# **RESUME**

Name	:- Mr. PARMESHWAR BITTU KUMBHAR.	
Permanent	: - At. Zaregaon Tal. Barshi,	1000
Address	Dist. Solapur, Maharashtra- 413406	A
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#### **Career Objective**

Seeking an opportunity with a dynamic organization where I can enhance my skills and strengths and contribute my best towards the growth of the organization. To work with latest technology for betterment of society & to achieve dominating position.

#### **Area of Interest**

- Chemical processes, Equipment's and plant Designing.
- Mass Transfer Operations.
- Heat Transfer Operations.

#### **Educational Qualification**

YEAR	INSTITUTE/ UNIVERSITY	PERCENTAGE
2016-2017	P.V.P.I.T. Budhgaon, Shivaji University	60%
2011-2012	JVM Jr. College, Murud, Tal. Latur	65%
2009-2010	SJM Vidyalaya, Murud Tal. Latur	87.82%
	2016-2017 2011-2012	2016-2017P.V.P.I.T. Budhgaon, Shivaji University2011-2012JVM Jr. College, Murud, Tal. Latur

#### **Experience: 06 Month**

- Company Name: Paramhans Research, Sangli
- Designation: Graduate Engineer Trainee.
- Duty/ Work:
  - 1. Design the chemical process equipment's like Condensers, Heat Exchangers, liquid Storage tanks and vessels for vacuum distillation, air scrubbers etc.
  - 2. Equipment draws on AutoCAD.
  - 3. I worked on projects of Vacuum distillation plants for tyre pyrolysis oil production and plant layouts, commissioning and production.
  - 4. Equipment fabrications from clients, taking quotations, taking hydraulic Tests of equipment's.

#### **Personal Skills**

- Leadership quality
- Management.
- Self Confidence

- Good communication.
- Ability to work independently and in a team environment.

#### **Technical Skills**

- Functional knowledge of MS Office- Word, Excel, Power Point.
- Basic knowledge of C, C++, AUTOCAD.

## **Industrial Training**

 Successfully completed Inplant training for 30 days in HIKAL LTD, PANOLI, GUJARAT during period 20/05/2016 to 20/06/2016.

### **Projects Undertaken**

- Final year project: Treatment of Textile industry waste water by using solar Photo catalysis.
- > Thin Film Fixed Bed Reactor Design and analyzed parameters COD, pH, EC, etc.
- Mini project: Essential oil extraction from dried orange peels using Soxhlet Extraction.
- Drying and Grinding of Orange Peels &Leaching Process by using Soxhlet Extraction. Simple Distillation & Material Balance and results.

## **Achievements / Participations**

- Participated in "Paper Presentation" event in "Techno Chem" organized by Dr.
  D.Y. Patil College of engineering, Kolhapur.
- Worked as a Co-ordinator in "GREEN TECH" event in "NIRMITI 2K16" organized by PVPIT Budhgaon, Sangli & Co-ordinator in Chemical Engineering Student Association (CHESA) in academic year 2013-14.

Personal Details				
Date of Birth	:	12th Feb. 1994		
Gender	:	Male.		
Languages known	:	English, Hindi, Marathi.		
Hobbies	:	Listening music, playing cricket, Reading and watching News.		
Place:				
Date: / / 2018		(Mr. PARMESHWAR BITTU KUMBHAR)		