



Electronics & Telecommunication Engineering

COURSE	Advance Diploma in Electronics & Telecommunication Engg. (ADETE)	Diploma in Electronics & Telecommunication Engineering (DETE)	Graduate in Electronics & Telecommunication Engineering (GETE)	Master in Electronics & Telecommunication Engineering(METE)
Course Code	AIM-377	AIM-378	AIM-379	AIM-318
Minimum Qualification	S.S.C	S.S.C.	12th / 3yrs.Diploma	Graduate / 3yrs Diploma / 12th With Experience
Subject of study	P185 * Engg. Mechanics P182 * Engg. Drawings P166 * Electronic Circuits P169 * Electronic Measurements & Instrumentation	Part-I P185 * Engg. Mechanics P182 * Engg. Drawings P166 * Electronic Circuits Part-II P169 * Electronic Measurements & Instrumentations P152 * Digital Communication P154 * Digital Signal Processing Part-III P129 * Communication Engg. P159 * Electrical, Electronics & Telecommunication Engg. P293 * Power Electronics	Part-I P185 * Engg. Mechanics P182 * Engg. Drawings P166 * Electronic Circuits P184 * Engg. Mathematics Part-II P192 * Engg. Physics P152 * Digital Communication P154 * Digital Signal Processing P129 * Power Electronics Part-III P129 * Communication Engg. P159 * Electrical, Electronics & Telecommunication Engg. P138 * Computer Organization P165 * Electromagnetic Fields Part-IV P269 * Mobile Communication P312 * Robotics & Industrial Automation P170 * Electronic System Design P169 * Electronic Measurements & Instrumentations	Part-I P185 * Engg. Mechanics P182 * Engg. Drawings P166 * Electronic Circuits P169 * Electronic Measurements & Instrumentations P192 * Engg. Physics P154 * Digital Signal Processing Part-II P129 * Communication Engg. P159 * Electrical, Electronics & Telecommunication Engg. P293 * Power Electronics P152 * Digital Communication P312 * Robotics & Industrial Automation P165 * Electromagnetic Field
Duration of Course FastTrack/Regular	3 Months 1 year	9 Months 3 Years	1 Year 4 Years	6 Moths 2 Years
Total Fees	Rs. 20,000	Rs. 30,000	Rs. 50,000	Rs. 50,000