

CURRICULUM VITAE

Dr. Sagar Sharad Shende
31, Vikas Nagar, Behind Sai Mandir,
Wardha Road, Nagpur 440015.
Email id: sagarshende2012@gmail.com
Mb no- 9604008896



PROFESSIONAL OBJECTIVES

Looking for a challenging opportunity that has immense space for innovation, creativity to utilize the skills and knowledge for achieving predetermined organizational and personal goals.

EDUCATIONAL QUALIFICATION

- ❖ **UGC NET (Electronics)** from National Educational Testing (NET) Bureau, New Delhi in Dec. 2012.
- ❖ **UGC SET (Electronics)** from Maharashtra State Eligibility Test (SET) for Lectureship University of Pune (State Agency) in December 2013.
- ❖ **M.Sc Electronics** from R.T.M Nagpur University, Nagpur with I division (63.50%) in summer 2010.
- ❖ **B.Sc (PEM)** from R.T.M Nagpur University, Nagpur with II division (55%) in summer 2008 with Electronics 70.66%.
- ❖ **B.Ed** from R.T.M Nagpur University, Nagpur with II division (53.42%) in summer 2014.
- ❖ **M.Ed** from R.T.M Nagpur University, Nagpur with I division (60.00 %) in summer 2015.
- ❖ **Ph.D** from R.T.M Nagpur University, Nagpur on 29th June 2021.
- ❖ **A.M.I.E (I)** from The Institution of Engineers (India) appearing as Technician member since 2011.

WORK EXPERIENCE

- ❖ Worked as Contributory Lecturer in Shivaji Science College, Nagpur, in Department of Electronics & Computer Maintenance for B.Sc from 28th Jul 2010 to 18th Feb 2020.
- ❖ Worked as Contributory Lecturer in Shivaji Science College in Department of Computer Science for BCA during the session 2011-12.
- ❖ Worked as Adhoc Lecturer in Shivaji Science College in Department of Computer Science for M.Sc, MCA, BCA from 29th July 2012 to 18th Feb 2020.
- ❖ **Present Status:** Working as Assistant Professor in Department of Electronics at Rayat Shikshan Sanstha Satara's Sharadchandra Pawar College, Lonand, Taluka: Khandala, District: Satara since 20th Feb 2020.

PROJECT

Title: B-H Curve Tracer.

Objective: Determination of Permeability, Susceptibility, Retentivity and various other magnetic or ferromagnetic properties of unknown ferrite samples.

Place of Work: Department of Electronics and Computer Science, R.T.M Nagpur University.

IT SKILL

- ❖ **ADISD (Advanced Diploma in Software Development)** from Govt. Polytechnic in Dec 2007 with 78 % marks.

- ❖ MS-CIT (Maharashtra State Certificate in Information Technology) on behalf of the Govt. of Maharashtra in April-2011 with 94 % marks.

RESEARCH ACTIVITY

Journal		Conferences		Symposium	Workshop Attended
National	International	National	International		
02	20	19	08	02	12

PUBLICATION IN INTERNATIONAL JOURNALS

1. **S.S.Shende, P.B.Dahikar, M.J.Hedau, K.Y.Rokde**, “**Alternative Technique to perform Surgeries in Hospital by Surgical Diathermy**” published in “**International Journal of Innovative Research in Computer and Communication Engineering- IJIRCCCE**”, of ISSN number is 2320-9798 on Vol.2, Issue 1, January 2014,Pg:2626-2631,Impact Factor 1.38
2. **K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.S.Shende**, “**A Role of Nanotechnology in Biomedical Applications**” published in “**International Journal of Innovative Research in Computer and Communication Engineering-IJIRCCCE**”, of ISSN number is 2320-9798 on Vol.2, Issue 9, September 2014,Pg:5709-5715,Impact Factor 1.38
3. **K.Y.Rokde, Dr. P.B.Dahikar, S.S.Shende, Dr. M.J.Hedau**, , “**An Embedded System for Device Control System with Telephone Answering Machine**” published in “**International Journal of Researches in Social Science and Information Studies -IJRSSIS**”, of ISSN number is 2347-8268 on Vol.2, Issue .3, September 2014, Pg: 482-486.
4. **K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.R.Sharma, S.S.Shende** “**Study of Nano Composite Polymer material using Spectroscopic Technique**” published in “**International Journal of Researches in Biosciences, Agriculture & Technology –IJRBAT**”, of ISSN number is 2347-517X on Vol.2,Special Issue 2, Feb 2015, Pg: 162-168, Impact Factor 4.935.
5. **K.Y.Rokde,P.B.Dahikar, M.J.Hedau, S.S.Shende** “**An Embedded System for Measurement of Ultrasonic distance meter for Biomedical Applications**” published in “**International Journal of Science and Research – IJSR**”, of ISSN number is 2319-7064 on Vol.4, Issue 3,January 2015,Pg 426-430, Impact Factor 4.438.
6. **S.M.Ghatole, K.Y.Rokde, S.S.Shende, P.B. Dahikar** “**Healthcare System with Interactive Biosensors**” published in **International Journal of Electronics, Communication & Soft Computing Science and Engineering-IJECSCSE**” of ISSN: 2277-9477, Volume 4, Issue 4, July 2015, Pg 1-4, Impact Factor 6.408.
7. **K.Y.Rokde, S.S.Shende, S.M.Ghatole, P.B.Dahikar** “**An Embedded System for Patient Heartbeat Monitoring**” published in **International Journal of Electronics, Communication & Soft Computing Science and Engineering-IJECSCSE**” of ISSN: 2277-9477, Volume 4, Issue 4, July 2015, Pg1-5,Impact Factor 6.408.
8. **K.Y.Rokde, S.M.Ghatole, S.S.Shende, N.D.Meshram, A.G.Kshirsagar** “**Design and implementation of speed control motor using fuzzy logic technique**” published in “**International Journal of Advances in Science, Engineering and Technology-IJASEAT**” of ISSN: 2321-9009, Special Issue-1, June-2015, Pg 150-154, Impact Factor 2.05.
9. **K.Y.Rokde, P.B.Dahikar, M.J.Hedau, S.M.Ghatole, S.S.Shende** “**Study of Biosensors using nanotechnology**” published in “**International Journal of Advances in Science, Engineering and Technology-IJASEAT**” of ISSN: 2321-9009, Special Issue-1, June- 2015, Pg 155-157, Impact Factor 2.05.
10. **S.S.Shende, M.J.Hedau**, “**Study of Technique of Dissecting Soft Tissue**” published in “**International Journal of Researches in Biosciences, Agriculture and Technology-IJRBAT**” of ISSN: 2347-517X, Volume II, Issue (7), Nov 2015, Pg 131-134, Impact Factor 4.935.
11. **S.M. Ghatole, K.Y. Rokde, S.S.Shende, P.B. Dahikar**, “**Role of Wireless Body Area Network in Remote Healthcare Monitoring**” published in “**International Journal of Researches in Biosciences,**

- Agriculture and Technology-IJRBAT*” of ISSN: 2347-517X, Volume II, Issue (7), Nov 2015, Pg 154-157, Impact Factor 4.935.
12. K.Y.Rokde, S.M.Ghatole, P.B.Dahikar, M.J.Hedau, S.S.Shende, “**Study of fuzzy logic technique for power transistor problem**”, published in “**IOSR Journal of Computer Engineering (IOSR-JCE)**” e-ISSN: 2278-0661,P-ISSN: 2278-8727,Vol 6, PP 22-28, 2016, Impact Factor 3.712
 13. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.M.Ghatole, M.J.Hedau, “**A Non- Invasive Blood Pressure Measurement Using Embedded Technology**”, published in “**International Journal of Scientific Research in Science and Technology-IJSRST**” of Online ISSN:2395-602X,Volume IV, Issue I, Jan-Feb 2018 [(4)1: 137-141] Impact Factor5.327
 14. S.S.Shende, M.J.Hedau, “**An Economical Non-Invasive Epidermis Thickness Measurement by the Application of Oct**”, published in “**International Journal of Electronics Communication and Computer Engineering-IJECCE**” of ISSN (Online): 2249–071X Volume 9, Issue 2, March 2018, Pg 79-81, Impact Factor: 2.7
 15. K.Y.Rokde, P.B.Dahikar, N.P.Wakde, S.S.Shende, “**Design and implementation of heartbeat and pulse oximeter monitoring system on general intensive care unit (ICU)**”, published in “**International Journal of Emerging Technologies and Innovative Research (JETIR)**” of ISSN:2349-5162,Volume5, Issue 5,May2018, Pg 71-76, Impact Factor: 5.87.
 16. K.Y.Rokde, P.B.Dahikar, S.S.Shende,” **Design and implementation of low cost blood pressure & body temperature monitoring system using wireless technology**”, published in “**International Journal of Current Engineering and Scientific Research (IJCESR)**”of ISSN: ISSN (PRINT): 2393-8374, (ONLINE): 2394-0697, VOLUME-6, ISSUE-1, 2019, Pg 148-153, Impact Factor: 6.263
 17. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.M.Ghatole, “**Design and Implementation of Fuzzy Logic Technique for Aircraft Control System**”, published in “**International E-Research Journal, Research Journey**”, of ISSN: 2348-714, Special Issue 110H Electronics 4th February 2019, Pg 85-91, Impact Factor: 6.261.
 18. S.S.Shende, M.J.Hedau, K.Y.Rokde, “**Application of Manifold Sensors in Wireless Digital Thermometer**”, published in “**International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT)**” of ISSN: 2456-3307, Volume 4, Issue 4, March-April 2019, Pg 46-49, Impact Factor = 4.032.
 19. K.Y.Rokde, P.B.Dahikar, S.S.Shende, “**Design and Development of an Embedded System for Automatic blood pressure monitoring**”, published in “**International Journal of Emerging Technologies and Innovative Research (JETIR)**” of ISSN:2349-5162,Volume 6, Issue 5,May2019, Pg 6-17, Impact Factor: 5.87.
 20. K.Y.Rokde, P.B.Dahikar, S.S.Shende, “**Decision making for oil drilling problem using fuzzy logic technique**”, published in “ ” of ISSN: , Volume , Issue , , Pg , Impact Factor: .
 21. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.R.Sharma, “**Application of Fuzzy Logic for Decision Making in Remote Sensing Problem**” published in “**Alochana Chakra Journal**”, of ISSN: 2231-3990, Volume IX, Issue V, May 2020, Pg 156-163, Impact Factor: 1.436.
 22. S.S.Shende, M.J.Hedau, K.Y.Rokde “**Design and development of an automatic smoke suction unit for diathermy machines**”, published in “ ” of ISSN: , Volume , Issue , , Pg , Impact Factor: .

PUBLICATION IN NATIONAL JOURNALS

1. K.Y.Rokde, S.S.Shende, P.B. Dahikar, S.M.Ghatole “**Wireless Heartbeat Patient Monitoring on General Intensive Care Unit (ICU)**” published in “**Kamla Nehru Journal of Science and Technology (KNJST)**” of ISBN: 978-93-81432-97-6, Volume-1, Nov- 2015, Pg 46-54.

2. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.M.Ghatole, M.J.Hedau, “**An Embedded System for Motor Movement Controller Using Wireless Technology**”, published in “**VIBGYOR Bi Annual Multidisciplinary Research Journal**” of ISSN: 2277-4491, Volume V, Issue I, March 2018.

PUBLICATION IN INTERNATIONAL CONFERENCES

1. K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.S.Shende “**An Embedded System for measurement of Ultrasonic distance meter with Biomedical Applications**” presented in “**International Symposium on Ultrasonics:Ultrasound in Biomedical and Industrial Applications**”- ISU-2015 at Department of Physics and Electronic Science, RTMNU Nagpur 22nd -24th Jan 2015of ISBN number is 978-81-925424-3-0.
2. K.Y.Rokde, S.M.Ghatole, S.S.Shende, N.D.Meshram, A.G.Kshirsagar “**Design and implementation of speed control motor using fuzzy logic technique**” presented in **International Conference on science, “Technology and Mathematics Education – Trends & Alignment with Industry Needs”-TechEd-15** on 22nd -23rd April 2015 at Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur.
3. K.Y.Rokde, P.B.Dahikar, M.J.Hedau, S.M.Ghatole, S.S.Shende “**Study of Biosensors using nanotechnology**” presented in “**International Conference on science, “Technology and Mathematics Education – Trends & Alignment with Industry Needs”-TechEd-15**on22nd-23rd April2015 at Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur.
4. Attended International Conference on '**Recent trends in science and technology — sustainable development through scientific approach**', at SESA's Science College Nagpur on July 12th-14th 2017.
5. Attended International Conference of Asia Pacific Quality Network-APQN Annual Conference 2018 on **Capacity Building for Next Generation Quality Assurance in Higher Education** held in Nagpur on March 23-24, 2018.
6. K.Y.Rokde, P.B.Dahikar, S.S.Shende “**Design and Implementation of Low Cost Blood Pressure & Body Temperature Monitoring System Using Wireless Technology**” presented in International Conference on Multifunctional Advanced Materials, on 5th – 7th Oct 2018 Organised by Kamla Nehru Mahavidyalaya and Dharampeth M.P.Deo Memorial Science College, Nagpur.
7. S.S.Shende,M.J.Hedau, K.Y.Rokde, P.B.Dahikar, “**Design and Development of ESD Machine with Emphasis on Electrosurgeon**” presented in International Conference on Advanced Materials, on 23rd – 25th Jan 2020 Organised by Kamla Nehru Mahavidyalaya, Nagpur.
8. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.R.Sharma, “**Application of Fuzzy Logic for Decision Making in Remote Sensing Problem**” presented in International Conference on Advanced Materials, on 23rd – 25th Jan 2020 Organised by Kamla Nehru Mahavidyalaya, Nagpur.

PUBLICATION IN NATIONAL CONFERENCES

1. K.Y.Rokde, S.S.Shende, U.D.Tirbude “**Spectroscopic Techniques for studying optical properties of Nanomaterials**” NCSANM-2013 National Conference on “**Synthesis and Applications of Novel Materials**” Department of Physics, V.M.V College, Nagpur on 5th Oct 2013 with full paper with ISSN number is 2229- 4554.
2. K.Y.Rokde, Dr. P.B.Dahikar, U.D.Tirbude, S.S.Shende “**Microcontroller based Home Automation System**” NCRAECS-2014 National Conference on “**Recent Advances in Electronics & Computer Science**” Department of Electronics & computer science, Shivaji Science College, Nagpur on 23 rd & 24th Jan 2014 with full paper with ISBN number is 978-81-90645751.
3. S.S.Shende, K.Y.Rokde, Dr. M.J.Hedau, Dr. P.B.Dahikar “**Electrosurgeon be cautious against surgical smoke**” NCRAECS-2014 National Conference on “**Recent Advances in Electronics & Computer Science**” Department of Electronics & computer science, Shivaji Science College, Nagpur on 23 rd & 24th Jan 2014 with full paper with ISBN number is 978-81-90645751.
4. K.Y.Rokde, Dr. P.B.Dahikar, S.S.Shende, Dr. M.J.Hedau, “**An Embedded System for Device Control System with Telephone Answering Machine**” UGC Sponsored National Conference on

- “Trends and Challenges in Management of academic Libraries in New Information Environment”** Shivaji Science College, Nagpur on 29 Sep. 2014 with full paper with ISSN number is 2347-8268.
5. K.Y.Rokde, Dr. P.B.Dahikar, S.S.Shende, Dr. N.D.Meshram, **“An Embedded System for Bluetooth controlled vehicle using Wireless Technology”** UGC Sponsored National Conference on **“Use of Technological Resources in language Teaching and Learning”** Arts, Commerce & Science College, Koradi on 8th Oct. 2014 with full paper with ISBN number is 978-93-83132-16-4.
 6. K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.S.Shende, Dr.N.D.Meshram, **“Optical Properties of Nano materials for Power using Spectroscopic Technique”** RDMST-2014 UGC Sponsored National Conference on **“Recent Development in Material Science and Technology”** Arts, Commerce & Science College, Koradi on 11th Oct. 2014 with full paper with ISBN number is 978-81-926487-3-6.
 7. K.Y.Rokde, Dr. P.B.Dahikar, M.J.Hedau, N.D.Meshram, S.S.Shende, **“A Review of Nanotechnology in Biomedical Applications”** NSAM-2014 UGC Sponsored National Conference on **“Novel Synthesis of Advanced Materials”** D.B. Science College, Gondia on 20th Dec. 2014 with full paper with ISBN number is 978-93-82962-51-9.
 8. K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.S.Shende, Dr. N.D.Meshram **“An optical properties of Nanomaterials for Power Electronic Devices using Spectroscopic Technique”** NSAM-2014 UGC Sponsored National Conference on **“Novel Synthesis of Advanced Materials”** D.B. Science College, Gondia on 20th Dec. 2014 with full paper with ISBN number is 978-93-82962-51-9.
 9. K.Y.Rokde, P.B.Dahikar, M.J.Hedau, N.D.Meshram, S.M.Ghatole, S.S.Shende, **“An Embedded System for Motor Movement Controller using Wireless Technique”** ETECS-2015 UGC sponsored National Conference on **“Emerging Trends in Electronics and Computer Science”** Deptt. of Electronics and Computer Science, Shivaji University, Kolhapur on 13 and 14th Feb 2015 with full paper.
 10. K.Y.Rokde, Dr. P.B.Dahikar, Dr. M.J.Hedau, S.M.Ghatole, S.S.Shende **“Study of Nano Science Polymer material Spectroscopic Technique”** NCNSD-2015 UGC sponsored National Conference on **“Nanoscience for Sustainable Development”** Deptt. of Nanoscience and Nanotechnology, Ambedkar College, Nagpur on 23 rd Feb 2015 with full paper with ISSN number is 2347-517X.
 11. S.M.Ghatole, K.Y.Rokde, S.S.Shende P.B.Dahikar **“Healthcare System with Interactive Biosensors”** at National Conference on **“Advanced Technologies in Computing and Networking”**- ATCON-2015 at HVPM, Amravati on April 2nd 2015.
 12. K.Y.Rokde, S.S.Shende, S.M.Ghatole, P.B.Dahikar **“Embedded System for heart beat measurement”** at National Conference on Computer Science **“Advanced Technologies in Computing and Networking”**- ATCON-2015 at HVPM, Amravati on April 2nd 2015.
 13. K.Y. Rokde, P.B.Dahikar, S.M.Ghatole, S.S.Shende, **“Recent Trends in Nanobiosensors and its Applications”** at National Conference on Luminescence and its Applications, at R.T.M, Nagpur University, Nagpur on 18-20 February 2016, pp.334-334
 14. K.Y.Rokde, S.M.Ghatole, P.B.Dahikar, M.J.Hedau, S.S.Shende, **“Study of fuzzy logic technique for power transistor problem”**, at National Conference on Recent Trends in Computer Science and Information Technology NCRTCSIT 2016, at GHRIT, Nagpur on 7th April 2016.
 15. S.S.Shende, M.J.Hedau, K.Y.Rokde, S.M.Ghatole, **“Short Wave Diathermy: A Boon in Thermoerapy”** at National Conference on Biomedical Instrumentation Related Computerized Hardware & Software at Kamla Nehru Mahavidyalaya, Nagpur on 4th Feb 2017.
 16. K.Y. Rokde, P.B.Dahikar, S.S.Shende, S.M.Ghatole, M. J. Hedau, **“A Non- Invasive Blood pressure measurement using Wireless Technology”** at National Conference on Biomedical Instrumentation Related Computerized Hardware & Software at Kamla Nehru Mahavidyalaya, Nagpur on 4th Feb 2017.

17. K.Y.Rokde, P.B.Dahikar, S.S.Shende, S.M.Ghatole, *“Design and Implementation of Fuzzy Logic Technique for Aircraft Control System”, at UGC Sponsored National Conference on Emerging Trends in Science at Vidya Bharti Mahavidyalaya, Amravati on 1st & 2nd February, 2019.*
18. S. S. Shende, M. J.Hedau, K. Y. Rokde, P.B.Dahikar, *“Application of manifold sensors in wireless digital thermometer” at One Day Inter-Disciplinary National Conference on “Recent Trends in Mathematical Modeling, Simulation Methods, Computations, and Physical Sciences MMSCP-2019” at Hislop College, Nagpur on 11th March 2019.*
19. K. Y. Rokde, P. B. Dahikar, S. S. Shende, S.M.Ghatole *“Decision making for oil drilling problem using fuzzy logic technique” at National Conference on “Science and Technology: Rural development” at Shivaji Science College, Nagpur on 27-28 November 2019.*
20. S. S. Shende, M. J.Hedau, K. Y. Rokde, *“Design and development of an automatic smoke suction unit for diathermy machines” at National Conference on “Emerging Trends in Science and Technology (NCETST-2021)” at Arvindbabu Deshmukh Mahavidyalaya, Bharsingi, Tah. Narkhed, Dist. Nagpur on dated 10th June 2021.*

CONFERENCES, SYMPOSIUMS AND WORKSHOP ATTENDED

1. Participated in Workshop on **Technical Writing** organized by Deptt. Of Library and Information Science, R.T.M Nagpur University on Dec 3-5, 2009
2. Participated in PreSymposium on **Biomedical Application of Ultrasonic** held at VIT University, Vellore, Tamil Nadu on Dec 19-20, 2009.
3. Participated in Workshop on **Biomedical Application of Ultrasonic** held at VIT University, Vellore, Tamil Nadu on Dec 21-23, 2009.
4. Successfully organized and participated in Workshop on **Robotics** organized by **Spider Technology and Solutions** at the Department of Electronics and Computer Science R.T.M Nagpur University, Nagpur on Jan 8-9, 2010.
5. **Project & Poster Presentation** at Department of Electronics and Computer Science R.T.M Nagpur University, Nagpur.
6. Presented the paper titled **B-H Curve tracer PC based Circuit** at **National Symposium on Instrumentation** held at Visvesvaraya Technological University, Belgaum, Karnataka on Jan 7-9, 2011.
7. Participated in Workshop on **Neural Networks and Its Implementation with Matlab** organized by Department of Computer Science, Shivaji Science College, Nagpur on Sept.20-21, 2013.
8. Participated in **One Day Workshop on Circuit Maker** held in Department of Electronics, Sindhu Mahavidyalaya, Nagpur, on July 26th, 2014.
9. Participated in **Workshop on Java with Practical Implementation** organized by Department of Computer Science, Shivaji Science College, Nagpur on Sept.9, 2014.
10. Participated in **National Workshop on Latest Trends in Physics and Minimum Competency Vocational Courses: Electronics** organized by Department of General Engineering at Tulsramji Gaikwad-Patil College of Engineering & Technology, Nagpur, on 16th -20th January 2015.
11. Participated in **One Day Symposium on Emerging Trends & Applications on Electronics-2015 (ETAE-15)** organized by Department of Electronics, Shri Mathuradas Mohota College of Science, Nagpur, on 3rd March 2015.
12. Participated in **National Seminar on Mechatronics (NSM-2017)** organized by Brijlal Biyani Science College, Amravati, on 25th March 2017.
13. Participated in Pre-Ph.D Course Work organized by UGC-Human Resource Development Centre, R.T.M. Nagpur University, Nagpur, from April 10-20, 2017.
14. Participated in **National Seminar on Academic Integrity in Research & Prevention of Plagiarism**, organized by Department of Zoology and Chemistry, Dr. Ambedkar Institute of Management Studies & Research, Nagpur on 23rd September 2019.

RESPONSIBILITIES

1. Worked as **District Coordinator** of Gadchiroli District for Kalchachni an initiative by MS board since 2016 for 10th Students of State Board.

PERSONAL SKILL

Comprehensive problem solving abilities, excellent verbal & written communication, ability to deal with people diplomatically, willingness to learn and work in group.

PERSONAL PROFILE

Date of Birth: 8th Nov 1986

Father's name: Mr. Sharad.G.Shende

Language known: English, Hindi & Marathi

Nationality: Indian

Marital Status: Single

DECLARATION

I hereby declare that particulars furnished above by me are true and correct to the best of my knowledge and belief.

Looking forward to your early reply in this regard, Thank You.

Date: 05/07/2021

Place: LONAND

(Dr. Sagar S.Shende)