## CURRICULAM-VIATE

## Sachin m Nidagundi

## At;Soodi

## Tal-Ron , Dist;-Gadag ,PIN:582211

Phone No - 9741227556

Email Id  sachinosho6@gmail.com

**Career Objectives:**

To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth,

by applying the technical knowledge and Management skills, which I have obtained through education, by which I can assist the industry in a better way.

**AcademicQualification:**

Obtained Diploma in **Mechanical Engineering** witha ggregate Percentage of 63% from Government Polytechnic of hulkoti

**WorkExperience:**

|  |  |  |  |
| --- | --- | --- | --- |
| ***Sl.No*** | ***Company Name*** | ***Designation*** | ***Job Profile rules and responsability*** |
| **1** | **Sancmahalkerospacepvt ltd**  **Period :**02 years  **Department**: - Productions  **Type of** Aircraft/**Helicopters** | Diploma trainee  Engineering | * Having a working Knowledge of tube shop  1. Tube bending 2. Tube adjustement 3. 5 S auditing 4. Setting monthly target 5. Reading technical drawings   **Project Description:**   * 1 side direct in bending machine. * 1 side no cut material in next station. * Increase production in regular station. * Avoid rejection in related station * Reduce man powers in next station. * Save waste of material of tube * 2 side direct, increase manufacturing cost. |
| **02** | Divigiwarnarsirsi  Period : 1 years | Associate | **Rolesandresponsibility:**   * Inspection the rawmaterials. * Loading and operating the machine * Solving the problem in cnc machine and run the machines according the programs. * Correct on the cnc programs according to the dimensions. |
| **03** | **Tata sikorsky aerospace ltd**  **Period:2 years**  **Contract: HRC HYDRABAD PVT LTD** | Associate | Having a working Knowledge cnc turning,and turn mill   1. Cnc turn mill opereter 2. Cnc setting attivity 3. 5S &Kizen 4. Fod observation 5. Reading technical drawing 6. Tool and inserts selections |
| **04** | **Rangsons aerospace pvt ltd**  **Period : 1year 4month** | Cncopereter and setter | Having a working knowledge cnc turning and turnmill (hass control st20 and st20y machins)  1) cnc turning and turn mill opereter  2) cnc setting activity  3)tools and inserts selection  4)2d basic program currections  5) Inspection the rawmaterials.  6) program additing  7) Reading technical drawings  8) Solving the problem in cnc machine |
| **04** | **Asaco aerospace pvt ltd hydrabad**  **Period:18/8/2022stillruning** | Junior engineer | Having a working knowledge cnc turning and turnmill(simens 828d basic controller)  1)cnc turning and turnmill opereter  2)cnc setting activity  3)tools and inserts selection  4)2d basic program currections  5)Inspection the rawmaterials.  6)programadditing  7)Reading technical drawings  8)Solving the problemin cnc machine  9)5S &Kizen  10)Fod observation |

**Academic Projects: ATOMATIC PNEUMATIC RAMMING MACHINE**

**Project Description:**

* The pneumatic rammer machine is used for ramming the sand uniformly around the pattern it can be used even in small scale industries.
* To operate this rammer an air compressor is needed. The pressur developed inside the cylinder reciprocates the piston and hence the butt
* This rammer is handled by an opretor just bu moving it over the moulding sand.the butt rams the sand at places moved and the sand is uniformly rammed
* This rammer reduces the ramming time and labor. due to this the cost is reduced considerably. So this machine finds allocations in foundries.

**Achievements and Extra Curricular Activities:**

* Participation in technical symposiums in our college.
* Player of College cricket team.
* College Carom Champion of the year 2013.

**Personal Details:**

Data of Birth : 10th may 1992

Languages known : kannada, Hindi, english

From : sachin m nidagunditq;rondist;gadagat;sudi

Place : **sudi  KARNATAKA**

I Hereby declare that the information furnished above is correct and truth to the best of my knowledge,

Thank you.