

CURRICULUM VITAE

Name Ashish Anandrao Jadhav. M.E. E&TC
 Address Near Dudh Pandhari, Behind Meera Hospital
 Plot No. 7, Isbavi, Pandharpur, Dist: Solapur 413304
 State Maharashtra, India.
 Telephone +91 9503103777
 E-mail ashish1987jadhav@gmail.com
 Date of birth 5th April 1987
 Nationality Indian
 Sex Male
 Marital status Single

Education/Qualifications

2002-2003 Pune Board, S.S.C
 2001-2003 Certification in Technical Education during S.S.C
 2004-2005 Pune Board, H.S.C. Stream: Science. Subjects: English, Sanskrit, Mathematics & Statistics, Physics, Chemistry and Biology.
 2006-2009 Shivaji University, B.E. in Electronics and Telecommunication obtained in 2009.
 2010-2012 Solapur University, M.E. in Electronics and Telecommunication.

Employment to Date/Work Experience

2009-present Lecturer, Shree Vithal Education And Research Institute COE (Poly), Pandharpur

Other Experience/Activities

Winter 2009 Internal Vigilance Chairman at Exam centre 1074 (Distribution Centre), External Examiner and moderator for Subjects-
 1. Industrial Measurements
 2. Industrial Electronics
 Summer 2010 Controller of MSBTE theory examination at Exam centre 994, External Examiner and moderator for Subjects-
 1. Electronic Instruments and Measurements
 2. DLS-II
 Winter 2010 External Vigilance Chairman at Exam centres 0095, 0122, 1073, 1075, 1219 and 1514, External Examiner and moderator for Subjects-
 1. Industrial Measurements
 2. Industrial Electronics
 Summer 2011 External Vigilance Chairman at Exam centres 0095, 0122, 1073, 1075, 1219 and 1514, External Examiner and moderator for Subjects-
 1. Electronic Instruments and Measurements
 2. DLS-II
 Winter 2011 MSBTE representative in E.A.M.C GP Solapur- 0015, Controller of MSBTE theory examination at Exam centre 994, External Examiner and moderator for Subjects-
 1. Industrial Measurements
 2. Industrial Electronics
 Summer 2012 External Vigilance Chairman at Exam centres 0095, 0122, 1073, 1075, 1219 and 1514, Record and Billing Supervisor at Exam centre 1074

(Distribution Centre), External Examiner and moderator for Subjects-

1. Electronic Instruments and Measurements
2. DLS-II

Winter 2012 Research coordinator in User activity program (Part of MOU) at RRCAT Indore, and one month work experience on beam line-7 (Indus 2 RRCAT)

Summer 2013 Controller of MSBTE theory examination at Exam centre 1208, External Examiner and moderator for Subjects-

1. Electronic Instruments and Measurements
2. Industrial Measurements

Scientific Training

1. One Month (23 Nov 2012 to 24 Dec 2012) User activity program on X-RAY Lithography Beam Line 7 (INDUS-2) at Government of India, Department of Atomic Energy, Raja Rammanna Center for Advance Technology, Indore-452, INDIA
2. One Month (5 April 2013 to 3 May 2013) User activity program on X-RAY Lithography Beam Line 7 (INDUS-2) at Government of India, Department of Atomic Energy, Raja Rammanna Center for Advance Technology, Indore-452, INDIA

Languages Marathi: native speaker; English: near native speaker; Hindi: good; Sanskrit: fair.

Computer Skills

1. CCNA (Certification)
2. Windows applications.
3. Certified Course in C Programming.
4. Certified Workshop in Ethical hacking (University level)
5. Maharashtra State Certificate In Information Technology (MS-CIT)

S/W Skills

1. Eagle
2. Proteus
3. Keil
4. Matlab
5. Protel
6. Tina
7. Dip trace

Extra Curricular Activities

1. Participated in Robomania Contest in DISCOVERY 2k8 (National Level)
2. Participated in Fashion Show in SNEHA 2009 at ADCET Ashta and secured Second rank

Other Skills

1. Participated In ELECTRICA 09 project Competition (State Level)
2. Participated In PROFEST 09 project Competition (State Level)

Interests Travelling, international affairs, Indian history, meeting friends

Publications**Title:**

“Advanced design for implementing Dual-Tone Multi-Frequency (DTMF) as an alternative mean of communication to RF communication”

Name Of Journal: Journal Impact Factor (2012): 3.5930

International Journal Of Electronics And Communication Engineering & Technology (IJECET), ISSN 0976 – 6464(Print), ISSN 0976 – 6472(Online) Volume 3, Issue 2, July-September (2012), © IAEME

Title:

“Cell phone Controlled ground Combat Vehicle”

Name Of Journal: International Journal of Computer and communication engineering (IJCCE) Vol. 1, No. 2, July 2012 ISSN: 2010-3743 (114-116),

Title:

“Facial Expression Recognition Based on Image Feature”

Name Of Journal: International Journal of Computer and communication Engineering (IJCCE) Vol. 1, No. 2, July 2012 ISSN: 2010-3743 (117-119).

Title:

“Facial Expression Recognition Using Gabor Wavelet”

Name Of Journal: International Journal of Computer Applications (0975 – 8887) Volume 68– No.23 (pp 13-17), April 2013.

Title:

“Smart farm water management system using DTMF communication and live video transmission of process parameter”

Name Of Conference: International conference on Electronics and Electrical Engineering (ICEEE 2012) 74-79 ISBN 978-93-81693-67-4.

Title:

“Use of 4G in the age of Robotic Communication and Wireless Controlled Vehicles”

Name Of Journal: International Journal of Innovative Research in Computer and Communication Engineering Vol. 1, Issue 5, ISSN (Print) : 2320 – 9798, ISSN (Online): 2320 – 9801, (pp 1118-1124) July 2013.

Title:

“Feasibility Study of Implementation of Cell Phone Controlled, Password Protected Door Locking System”

Name Of Journal: International Journal of Innovative Research in Computer and Communication Engineering Vol. 1, Issue 6, ISSN (Print) : 2320 – 9798, ISSN (Online): 2320 – 9801, (pp 1312-1320) Aug 2013.

Books**Title:**

“Cell phone Controlled ground Combat Vehicle”

Sub-Title:

A look in to the future of wireless controlled and unmanned vehicles

Name of Publisher:

LAP LAMBERT Academic Publishing is a trademark of AV Akademikerverlag GmbH & Co. KG Heinrich-Böcking-Str. 6-866121, Saarbrücken, Germany. ISBN Number: (978-3-659-27804-4), (pp 1-97), Oct. 2012

Title:

“Cell Phone Controlled Applications and systems based on DTMF signaling technology”

Sub-Title:

The age of mobile phone and its controlled applications Vol.1

Name of Publisher:

LAP LAMBERT Academic Publishing is a trademark of AV Akademikerverlag GmbH & Co. KG Heinrich-Böcking-Str. 6-866121, Saarbrücken, Germany. ISBN Number: (978-3-659-44474-6), (pp 1-231), Aug 2013

Title:

“Feasibility Study of Gabor Wavelet for Detection of Facial Expression”

Sub-Title:

Facial Expression Recognition Based On Image Features

Name of Publisher:

LAP LAMBERT Academic Publishing is a trademark of AV Akademikerverlag GmbH & Co. KG Heinrich-Böcking-Str. 6-866121, Saarbrücken, Germany. ISBN Number: (978-3-659-45973-3), (pp 1-95)

Reviewer Experience

1] International Journal of Computer and Communication Engineering (Since May 2012) **Contact:** Nancy Y. Liu IJCCE assistant editor Email: ijcce@vip.163.com Personal email: nancy@iacsitp.com Tel.: +65-31563599 Address: #07-42, BLK 708, Jurong West, Street 71, Singapore, 640708.

2] International Journal of Electronics and Electrical Engineering (IJEEE) **Contact:** Shira.W.Lu Associate Executive Editor of Engineering and Technology Publishing, 2880 ZANKER RD STE 203, SAN JOSE, CA, USA 95134 +1-6265667116 (USA).

3] Transstellar Journal Publications and Research Consultancy Private Limited (TJPRC)

3.1] International Journal of Computer Networking, Wireless and

Mobile Communications (IJCNWMC) Impact Factor: 5.2749

3.2] International Journal of Robotics Research and Development (IJRRD) Impact Factor: 1.5294

3.3] International Journal of Nanotechnology and Application (IJNA) Impact Factor: 1.7629

3.4] International Journal of Electrical and Electronics Engineering Research (IJEEER) Impact Factor: 5.6397

3.5] International Journal of Electronics, Communication & Instrumentation Engineering Research and Development (IJECIERD) Impact Factor: 4.7283

3.6] International Journal of Semiconductor Science & Technology (IJSST) Impact Factor: 3.6528

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Mr. Ashish A. Jadhav.
M.E. E&TC
(+919503103777)