CURRICULUM VITAE

1. Personal Information:

Name: Mr. Aniket Balaso Khot.

Date of Birth: 22-11-1989

Nationality: Indian

Marital status: Married

Address: A/P: - Soni (Bhose) Tal-Miraj Dist-Sangli

Phone Numbers: 9168331008

E-mail: aniketsbk@sitcoe.org.in

Language Known: English, Hindi, Marathi, Sanskrit

Gender: Male

Research Interest: Automation, Automobile, Manufacturing

2. Academic Qualifications:					
Sr. No	Course/Degree	University/Board	Year of Passing	%of Marks Obtained	Result/Division
1	M.Tech Mechatronics	DBATU, Lonere	2022-23	8.22	1 st Class with Distinction
2	B.E (Mechanical)	SRTMU,Nanded	2012-15	68.33	1 st Class with Distinction
3	Diploma (Automobile)	MSBTE,Mumbai	2008-11	66.71	1 st Class
4	H.S.C	Shivaji Uni, Kolhapur	2006-07	67.33	1 st Class
5	S.S.C	Shivaji Uni, Kolhapur	2004-05	58.80	2 nd Class



3. Research Project:

M. Tech:

Title: "Design and Optimization of Machine Parameters for Amaranth Popping and Puffing in Lahi Machine using Taguchi Method"

B. E:

Title: "Design and Development of Mechanical torque Convertor"

4. Employment Record:

A) Academic Record:

Sr.N	Institute	stitute Designation	Status	Duration		Total
0	msutute			From	То	Years
1	SITP, Yadrav	Lecturer	Regular	14-06-	13-10-	4.4
	SIII, Iaulav	Lecturer	Kegulai	2017	2021	4.4
2	SITD Vodrou	Assistant	Dogular	14-10-	31-12-	3.2
	SITP, Yadrav	Registrar	Regular	2021	2024	5.2
3	SITCOE, Yadrav	Assistant	Regular	01-01-	Till	
3		Professor		2025	Date	

B) Industry Record:

Sr.N	Organization	Designation	Status	Duration		Total
0	orgunization	Designation		From	То	Years
1	Deeksha Exports	Quality	Service	12-12-	30-05-	1.5
	Pvt. Ltd., Chakan.	Inspector	Service	2015	2017	1.5

5. Project Guidance:

Sr.	Торіс	Name of Candidates
No	горіс	Name of Canuldates
		1) Harshvardhan D.
	Arduino Based Robotic Arm For Automation. (2021-22)	kamat
1		2) Jay U. Patil
		3) Aditya S. Patil
		4) Prasad A. Patil
		1) Rohan Chougule
2	Application of Hybrid Solar and Wind Power for	2) Shubham Kakade
2	Common Indian Household. (2020-21)	3) Asif Jamadar
		4) Dattaguru Dongare
		1) Gomtesh Upadhye
3	Cover and Spring Assembly for SK 40.	2) Abhishek Madnaik
5	(2020-21)	3) Prathmesh Javir
		4) Kumar Khandekar
	Design A Machine Element Using LISP	1) Chaitanya D
	Programming In AutoCAD.(2019-20)	Yadure
4	riogramming in Thatoerid. (2017-20)	2) Saharsh S Shah
		3) Pravin S Powar
		1) Chougule Sammed S
5	Slide Saw with Angle Grinder Diy	2) Chougule Pratik S
	Clipped.(2018-19)	3) Mane Shubham B
		4) Ghalwade Rakesh B
6	Automatic Brake & Bumper System.(2018-19)	1) Attar Samir S

		2) Kamble Pratik S
		3) Patil Suraj S
		4) Khatib Juber M
		1) Salgar Sourabh
7	Hydraulic Sheet Metal Cutting.(2017-18)	2) Rendalakar Shivam
		3) Patil Prajyot M
		1) Yedure Gauri
	Experimental Investigation of Single Basin	2) Khandekar
8	Double Slope Solar Still with effect of PCM &	Shubhangi
	Finned Surface. (2017-18)	3) Jadhav Monika
		4) Shiragave Shweta

6. Workshop's/Seminar/STTP's/Conferences Attended:

1. One week STTP on "Auto CAD" at SSPYECT's Sharad Institute of

Technology, Polytechnic.

2. One weeks workshop on "**Creo 3.0**", at SSPYECT's Sharad Institute of Technology, Polytechnic sponsored by CIPET, Aurangabad.

3. One week workshop on **"Robotics & Mechatronics"** from 3/12/2018 to

7/12/2018 conducted by Pad.Vasantdada Patil Institute of Technology, Budhgaon- Sangli arranged by MSBTE.

4. One week STTP Program on **"Enhancement in documentation using MS Office 2013"**, from 6th to 11th April 2018 at SIT Polytechnic, Yadrav.

5. Five days Industrial training program conducted by M/s. BOSCH-D.Y.Patil

School of Engineering, Ambi Joint Certification Center (JCC), Pune from 18/2/2019 to 22/02/2019 arranged by MSBTE.

6. Five days Industrial training program conducted by **M/s. Measurewel Technovision Pvt. Ltd., Aurangabad** from 23/09/2019 to 27/09/2019 arranged by MSBTE.

7. Five days National Level Faculty Development Program on **"Artificial Intelligence"** from 22 to 26 May 2020.

8. FDP on "Awareness of COVID-19 and ICT Tools" from 25 to 30 may 2020.

9. One weeks workshop on "Renewable Energy : Application &

Enterpreneurship" from 26 to 30 May 2020.

10. Five days Online webinar on "Essentials of Soft Skills, Interpersonal Skills

and Laboratory Documentation in line with NBA Accreditation" from 26 to 30 May 2020.

11. Attended "Third International Conference on Intelligent Robotics,

Mechatronics and Automation Systems (IRMAS 2023)" Organized by Centre for Automation and School of Mechanical Engineering, Vellore Institute of Technology, Chennai in Association with Asia Pasific University in Technology and Innovation, Malaysia and COEP Technological University, Pune, India During 04th - 05th May 2023.

6. Research Publications:

- Chaitanya Yadure, Saharsh Shah, Pravin Powar, A.B.Khot, Design of Machine Element by using Auto LISP Programming in Auto CAD, International Journal of Scientific Research & Engineering Trends Volume 6, Issue 5, Sept-Oct-2020, ISSN (Online): 2395-566X
- A.B.Khot, Rohan Chougule, Shubham Kakade, Asif Jamadar, Dattaguru Dongare, Application of Hybrid Solar and Wind Power for Common

Indian Household, Journal of Mechatronics Machine Design and Manufacturing, Volume-3, Issue-1 (January-April, 2021)

- Harshvardhan D. kamat, Jay U. Patil, Aditya S. Patil, Prasad A. Patil,
 Aniket B. Khot, Arduino Based Robotic Arm For Automation, IJSART Volume 8 Issue 6 JUNE 2022, ISSN [ONLINE]: 2395-1052
- Aniket B. Khot et al 2023 J. Phys.: Conf. Ser. 2601 012013, Analyzing the effect of Process Parameters on Amaranth Popping and Puffing in the Lahi Machine using the Taguchi Method, doi:10.1088/1742-6596/2601/1/012013
- 5. Dr.Sagar Dnyandev Patil, Aniket B. Khot, Dr. Prafulla R Hatte, Multiobjective Optimization and Development of Mathematical Model for Process Parameters of AmaranthGrains using Regression Analysis, DOI: https://doi.org/10.21203/rs.3.rs-3852631/v1

I hereby declare that the information above is true to the best of my knowledge.

Place: Yadrav, Ichalkaranji Date: 01.01.2025

13/2 lot

Mr. Aniket Balaso Khot