



GOHIL VIRENDRASINH PRAVINSINH

MELTING IN-CHARGE

CAREER OBJECTIVE

Seeking challenging career in Foundry Melting Sector to get a position of responsibility, using my professional skills and efficiency to communicate my ideas and views and commit myself for achieving organizational objectives with the team effort and my positive attitude and performance

CONTACT

vgohil1980@rediffmail.com

9898026264

101,SAFAL AVENUE, AMARNATHPARK,
MOTA MAVA, KALAVADROAD, RAJKOT -
360005

PERSONAL DETAILS

Gender	Male
DOB	01-Sep-1980
Nationality	INDIAN
Marital Status	Married
Hobbies	TAKE A NEW CHALLENGE
Languages	GUJARATI, HINDI, ENGLISH

SKILLS

TAKE A NEW CHALANGE,LEAD
ALLTEAM AND MELTING DEPARTMENT

WORK EXPERIENCE

JYOTI CNC AUTOMATION LTD.

Aug 2008 - Till Today

MELTING IN-CHARGE

:HANDLE ALL MELTING SECTION AND TEAM AND MANAGED MATERIALS OF MELTING DEPARTMENT,17000KG SINGLE PEACE CASTING TAKEN OMEGA NO-BAKE LOOP LINE AND 3 TON DUAL TRACK FURNACE AND 10 TON HOLDING FURNACE TAKE A DECISION NEW FURNACE AND LADLE LINING TOTAL 18 YEARS EXPERIENCE CTC - 787000

NORTHERN ALLOYS BHAVNAGAR LTD.

Jul 2004 -

SUPERVISOR

AM TAKING ALL TYPES OF MELT (i.e CI, SGI, MN STEEL,HI-CROME,CARBON STEEL,HIGH ALLOY STEEL, LOW ALLOY STEEL, NI-HARD II & IV etc.) ALSO I AM OPERATING SPEeggCTRO METER & BE- METALIC CENTRIFUGAL MACHINE TAKE A DECISION NEW LADLE AND FURNACE LINING

STEEL CAST LTD.

Jan 2003 - Jul 2004

SUPERVISOR

AM TAKING ALL TYPES OF MELT (i.e CI, SGI, MN STEEL,HI-CROME,CARBON STEEL,HIGH ALLOY STEEL, LOW ALLOY STEEL, NI-HARD II & IV etc.) ALSO I AM OPERATING SPECTRO METER & BE- METALIC CENTRIFUGAL MACHINE

EDUCATION

BHAVNAGAR UNI.

Passing Year - 2000

- B.SC(CHEMISTRY)

Grades - 55 %

PROJECTS

Project Name :	SHAKTIMAN
Duration :	Feb 2013 - Jan 2014
Details :	SAVE ELECTRICITY IN MELTING
Role :	TEAM MEMBERS
Team Size :	6 person

DECLARATION

I do hereby declare that the above statements mentioned in my resume are true and correct to the best of my knowledge and belief.

AND ALL MELTING SECTION RELATED
WORKS • SAVE POWER,SAVE COST OF
CHARGE CALCULATION AND MELTING
PROCESS