# ARKA JAIN UNIVERSITY

# TRAINING & PLACEMENT DEPARTMENT PLACEMENT OPPORTUNITY @ SPRAY ENGINEERING

NOTICE NO.: AJU/T&P/UG/0090/21-22 DATE: 26 /04/2022 NAME OF COMPANY: Spray Engineering

ELIGIBILITY: BTECH (ME) (No backlogs)

## **REMUNERATION OFFERED**:

- Monthly Stipend during training will be INR 12000 per-month.
- Shared bachelor's Accommodation & fooding will be provided at the project sites
- TA/DA will be applicable as per company policy.
- On completion of the training period, based on performance evaluation, CTC for GET will be INR 2.75LPA.

### **PROCESS OF REGISTRATION:**

- The deadline is 03:00 pm, 28th April 2022.
- > It is mandatory to complete your registration through both the links.

RECRUITMENT PROCESS INVITATION (RPI)

Process will happen through Joint Recruitment Drive (Offline/Online Mode) B.E./ B.Tech in Chemical, Mechanical, Instrumentation & Automation Engineering 2022 passing out batch

Welcome to SED World of Energy Efficient Engineering ™

# WE ARE HIRING





... Energy Efficient Engineering | S = 0



Spray Engineering Devices Limited (SED) is 'Dedicated for Sustainable Environment Development to Unlock Perpetual Food and Energy Resources'.

Spray Engineering Devices Limited (SED) a public limited company having corporate office at Mohali, Punjab, India and three manufacturing facilities at Baddi, Himachal Pradesh, India is "Innovative Technological Solutions" providing company for Sugar & Allied Industries for last nearly three decades (30+ years), specialized in Vaporization, Condensation, Evaporation, Heat Exchange, Crystallization and Sugar Refining. We are manufacturer & suppliers of machinery & equipment for Sugar, Jiggery, Distillery, Biofuel & Water treatment services.



Established by Mr. Vivek Verma in 1992 from a modest start of manufacturing of spray nozzles, SED today has established its existence in more than 40 countries, providing Innovative Technological Solutions to Sugar & Allied Industries.

- Registration in 2004 & MSME certification in 2020
- Energy efficient products and services
- R&D based Hi Tech Engineering
- Integrated & cost effective solutions
- Engineering & consultancy services
- In-house R&D recognition by DSIR
- ATUFS registration by Ministry of Textiles
- Approved sugar boiling house project by NFCSF
- ISO 9001 & 14001 certified company

On Going Activities of the Company: Project Engineering & Management, Process Redesigning & Engineering, Equipment (Re)designing and Engineering, Equipment Manufacturing, Industrial / Plant Automation, Engineering and Consultancy Services, Sugar production, Co-generation of Power, Distillery, Research & Development, After-Sales Services & Technical Support.

#### We are hiring for the position of Graduate Engineering Trainee (GET) & Diploma Engineering Trainee (DET)

#### Educational Qualification:

For GET - B.E. / B.Tech

For DET - Diploma In Engineering. Batch: 2022 passing out batch.

Eligible streams: Chemical, Mechanical, Instrumentation & Automation

Cut Off Criteria: Not applicable but candidates shouldn't have any backlogs at the time of joining.

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Department /Job location: The selected candidate will work in Process Operations / Instrument & Automation at Mohali / Baddi / Different Project Sites on Pan India basis. (Initial training will be given in Mohali/Baddi).

#### Duties & Responsibilities:

#### **Key Accountabilities:**

- To identify, highlight, and resolve interface issue by coordinating 1. with all involved parties
- To understand basic scope of work and work as a backup in case of any fallout.
- To understand process requirements and complete all duties 3. assigned by the supervisor.
- To assist in the evaluation, selection, application and adaptation of engineering techniques, procedures, and criteria.

#### Knowledge:

- To understand expectations as detailed in the company's Project
- Management System and Project Specifications.
- Good knowledge of MS Project, MS Office

#### Skills:

- Strong organizational, presentation and report writing skills.
- Good communication skills in English, Hindi & local languages (reading, writing & speaking).

#### Abilities/Competencies:

- Excellent written and verbal communication.
- Able to work on own initiative and within a team environment.
- Cross Cultural sensitivity.

Number of vacancies: Open and separate vacancies for GET & DET. However, please note that any hiring will strictly depend on the quality of the candidates fulfilling our recruitment parameters.

Training period: Initial training period will be of Twelve (12) months subject to satisfactory performance during the period and candidates will be confirmed.

#### Stipend/CTC:

- Monthly Stipend during training period will be INR 12,000/- pm.
- Shared bachelor's Accommodation & Fooding will be provided at project sites.
- TA/DA will be applicable as per company policy.
- On completion of training period, based on performance evaluation, CTC for GET will be INR 2.75 LPA & for DET will be 2.50 LPA.

#### Bond or security details or service agreement: Not applicable.

#### Joining:

Option 01 - Immediate joining. Leaves will be provided during final examination.

Option 02 - After final exams in June/July'22.

Joining options will be discussed with the candidates during final interviews.

Please note that any candidate applying or selected are not supposed to pay any amount/fees (in any form) to the company or our recruitment partners or any parties concerned at any stage (before, during or after) the recruitment process or joining.

#### & coordinated by NevtGen Ventures

NEXTGEN VENTURES has been given the responsibility of organizing & coordinating a "Joint Recruitment Drive" by & for "Spray Engineering Devices Limited" for the 2022 passing out batch B.E./ B.Tech / Diploma in Chemical, Mechanical, Instrumentation & Automation Engineering candidates from few selected colleges in your region. Please refer to the attached file for complete details about the Joint Recruitment Drive.

In this regard, we would like to invite participation of interested & eligible candidates from your esteemed & reputed institution.

Recruitment Drive Dates: Will be notified duly <u>Recruitment/Selection Process:</u>

Spray Engineering Devices Limited will follow the following Selection Procedure while recruiting the candidates against the vacancies as mentioned above:

**Step 01:** Interested candidates have to apply online at the link sent by NextGen Ventures (along with updated resume and photograph). NextGen Ventures will also conduct online Pre-recruitment briefing to the candidates as and when required.

**Step 02:** Preliminary Screening process consisting of Aptitude + Technical Test (To be conducted by NextGen Ventures | Online | Elimination Round)

**Step 03:** Group Interaction Round (To be conducted by NextGen Ventures | Elimination Round)

**Step 04:** Pre-placement talk/Company Presentation & Q&A Session (To be conducted by recruiting company officials | Virtual/Online Mode)

**Step 05:** HR & Technical Round of Interview (To be conducted by recruiting company officials | Virtual/Online Mode | Elimination round)

**Step 06:** Finalization of candidates & declaration of final selected candidates list. **Step 07:** Offer letters/letter of intent (LOI) of hiring/selecting the candidate will be issued subsequently.

Step 08: On boarding.

# It is mandatory to complete your registration through both the links.

1.Registration Link: <u>https://forms.gle/42LvdZ31CFyxBASA6</u> 2.Registration Link: <u>https://forms.gle/szeH7XekPFWKWiu87</u>

### **DISCLAIMER : NEXTGEN VENTURES**

- NEXTGEN VENTURES does not commit or guarantee any job to any candidate of the institute while performing its responsibilities within the scope of the work in this initiative.
- The Final recruitment will be carried out through by the corporate depending / matching with their satisfaction & expectation with the candidate.
- NEXTGEN VENTURES (at any stage) in no way will influence/interfere or play any role in the recruitment / selection process of the corporate/employer.
- NEXTGEN VENTURES does not commit any vacancy in any form from any particular company or organization under this initiative.

- The selected candidates will not have to pay any fees or amount to any party concerned in this recruitment drive.
- If a candidate is offered from this recruitment drive under this initiative (also when the candidates accepts the offer), the candidate will not be entitled to appear for any other recruitment process as organized by NEXTGEN VENTURES in terms of PLACEMENT (CAMPUS) SUPPORT INITIATIVE.
- NEXTGEN VENTURES will not be responsible for any change made by the recruiting organization in terms of recruitment offer or joining status at a later stage.
- All the information in the Recruitment Process Invitation (RPI) letter above is based on the communication & approval or the work agreement between the corporate & NEXTGEN VENTURES. If required, the institute can verify with NEXTGEN VENTURES all supporting documents/communication, before participating in the recruitment drive as mentioned above. In case of any such intention of verification, the institute have to send their representative(s) in person to NEXTGEN VENTURES nearest office to verify the same. As per our policy, we cannot produce or send such documents/communication to the institute over email or post or in any form.

For queries you may WhatsApp @ 7279900530 (Ms. Zeba - Sr. Executive Training and Placement )

Sd/-

H. K. Sails

**HEAD – TRAINING & PLACEMENTS** 

**Disclaimer:** The above Notice is based on the information as shared by the employer. The employer reserves the right to change or modify the afore-mentioned job details without any prior information. The Training & Placement Department and the University will not be responsible for any deviation. Nominating or applying for the vacancy/job profile indicates your agreement to all the Terms & Conditions/Training & Placement Department Placement Policy, in these terms, as modified from time to time. Therefore students are strictly advised to read clearly & understand the Placement Policy (Procedural & Behavioral both) laid by the AJU Training & Placement Department, before applying for the above-mentioned profile.

Attachments area