

RF Engineering	Yes (Y)/No (N)
B.Tech in Electrical Engineering	Yes(Y)
B.E. in Electrical Engineering	Yes(Y)
B.Tech in Electronics Engineering	Yes(Y)
B.E. in Electronics Engineering	Yes(Y)
B.Tech in Electronics and Communication Engineering	Yes(Y)
B.E. in Electronics and Communication Engineering	Yes(Y)
B.Tech in Electronics and Telecommunication Engineering	Yes(Y)
B.E. in Electronics and Telecommunication Engineering	Yes(Y)
B.Tech in Electrical and Electronics Engineering	Yes(Y)
B.E. in Electrical and Electronics Engineering	Yes(Y)
B.Tech in Electronics and Instrumentation Engineering	Yes(Y)
B.E. in Electronics and Instrumentation Engineering	Yes(Y)
B.Tech in Communication Engineering	Yes(Y)
B.E. in Communication Engineering	Yes(Y)
B.Tech in Telecommunication Engineering	Yes(Y)
B.E. in Telecommunication Engineering	Yes(Y)
B.Tech in Microwave Engineering	Yes(Y)
B.E. in Microwave Engineering	Yes(Y)
B.Tech in Radio Frequency Engineering	Yes(Y)
B.Tech in Applied Electronics	Yes(Y)
B.Tech in Microelectronics	Yes(Y)
B.Tech in VLSI (with RF/analog coursework)	Yes(Y)
B.Tech in Avionics Engineering (electronics-heavy programs)	Yes(Y)
B.Tech in Aerospace Engineering (with RF/avionics coursework)	Yes(Y)
B.Tech in Robotics and Automation (electronics-focused)	No (N)
B.Tech in Mechatronics Engineering (electronics-heavy curriculum)	No (N)
B.Tech in Engineering Physics (with electronics/microwave specialization)	Yes(Y)
B.Tech in Instrumentation Engineering (electronics-focused)	Yes(Y)
B.Tech in Instrumentation and Control Engineering (electronics-focused)	No (N)
B.Tech in Applied Physics (with electronics specialization)	Yes(Y)
B.Tech in Computer Engineering (only if includes communication systems/EM theory)	Yes(Y)
B.Tech in Computer Science and Engineering (only with strong electronics electives)	No (N)
B.Tech in Information and Communication Technology (ICT)	No (N)
B.Sc in Physics + M.Sc in Physics (with electronics or EM specialization)	Yes(Y)
B.Sc in Electronics + M.Sc in Electronics	Yes(Y)
B.Sc in Physics + M.Sc in Electronics	Yes(Y)
B.Sc in Electronics + M.Sc in Physics (electronics specialization)	Yes(Y)
B.Sc in Applied Physics + M.Sc in Applied Physics (electronics specialization)	Yes(Y)
B.Sc in Physical Sciences + M.Sc in Electronics	Yes(Y)

B.Sc in Electronics and Communication + M.Sc in Electronics	Yes(Y)
B.Sc in Electronics + M.Sc in Radio Physics	Yes(Y)
B.Sc in Physics + M.Sc in Radio Physics and Electronics	Yes(Y)
Integrated M.Sc in Physics (with electronics/EM specialization)	Yes(Y)
Integrated M.Sc in Electronics	Yes(Y)
Integrated M.Sc in Applied Physics	Yes(Y)
B.Tech in Radio Physics and Electronics	Yes(Y)
B.Tech in Radio Engineering	Yes(Y)
B.Tech in Microwave and Radar Engineering	Yes(Y)
B.Tech in Communication Systems Engineering	Yes(Y)
B.Tech in RF and Microwave Engineering	Yes(Y)
B.Tech in Optoelectronics (with RF/communication electives)	Yes(Y)
B.Tech in Photonics (if coupled with EM courses)	Yes(Y)
B.Tech in Nanotechnology (electronics/semiconductor specialization)	Yes(Y)
B.Tech in Semiconductor Technology	Yes(Y)
B.Tech in Marine Electronics (electronics-heavy)	Yes(Y)
B.Tech in Defence Electronics	Yes(Y)
B.Tech in Naval Electronics and Communication	Yes(Y)
B.Tech in Railway Signaling and Telecommunication (electronics-focused)	Yes(Y)
B.Tech in Biomedical Engineering (only if includes strong electronics and instrumentation)	Yes(Y)
B.Tech in Automotive Electronics (with communication/electronics focus)	Yes(Y)
B.Tech in Power Electronics Engineering	No (N)
B.Sc in Electronics + M.Sc in Telecommunication	Yes(Y)
B.Sc in Electronics + M.Sc in Microwave Electronics	Yes(Y)
B.Sc in Physics + M.Sc in Applied Electronics	Yes(Y)