S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSC(T)-65 (Men) course
(i)	Civil	(a) Civil (b) Building Construction & Technology (c) Architecture	<ul> <li>(i) Civil Engineering</li> <li>(ii) Civil Engineering (Structural Engineering)</li> <li>(iii) Structural Engineering</li> <li>(iv) Building Engineering and Construction</li> <li>(v) Building and Construction Technology</li> <li>(vi) Civil and Rural Engineering</li> <li>(vii) Civil Engineering and Planning</li> <li>(viii) Civil Engineering (Construction Technology)</li> <li>(ix) Civil and Infrastructure Engineering</li> <li>(x) Civil Technology</li> <li>(xi) Construction Engineering</li> <li>(xii) Construction Engineering and Management</li> <li>(xiii) Construction Technology</li> <li>(xiv) Construction Technology and Management</li> <li>(xv) Geo Informatics</li> <li>(xvi) Civil and Environmental Engineering</li> <li>(xvii) Civil Engineering (Environmental Engineering)</li> <li>(xviii) Civil Engineering Environmental and Pollution Control</li> <li>(xix) Environment Engineering</li> <li>(xxi) Environmental Science and Engineering</li> <li>(xxi) Environmental Science and Technology</li> <li>(xxiii) Environmental Science and Technology</li> <li>(xxiii) Environmental Planning</li> <li>(xxiv) Environmental Planning</li> <li>(xxv) Architecture Engineering</li> <li>(xxvi) Architectural Engineering</li> <li>(xxvii) Architectural Assistantship</li> </ul>	75

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSC(T)-65 (Men) course
			(xxviii) Architecture and Interior Decoration (xxix) Architecture Assistantship (xxx) Building Constr Technology	
(ii)	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 (vi) 3-D Animation and Graphics (vii) Advanced Computer Application (viii) Computer Engineering and Application (viii) Computer Engineering and Application (x) Computer Science and Technology (xi) Computer Science and Information Technology (xii) Computer Science and System Engineering (xiv) Computing in Computing (xv) Computing in Software (xvii) Computing in Software (xviii) Electronics and Computer Engineering (xix) Electronics and Computer Engineering (xxi) Computer Engineering (Software Engineering) (xxi) Computer Science & Engineering (xxii) Computer Science & Engineering (xxii) Computer Science & Engineering (xxiii) Nano Science & Technology (xxiv) Artificial Intelligence (xxv) Machine Learning (xxvi) Data Science Programme (xxvii) Nano Technology (xxiii) Automation & Robotics (xxx) Mechatronics Engineering (xxxi) M. Sc. Computer Science (xxxii) M. Sc. Computer Science (xxxiii) Information Technology (xxxivi) Information Technology (xxxivi) Information Engineering (xxxvi) Software Engineering (xxxvi) Information Engineering (xxxvii) Information Technology (xxxiix) Information Technology (xxxix) Information Technology	60

S	Core	Vacs Release				
N	Engg	Engg Streams	Equivalent Stream (AICTE Appd)	for SSC(T)-65		
'	Stream	(Listed in Al)	Equivalent Stream (AICTE Appu)	(Men) course		
(iii)	Electrical	(a) Electrical	(i) Electrical Engineering	33		
(,	Liodinai	(b) Electrical and	(ii) Electrical Engineering (Electronics &			
		Electronics	Power)			
		(c) Electronics &	(iii) Power System Engineering			
		Instrumentation	(iv) Electrical & Electronics Engineering			
		(d) Instrumentation	(v) Electrical & Electronics (Power System)			
			(vi) Electrical and Mechanical Engineering			
			(vii) Electrical and Power Engineering			
			<ul><li>(viii) Electrical Instrumentation Engineering</li><li>(ix) Electrical Instrumentation &amp; Control</li></ul>			
			Engineering			
			(x) Electrical, Electronics and Power			
			(xi) Applied Electronics & Instrumentation			
			Engineering			
			(xii) Electronics & Instrumentation Engineering			
			(xiii) Electronics Instrumentation & Control			
			Engineering			
			(xiv) Instrumentation & Control Engineering			
			(xv) Instrumentation Technology			
			(xvi) Instrumentation & Electronics			
			(xvii) Instrumentation Engineering (xviii) Electronics Communication &			
			Instrumentation Engineering			
(iv)	Electronics	(a) Electronics	(i) Electronics Engineering	64		
( )		(b) Electronics &	(ii) Power Electronics & Drives			
		Telecom	(iii) Power Electronics			
		(c) Electronics &	(iv) Power Electronics & Instrumentation			
		Communication	Engineering			
		(d) Fibre Optics	<ul><li>(v) Electronics and Power Engineering</li><li>(vi) Digital Techniques for Design and</li></ul>			
		(e) Telecommunication (f) Micro Electronics &	<ul><li>(vi) Digital Techniques for Design and Planning</li></ul>			
		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 Technology			
			(xi) Electronics System Engineering			
			(xii) Electronics Technology			
			(xiii) Radio Physics and Electronics			
			(xiv) Electronics and Biomedical Engineering			
			<ul><li>(xv) Optics &amp; Opto Electronics</li><li>(xvi) Electronics &amp; Telemetric Engineering</li></ul>			
			(xvii) Electronics and Telematics Engineering			
			(xviii) Electronics & Telecommunication			
			Engineering			
			(xix) Electronics and Telecommunication			
			Engineering (Technologynician Electronic			
			Radio)			
			(xx) Electronics & Telecommunication			
			Engineering (Technology in Electric Radio) (xxi) M. Sc. Electronics &			
			(xxi) M. Sc. Electronics & Telecommunication			
			(xxii) Electronics & Communication			
			Engineering			
	ı	1	<u> </u>	1		

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSC(T)-65 (Men) course
(v)		(a) Mechanical (b) Production (c) Automobile (d) Industrial (e) Industrial / Manufacturing (f) Industrial Engg & Mgt (g) Workshop Technology (h) Aeronautical (j) Aerospace (k) Avionics	(xxiii) Electronics & Electrical Communication Engineering (xxiv) Communication Engineering (xxv) Applied Electronics & Communications (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 (xxxiii) M. Sc. Microelectronics & Advanced Communication (xxxiii) Fibre Optics (xxxiv) Telecommunication Engineering (xxxv) Micro Electronics and Microwave Engineering (xxxvii) Optics & Opto Electronics Engineering (xxxviii) Satellite Communication  (i) Mechanical Engineering (ii) Mechanical (Mechatronics) Engineering (iii) Mechanical (Mechatronics and Industrial Automation Engineering (v) Production Engineering & Management (vii) Production Engineering & Management (viii) Production Engineering & Management (viii) Production Engineering (Automobile) (xiii) Mechanical Engineering (Automobile) (xiii) Mechanical Engineering (Industry) Integrated) (xiv) Mechanical Engineering (Manufacturing Engineering) (xv) Mechanical Engineering (Monufacturing Engineering) (xvi) Industrial Engineering & Management Engineering (xxii) Industrial Engineering Engineering (xxii) Industrial Engineering Engineering (xxii) Industrial Engineering Engineering	101

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSC(T)-65 (Men) course
(vi)	Misc Engg Streams	(a) Plastic Tech (b) Remote Sensing (c) Ballistics (d) Bio Medical Engg (e) Food Tech (f) Agriculture (g) Metallurgical (h) Metallurgy and Explosive (j) Laser Tech (k) Bio Tech (l) Rubber Technology (m) Chemical Engg (n) Transportation Engineering (o) Mining (p) Nuclear Technology (q) Textile	(xxiii) Industrial Engg & Mgt Engineering (xxiv) Manufacturing Engineering (xxv) Manufacturing Engineering & Technology (xxvi) Manufacturing Process & Automation Engineering (xxviii) Manufacturing Science & Engineering (xxviii) Manufacturing Technology (xxix) Workshop Technology (xxix) Workshop Technology (xxix) Aeronautical Engineering (xxxii) Aerospace Engineering (xxxiii) Aircraft Maintenance Engineering (xxxiii) Aircraft Maintenance Engineering (xxxiv) Avionics Engineering (xxxv) Aviation Engineering (i) Plastic Technology (ii) Remote Sensing (iii) Ballistics Engineering (iv) Bio Medical Engineering (v) Medical Electronics (vi) Food Technology (vii) Agriculture Engineering (ix) Metallurgical Engineering (ix) Metallurgical Engineering (xi) Metallurgy & Material Technology (x) Metallurgy and Explosives Engineering (xii) Laser Technology (xiv) Bio Technology (xv) Rubber Technology (xvi) Chemical Engineering (xiii) Transportation Engineering (xiii) Mining (xix) Nuclear Technology (xxx) Textile Engineering	17
	ı	ı	Total	350

## (b) For SSC(Tech)-36 Women.

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSCW(T) -36 (Women) course
(i)	Civil	(a) Civil (b) Building Construction & Technology (c) Architecture	<ul> <li>(i) Civil Engineering</li> <li>(ii) Civil Engineering (Structural Engineering)</li> <li>(iii) Structural Engineering</li> <li>(iv) Building Engineering and Construction</li> <li>(v) Building and Construction Technology</li> <li>(vi) Civil and Rural Engineering</li> <li>(vii) Civil Engineering and Planning</li> <li>(viii) Civil Engineering (Construction Technology)</li> </ul>	07

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSCW(T) -36 (Women) course
(ii)	Computer Science	(a) Computer Sc & Engg (b) Computer Technology (c) M.Sc Computer Sc (d) Information Technology	(ix) Civil and Infrastructure Engineering (x) Civil Technology (xi) Construction Engineering (xii) Construction Engineering and Management (xiii) Construction Technology (xiv) Construction Technology and Management (xv) Geo Informatics (xvi) Civil and Environmental Engineering (xvii) Civil Engineering (Environmental Engineering) (xviii) Civil Engineering Environmental and Pollution Control (xix) Environment Engineering (xx) Environmental Science and Engineering (xxi) Environmental Science and Technology (xxii) Environmental Science and Technology (xxiii) Civil Engineering (Public Health Engineering) (xxiv) Environmental Planning (xxv) Architecture Engineering (xxvi) Architectural Assistantship (xxvii) Architecture and Interior Decoration (xxix) Architecture and Interior Decoration (xxix) Building Constr Technology (i) Computer Science (iii) Computer Science (iii) Computer Science & Engineering (v) Computer Science Engineering (v) Computer Science Engineering (xi) Advanced Computer Application (xii) Computer Engineering and Application (xiii) Computer Engineering and Application (xiii) Computer Science and Technology (xii) Computer Science and Technology (xii) Computer Science and Information Engineering (xi) Computer Science and Information Technology (xii) Computer Science and System Engineering (xiv) Computing in Computing (xv) Computing in Computing (xvi) Computing in Software (xvii) Electrical and Computer Engineering (xxii) Electronics and Computer Engineering (xxii) Computer Engineering (Software Engineering) (xxii) Computer Science & Engineering (xxii) Computer Science & Engineering (xxii) Computer Engineering (Software Engineering) (xxii) Computer Science & Engineering	04

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSCW(T) -36 (Women) course
(iii)	Electrical	(a) Electrical (b) Electrical and	(Networks) (xxiii) Nano Science & Technology (xxiv) Artificial Intelligence (xxv) Machine Learning (xxvi) Data Science Programme (xxvii) Nano Technology (xxviii) Robotics & Automation (xxix) Automation & Robotics (xxx) Mechatronics Engineering (xxxi) M. Sc. Computer Science (xxxii) M. Sc. Computer Technology (xxxiii) Information Technology (xxxiv) Information Science & Engineering (xxxv) Software Engineering (xxxvi) Information and Communication Technology (xxxviii) Information Engineering (xxxviii) Information Science and Technology (xxxix) Information Technology and Engineering (xl) M. Sc. Information Technology (xli) M. Sc. Information and Communication Technology (ii) Electrical Engineering (Electronics &	03
		Electronics (c) Electronics & Instrumentation (d) Instrumentation	Power)  (iii) Power System Engineering  (iv) Electrical & Electronics Engineering  (v) Electrical & Electronics (Power System)  (vi) Electrical and Mechanical Engineering  (vii) Electrical and Power Engineering  (viii) Electrical Instrumentation Engineering  (ix) Electrical Instrumentation & Control  Engineering  (x) Electrical, Electronics and Power  (xi) Applied Electronics & Instrumentation  Engineering  (xii) Electronics & Instrumentation  Engineering  (xiii) Electronics Instrumentation & Control  Engineering  (xiv) Instrumentation & Control Engineering  (xv) Instrumentation Technology  (xvi) Instrumentation & Electronics  (xviii) Electronics Communication & Instrumentation Engineering	
(iv)	Electronics	<ul><li>(a) Electronics</li><li>(b) Electronics &amp;</li><li>Telecom</li><li>(c) Electronics &amp;</li><li>Communication</li><li>(d) Fibre Optics</li></ul>	<ul> <li>(i) Electronics Engineering</li> <li>(ii) Power Electronics &amp; Drives</li> <li>(iii) Power Electronics</li> <li>(iv) Power Electronics &amp; Instrumentation</li> <li>Engineering</li> <li>(v) Electronics and Power Engineering</li> </ul>	06

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSCW(T) -36 (Women)
	Mechanical	(e) Telecommunication (f) Micro Electronics & Microwave (g) Opto Electronics (h) Satellite Communication	<ul> <li>(vi) Digital Techniques for Design and Planning</li> <li>(vii) Electronics Science and Engineering</li> <li>(viii) Electronics and Control Systems</li> <li>(ix) Electronics and Electrical Engineering</li> <li>(x) Electronics Design Technology</li> <li>(xii) Electronics Technology</li> <li>(xiii) Electronics Technology</li> <li>(xiii) Radio Physics and Electronics</li> <li>(xiv) Electronics and Biomedical Engineering</li> <li>(xv) Optics &amp; Opto Electronics</li> <li>(xvi) Electronics and Telematics Engineering</li> <li>(xvii) Electronics and Telematics Engineering</li> <li>(xviii) Electronics and Telecommunication</li> <li>Engineering</li> <li>(xiii) Electronics and Telecommunication</li> <li>Engineering (Technologynician Electronic</li> <li>Radio)</li> <li>(xx) Electronics &amp; Telecommunication</li> <li>Engineering (Technology in Electric Radio)</li> <li>(xxi) M. Sc. Electronics &amp; Telecommunication</li> <li>Engineering</li> <li>(xxiii) Electronics &amp; Communication</li> <li>Engineering</li> <li>(xxiii) Electronics &amp; Electrical Communication</li> <li>Engineering</li> <li>(xxiv) Communication Engineering</li> <li>(xxv) Applied Electronics &amp; Communication</li> <li>(Communication System Engineering)</li> <li>(xxvii) Electronics &amp; Communication</li> <li>Engineering (industry Integrated)</li> <li>(xxviii) Electronics &amp; Communication</li> <li>Engineering (Microwave)</li> <li>(xxix) Advanced Communication and</li> <li>Information System</li> <li>(xxx) Advanced Electronics and</li> <li>Communication Engineering</li> <li>(xxxi) M. Sc. Ommunication</li> <li>(xxxii) Fibre Optics</li> <li>(xxxiii) Fibre Optics</li> <li>(xxxiv) Telecommunication Engineering</li> <li>(xxxvi) Micro Electronics</li> <li>Engineering</li> <li>(xxxvii) Optic Electronics</li> <li>Engineering</li> <li>(xxxviii) Satellite Communication</li> <li>(i) Mechanical Engineering</li> </ul>	O9
(v)	INICOLIAL IICAL	<ul><li>(a) Mechanical</li><li>(b) Production</li><li>(c) Automobile</li><li>(d) Industrial</li><li>(e) Industrial /</li><li>Manufacturing</li></ul>	<ul> <li>(i) Mechanical Engineering</li> <li>(ii) Mechanical (Mechatronics) Engineering</li> <li>(iii) Mechanical &amp; Automation Engineering</li> <li>(iv) Advance Mechatronics and Industrial</li> <li>Automation Engineering</li> </ul>	09

S N	Core Engg Stream	Engg Streams (Listed in Al)	Equivalent Stream (AICTE Appd)	Vacs Release for SSCW(T) -36 (Women) course
		(f) Industrial Engg & Mgt (g) Workshop Technology (h) Aeronautical (j) Aerospace (k) Avionics	(vi) Production Engineering (vi) Product Design & Development (vii) Production Engineering & Management (viii) Production & Industrial Engineering (ix) Automobile Engineering (x) Automobile Engineering (xi) Automotive Technology (xii) Mechanical Engineering (Automobile) (xiii) Mechanical Engineering (Industry Integrated) (xiv) Mechanical Engineering (Manufacturing Engineering) (xv) Mechanical Engineering (Production) (xvi) Mechanical Engineering (Welding Technology) (xvii) Mechanical Engineering Automobile (xviii) Mechanical Engineering Design (xix) Industrial Engineering (xx) Industrial Engineering (xxi) Industrial & Production Engineering (xxii) Industrial & Production Engineering (xxiii) Industrial Engineering & Management Engineering (xxiii) Industrial Engineering & Mgt Engineering (xxiii) Industrial Engineering (xxiv) Manufacturing Engineering (xxvi) Manufacturing Engineering (xxvi) Manufacturing Process & Automation Engineering (xxvii) Manufacturing Technology (xxii) Manufacturing Engineering (xxxiii) Aero Space Engineering (xxxiii) Aircraft Maintenance Engineering (xxxiii) Aircraft Maintenance Engineering (xxxiii) Avionics Engineering	
			Total	29

## (c) For Widows of Defence Personnel Only.

Entry	Vacancy	Qualifications
SSC(W) Tech	01	BE/B Tech in any tech streams
SSC(W)(Non Tech)(Non UPSC)	01	Graduation in any stream

The vacancies mentioned at Para 3 (a) to 3 (c) are tentative and may be changed or re-appropriated depending on organizational requirements.

<u>Note 1</u>. A candidate is permitted to apply for only one entry/ discipline of the above courses. Change of Entry or qualification choice will not be entertained at any stage of selection process.