|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Himanshu Shukla**  Male, 24 | | | | | | | |
|  | | | | | | | |
| **EDUCATION** | | | | | | | |
| **Year** | | **Degree** | | **Institute/School** | | **% / CGPA** | |
| Graduation | | Bachelor of Technology | | NIT Surat | | 7.32 CGPA | |
| Intermediate | | AISSCE | | KV LGJ, Rajasthan | | 88% | |
| 10th | | AISSE | | KV No. 3 Agra Cantt | | 90% | |
|  | |  | |  | |  | |
|  | | | | | | | |
| **ACADEMIC ACHIEVEMENTS** | | | | | | | |
| * Assisted with research in the field of Friction Stir Welding with Pr. Sailesh Pandya | | | | | | |  |
| * Won a National Level Science Quiz conducted by Kendriya Vidyalaya Sangatan | | | | | | |  |
| * Got highest marks for the School in 12th. | | | | | | |  |
| * Got second highest marks for school in 10th. | | | | | | |  |
|  | | | | | | | |
| **WORK EXPERIENCE/INTERNSHIPS** | | | | | | | |
| **NTPC** | | | **Unchahar Power Plant, Maintenance Cell** | | **May ’15-Aug ‘15** | | |
| **Roles and Responsibilities** | * Boiler and Turbine Maintenance | | | | | | |
| * Support function while Overhauling of Intermediate Pressure Turbine | | | | | | |
| * Supply of Smaller Maintenance Objects like rivets and joints | | | | | | |
| **L&T** | | | **HO, Mumbai** | | **Aug’16- Dec’18** | | |
| **Roles and Responsibilities** | * Graduate Engineering Trainee | | | | | | |
| * Support Function while finalizing the Consultants for Company level streamlining | | | | | | |
| * Purchase of IT as well as Non IT related items for HO and Its supports sites | | | | | | |
| * Providing platform for Overviewing the Invoice submission by Various Freight-Forwarders | | | | | | |
|  | | | | | | | |
| **POSITION OF RESPONSIBILITY** | | | | | | | |
| **Executive, L&T** | * Creating Purchase Orders for IT as well as Non- IT Related procurements using SAP | | | | | | |
| * Analytics related support for Logistics Management Centre | | | | | | |
| * Enablement of online tracking of invoice submission | | | | | | |
| * Process understanding and Vendor Finalization for RISL, Rajasthan Project | | | | | | |
| **GET, L&T** | * Analysis of Proposals sent by Consulting firms like E&Y, Accenture and Bain & Co. | | | | | | |
| * Supplying data for Company Level Manpower Analysis underway by Mckensey | | | | | | |
| * Support for Mentorship Program done under the Chairman | | | | | | |
| **Infra-Head, Sparsh** | * Head of Infrastructure Procurement at College Fest(Sparsh) | | | | | | |
| * Outsourcing All the required Infrastructure for the Same | | | | | | |
|  | | | | | | | |
| **EXTRA CURRICULAR ACTIVITIES** | | | | | | | |
| **Sports and Games** | * Represented School at National level in Chess | | | | | |  |
| **SAE, SVNIT** | * Helped in the fabrication of college Car in for Participation in National Supra Event for two consecutive years | | | | | |  |
| * Particiapated in national level Go-Cart Event as college team. | | | | | |  |
|  | | | | | | | |
| **ACADEMIC PROJECTS** | | | | | | | |  |
| * College Project in Modern Welding techniques for joining two different Base material | | | | | | |  |
| * Functioning of Process Plant based on Assembly Lines | | | | | | |  |
| * Functioning of Thermal and Nuclear Power Plant * Prepared a working model of Drip Irrigation system | | | | | | |  |
|  | | | | | | | |
| **OTHER INTERESTS** | | | | | | | |  |
| * Diary/ Poem Writing | | | | | | |  |
| * Following Cricket | | | | | | |  |
| * Online Gaming | | | | | | |  |