



Haryana State Electronics Dev. Corpn. Ltd.
SGO 111-113, Sector 17-B, Chandigarh, 160017
Ph. 0172 – 2563076, 2570076

Hartron/ICT-ET/2025/05

Hartron invites online applications for the post of Software Developer and Mobile Applications Developer at Panchkula/Chandigarh.

Sr. No.	Category	No. of Requirement
1.	Software Developer and Mobile Applications Developer	05

Minimum 06 years of relevant experience in Software Development/Programming. Out of which 01-year experience should be in Government Department/Board/Corpn., as a Software Developer/System Analyst. Post qualification experience will be considered.

For more details and updates, please visit our website hartron.org.in. Interested candidates can apply online from **19.09.2025** to **24.09.2025 upto 3.00 P.M.** on Hartron's website. Shortlisted candidates (after scrutiny of applications) will be informed through e-mail. The selection process will be held at Hartron Bhawan, Sector 2, Panchkula.

MD, HARTRON reserves the right to vary/cancel any or all the positions based on the requirement, without assigning any reason.

Managing Director

**Eligibility Criteria for Software Developer and
Mobile Applications Developer on Job Work Basis**

Sr. No.	Category	Qualification/Experience	Remuneration (Rs.)
1.	Software Developer and Mobile Applications Developer	<p>a) B.E./B.Tech/M.Tech (in any stream)/M.Sc. (Computer Sc./IT)/MCA/'B'/'C' Level course from DOE/NIELIT with 60% marks.</p> <p>b) Candidates with qualifications of MCA/M.Tech from Distance Education/On Part Time basis, the said Degree/Course must be approved/permitted from the All India Council of Technical Education (AICTE)</p> <p>b) Minimum 07 years of relevant experience in Software Development/Programming in .Net with MVC, SQL Technology. Out of which 01 year experience should be in Government Department/Board/Corpn., as a Software Developer/System Analyst</p>	65,000/-
i) Preference will be given to the candidates who have passed the test of Software Developer/System Analyst of HARTRON.			