

India: +91 129 2988789 US: +1.615.435.9068

February 10th, 2022

To The Chairman, NGF College of Engineering & Technology 71st K.M, N.H-2, Delhi-Mathura Highway, Palwal, 121102

Sub. – Hired students for Internship.

I am writing this letter on behalf of Venture7 Technology Private Limited to extend our sincere thanks for the effort you and Dr. Kuldeep Tomar from your esteemed institutions made to refer the students for our internship program. We have conducted various rounds of interviews and assessed each of your students thoroughly to ensure that every deserving student gets a fair chance to prove their skillset. Based on the evaluations done we have shortlisted following students from your esteemed Institutions.

List of students:

- 1. Sachin Prajapat
- 2. Vikas Khuntela
- 3. Yuvraj Singh

We are looking for those young minds who can be a good fit for product engineering services including Development, QA, Analytics and DevOps. During our evaluation, we try to identify those who are keen to learn and are flexible to go through the entire product development lifecycle so that they can be groomed as software practitioners. This also means that we say no to very smart individuals who are either inflexible in their approach or want to pursue an area in technology where we cannot grow them. We will be providing Internship to the selected students and we will train them on various technologies. Based on their performance we can offer the full time role to the deserving candidates.

We want a long and strong association with your Institute. It would be appreciated, if you inspire these students to grab this amazing opportunity to join with us in an innovative and cooperative platform to learn and grow while working with awesome talent.

We look forward for your further cooperation.

Thanking You, Hiring Team

Amrilam

Venture7 Technology Pvt. Ltd. Faridabad

Registered Office: 226, Tribhubvan Complex, Ishwar Nagar, Delhi (India)-110065 Corporate Office: 507, SRS Tower, Sector 31, Faridabad, Haryana (India)-121003