## **ELIGIBILITY BRANCHES OF APECET 2023**

The following is the table with the list of courses which are eligible to write the ECET-2023 examination subject paper as per the C-20 curriculum.

## ELIGIBILITY DIPLOMA COURSES FOR WRITING VARIOUS APECET - 2023 PAPERS

ELIGIBLE DIPLOMA BRA ECET ENGINEERING SUBJECT PAPER	NCHES FOR VARIOUS APECET  ELIGIBLE DIPLOMA COURSES
AGRICULTURAL ENGINEERING	AGE (AGRICULTURAL ENGINEERING)
CERAMIC TECHNOLOGY	CER (CERAMIC TECHNOLOGY)
CHEMICAL ENGINEERING	CHE (CHEMICAL ENGINEERING),
	CH(OT) (CHEMICAL ENGINEERING),
	CH(PC) (CHEMICAL(PETROCHEMICAL),
	CH(PP) (CHEMICAL (PLASTICS & POLYMERS),
	ST (CHEMICAL ENGINEERING (SUGAR TECHNOLOGY)),
	PET (PETROLEUM TECHNOLOGY)
CIVIL ENGINEERING	C (CIVIL ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING	AIM (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING),
	AME (ANIMATION AND MULTIMEDIA) ,
	CAIE (COMPUTER SCIENCE ENGINEERING-ARTIFICIAL INTELLIGENCE),
	DAGE (3D ANIMATION AND GRAPHICS ENGINEERING),
	<b>DCBDE</b> (CLOUD COMPUTING AND BIG DATA ENGINEERING),
	WEB DESIGNING (WEB DESIGNING),
	DCCN (COMMUNICATIONS AND COMPUTER NETWORKING),
	CME (COMPUTER ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING	EC (ELECTRONICS AND COMMUNICATION ENGINEERING),
	BM (BIOMEDICAL ENGINEERING)
ELECTRICAL AND ELECTRONICS ENGINEERING	EE (ELECTRICAL AND ELECTRONICS ENGINEERING)

ELECTRONICS AND INSTRUMENTATION ENGINEERING	AEI (APPLIED ELECTRONICS AND INSTRUMENTATION)
MECHANICAL ENGINEERING	M (MECHANICAL ENGINEERING) A (AUTOMOBILE ENGINEERING)
METALLURGICAL ENGINEERING	MET (METALLURGICAL ENGINEERING)
MINING ENGINEERING	MNG (MINING ENGINEERING)
PHARMACY	ER20 (PHARMACY)
B.SC	B.Sc. WITH MATHEMATICS AS ONE OF THE OPTIONAL SUBJECTS

The following is the table with the list of courses which are also eligible to write the respective ECET-2023 examination subject paper.

**Note:** The below course students has to write the ECET-2023 exam as per the modified syllabus given in the web site.

## ELIGIBILITY COURSES CONSIDERED IN APECET - 2022 EXAM. AND ALSO, ELIGIBLE TO WRITE ECET-2023 EXAMINATION.

ELIGIBLE DIPLOMA BRANCHES FOR VARIOUS APECET	
ECET ENGINEERING SUBJECT PAPER	ELIGIBLE DIPLOMA COURSES
AGRICULTURAL ENGINEERING	AGRICULTURAL ENGINEERING
CERAMIC TECHNOLOGY	CERAMIC TECHNOLOGY
CHEMICAL ENGINEERING	CERAMIC, LEATHER, CHEMICAL ENGINEERING, CHEMICAL-PETROCHEMICAL, CHEMICAL-PLASTICS & POLYMERS, CHEMICAL-OIL TECHNOLOGY, CHEMICAL-SUGAR TECHNOLOGY, PETROLEUM TECHNOLOGY, PETROCHEMICAL TECHNOLOGY
CIVIL ENGINEERING	CIVIL, CIVIL-CONSTRUCTION TECHNOLOGY
COMPUTER SCIENCE AND ENGINEERING	COMPUTER ENGINEERING, ELECTRONICS AND COMPUTER, SPECIAL DIPLOMA IN ELECTRONICS WITH COMPUTER, INFORMATION TECHNOLOGY
ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING, SPECIAL DIPLOMA IN ELECTRONICS-BIOMEDICAL, TV AND SOUND, INDUSTRIAL ELECTRONICS, COMMUNICATION ENGG, EMBEDDED SYSTEMS, APPLIED ELECTRONICS AND INSTRUMENTATION, ELECTRONICS AND INSTRUMENTATION, ELECTRONICS AND TELEMATICS
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRONICS AND INSTRUMENTATION ENGINEERING	ELECTRONICS AND INSTRUMENTATION, SPECIAL DIPLOMA IN ELECTRONICS-INDUSTRIAL ELECTRONICS, APPLIED ELECTRONICS AND INSTRUMENTATION
MECHANICAL ENGINEERING	AUTOMOBILE ENGINEERING, FOOT WEAR TECHNOLOGY, INDUSTRIAL ENGINEERING, INDUSTRIAL PRODUCTION ENGINEERING, JEWELLARY DESIGN AND MANUFACTURING, MECHANICAL ENGINEERING, MECHANICAL ENGINEERING (SANDWICH), PACKAGING TECHNOLOGY, PRINTING TECHNOLOGY, AERONAUTICAL ENGINEERING, REFREGIRATION AND AIR CONDITIONING
METALLURGICAL ENGINEERING	METALLURGICAL ENGINEERING
MINING ENGINEERING	MINING ENGINEERING, INDUSTRIAL ENGINEERING, MECHANICAL ENGINEERING, INDUSTRIAL PRODUCTION ENGINEERING
PHARMACY	PHARMACY
B.SC	B.Sc. WITH MATHEMATICS AS ONE OF THE
	OPTIONAL SUBJECTS

------0000000000------