



Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering

(Govt. Aided Autonomous Institute Affiliated to University of Mumbai)
Bhavan's College Campus, Munshi Nagar, Andheri (West), Mumbai 400058.



Training & Placement Office

Training & Placement Office of SPCE, in association with **Ureify** [<https://app.ureify.com/resumebuilder>] organizes a Workshop on **"Resume Writing Secrets"** for Final Year B. Tech. and M. Tech. (2022 batch) students on **Saturday, 7th August, 2021 from 3.00 pm to 5.00 pm.**

As the Final Year students will be entering in the job market, it is important that they are ready with all the essential skills to ace their jobs especially in this pandemic time. The studies have found that a company's HR only invest a total of 7 seconds on a resume. It has been learnt that 95% companies use ATS software which automatically accepts/ rejects the resume if it doesn't have the keywords matching to job description. Hence, having a robust resume that stands out to the expectations is very important. Building a job-winning resume is an overwhelming and time-consuming task. But it is very important as a good resume can be the difference between an interview call or rejection. This workshop will be conducted by Capt. Richik Sinha Roy.



Capt Richik Sinha Roy, a territorial army officer, has cofounded an organization called **Ureify** with the intention of helping the students to build a strong resume. **The workshop will offer students a free access to the AI-enabled SaaS resume builder software that may help your students get selected for interviews and get placed easily.** Ureify has already trained over 4500 students in over 30+ colleges during this COVID pandemic alone. More than 2000 have got job offers, despite 13 crore people losing jobs in India.

This workshop is intended to:

- ✚ Help students to represent themselves easily in a resume based on best HR selected Resume Formats with design and formatting that gets them hired.
- ✚ Make resumes to match the job description that can beat the ATS software used by 95% of companies to automatically reject resumes.
- ✚ To provide access to Ureify AI Guide - an intelligent engine that will generate resume strength

All the Final Year B. Tech. and M. Tech. (2022 batch) students need to register for this workshop at: <https://in-artofliving-org.zoom.us/meeting/register/tJAqd-qyqzwrE913fTbUNNvbCU8hPgAQTpnN>. **Registrations close by 7th August, 2021, 11.00 am.** Zoom Link to attend will be sent to the email ID of the registered students.

Dr. Rahul T. Dahatonde
Training & Placement Officer

THE INTERVIEW GENERATOR

LEARN TO MAKE A RESUME THAT GETS YOU AN INTERVIEW CALL FOR EVERY JOB YOU APPLY

FREE 2-HOUR RESUME WRITING WORKSHOP

All students who attend the workshop get free access to India's first AI Resume Builder

A Usual Resume

RAVI KANT			
CONTACT: +91 9432811971 Email: ra.k.mec15@npiu.ac.in			
SOFTWARES	Python, R, C, SQL, Java, JSP, JMS, ANSYS, ProE, Auto CAD		
LANGUAGES	Hindi, English		
EDUCATIONAL BACKGROUND			
Year	Degree/Diploma	Institute/School	CGPA/%
2013	B.Tech (Industrial Management)	VTU, VTU	7.52/10
2014	B.E. (Mechanical Engineering)	K.J.SOM, Bangalore	84.51%
2009	Class XII (CBSE)	St. Ann's Public School, Mysore	98.7%
2007	Class X (CBSE)	St. Ann's Public School, Mysore	98%
Key Tasks July 2010/Nov 2010			
Task	"Mathematical Modeling of Examination and Course Timetabling" Department of IT @VTU		
Method	Developed algorithms for successful implementation of examination and course timetabling by utilizing constraint sets of theoretical and practical subjects, teachers, students, classrooms, days and periods.		
Results	Developed algorithms for successful scheduling of theoretical subjects being taught by single teacher and multiple teachers allocation to practical subjects to continuous time periods. Developed algorithms for examination scheduling of theoretical subjects. Ran the algorithms on ILOG software to optimize the scheduling of timetables.		
Key Projects July 2010, May 2010			
Project	"Renewable Energy Recovery System on Bicycle"		
Method	Created a simple model using simulations and laboratory scale experiments. Configured the circuit to estimate the recovery of kinetic energy and thus helping the rider to go further.		
Results	Modified the bicycle structure to balance the weights of flywheel and gears after using finite element methods on ANSYS software. The upgraded bicycle was able to save 10% of kinetic energy as a 50 meter flat track.		
KEY ACADEMIC PROJECTS			
Optimization	Simulation of Indian railway reservation system (Jan-Mar, 2010) AMBA software was used to implement the working behavior of Indian railway reservation system of Varanasi (VTU), railway station including the effects of booking, reserving and parking.		
Outcome Based Education	"Simulation of a mail parking lot" (Jan-Feb, 2010) Simulated the working of parking lot of a mail on AMBA software which led to the reduction in waiting time of customers.		
Term Papers	"Effects of weight on 2+ petrol engine" (Aug-Oct 2010) Testing of different weights on the performance of 2+ engine was done, taking into the account vibrational effects and fuel consumption.		
Form Papers	"Interest of things in healthcare" (Jan-May 2010) Theoretically analyzed the working of various of things in healthcare industries.		
POSITIONS OF RESPONSIBILITY & EXTRA CURRICULAR ACTIVITIES			
Training and Placement	Training and Placement Representative of Mechanical Engineering and Industrial Management for placement season 2008-11 at VTU.		
Courses	<ul style="list-style-type: none"> Completed 6th course on Project Management for Organizational Excellence with Grade A at VTU. Completed an online Operation Analytics course by University of Pennsylvania on coursera.org. Completed a PGD course with Grade A from Engineers Computer Academy. 		
Teaching Assistant, Production, Planning and Control, and Management Practices	Responsible for teaching few topics of the subjects for a class of about 100 students. It also involved taking attendance, preparing question papers and checking answer sheets of the students.		
Paper	Presented a paper on efficient ways of number calculation at IIT, Raichur, Karnataka.		
Voluntary, Art of Living Foundation July 2010 onwards			
Voluntary, Art of Living Foundation	<ul style="list-style-type: none"> Along with fellow volunteers from engineering college and Hyderabad workshops, a powerful life skills program designed to overcome personal all-round obstacles for the students of Bangalore, New Delhi, IT @VTU and Varanasi. Organizing involved publishing the event through bills and mails, registering students, handling finances and making other arrangements. Conducted free anger and motivational sessions especially for females and campus students. Conducted a water registration drive. Intensively gave my services to Varanasi to reach a school for 2000+ with autism and Down's syndrome. Following involved assisting teachers in the class, taking age sessions and drama classes. 		

Unsuccessful Job Search for 5 months

NPIU

The Ureify AI Advantage.

Ravi Kant		9432811971	
Data Analyst		ra.k.mec15@npiu.ac.in	
		PMP (in process)	
		@ureify	
		@ureify	
		@ureify	
SUMMARY			
Self-motivated individual having 8.8 years experience with strong verbal and communication skills that enables interacting with management to deliver unambiguous business impact. Proven passion in data analytical skills to create dashboards and statistical models towards making better business decisions, dashboards for operational and management reporting.			
SKILLS			
Programming Languages		Python R C Java	
Data Analysis		SQL Tableau VBA Microsoft Excel	
Machine Learning		Supervised Unsupervised NLP	
Business Analytics		Simple Data Analysis Dashboard Reports	
Soft Business Skills		Data Analysis Project Organization HR Management Business needs analysis	
EDUCATION			
Master of Technology	VTU	CGPA	Aug 2010 - Jul 2010
WORK EXPERIENCE			
Software Developer Team Lead		Google, Hyderabad, Telangana	Oct 2018 - Present
<ul style="list-style-type: none"> Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, usability and performance ensuring 95% customer satisfaction. Worked closely with other business analysts, development teams and infrastructure operations to deliver high-availability solutions for mission-critical applications. Administered, supported and monitored databases by proactively resolving database issues and maintaining servers, improving database retrieval speeds by 75%. Trained and mentored team of 25 IT developers and discussed issues in order to provide resolution and apply best practices. 			
Software Developer		Microsoft, Bangalore, Karnataka	Feb 2016 - Oct 2018
<ul style="list-style-type: none"> Conducted agile methodologies and effective development best practices to deliver to enhance product development and reduce development the time by 30%. Collaborated with project managers to select priorities, but realistic coding estimates on pre-release software project development. Resolved, monitored and updated test cases to maintain development standards, reducing opening costs by 15% and improving functionality. Performed regression and system-level testing to verify software quality and function prior to release. 			

Three job offers in 3 weeks including Amazon

UREIFY