

**Indian Army**www.joinindianarmy.nic.in

67th Short Service Commission (Technical) Women (April 2026)

HIGHLIGHTS

(Information given below is for general awareness only and legally invalid)
 (Course Notification published on - www.joinindianarmy.nic.in - is the only official advertisement applicable for that course)

Category	Description	Notification Paragraph No.
Type of Entry	Short Service Entry (Technical) (SSCW(T)-67) Women	Para 1
Age	20 and 27 Years as on 01 Oct 2026	Para 2
Open for	Unmarried Female	Para 1
Education Qualification	Engineering Degree in notified stream	Para 2
Vacancies	Total 30 (As listed against each stream)	Para 3
How to apply	Apply online on www.joinindianarmy.nic.in	Para 11
Application Window	06 Jan 2026 to 04 Feb 2026	Para 15
Medical Standards/ Examination	As given on www.joinindianarmy.nic.in	Para 5
Selection Process	Application > Shortlisting > SSB > Medical > Merit List > Joining Letter	Para 4
Date for publication of cut-off % of marks for Shortlisting	First week of Mar 2026	-
Likely Duration and dates for SSB	Five days SSB between April-June 2026 (choice for SSB dates open for two weeks in March 2026)	-
Pre Commission Training Academy	Officers Training Academy, Gaya, Bihar	Para 7
Duration of Training	49 weeks from Oct 2026 to Sep 2027	Para 7
Stipend during Training	Rs 56,100 per month	Para 9
Rank after Training	Lieutenant	Para 9
Salary on Commissioning	CTC approx 17-18 Lac per annum (Excluding Free Medical cover & Travel to Home town once a year)	-
Type of Commission	Short Service Commission	Para 6
Minimum Engagement Period	10 Years	Para 7
Maximum Engagement Period	14 Years	Para 7
Option for Release	First - After 5 Years, Second - After 10 Years and Third - After 14 Years	Para 7
Option for Permanent Commission	After 10 Years	Para 7
Primary Arms / Service for Commission	Corps of Engineers, Corps of Signals and Corps of Electronics and Mechanical Engineers. Candidates may get commissioned in other Arms/service as well	-
Release Benefits	Depending on service on release	-