



MTech (ECE) at IISc

A flexible Master's programme with coursework and project that provide a solid foundation and exposure to cutting-edge topics.



DIGITAL COMMUNICATIONS

BCON

NETWORKING



INFORMATION AND CODING THEORY



SIGNAL PROCESSING AND MACHINE LEARNING



MICROELECTRONICS DEVICES AND CIRCUITS





BE/BTech or equivalent degree with GATE in EC/EE or CFTI with CGPA of at least 8/10



MICROWAVE ANTENNAS AND RF CIRCUITS



OPTICAL AND QUANTUM COMMUNICATIONS

Shortlisted candidates will be called for an interview

Final selection will be based on academics/ GATE and interview





MORE INFO 🕑





