

**PROGRAMME OF AMIETE EXAMINATION  
(ELECTRONICS & TELECOMMUNICATION ENGINEERING)**

Jun/Dec	FORENOON 10 AM TO 1 PM	AFTERNOON 2.30 PM TO 5.30 PM
15 <sup>th</sup> /15 <sup>th</sup>	AE51 Engineering Mathematics-I AE67 Digital Communications	AE59 Circuit Theory & Design AE75 Optoelectronics & Communication
16 <sup>th</sup> /16 <sup>th</sup>	AE52 C & Data Structure AE68 Embedded Systems Design	AE60 Instrumentation & Measurements AE76 Wireless & Mobile Communications
17 <sup>th</sup> /17 <sup>th</sup>	AE53 Electronics Devices & Circuits	AE61 Control Engineering AE77 DSP
18 <sup>th</sup> /18 <sup>th</sup>	AE54 Liner ICs & Digital Electronics AE71 Data Communication & Computer Networks	AE62 Operation Research & Engineering Management AE78 Radar & Navigation of Aids
19 <sup>th</sup> /19 <sup>th</sup>	AE55 Principle of Electrical Engineering AE72 Microwave Theory & Techniques	AE64 Telecommunication Switching Systems
20 <sup>th</sup> /20 <sup>th</sup>	AE56 Engineering Mathematics-II	AE63 Electromagnetic & Radiation Systems
21 <sup>st</sup> /21 <sup>st</sup>	AE57 Signal & Systems AE73 Information Theory & Coding	AE65 Analog Communications
22 <sup>nd</sup> /22 <sup>nd</sup>	AE58 Materials & Processes AE74 VLSI Design	AE66 Microprocessors & Microcontrollers AE99 Communication Skills & Technical Writing

**Lab Practice Examination, Seminar & Project Evaluation**

Candidates are to contact their Local Centre for Lab Exam AE91, AE92, AE93 and AE94, Project (AE69) & Seminar (AE70), *AE99 Oral Test*

- Note :
1. MKS System of units will be used.
  2. Non-programmable calculators & log tables (Mathematics only) be used.
  3. Mobile phones are not allowed inside examination hall/room.