



Haryana State Electronics Dev. Corpn. Ltd.
SCO 109-110, Sector 17-B, Chandigarh. 160017
Ph. 0172-2701682, 2706422

Hartron/SA & PROG./2020-21/01

Requirement of System Analyst and Programmers

Hartron is inviting online applications for updation of panel of System Analyst and Programmer (on Job Work Basis) at Panchkula/ Chandigarh:-

Sr. No.	Category	Language/ OS/ DB (Any one)
1	System Analyst	<ul style="list-style-type: none">• Angular Java• CentOS/Red Hat• PostgreSQL/ MySQL
2	Programmer with 2 years experience	<ul style="list-style-type: none">• Angular Java
3	Programmer	<ul style="list-style-type: none">• Angular Java

For more details and to apply online, please visit our website hartron.org.in. The test will be held at Hartron Bhawan, Panchkula only. No communication will be sent to individuals separately.

Additional Managing Director

**Eligibility Criteria's for IT Professionals on Job Work Basis
at Panchkula/ Chandigarh**

Sr. No	Category	Qualification	Job Work Fee (Rs.)
1	System Analyst (Angular Java or CentOS/Red Hat or PostgreSQL/MySQL)	<p>a) B.E./B.Tech (in any stream)/M.Sc. (Comp.Sc./IT)/MCA/'B'/'C' Level course from DOE/NIELIT with 60% marks</p> <p align="center">OR</p> <p>M.Sc.(Phy/Math/Statistics) with 60% marks and PGDCA with 60% marks.</p> <p>b) Min. 5 years experience as Programmer in Software Development in Angular Java or CentOS/Red Hat or PostgreSQL/MySQL.</p>	37,800/-
2	Programmer (Angular Java) with 2 year experience	<p>a) B.E./B.Tech (in any stream)/M.Sc. (Comp.Sc./IT)/ MCA/'B'/'C' Level course from DOE/NIELIT with 60% marks</p> <p align="center">OR</p> <p>M. Sc (Phy/Math/Statistics) with 60% marks and PGDCA with 60% marks.</p> <p>b) Min. 2 years experience as Programmer in Software Development in Angular Java.</p>	27,200/-
3	Programmer (Angular Java)	<p>a) B.E./B.Tech (in any stream)/M.Sc. (Comp.Sc./IT)/ MCA/'B'/'C' Level course from DOE/NIELIT with 60% marks</p> <p align="center">OR</p> <p>M. Sc (Phy/Math/Statistics) with 60% marks and PGDCA with 60% marks.</p> <p>b) Having knowledge of Software Development in Angular Java.</p>	25,200/-