

NOTICE

Department of Training & Placements

Dated: 24-08-2021

Leeway hertz Technology will be conducting placement drive for final year B.Tech CSE, BCA, MCA students of Quantum University.

**Registration Link: -**

[https://docs.google.com/forms/d/e/1FAIpQLSc38ucz4V\\_KI41bbzyN5qUDSwRMERLrTeuoUHriDWmU-m2aDQ/viewform?usp=pp\\_url](https://docs.google.com/forms/d/e/1FAIpQLSc38ucz4V_KI41bbzyN5qUDSwRMERLrTeuoUHriDWmU-m2aDQ/viewform?usp=pp_url)

**Link will expire tomorrow at 12:00 PM**

Details are as follows.

Company Name	Leeway hertz Technology
Company Website	<a href="https://www.leewayhertz.com/">https://www.leewayhertz.com/</a>
About Company	<p>Established in 2007, Leeway Hertz is one of the leading software development companies in the world.</p> <ul style="list-style-type: none"> <li>· Leeway Hertz has designed and developed 100+ software products for startups and enterprises.</li> <li>· Leeway Hertz builds software applications using emerging technologies, including Block chain, AI, IoT and Cloud Computing.</li> </ul>
Eligibility Criteria	B.Tech CSE,BCA,MCA
Key Responsibilities:	<b>A candidate will be working either on Frontend Technology / Backend Technology / Block chain / Android/ iOS. Based on the requirements of customers, company and candidates' skill sets, they will be assigned to a specific technology domain.</b>
Designation	<b>Trainee Full Stack Developer</b>
Package Offered	<p>For the initial 6 months, there will be a stipend of 10,702/- per month.</p> <ul style="list-style-type: none"> <li>· After completion of 6 months, the candidate's salary will be revised to 2, 84,000 per annum.</li> <li>· After completion of 1 year salary - 4LPA</li> <li>· Leeway Hertz will take care of the candidate's growth in this 2.5 years of journey. The candidate will get the exposure to work on various global live project</li> </ul>
Selection Process	Online/Face to Face Interview
<b>Job Location</b>	<b>GURUGRAM</b>

Recruitment Date	After Registration
Time	<b>Between 10 AM to 6 PM</b>
Venue	ONLINE/OFFLINE