1. Name

Date of birth

BIO - DATA

# VINOD

# VINOD.330408@2freemail.com

#  01.02.1959

1. Academic Qualification 1. Passed Diploma in Electrical Engineering from P.T.D.C

Government Polytechnic college, Durg, State-MP, in the

Year 1989.

* 1. Passed ITI trade in instrument mechanics from industrial Training institute, BHILAI, in the year 1979 in 1st Div.

Marks obtained 64 %.

* 1. Passed higher secondary from higher secondary

School sector-1, BHILAI, State-MP, in 1977

1. Training Course Attended : Have undergone S days training in Dec. 1997 at the

Associated cement Cos. Ltd. (R&CD) thane on maintenance Of motors, transformers and switchgear

1. Experience :

# Working in Dangote industries Zambia as an assistant

Manager (Electrical) since 17/06/2014 to till date.

1. Worked in Mombasa cement limited, Kenya as Assistant Manager Electrical since 09/08/2010 to 16/12/2013.

# Worked as Manager Electrical in Sparta cement, vill- Lakhpat, bhuju, Kutch, state-gujarat, India. Since 17/10/2008 to 30/07/2010.

1. Worked as Electrical Engineer in Holtech Global Solution FZE deputed in Najaran Cement (K.5.A) since 18/07/2007 to 20/06.2008.
2. Worked as Manager Electrical in BSBK Pvt Ltd (Construction co.) BHILAI since 05/04/2006 to 28/02/2007

# Worked as Electrical Foreman in Saudi Cement Company (KSA) since 16/12/1998 to 16/01/2006.

1. Worked as Jr Engineer in Kanoria Industries Ltd (Cement division), Bagal Kot, (Karnataka) since 10/09/1996 to 01/12/1998

# Worked as Electrical Engineer in Ajmera Cement,





# Job proficiency

Bhanduri, Dist. Juna garh, Gujarat. Since 30/05/ 1995 to 05/08/1996.

1. Worked as Jr Engineer Electrical in MANIK GARH

CEMENT, vill-gad chand ur and Dist.chandrapur. (MS) since 0 1/03/1993 to 30a1/1994.

1. Worked as Assistant Engineer (E&I) in Shri Hari Gang a cement, Rajura, Dist. Chandrapur, (M.S) since 25/05/1992 to 28/02/1993.
2. Worked as instrument technician since April 1980 to May 1992 in Bhilai Refractories Plant, BHILAI, Dist.

Durg, State-MP India.

Maintenance of LT & HT motors, transformers, circuit Breaker, PCC, MCC, substation, AC & DC drives, ESP, Protection system and installation of electrical Equipment