### Kautuk Jinpal Awati

**Mobile:** +91 − 8855004100 **■ E-Mail:** <u>kautuka@gmail.com</u>

Intend to build a career with leading educational institute of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential for the institute.

#### **Professional Summary**

- ☑ Qualified B.E. (Mechanical Engineering) with nearly 4.5 years of teaching experience.
- ☑ Nearly 6.5 years of valuable and extensive exposure in Production, Supply Chain Management, Logistics, Procurement, Inventory Management and Product Development & Planning.
- ☑ Quick learner & self-directed; consistent updating self with the emerging trends in the industry.
- ☑ Strong analytical, problem solving & organizational abilities. Possess a flexible & detail oriented attitude. An effective communicator with excellent relationship building & interpersonal skills.

#### **Career Recital**

#### Feb.14 - Sept.18 :- ATS's Sanjay Bhokare Group of Institute, Miraj

#### **Responsibility:**

- G Departmental Library coordinator.
- Admission Coordinator.

- G MSBTE Internal vigilance Squad for Summer & Winter theory Exam.
- G Controller for MSBTE theory Exam.
- G FC Cordinator.
- G Committee member in organising annual sports.
- G Committee member in annual social gathering.

#### **Training/Workshops/Conferences Organized**

- ⊆ Entrepreneur Development Programme Coordinator.

#### **Training/Workshops/Conferences Attended**

- 4 Days of MSBTE Training at Reliance Dahanu Thermal Power Station, Dahanu from 17th July to 20th July 2017
- G 3 Days National level seminar on 'Vibration & Noise methods of analysis, measurements & control from 21th-23rd March 2016 in JJMCOE, Jaysingpur.
- Gone Day Workshop on 'Curriculum Development and Syllabus Framing of T.E. and B.E. Mechanical Engineering' for Shivaji University, Kolhapur on 30th January, 2015; organised by Department of Mechanical Engineering, Textile and Engineering Institute, Ichalkaranji.
- S Mechanics of Fibrous 23th-27th June, 2014, Anna Saheb Dange College of Engineering & Technology, Ashta,
- ☐ Entrepreneur Development Programme on 8th March 2014.at S.B.G.I Miraj

## March 08- Feb.14:- Force Motors Ltd., Akurdi, Pune Engineer (Ancillary Development Department)

#### **Key Deliverables:**

#### **Planning / Execution:**

- □ Looking after generation of purchase orders, scheduling agreements, amendments for PO, etc.; philosophy updation and keeping track of stock and inward material in SAP.
- G Interacting with Quality Assurance & Research development Department for change in drawing / process for cost reduction & sample approval of the quality product.
- Goordinating with different department heads to achieve in CQD (Cost, Quality & Delivery) target.

#### **Vendor Management:**

- Administration with vendor by solving their queries during process study regarding drawings, material selection & its composition and application requirement at the same time negotiating for costing of components, price finalisation through Price Panel Department.
- Amanaging in house inventory and ensuring timely delivery & availability of products at supplier's end; coordinating with Audit & Account dept. for invoice related issues of bill clearance for vendor.
- Responsible for supplier selection for development & up gradation of products followed by receiving quotation and handling initial negotiation.

#### **Inventory Management:**

- G Tracking & maintaining inventory levels in the stores for all items required.
- ☐ Managing the inventory levels thereby ensuring optimum use of inventory.
- G Monitoring transactions between inward and outward raw-materials.

#### **Design Engineering**

Working on developments of Plastic & Auto Electric Components of Cabin, Chassis, Rear Axle, Engine, for MAN HCV ranging from 155 HP to 415 HP in the range of 16T - 49T (Multi Axle Vehicles & Tractor Trailers, Tipper and RMC).

# Aug; 07 – Mar' 08: Pushalkar Mitchel Engineering Pvt. Ltd., Pune Graduate Engineer Trainee

#### **Highlights:**

- ⊆ Efficiently handled different types of CNC machines like Mazak, Neri, Takissava, Hundai, etc. in production shop.
- Aptly maintained daily production report for review by top management.
- Significantly handled responsibility of inward and outward material planning.

#### Academia

	M.E. Appearing (Machine design)
2007	B.E. in Mechanical Engineering from Padmabhooshan Vasantraodada Patil Institute of
	Technology, Budhgaon, Sangli (Shivaji University) Scored 68.18 %.
2003	Class 12th from Sangli High School, Jr. College, Sangli.Scored 60.67 %.
2001	Class 10th from Sangli High School, Sangli.Scored 74.40%.

#### IT Forte

- G Pro E Wildfire 2.0
- AutoCAD
- G MS-Office
- SAP MM

#### **Academic Project / Seminar**

Title: Expert System in Casting

Description: The project involved developing software for providing all details for casting process which was

based on input requirements. Inputs were casting material, shape of casting and number of castings required. Output were type of pattern, pattern allowances, moulding sand and additives,

gating systems, dimensions of runner and riser, etc.

Title: Benchmarking

Description: Benchmarking is the continuous process of measuring products, services and practices against the

toughest competitors.

Highlight: It was appreciated & selected as Best Project in the class.

#### **Personal Snippets**

Date of Birth: 26<sup>th</sup> June, 1986

Language Skills: Marathi, English & Hindi

Marital status:- Married

Hobbies: Listening songs, travelling.

Address: 1727, Ganesh Nagar 5th lane, Civil Hosp.Road, Sangli-416 416, Maharashtra

I, the undersigned, declare that above mentioned information is correct to best of my knowledge and belief.

Kautuk Jinpal Awati