

**List of accepted qualifications for exemptions (Current & New Scheme)**

**AMIEITE (Electronics & Telecommunication)**

Slno.	Qualification	University/Board	Papers exempted
1	B.Tech (Electrical)	College of Engineering, Pune (An autonomous Institute of Government of Maharashtra)	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE55-Principles of Electrical Engg AE57/AE112-Signals & Systems AE59/AE110-Circuit Theory & Design AE61/AE109-Control Engineering
2	Diploma Electronics/Digital Electronics/ET	Board of Technical Education Delhi	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE55-Principles of Electrical Engg
3	Diploma Electrical Engg	Institute of Engineering Technology Allahabad	AE55-Principles of Electrical Engg
4	Diploma (ET)  Diploma (IT)	Maharashtra State Board of Technical Education	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE60/AE111-Instrumentation and Measurements  AT52-C & Data Structures
5	Diploma (ET)	Baba Isher Polytechnic, Moga	AE53/AE103-Electronic Devices & Circuits
6	Diploma (ET)	Dept. of Technical Education, Bangalore, Govt. of Karnataka	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics
7	Diploma (ET)	State Board of Technical Education, Bihar	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE57/AE112-Signals & Systems
8	Diploma (ET). Technician Electronic Radio Class I	Signal Training Centre, Jabalpur	AE53/AE103-Electronic Devices & Circuits
9	Diploma Electrical Engg Diploma (ET)	Board of Technical Education Punjab	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE55-Principles of Electrical Engg AE57/AE112-Signals & Systems
10	Diploma Computer Programming, Analog ET-I, Digital Elect	State Council of Technical Education Assam	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics
11	Diploma 3 years (IT)  Diploma 3 years (ET)	Board of Technical Education, UP, Lucknow	AT52-C & Data Structures  AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE65/AE116-Analog Communication
12	Diploma 3 years (CS)	CSGP Ambedkarnagar, UP, Lucknow	AE52-C & Data Structures
13	Diploma Mechanical Engg/Tele Comm. Engg,	West Bengal State Council of Technical Education, Kolkata	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE66/AE108-Microprocessors & Microcontrollers

14	Diploma (ET)	State Board of Technical Education, Haryana	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE65/AE116-Analog Communication
15	Diploma (ET)	Technical Exam Board, Gujarat (Now Gujarat Technological University)	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE66/AE108-Microprocessors & Microcontroller
16	B.Sc., M.Sc.	University of Kerala	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics
17	B.Sc., M.Sc.	Sardar Patel University, Gujarat Saurashtra University, Gujarat	AE60/AE111- Instrumentation and Measurements AE63/AE114-Electromagnetics & Radiation Systems AE66/AE108-Microprocessors & Microcontrollers
	B.Sc., M.Sc. (Electronics)	Chennai University	AE54/AE104-Linear ICs & Digital Electronics
	B.Sc.(Physics)	Jamia Millia	AE54/AE104-Linear ICs & Digital Electronics
18	Diploma (ET)	TES/TER Class I Corps & Signals Indian Army	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear Ics & Digital Electronics
19	Diploma (ET)	State Board of Technical Education, Andhra Pradesh	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear Ics & Digital Electronics
20	Diploma Industrial Electronics	State Board of Technical Education, Aurangabad	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear ICs & Digital Electronics AE66/AE114-Microprocessors & Microcontroller
21	Diploma (ET)/(IT)	Jamia Millia	AE/AT53/AE/AT103-Electronic Devices & Circuits
22.	Diploma (ET)	Board of Technical Education, Rajasthan, Jodhpur	AE53/AE103-Electronic Devices & Circuits AE54/AE104-Linear Ics & Digital Electronics AE60/AE111- Instrumentation and Measurements

**List of accepted qualifications for exemptions(Current & New Scheme)**  
**AMIETE (Computer Science & Engineering)**

SlNo.	Qualification	University/Board	Papers exempted
1	B.Sc(Mathematics)	Vikram University, Ujjain	AC51/AC101-Engineering Mathematics-I
2	Diploma(CS)	State Board of Technical Education, Haryana	AC55/AC105-Object Oriented Programming with C++ AC52-C & Data Structures
3	Diploma(CS)	Tilak Maharashtra University, Pune	AC52-C & Data Structures AC55/AC105-Object Oriented Programming with C++
4	3 Yr Diploma in Computer Engineering	Board of Technical Education, Delhi	AC55/AC105-Object Oriented Programming with C++
5	A Level DOEACC	DOEACC	AC52-C & Data Structures AC55/AC105-Object Oriented Programming with C++
6	Dip in Computer Engg	Dept. of Technical Education Government of Kerala	AC55/AC105-Object Oriented Programming with C++
7	Dip (IT)	Board of Technical Education, UP Kanpur	AC52-C & Data Structures
8	Dip in (CS)	Guru Tegh Bahadur Polytechnic New Delhi	AC52-C & Data Structures AC55/AC105-Object Oriented Programming with C++
9	Dip in (CS)	BSF Institute of Technology, Bangalore	AC55/AC105-Object Oriented Programming with C++ AC61/AC112-Database Management Systems
10	Dip in (CS)/IT	Technical Board, Gujarat (Now Gujarat Technological University)	AC/AT52-C & Data Structures AC/AT53-Electronic Devices & Circuits AC/AT55/AC/AT105-Object Oriented Programming with C++
11	Dip in (CS)	Punjab Technical Board	AC53-Electronic Devices & Circuits AC54-Linear Ics & Digital Electronics

### Exemptions in AMIETE for DipIETE passed students

Qualification Passed	AMIETE(ET)	AMIETE(CS)	AMIETE(IT)
1.DipIETE(ET)	AE55/AE105 (Principles of Electrical Engineering)	AC53 (Electronic Devices & Circuits)	AT53 (Electronic Devices & Circuits)
	AE60/AE111 (Instrumentation & Measurements)	AC103 (Analog & Digital Electronics)	AT103 (Analog & Digital Electronics)
	AE61/AE109 (Control Engineering)		
2.DipIETE(CS)	AE52 (C & Data Structure) AE102 (Computer Concepts & C Programming)	AC52/AC104(C & Data Structure)	AT52 (C & Data Structure AT104 (Data Structures with C & C++))
		AC58/AC106 (Computer Organization)	AT58/AT106 (Computer Organization)
		AC63/AC114 (Software Engineering)	AT63/AT114 (Software Engineering)

**NOTE:**

1. No exemption is applicable for Lab Examination.

2. The students are required to apply for exemptions through exemption application form. However, Rs.400/- fee (towards exemption fee) will be charged. In case the exemption has been granted earlier as per the old scheme and now a student requires exemption as per the new scheme, the exemption granted to him earlier will be cancelled and exemption will be granted as per the revised scheme as given above. The point to be noted is that the student can avail exemption either as per old syllabus or as per new syllabus but not for both.

3. The student will be granted exemption in AE61/AE109 (Control Engineering)/AC63/AT63/AC114/AT114 (Software Engineering) if he/she has passed the said papers in DipIETE.