

yeCURRICULUM VITAE

SHASHI KANT VERMA

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CAREER OBJECTIVE

To work with an institution where professionalism and enthusiasm is recognized and to help young budding engineers to excel in their educational and personal life.

Along with this try to evolve my understanding of the subject and to contribute some valuable in Mechanical Engineering field.

EDUCATIONAL CREDENTIALS

- * M.Tech in Manufacturing System Engineering NIT Jaipur (Deemed university) in 2010 with 7.26 CGPA.
- * B.Tech. in Mechanical Engineering from Harcourt Butler Technological Institute, Kanpur (Uttar Pradesh Technical University) in 2006.

ADDITIONAL QUALIFICATION

*Successful completing one day training and examination in NDT level 2nd in **LIQUID PENETRANT TESTING** under examiner MR. DEVENDRA KUMAR JAIN (ASNT Level 3rd ID: 33704).

*Successful completing one day training and examination in NDT level 2nd in **MAGNETIC PARTICLE TESTING** under examiner MR. DEVENDRA KUMAR JAIN (ASNT Level 3rd ID: 33704).

*Successful completing five day training and examination in NDT level 2nd in **ULTRA SONIC TESTING** under examiner MR. DEVENDRA KUMAR JAIN (ASNT Level 3rd ID: 33704).

*Successful completing five day training and examination in NDT level 2nd in **RADIOGRAPHIC TESTING** under examiner MR. DEVENDRA KUMAR JAIN (ASNT Level 3rd ID: 33704)

- * Attended 2 days training course on “**WELDING AWARENESS**”
- * Gate score with 245 in 2008.

TRAINING

- Undergone a practical training at **Bharat Heavy Electricals Ltd, Jhansi** of four weeks

duration and completed a project on “**CNC Machine**” Under **Mr. Dhruva Bhargava, Manager BHEL.**

- Undergone six weeks practical training *at Panaki Thermal Power Station, Kanpur* and completed a project on “*Analysis of availability and irreversibility in various stages of feed water heaters and super heaters*” under the guidance of **Mr. Vivek Asthana.**

PROJECT

PROJECT 1: Project on “**Design of Axial Flow Air Compressor for Gas Turbine Power Plant**” under the guidance of **Dr. B K Misra**, Prof. & Head Mechanical Engineering Department H.B.T.I. Kanpur.

PROJECT 2: Dissertation on “**Setup Time Reduction in An Automotive Parts Manufacturing Company**” under the guidance of **Dr. M L Mittal** Associate Professor, Mechanical Engineering Department, Malaviya National Institute of Technology, Jaipur.

NATIONAL PAPER

- Paper presented and published in proceeding in National Conference on “**Application of Single Minute Exchange of Die in an Automobile Industry**” in RAM 2010, SVNIT Surat.
- Paper published in Proceeding National Conference on “**facility layout design using graph theory: Case of Gear Manufacturing Company**” in RAM 2010, SVNIT Surat.

NATIONAL JOURNAL

- Paper selected National Journal on “**facility layout design using graph theory: Case of Gear Manufacturing Company**” from RAM 2010, SVNIT Surat.

COMPUTER SKILLS

Acquaintance with the following modeling and analysis software packages:

- AutoCAD, NX5 and Pro-e.
- Arena and SPSS

TEACHING EXPERIENCE

- Around to two year work experience in **G. L. Bajaj Group of Institutions, Mathura** as a **Assistant Professor** in Mechanical Engineering Department from 20th Sep 2010 to 30th June 2012.
- Presently working in **Vishvabharti College of Engineering, Ahmednagar (pune university)** as a Assistant professor in Mechanical Engineering Department from 22th July 2012 to till now.

PERSONAL DETAILS

Date of Birth : 18th June, 1984
Sex : Male
Nationality : Indian
Current address : C/O Pushpendra kumar
212/c Banker colony
Jhansi
Mobile No. : +91 7839049362
Passport No. : J0984991
SBI A/C : 33408782253 (BRANCH BU JHANSI)

DECLARATION

I hereby certify that all the information provided here is correct to the best of my knowledge and belief and I promise to abide by all the norms laid down by your esteemed organization.

Date :

Place :

(SHASHIKANT VERMA)