|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Talha Anjum Jamil  Mob No - 9952570066/9092367398  Email Id.- ta.jamil2014@vit.ac.in   |  | | --- | | **Objective:** |    To obtain a position of responsibilities that utilizes my skills and knowledge and keen to work in an environment where I can enrich my knowledge and help the organization to achieve its goals. | | | | |  | |
| **Education:** | | | | | |
| **Standard** | **Name Of Examination** | **Year of Passing** | **% Of Marks/ CGPA** | **Institute Of Passing** | |
| 8 Semester course | B. Tech **(EEE)** | 2018 | 8.49/10 (CGPA) | Vellore Institute Of Technology, Vellore, Tamil Nadu | |
| 12th | AISSCE | 2013 | 82.8% | Delhi Public School, Jamshedpur | |
| 10th | CBSE | 2011 | 9.2/10 | Kendriya Vidyalaya, Chakradharpur | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Internships** |    **Summer Trainee** at **TATA STEEL,** studied and completed a project on **Basic Level Automation System and Data**  **Communication Network of HSM**.  (**Duration:** 20th June to 11th July, 2017 **[3 weeks]**).   * Did a Vocational Training at **TATA Power** and successfully completed the project on **Overview of TATA Power**   **Protection of transformers.**  (**Duration:** 14th Dec,2016 to 13th Jan, 2017 **[4 weeks]**).   Industrial Visit for Undergraduates to a **Railway Locomotive Shed** at Royapuram, Chennai.   |  | | --- | | **Projects** |    Simulation of Four Quadrant Operation & Speed control of BLDC Motor on MATLAB / SIMULINK.     Digital Wattmeter using Arduino Nano which can measure parameters like voltage, current, real power,  apparent power etc. up to 230 V.     A Joystick controlled robot using ATMEGA32 and USART, where wires were used to communicate  with the robot.     Working on an IOT based automated car which receives signals from the sensors embedded in the car,  this data is processed by NodeMCU and the action is taken accordingly.       |  | | --- | | **Software /Designing Skills:** |  * Knowledge of **MATLAB/SIMULINK, LabVIEW,** * Knowledge of **MS Excel,** **MS Project**, **MS Word, MS PowerPoint,** * Knowledge of programmingusing **C.**  |  | | --- | | **Key Strengths** |  * Technical Knowledge. * Project Management and Co-ordination. * Team Management. * Managing and prioritizing work.  |  | | --- | | **Extra-Curricular / Achievements:** |  * Member of the Institute of Engineers. * Member of the NGO called SAARTHI. * Representative of Krishna House and a member of Behaviour Modification Cell during intermediate school.  |  | | --- | | **Hobbies and Interest** |  * **Sports**    + Cricket, Football, Badminton * **Internet Surfing** * **Travelling** |

|  |
| --- |
| **Personal Details:** |

* Father’s Name : Jamil Ahmad Ansari
* Date of Birth : 18th January, 1995.
* Gender : Male.
* Nationality : Indian.
* Language Proficiencies :English, Hindi.
* Address : Meem-607, Mahal Gaon, Azadnagar, Jamshedpur, India.