3. <u>Vacancies</u>. Candidates must note that only the Engineering streams and their acceptable equivalent streams, strictly as notified in the table below, will be accepted. Candidates with degrees in any other Engineering stream(s) are not eligible to apply. Any variation between the nomenclature of engineering stream as given on the degree parchment / marksheet and that submitted by the candidate in his online application will result in cancellation of candidature.

Core Engineering stream	Engineering Streams (Listed in Al)	Equivalent Engineering Streams (As per requirement of Tech Dtes)	Vacs Release for TGC-140 course
Civil	(a) Civil (b) Building Construction & Technology	 (i) Civil Engineering (ii) Civil Engineering (Structural Engineering) (iii) Structural Engineering (iv) Building Engineering and Construction (v) Building and Construction Technology (vi) Civil and Rural Engineering (vii) Civil Engineering and Planning (viii) Civil Engineering (Construction Technology) (ix) Civil Engineering (Construction Technology) (ix) Civil and Infrastructure Engineering (x) Civil Technology (xi) Construction Engineering and Management (xii) Construction Technology and Management (xiv) Geo Informatics (xv) Civil and Environmental Engineering 	07

stream		(As per requirement of Tech Dtes)	Release for TGC-140
			course
		 (xvii) Civil Engineering (Environmental Engineering) (xviii) Civil Engineering Environmental an Pollution Control (xix) Environment Engineering 	d
		(xx) Environmental Engineering (xxi) Environmental Science and Engineering	
		(xxii) Environmental Science and Technology (xxiii) Civil Engineering(Public Health	
		Engineering) (xxiv) Environmental Planning (xxv) Building Constr Technology	
Computer Science	 (a) Computer Sc & Engg (b) Computer Technology (c) M. Sc. Computer Sc (d) Information Technology 	 (ii) Computer Engineering (ii) Computer Science (iii) Computer Science & Engineering (v) Computer Science Engineering (v) Computer Science Engineering (vi) 3-D Animation and Graphics (vii) Advanced Computer Application (viii) Computer and Communication Engineering (ix) Computer Engineering and Application (x) Computer Science and Technology (xi) Computer Science and Technology (xii) Computer Science and Information Technology (xiii) Computer Science and System Engineering (xiv) Computing in Computing (xv) Computing in Computer Engineering (xvi) Computing in Software (xvii) Electrical and Computer Science (xii) Electronics and Computer Science (xii) Computer Engineering (Software Engineering (xvi) Computer Engineering (xvii) Computer Engineering (Software Engineering) (xxi) Computer Science & Engineering (xxii) Computer Science & Engineering (xxii) Computer Science & Engineering (xxii) Nano Science & Technology (xxiv) Artificial Intelligence (xxvi) Nathematics Engineering (xxii) Robotics & Automation (xxii) Robotics & Automation (xxi) Automation & Robotics (xxx) Mechatronics Engineering (xxiii) Information Technology (xxxiii) Information Technology (xxiv) Information Technology (xxiv) Information Technology 	07

Core Engineering	Engineering Streams	Equivalent Engineering Streams	Vacs Release for
stream	(LISTED III AI)	(As per requirement of recir bles)	TGC-140
		-	course
		I echnology	
		(xxxviii)Information Science and Technology	
		(xxxix) Information Technology and	
		Engineering	
		(xxxx) M.Sc Information Technology	
		(xxxxi) M.Sc Information and Communication	
		Technology	
Electrical	(a) Electrical	(i) Electrical Engineering	03
	(b) Electrical and	(ii) Electrical Engineering (Electronics	
	Electronics	& Power)	
	(c) Electronics &	(iii) Fower System Engineering	
	(d) Instrumentation	Electrical & Electronics	
	(u) menamentation	(v) Electrical & Electronics (Power	
		System)	
		(vi) Electrical and Mechanical	
		Engineering	
		(vii) Electrical and Power Engineering	
		(VIII) Electrical Instrumentation	
		(iv) Electrical Instrumentation 8	
		(IX) Electrical Instrumentation &	
		(x) Electrical Electronics and Power	
		(xi) Applied Electronics &	
		Instrumentation Engineering	
		(xii) Electronics & Instrumentation	
		Engineering	
		(xiii) Electronics Instrumentation	
		& Control Engineering	
		(XIV) Instrumentation &	
		(xv) Instrumentation Technology	
		(xvi) Instrumentation & Electronics	
		(xvii) Instrumentation Engineering	
		(xviii) Electronics Communication &	
		Instrumentation Engineering	
Electronics	(a) Electronics	(i) Electronics Engineering	04
	(b) Electronics &	(ii) Power Electronics & Drives	
	l elecom	(III) Power Electronics	
	(c) Electronics &	(iv) Fower Electronics & Instrumentation Engineering	
	(d) Fibre Optics	(v) Electronics and Power Engineering	
	(e) Telecommunication	(vi) Digital Techniques for Design and	
	(f) Micro Electronics &	Planning	
	Microwave	(vii) Electronics Science and Engineering	
	(g) Opto Electronics	(viii) Electronics and Control Systems	
	(h) Satellite	(IX) Electronics and Electrical Engineering	
	Communication	(x) Electronics Design Lechnology (xi) Electronics System Engineering	
		(xii) Electronics Technology	
		(xiii) Radio Physics and Electronics	
		(xiv) Electronics and Biomedical	
		Engineering	
		(xv) Optics & Opto Electronics	
		(xvi) Electronics & Telemetric Engineering	
		(xvii) Electronics and Telematics	

Core Engineering stream	Engineering Streams (Listed in Al)	Equivalent Engineering Streams (As per requirement of Tech Dtes)	Vacs Release for TGC-140
		Engineering (xviii) Electronics & Telecommunication Engineering (xix) Electronics and Telecommunication Engineering (Technologynician Electronic Radio) (xx) Electronics and Telecommunication Engineering (Technology in Electric Radio) (xxi) M.Sc Electronics & Telecommunication (xxii) Electronics & Communication Engineering (xxiii) Electronics & Communication Engineering (xxiii) Electronics & Electrical Communication Engineering (xxiv) Communication Engineering (xxiv) Communication Engineering (xxvi) Electronics & Communication (Communication System Engineering) (xxvii) Electronics & Communication Engineering (industry Integrated) (xxviii) Electronics & Communication Engineering (Microwave) (xxix) Advanced Communication and Information System (xxx) Advanced Electronics and Communication Engineering (xxxi) M. Sc. Communication (xxxii) M. Sc. Microelectronics & Advanced Communication (xxxii) Fibre Optics (xxxiv) Telecommunication Engineering (xxxiv) Telecommunication Engineering (xxxiv) Telecommunication Engineering (xxxiv) Telecommunication Engineering (xxxiv) Telecommunication Engineering (xxxvi) Opto Electronics and Microwave Engineering (xxxvi) Opto Electronics (xxxvii) Optics & Opto Electronics Engineering (xxxvii) Satellite Communication	
Mechanical	 (a) Mechanical (b) Production (c) Automobile (d) Industrial (e) Industrial/ Manufacturing (f) Industrial Engg & Mgt (g) Workshop Technology (h) Aeronautical (j) Aerospace (k) Avionics 	 (i) Mechanical Engineering (ii) Mechanical (Mechatronics) Engineering (iii) Mechanical & Automation Engineering (iv) Advance Mechatronics and Industrial Automation Engineering (v) Production Engineering (vi) Product Design & Development (vii) Production Engineering & Management (viii) Production & Industrial Engineering (ix) Automobile Engineering (x) Automobile Maintenance Engineering (xi) Automotive Technology 	07

Core Engineering stream	Engineering Streams (Listed in Al)	Equivalent Engineering S (As per requirement of Te	treams Vacs ch Dtes) Release for TGC-140
			course
		(xii) Mechanical Engineering (Automobile)	
		(xiii) Mechanical Engineering	(Industry
		(xiv) Mechanical Engineering	ring)
		(xv) Mechanical Engineering	(ing)
		(xvi) Mechanical Engineering	(Welding
		(xvii) Mechanical Engineering	Automobile
		(XVIII) Mechanical Engineering	Design
		(XIX) Industrial Engineering	
		Management Engineering o	na
		(xxi) Industrial & Production	Engineering
		(xxii) Industrial / Manufacturir	ng l
		Engineering	
		(xxiii) Industrial Engg & Mgt E	ngineering
		(xxiv) Manufacturing Engineer	ring
		(XXV) Manufacturing Engineer	
		(xxvi) Manufacturing Process	&
		Automation Engineering (xxvii) Manufacturing Science	} &
		Engineering	~
		(xviii) Manufacturing Technolo	ogy
		(xix) Workshop Technology	
		(xx) Aerospace Engineering	ig
		(xxii) Aero Space Engineering	a l
		(xxiii) Aircraft Maintenance Er	gineering
		(xxiv) Avionics Engineering	
Miss France	(a) Architactura	(xxv) Aviation Engineering	
MISC Engg	(a) Architecture (b) Plastic Tech	(i) Architectural Engineering	02
Oreans	(c) Remote Sensing	(iii) Architectural Assistantsh	a dir
	(d) Ballistics	(iv) Architecture and Interior	Decoration
	(e) Bio Medical Engg	(v) Architecture Assistantsh	ip
	(f) Food Tech	(vi) Plastic Technology	
	(g) Agriculture (b) Metallurgical	(VII) Remote Sensing	
	(i) Metallurgy and	(ix) Bio Medical Engineering	
	Explosive	(x) Medical Electronics	
	(k) Laser Tech	(xi) Food Technology	
	(I) Bio Tech	(xii) Agriculture Engineering	
	(m) Kubber Lechnology	(XIII) Metallurgical Engineerin	g
	(n) Chemical Engy (o) Transportation	(xv) Metallurgy & Material Fr	naineerina
	Engineering	(xvi) Metallurgical & Engineer	ring &
	(p) Mining	Material Science	-
	(q) Nuclear Technology	(XVII) Metallurgy and Explosive	es
		⊂ngineening (xviii) Laser Technology	
		(xix) Bio Technology	
		(xx) Rubber Technology	
		(xxi) Chemical Engineering	.
		(xxii) Transportation Engineer	ing

Core Engineering stream	Engineering Streams (Listed in Al)	Equivalent Engineering Streams (As per requirement of Tech Dtes)	Vacs Release for TGC-140 course
		(xxiii) Mining	
		(xxiv) Nuclear Technology	
		(xxv) Textile Engineering	
Total			30

<u>Note 1</u>. These vacancies are tentative and may be changed depending on organizational requirements.

<u>Note 2</u>. Recommended candidates of TGC-140th course (Jan 2025) whose merit is not within the number of allotted vacancies of respective Engineering streams, may be offered to join Short Service Commission (Tech) Course (Apr 2025), subject to meeting all other eligibility conditions & availability of unutilised vacs in SSC(T) course.