate marks of at least 60.0% for GE and non-creamy OBC and 55.0% for SC/ST/PH or equivalent CGPA (i.e. 6.00 for GE/non-creamy OBC and 5.50 for SC/ST/PH categories, on a 10 point scale) PLUS a valid GATE (PH) Score \geq 350 for GE, 315 for non-creamy OBC, 230 for SC/ST and 210 for PH.

- **NOTE: There will be no *direct admission* to the above Programme.**
- **There will be no admission in the above programme on part-time or self-sponsored basis**
- **For B. Tech (Engineering Physics) from IITs graduating with a CGPA of 8.0 or above, the requirement of qualification through GATE is waived off for admission to the above mentioned M.Tech. Programme.**
- **Interview date: 17th May, 2019. Candidates satisfying above mentioned short listing criterion for IDP M. Tech. (JOP) should report at 9.00 AM on May 17, 2019 in New Lecture Hall Complex LH418/ 422 (near SBI, IIT Delhi Branch).**

-
- **B. Tech. /B.E. (Electrical/ Electronics) with aggregate marks of at least 60.0% for GE and non-creamy OBC, and 55.0% for SC/ST/PH or equivalent CGPA (i.e. 6.00 for GE/non-creamy OBC and 5.50 for SC/ST/PH categories, on a 10 point scale) PLUS a valid GATE (EE/EC) Score \geq 730 for GE, 700 for GEN-EWS, 680 for non-creamy OBC, 500 for SC, 420 for ST, 350 for PH category and 70% or 7.0 (on a 10 point scale) for Sponsor (FT) GE category. Please note that interview date for these candidates is 13th May, 2019. Candidates satisfying this short listing criterion for IDP M. Tech. (JOP) should report at 9.00 AM on May 13, 2019 in Department of Electrical Engineering, IIT Delhi. For more details, please follow short-listing criteria and interview date and time reported on website of Department of Electrical Engineering, IIT Delhi.**

Note: 5 % seats are reserved for Gen Category EWS candidates as per GoI orders.