ANNEXURE -III

LIST OF ELIGIBLE DEGREE COURSES TO THE QUALIFYING DIPLOMA IN ENGG./TECH. CANDIDATES FOR THE YEAR 2015-2016

Group Code	Group Name	Diploma Branch Code	Qualifying Diploma	Eligible Degree Course
1	CIVIL	101	CIVIL ENGINEERING	
		102	CIVIL AND RURAL ENGINEERING)
		103	CIVIL ENGINEERING (ARCHITECTURE)	
		104	ARCHITECTURAL ASSISTANTSHIP	CIVIL ENGINEERING ENVIRONMENTAL ENGINEERING GEO INFORMATICS
		105	CIVIL ENGINEERING (SANDWICH)	
		106	ARCHITECTURE (SANDWICH)	
		107	ENVIRONMENTAL AND POLLUTION CONTROL ENGINEERING	
		108	CIVIL ENGINEERING (RURAL TECHNOLOGY)	
		109	INTERIOR DESIGN	
		110	ARCHITECTURAL ASSISTANTSHIP (SANDWICH)	. * .

2	MECHANICAL	201	MECHANICAL ENGINEERING	
		202	MECHANICAL AND RURAL ENGINEERING	MECHANICAL ENGINEERING
		203	MECHANICAL DESIGN AND DRAFTING	
		204	PRODUCTION ENGINEERING	PRODUCTION ENGINEERING
		205	AUTOMOBILE ENGINEERING	AUTOMOBILE ENGINEERING
		206	METALLURGY	
		207	MECHATRONICS ENGINEERING	METALLURGICAL ENGINEERING
		208	MACHINE TOOL MAINTENANCE AND REPAIRS	MECHATRONICS
		209	TOOL AND DIE MAKING	MECHANICAL ENGINEERING
19	-	210	TOOL ENGINEERING	(SANDWICH)
		211	FOUNDRY TECHNOLOGY	PRODUCTION ENGINEERING
		212	REFRIGERATION AND AIR-CONDITIONING	(SANDWICH)
		213	AGRICULTURAL ENGINEERING	PARTEDIAL POLICIES ENGINEEDING
	İ	214	MARINE ENGINEERING	MATERIAL SCIENCE ENGINEERING
		215	MECHANICAL ENGINEERING (PRODUCTION)	INDUSTRIAL ENGINEERING
		216	MECHANICAL ENGINEERING (SANDWICH)	MANUFACTURING ENGINEERING
		217	FOUNDRY TECHNOLOGY (SANDWICH)	MARINE ENGINEERING
		218	MACHINE TOOL MAINTENANCE AND REPAIRS (SANDWICH)	MECHANICAL AND AUTOMATIO
		219	TOOL AND DIE MAKING (SANDWICH)	ENGINEERING
		220	PRODUCTION TECHNOLOGY	
		221	TOOL DESIGN	AERONAUTICAL ENGINEERING
		222	MECHANICAL ENGINEERING (TOOL AND DIE)	ROBOTICS AND AUTOMATION
		223	AUTOMOBILE TECHNOLOGY	ENGINEERING
		224	MECHANICAL ENGINEERING (FOUNDRY)	

	225	AGRICULTURAL TECHNOLOGY	
	226	MECHANICAL ENGINEERING (REFRIGERATION AND A/C)	INDUSTRIAL ENGINEERING AND MANAGEMNET MATERIAL SCIENCE AND TECHNOLOGY
	227-	ELECTRONICS (ROBOTICS)	
	228	AGRICULTURAL ENGINEERING AND FARM EQUIPMENT TECHNOLOGY	
	229	PRODUCTION ENGINEERING (SANDWICH)	AGRICULUTURAL ENGINEERING
540	230	MECHATRONICS ENGINEERING (SANDWICH)	AGRICOLO FORAL ENGINEERING
	231	ELECTRONICS (ROBOTICS) (SANDWICH)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

3	ELECTRICAL	301	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING
		302	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS AND
		303	ELECTRONICS AND INSTRUMENTATION ENGINEERING	COMMUNICATION ENGINEERING
		304	ELECTRONICS ENGINEERING (INSTRUMENTATION)	INSTRUMENTATION AND CONTROL ENGINEERING
	n ec	305	COMPUTER TECHNOLOGY	
		.306	INSTRUMENT TECHNOLOGY	COMPUTER SCIENCE AND
		307	COMPUTER SCIENCE AND ENGINEERING	ENGINEERING
		308	INSTRUMENTATION AND CONTROL ENGINEERING	INFORMATION TECHNOLOGY
		309	ELECTRICAL ENGINEERING (INSTRUMENTS AND CONTROL)	ELECTRONICS AND
		310	ELECTRICAL ENGINEERING (SANDWICH)	ENGINEERING
	E	311	INFORMATION TECHNOLOGY	
1		312	ELECTRONICS (WSI)	BIO-MEDICAL ENGINEERING
1		313	ELECTRICAL ENGINEERING	ELECTRICAL AND ELECTRONICS
l		314	INSTRUMENTATION TECHNOLOGY	ENGINEERING (SANDWICH)
1		315	COMPUTER ENGINEERING	
1		316	COMPUTER NETWORKING	MEDICAL ELECTRONICS
		317	ELECTRICAL AND ELECTRONICS ENGINEERING (SANDWICH)	ROBOTICS AND AUTOMATION
		318	ELECTRONICS (ROBOTICS)	ENGINEERING
		319	ELECTRONICS (ROBOTICS) (SANDWICH)	ELECTRONICS AND TELE
		320	MECHATRONICS ENGINEERING	COMMUNICATION ENGINEERING
		321	MECHATRONICS ENGINEERING (SANDWICH)	COMPUTER AND
		322	ELECTRONICS AND COMMUNICATION ENGINEERING (SANDWICH)	COMMUNICATION ENGINEERING

4	CHEMICAL	401	CHEMICAL TECHNOLOGY	CHEMICAL ENGINEERING
		402	PETRO CHEMICAL TECHNOLOGY	POLYMER TECHNOLOGY PHARMACEUTICAL TECHNOLOGY
	*	403	PULP AND PAPER TECHNOLOGY	
		404	POLYMER TECHNOLOGY	
		405	PLASTIC ENGINEERING	
		406	SUGAR TECHNOLOGY	PETRO CHEMICAL TECHNOLOGY BIO TECHNOLOGY FOOD TECHNOLOGY PETROLEUM ENGINEERING
		407	CERAMIC TECHNOLOGY	
		408	PETROLEUM ENGINEERING	
		409	PLASTIC TECHNOLOGY	
		410	PLASTIC ENGINEERING (SANDWICH)	
		411	POLYMER TECHNOLOGY (SANDWICH)	
		412	CHEMICAL TECHNOLOGY (SANDWICH)	
	,	413	CHEMICAL ENGINEERING	PLASTIC TECHNOLOGY
		414	PETRO CHEMICAL ENGINEERING	
		415	PULP AND PAPER TECHNOLOGY (SANDWICH)	RUBBER TECHNOLOGY
		416	PLASTIC TECHNOLOGY (SANDWICH)	INDUSTRIAL BIO TECHNOLOGY
		417	CERAMIC TECHNOLOGY (SANDWICH)	

5	TEXTILE	501	TEXTILE DESIGN AND WEAVING	
		502	TEXTILE PROCESSING	
		503	TEXTILE ENGINEERING	e
		504	TEXTILE MARKETING AND MANAGEMENT	-
		505	TEXTILE TECHNOLOGY	(*a)
		506	MAN MADE FIBRE TECHNOLOGY	
		507	KNITTING TECHNOLOGY	d d
ĺ		508	GARMENT TECHNOLOGY	
		509	TEXTILE DESIGN	
		510	FASHION DESIGN AND CLOTHING TECHNOLOGY	FASHION TECHNOLOGY
		511	HANDLOOM TECHNOLOGY	TEXTILE TECHNOLOGY
		512	KHADI AND HANDLOOM TECHNOLOGY	TEXTILE FASHION TECHNOLOG
		513	TEXTILE PROCESSING (SANDWICH)	TEXTILE PASHION TECHNOLOG
		514	TEXTILE TECHNOLOGY (SANDWICH)	TEXTILE CHEMISTRY
		515	COSTUME DESIGN AND DRESS MAKING	
		516	TEXTILE MANUFACTURING	TEXTILE TECHNOLOGY
		517	TEXTILE TECHNOLOGY (KNITTING)	(FASHION TECHNOLOGY)
	¥	518	FASHION TECHNOLOGY	
1		519	APPAREL TECHNOLOGY	
		520	APPLIED ARTS & CRAFTS (FASHION & APPAREL DESIGN)	20
		521	SHUTTLELESS WEAVING	
		522	HOME TEXTILES	
		523	TEXTRONICS	
		524	TEXTILE TECHNOLOGY (KNITTING AND GARMENT TECHNOLOGY)	

6	LEATHER	601	FOOTWEAR TECHNOLOGY	
		602	LEATHER TECHNOLOGY	LEATHER TECHNOLOGY
		603	FOOTWEAR TECHNOLOGY (SANDWICH)	
		604	LEATHER TECHNOLOGY (SANDWICH)	
		605	LEATHER TECHNOLOGY (FOOTWEAR)	
7	PRINTING	701	PRINTING TECHNOLOGY	PRINTING TECHNOLOGY
8	MISCELLANEOUS	901	MECHANICAL ENGINEERING	PETROLEUM ENGINEERING
		418	PLASTIC MOULD TECHNOLOGY**	PLASTIC / POLYMER TECHNOLOGY
		232	FISHERIES TECHNOLOGY AND NAVIGATION	MECHANICAL ENGINEERING
		233	FISHERIES TECHNOLOGY	MARINE ENGINEERING
		234	FISHERIES TECHNOLOGY AND NAVIGATION (SANDWICH)	
	- 1	235	FISHERIES TECHNOLOGY (SANDWICH)	*

Note:

for Principal Secretary/ Commissioner of Technical Education

^{**} The Diploma in Plastics Mould Technology (DPMT) awarded by CIPET is eligible for the B.E Mechanical Engineering lateral entry admission only to the candidates who studied with the Revised Syllabus and Curriculum of JULY- 2010 onwards. Prior to this, the candidates are eligible only for PLASTIC / POLYMER TECHNOLOGY in the lateral entry scheme.