



Jayawant Shikshan Prasarak Mandal's
JSPM Narhe Technical Campus

S.No.12/2/2 and 14/9 Narhe, Tal: Haveli, Dist.:Pune-411041
Phone No: + 91 20 2460 8700, 701, 702 Fax: + 91 20 2460 8888

Web: www.jspmntc.edu.in

Approved by AICTE New Delhi and DTE Maharashtra
Affiliated to Savitribai Phule Pune University



Prof.(Dr.)T. J.Sawant
B.E.(Elec.), PGDM,Ph.D
Founder - Secretary

Prof.(Dr.) R.K.Lad
B.E.(Civil),M.E.(Env.Engg.),Ph.D(Engg.)
DIRECTOR

Date: 29/10/2018

To

The Coordinator,

NAAC, Bengaluru

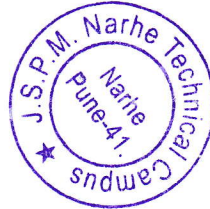
Subject: Proofs of students undertaking field project/internship

Reference: 1.3.3 Percentage of students undertaking field projects / internships

Dear Sir/Madam,

Some of the sample certificates of field project/internship undertaken by students are attached herewith this letter and the same are available on the following link:

<http://jspmntc.edu.in/Criteria-1/pdf/C1/1.3.3.pdf>




Dr. R.K. Lad
Director
J.S.P.M. Narhe Technical Campus
Pune-41

Enclosure:

1. Sample certificate of field project/internship
2. Sample report of field project



ANALOG EMBEDDED SYSTEMS

Reliable Automated Solutions

Office Address: 1st Floor, Chaitanya Park, D. Y. Patil College Road, Near Dharmaraj Chowk, Akurdi, Pune.
Land Line No: 020-30022418 E-mail: hr@analogsystem.in Website: www.analogsystem.in

REF: CustDev- JD188-2018

Date: 07/04/2018

INTERNSHIP LETTER

This is to certify that **Mr. Abhijeet Deore** student of MCA from “**JSPM Narhe Technical Campus Pune**” has successfully completed Internship on “**DROPS**” as a partial fulfillment of requirement towards Third Year MCA project.

University Name- Savitribai Phule Pune University.

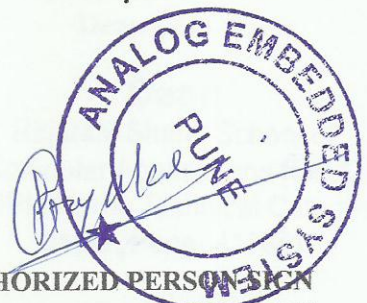
Duration- 25th Jan 2018 to Till Completion.

Branch- MCA

Technology- Testing

As abided by intellectual property and confidentiality policy of Analog Embedded Systems.

We wish him every success in life.



**AUTHORIZED PERSON SIGN
ANALOG EMBEDDED SYSTEMS**



SEINUMERO NIRMAN PVT. LTD.

Office & Works : Gat No. 659/2, Gogalwadi, Tal. Haveli, Dist. Pune. Pin - 412 205 (India)
CIN : U31909MH1997PTC106996 Telephone No. : +91-20-65221266,
E-mail : admin@seinumero.net Web : www.seinumero.com



Ref : SNPL / HR / Project Work /

28th May 2018

To,
The Head of the Department,
J S P M College,
Narhe Ambegaon,
Pune.

Subject : Completion of Project Work by your students.

Dear Sir,

This is to certify that the following students from your college has successfully undergone Project Work on " Design of U Drill Fixture for Stub Axle Arm ", From 27th July 2017 to 12th May 2018 in our organization as a part of their academic curriculum.

- 1) Mr. Karne Dattatraya Abasaheb
- 2) Mr. Salunke Akshay Dattatraya
- 3) Mr. Maner Sahil Hidaytulla
- 4) Mr. Shelke Akshay Bhausaheb

They were sincere, hardworking and have taken keen interest in their assignments during the training period

We wish them all the best.

Thanking you,

Yours faithfully,
For Seinumero Nirman Pvt. Ltd.


Shashikant Joshi
Manager (HR & Admin.)





KWALITY FOOD ENGINEERING

Plot No- 10, 37-B & 37-C, Sector No- 6, Build.No.E- 201,
X-panz, PCNTDA, Moshi, Pune- 412 105. Tel. 020-32676886

Certificate

This is to certify that the project team mentioned below studying in JSPM Narhe Technical Campus, Narhe, Pune has successfully completed the project work titled **"Abrasive Jet Gun For Glass Drilling"** in our organisation under the guidance of **Prof. Shital. S. Bhosale and Mr. Rahul Chopade Sir.**

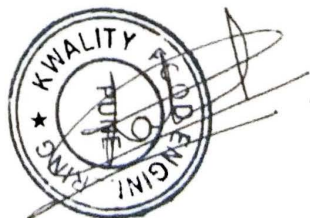
The theory proven in this project is satisfactory and accepted.

During the assignment period we found the project team confident, sincere and hard working.

The team has taken proper initiative and efforts towards completing this project.

We wish all the best for the future.

Project title	:	Abrasive jet gun for glass drilling	
Project Guide	:	Prof. Shital. S. Bhosale	
Project team	:	Praveen. B. Kothwal	Swapnil. A. Adlinge
		Nilesh. R. Vishwekar	Ajit. G. Waghmode
College Name	:	JSPM Narhe Technical Campus, Narhe , Pune.	
		Department of mechanical engineering (IInd Shift)	



Field Visit Report

Name of organization: **Platinum Technologies and engineering services**

Introduction:

Since its inception in the year 2004, today we are a well established professional organization actively engaged in Manufacturing of precision and high quality Heavy Duty Metal Components used for specific application in Oil & Gas industries, Energy and Power Sector, Automobile and Heavy Engineering Projects. We cater to the demands of domestic as well as export markets.

Vision:

Our aim is to be among 5 in India for Energy technology and engineering solutions for worldwide market. By world class infrastructure, innovation and technology up gradation, SOP, organization and Brand building

Duties Performed:

- Prepare mechanical construction drawings in conjunction with the architectural, structural and electrical designs.
- Assist in the design and development of power equipment and systems, and industrial process control systems.
- Provide support in areas of commissioning and operation of mechanical, electrical and electronic equipment and systems and performance test protocols.
- Prepare technical operating procedures, project proposals and manuals and reports.
- Assist with the inspection of materials, specifications and quantities.
- Check and cross reference drawings and assist in producing as-build drawings for operations.
- Perform feasibility studies for proposed equipment, systems or processes.
- Monitor ground improvements, installations and testing.
- Coordinate and meet with project teams to discuss requirements and constraint issues.
- Conduct task reviews to ensure alignment with technical drawings and specifications.

- Prepare preliminary reports and update daily activities for management review.
- Maintain current records for each project.
- Perform drafting design on some projects.
- Perform other duties as assigned.



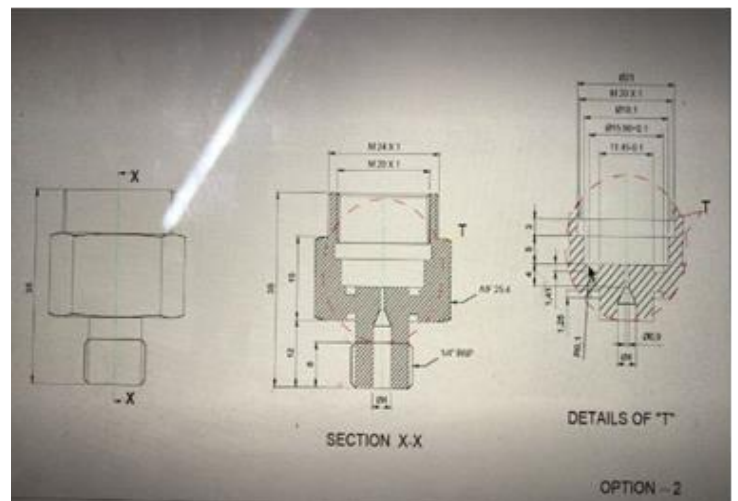
Interaction with industry person



Dimension measurement



Sample components



Detailed drawing of the component