

TABLE – I : ELIGIBILITY CRITERIA, EXAMINATION SCHEME AND EXAM PAPER CODES FOR NEE-I, NEE-II & NEE-III

Exam-ination	Academic Qualification	Age Criteria	Eligible for Admission to	Scheme of Examination		Exam Paper Code
NEE-I	Class X/ Madhyamic / Secondary Appeared/Passed with Science & Mathematics	Maximum Age Limits as on 31st July, 2024 are 19 years for GE (born on or after 1st August, 2005), 22 years for OBC and female applicants (born on or after 1st August, 2002) and 24 years for ST/SC/PD (born on or after 1st August, 2000).	Certificate Module of Technology Stream (AE/ CE/ ECE/ EE/ ME)	Section-A (Physics): 35 marks.	35 questions of 1-mark each	10
NEE-II	Class-XII/ Higher Secondary/ Sr. Secondary Appeared/Passed with Physics, Chemistry and Mathematics.	Maximum Age Limits as on 31st July, 2024 are 23 years for GE (born on or after 1st August, 2001), 26 years for OBC and female applicants (born on or after 1st August, 1998) and 28 years for ST/SC/PD (born on or after 1st August, 1996)	Degree Module of Technology Stream (AE/ CE/ CSE/ ECE/ EE/ ME)	Section-A (Physics): 45 marks.	25 questions of 1-mark each 10 questions of 2-marks each	20
	Class-XII (Vocational) / ITI / NERIST Certificate Appeared/Passed		Degree Module of Technology Stream (AE/ CE/ ECE/ EE/ ME)	Section-B (Chemistry): 45marks.	25 questions of 1-mark each 10 questions of 2-marks each	
				Section-C (Mathematics): 60 marks.	30 questions of 1-mark each 15 questions of 2-marks each	
				Section-A (Physics): 25 marks.	25 questions of 1-mark each	
				Section-B (Chemistry): 25 marks.	25 questions of 1-mark each	
				Section-C (Mathematics): 30 marks.	30 questions of 1-mark each	
				Section-D(Vocational Sub):70 marks	30 questions of 1-mark each 20 questions of 2-marks each	
				Section D – Farm Equipment	21	
				Section D – Food Processing	22	
	Class-XII/ Higher Secondary/ Sr. Secondary Appeared/Passed with Physics, Chemistry and Biology.		Degree Module of Forestry	Section D – Construction Technology	23	
				Section D – Electronics Technology/ Electronics Maintenance	24	
				Section D – Electrical Technology/ Electrical Maintenance	25	
Section D – Mechanical Craftsmanship		26				
Section D – Automobile Technology		27				
Section D – Refrigeration and Air Conditioning		28				
Section-A (Physics): 45 marks.		25 questions of 1-mark each 10 questions of 2-marks each		29		
Section-B (Chemistry): 45marks.		25 questions of 1-mark each 10 questions of 2-marks each				
	Section-C (Biology): 60 marks.	30 questions of 1-mark each 15 questions of 2-marks each				

TABLE – I : ELIGIBILITY CRITERIA, EXAMINATION SCHEME AND EXAM PAPER CODES FOR NEE-I, NEEII & NEE-III (CONTD)

Exam-ination	Academic Qualification	Age Criteria	Eligible for Admission to	Scheme of Examination	Exam Paper Code
NEE-III	3 Years Diploma Appeared/Passed	Maximum Age Limits as on 31st July, 2024 are 30 years for GE (born on or after 1st August, 1994), 33 years for OBC and female applicants (born on or after 1st August, 1991) and 35 years for ST/SC/PD (born on or after 1st August, 1989)	Degree Module	Section-A (Physics): 25 marks. 25 questions of 1-mark each Section-B (Chemistry): 25 marks. 25 questions of 1-mark each Section-C (Mathematics): 30 marks. 30 questions of 1-mark each and Section-D. 30 questions of 1-mark each (Branch subject) : 70 marks 20 questions of 2-marks each	
	Agricultural Engineering or respective Allied branch as detailed in Appendix I		Agricultural Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject AE) 20 questions of 2-marks each	30
	Civil Engineering or respective Allied branch as detailed in Appendix I		Civil Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject CE) 20 questions of 2-marks each	31
	Computer Science and Engineering or respective Allied branch as detailed in Appendix I		Computer Science & Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject CSE) 20 questions of 2-marks each	32
	Electronics Engineering or respective Allied branch as detailed in Appendix I		Electronics & Communications Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject ECE) 20 questions of 2-marks each	33
	Electrical Engineering or respective Allied branch as detailed in Appendix I		Electrical Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject EE) 20 questions of 2-marks each	34
	Mechanical Engineering or respective Allied branch as detailed in Appendix I		Mechanical Engineering	Section-D: 70 marks. 30 questions of 1-mark each (Branch subject ME) 20 questions of 2-marks each	35