CURRICULUM VITAE

S.SARVARKHAN

#120, 9TH CROSS, B.M LAYOUT, VENKATESHPURAM, BANGALORE-560045.

MOBILE NO. – **7019426516/9880149303**. E-MAIL: ssarvarkhan**2016@yahoo.com**.

<u>CAREER OBJECTIVE</u>: To impart effective, systematic, fundamental and Research oriented teaching with appropriate teaching aids.

EDUCATIONAL QUALIFICATION:

B.E in Industrial and Production Engineering from University of Mysore in 1996 from The National Institute of Engineering with **First class with Distinction**, Mysore.

M.Tech in Maintenanace Engineering (Mechanical Engineering) from University of Mysore in 1999 from Sri Jayachamarajendra College of Engineering with **First Class**, Mysore.

(Ph.D) in Development of Aluminum/albite Metal Matrix Composites and property evaluation in piston of Automobiles under SSAHE, Tumakuru.

TEACHING EXPERIENCE:

Working as an Assistant Professor in Mechanical Engineering Department at Impact College of Engineering and Applied Sciences, Bangalore.

Worked as an Associate Professor in Mechanical Engineering Department at Islamiah Institute of Technology, Bangalore.

Worked as an Assistant Professor in Mechanical Engineering Department at C. Byre Gowda Institute of Technology, Kolar.

Worked as a Lecturer/Senior Lecturer/ Assistant Professor& HOD in Mechanical Engineering Department at K.N.S Institute of Technology, Bangalore.

Worked as a Lecturer in Mechanical Engineering Department at Eritrea Institute of Technology Fritrea

| Technology, Eritrea |
|-------------------------------------|
| SUBJECTS HANDLED: |
| Computer Aided Engineering Drawing. |
| Elements of Mechanical Engineering. |
| Metal Casting and Welding. |
| Machine Tools and Operations. |
| Basic Thermodynamics. |
| Applied Thermodynamics. |
| Γurbo Machines. |
| Heat and Mass Transfer. |
| Fluid Mechanics. |
| Design of Machine Elements – I |
| Operations Management. |
| Management and Enterprenuership. |
| |
| |
| LABORATORY HANDLED: |
| Machine Shop. |
| CAED Lab |

CAED Lab.

Basic Workshop.

Fluid Mechanics Lab.

Heat Transfer Lab.

Foundry and Forging Lab.

Material Testing Lab.

Energy Conversion Lab.

SEMINARS AND WORKSHOPS:

Attended 2 days workshop on servicing and maintenance of Diesel Generator Set at Material Research centre.

Attended 2 days Faculty development Program on advanced materials and Manufacturing methods at Cambridge Institute of Technology, Bangalore.

Attended 1 Day seminar on Train the trainer.

Undergone 1 year Apprenticeship Training at Bharath Earth Movers Limited, K.G.F AT Machine shop Division, under idler manufacturing and assembly unit of Bull Dozer and excavators.

ADMINISTRATIVE EXPERIENCE:

Handled Mechanical Engineering Department as HOD for a period of 4 years.

Worked as DCS/ Squad for VTU examinations.

SOFTWARES KNOWN:

Solid Edge V 20.

Java.

Advanced Java.

MS office

PERSONAL DATA:

NAME: S.SARVARKHAN.

FATHER'S NAME: B.SHAJAHAN.

DATE OF BIRTH: 29-09-1974.

RELIGION: ISLAM (SUNNI).

LANGUAGES KNOWN: ENGLISH, HINDI, URDU, KANNADA, TAMIL.

PASSPORT NUMBER: J-8290179.

DATE:

PLACE: SIGNATURE