

parchment / marksheet and that submitted by the candidate in his online application will result in cancellation of candidature.

S N	Core Engg Stream	Engg Streams(Listed in AI)	Equivalent Stream (AICTE Appd)	Vacs
(a)	Civil	Civil	Civil Engineering	75
			Civil Environmental Engineering	
			Civil Engineering and Planning	
			Civil and Infrastructure Engineering	
			Civil Technology	
			Construction Engineering	
			Construction Engineering and Management	
			Construction Technology	
			Construction Technology and Management	
		Architecture	Architecture Engineering	
		Building Construction & Technology	Building Engineering and Construction management	
			Building and Construction Technology	
			Building Construction Technology	
(b)	Computer Science	Computer Sc & Engg	Computer Engineering	60
			Computer Science	
		Computer Technology	Computer Technology	
			Computer Science and Engineering	
		M.Sc Computer Sc Information Technology	3-D Animation and Graphics	
			Advanced Computer Application	
			Computer and Communication Engineering	
			Computer Engineering and Application	
			Computer Networking	
			Computer Science and Technology	
			Computer Science and Information Technology	
			Computer Science and System Engineering	
			Computing in Computing	
			Computing in Multimedia	
			Computing in Software	
			Electrical and Computer Engineering	

S N	Core Engg Stream	Engg Streams(Listed in AI)	<u>Equivalent Stream (AICTE Appd)</u>	<u>Vacs</u>
			Electronics and Computer Science	
			Electronics and Computer Engineering	
			Mathematics and Computing	
			Computer Engineering (Software Engineering)	
			Computer Science and Engineering (Networks)	
			Nano Science and Technology	
			Nano Technology	
			Computer Science and Applied Mathematics	
			Computer Science and Engineering (Cyber Security)	
			Computer Science and Engineering (Artificial Intelligence)	
			Computer Science & Engineering (Artificial Intelligence and Machine Learning)	
			Computer Science & Engineering (Internet of things & Cyber Security Including Block Chain Technology)	
			Computer Science & Engineering (Internet of things)	
			Artificial Intelligence (AI) and Data Science	
			Artificial Intelligence(AI) and Machine Learning	
			Data Science and Engineering (Data Science)	
			Information Technology	
			Information Science & Engineering	
			Software Engineering	
			Information and Communication Technology	
			Information Engineering	
			Information Science and Technology	
			Information Technology and Engineering	
			Geo Informatics	
(c)	Electrical	Electrical Engineering	Electrical Engineering	33
		Electrical and Electronics	Electrical & Electronics Engineering	

S N	Core Engg Stream	Engg Streams(Listed in AI)	<u>Equivalent Stream (AICTE Appd)</u>	<u>Vacs</u>
			Electrical and Electronics (Power System)	
			Electrical and Mechanical Engineering	
(d)	Electronics	Electronics & Communication Engineering	Communication Engineering	64
			Electronics Communication Engineering	
			Electronics Communication & Instrumentation Engineering	
			Applied Electronics & Communications	
			Electronics & Communication Engineering (Communication System Engineering)	
			Electronics & Communication Engineering (industry Integrated)	
			Electronics & Communication Engineering (Microwaves)	
			Advanced Electronics and Communication Engineering	
			Electronics and Communication Engineering (Technologynician Electronic Radio)	
		Electronics & Instrumentation	Applied Electronics & Instrumentation Engineering	
		Instrumentation	Electronics Instrumentation & Control Engineering	
			Electronics & Instrumentation Engineering	
			Instrumentation and Control Engineering	
			Instrumentation & Electronics	
			Instrumentation Engineering	
			Instrumentation Technology	
			Robotics & Automation	
			Automation and Robotics	
		Electronics Engineering	Electronics Engineering	
			Power Electronics	
			Power Electronics & Instrumentation Engineering	
			Electronics and Power Engineering	
			Digital Techniques for Design and Planning	
			Electronics Science and Engineering	
			Electronics and Control Systems	

S N	Core Engg Stream	Engg Streams(Listed in AI)	<u>Equivalent Stream (AICTE Appd)</u>	<u>Vacs</u>
			Electronics and Electrical Engineering	
			Electronics Design Technology	
			Electronics System Engineering	
			Electronics Technology	
			Radio Physics and Electronics	
			Electronics and Biomedical Engineering	
			Electronics & Computer Science	
			Electronics & Computer Engineering	
		Electronics & Telecommunication	Electronics & Telecommunication	
			Electronics and Telematics Engineering	
			Electronic and Telecommunication Engineering	
		Telecommunication	Telecommunication Engineering	
		Opto Electronics	Opto Electronics	
			Optics & Opto Electronics	
		Micro Electronics & Microwave	Micro Electronics and Microwave Engineering	
		Fibre Optics	Fibre Optics	
		Satellite Communication	Satellite Communication	
(e)	Mechanical	Mechanical Engineering	Mechanical Engineering	101
			Mechatronics Engineering	
			Mechanical & Automation Engineering	
			Advance Mechatronics and Industrial Automation Engineering	
			Mechanical Engineering (Automobile)	
			Mechanical Engineering (Industry Integrated)	
			Mechanical Engineering (Manufacturing Engineering)	
			Mechanical Engineering (Production)	
			Mechanical Engineering (Welding Technology)	
			Mechanical Engineering Automobile	
			Mechanical Engineering Design	
		Production	Production Engineering	
			Production & Industrial Engineering	

S N	Core Engg Stream	Engg Streams(Listed in AI)	Equivalent Stream (AICTE Appd)	Vacs
		Automobile	Automobile Engineering	
			Automobile Maintenance Engineering	
			Automotive Technology	
		Industrial	Industrial Engineering	
		Industrial / Manufacturing	Industrial Engineering & Management	
		Industrial Engg & Mgt	Industrial & Production Engineering	
			Manufacturing Engineering	
			Manufacturing Engineering & Technology	
			Manufacturing Process & Automation Engineering	
			Manufacturing Science & Engineering	
			Manufacturing Technology	
		Workshop Technology	Workshop Technology	
		Aeronautical	Aeronautical Engineering	
		Aerospace	Aerospace Engineering	
			Aero Space Engineering	
			Aircraft Maintenance Engineering	
		Avionics	Avionics Engineering	
			Aviation Engineering	
(f)	Misc Engg Streams	Plastic Tech	Plastic Technology	17
		Remote Sensing	Remote Sensing	
		Ballistics	Ballistics Engineering	
		Bio Medical Engg	Bio Medical Engineering	
			Medical Electronics	
		Food Tech	Food Technology	
		Agriculture	Agriculture Engineering	
		Metallurgical	Metallurgical Engineering	
			Metallurgy & Material Technology	
		Metallurgy and Explosive	Metallurgy & Material Engineering	
			Metallurgical & Engineering & Material Science	
			Metallurgy and Explosives Engineering	
		Laser Tech	Laser Technology	
		Bio Tech	Bio Technology	
		Rubber Technology	Rubber Technology	
		Chemical Engg	Chemical Engineering	
		Transportation Engineering	Transportation Engineering	

S N	Core Engg Stream	Engg Streams(Listed in AI)	Equivalent Stream (AICTE Appd)	Vacs
		Mining	Mining	
		Nuclear Technology	Nuclear Technology	
		Textile	Textile Engineering	
TOTAL				350

The vacancies mentioned at Para 3 are tentative and may be changed or re-appropriated by Army depending on organizational requirements during any stage of selection process.

Note 1. Candidates should have obtained degree in Engineering from University/Institutions recognized by an Act of Central or State Legislature in India or other educational institutions established by an Act of parliament or declared to be deemed as Universities/Autonomous Universities under UGC Act 1956, IIT Act 1961, AICTE Act 1987, NITSER Act 2007 & IIIT Act 2024.

Note 2. 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.

4. **Selection Procedure**. The selection procedure is as follows:-

(a) **Short listing of Applications**. Integrated HQ of MoD (Army) reserves the right to shortlist applications based on the vacancy to call up ratio for each Engineering discipline/stream without assigning any reason. The cut off will be applied in each stream on the cumulative percentage of marks obtained by the candidates upto the final semester/year. Final semester/year studying candidates will be provisionally allowed to appear in SSB; subject to following conditions:-

(i) Their cumulative percentage of marks upto 6th semester/3rd year of Engineering degree, upto 8th semester/4th year of B. Architecture (B. Arch) and upto 2nd semester/1st year of M.Sc in notified equivalent stream/ discipline is not below the approved cut off percentage in their respective streams.

(ii) After declaration of final results, the cumulative percentage of marks upto final semester/ year of degree course will also be not less than the approved cut off percentage, failing which the candidature will be cancelled.

Note. Candidates will be shortlisted based on their eligibility criteria and in a vacancy to call up ratio decided by Rtg Dte.

(b) **Allotment of Selection Centre**. After Shortlisting of applications, the centre allotment will be intimated to the candidate via their email. After allotment of Selection Centre, candidates will have to login to the website and select their SSB dates which are available on a first come first serve basis initially. Thereafter, it will be allotted by the Selection Centres. **The option to select the dates for SSB by candidates may be forfeited due to occurrence of any exceptional circumstance/events.**

(c) **Conduct of SSB** Only shortlisted eligible candidates depending on the cut off percentage will be interviewed at one of the Selection Centres viz. Allahabad (UP), Bhopal (MP), Bengaluru (Karnataka) and Jalandhar Cantt (Punjab) by Psychologist, Group Testing Officer and Interviewing Officer. Call Up letter for SSB interview will be issued by respective Selection Centres through candidate's registered e-mail id and SMS only. **Allotment of Selection Centre is at the discretion of Directorate General of**