ANIKET BHAUSO MANE

(Trainee Mechanical Engineer)

Address: A/P: Loni, Tal: Khatav, Dist: Satara, 415527.

Phone (M): +91-8806251185 / 9172499724.

DOB: 26th Nov, 1996.

LinkedIn: linkedin.com/in/aniket-mane45

Email-ID: aniketmane.85@gmail.com

Well-trained and reliable Mechanical Engineer with a good academic record. Working as an **Apprentice Trainee** at **Kirloskar Brother's Ltd.**, and have a Summer Internship at **TATA Cummins Inc.**



Organization : Kirloskar Brother's Ltd, Kirloskarwadi (Sangli).

Designation: Graduate Apprentice Trainee.Department: Logistics and Supply ChainDuration: 22nd Oct 2018 to till Date.

Responsibilities:

- Material planning for alignment of pump sets (Motor and Engine sets) and prepare daily alignment plan.
- o To make study of painting schemes for special painting orders and completes the activities as per scheme.
- Co-ordinate all shop floor activities for completion of alignment, painting and packing.
- Analysis of monthly Dispatch plan and work out the plan to prepare planning to achieve target
- o Communication, delivery and execution support to dispatch department.
- o Co-ordination with Manufacturing, Procurement and planning to achieve planned target.

Summer Internship:

- **Organization**: TATA Cummins Pvt. Ltd, Phaltan.
- **Duration:** 22nd May 2017- 23rd Jun 2017.
- **Project:** "HIRA (Hazard *Identification and Risk Assessment*) revalidation and to propose new engineering control actions".

Technical knowledge/Skills:

- Good knowledge about product and trading materials (Engines, Motors and other accessories)
- Knowledge of Alignment processes and methods.
- Knowledge Having about SAP system.
- Awareness of QA and QC norms.
- MS- word and MS- Excel
- Interpersonal and supervisory skills



Academic Project:

• Title : "Experimental Investigation on diesel engine by varying its injection

pressure".

• **Duration** : August 2017 to February 2018.

Role : Group LeaderTeam size : 5 members

• Tools and Technologies Used: Single cylinder DI engine (Kirloskar Make),

IC EngineSoft 8.5V- Engine simulation software, Nira i7r Ecu.

• **Overview** : Converted single cylinder DI engine to CRDI engine, varied its injection pressure to analyzed and evaluate performance and emission parameters to evaluate optimum pressure.

EDUCATION

2014-2018 **Institute**: Bharati Vidyapeeth's College Of Engineering, Kolhapur.

Degree: Bachelor's in Mechanical Engineering

Percentage: 72.47 (overall)

YOP: 2018

2013-2014 **School**: Chh. Shivaji Junior College, Vaduj

Examination: H.S.C **Percentage:** 71.38

YOP: 2014

2011 -2012 **School**: Shri Hanuman Vidyalaya, Bhosare.

Examination: S.S.C **Percentage:** 86.91

YOP: 2012

Curriculum Activities and Achievements: -

- Published research paper on "Experimental Investigation on diesel engine by varying injection pressure" in Journal IJARSE (Vol. No. 07, Issue No- 01) March 2018.
- Event coordinator in national level event "Crenturous 2K17" at BCE Kolhapur.
- Member of college "Student Council" for 2016-2018 at BCE Kolhapur.
- Member of KBL Social Club and performed various social activities.
- Attended workshop on 'Entrepreneurship Awareness Program' organized by Maharashtra Gov.
- Completed training in BARCLAY'S 'Global Youth Employability Initiative'.
- Participated in National Conference on "Emerging trends in Engineering and Technology" at BCE, Kolhapur.

Declaration:

I hereby declare that the information provided above is true to the best of my knowledge.

Place:

Date: / /2019. Aniket Bhauso Mane.