|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **C:\Users\Dr.ssnaik\Desktop\Dr. S.S. Naik 1.jpg** |   **BIODATA**  **Name:- Dr.Sukhadev Shrimant Naik**  **DOB:- 15/02/1964**  **Official Address:- -** K. K. Wagh Institute of Engg. Education and  Research, Nashik  **Email:- ssnaik@kkwagh.edu.in**  **Education-Qualification:-**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Sr.No** | **Degree** | **Year** | **University** | **Class Obtained** | | 1 | B.Sc | 1986 | Karnatak University Dharwar | First class | | 2 | M.Sc. | 1988 | Karnatak University Dharwar | First class | | 3 | B.Ed | 1989 | Karnatak University Dharwar | First class with distn. | | 4 | Ph.D | 2013 | S P Pune University.  Pune | ----------------- |   **Employment Record:-**   |  |  |  |  | | --- | --- | --- | --- | | **Sr.No** | **University/Employer** | **Designation** | **Period** | | 1 | Chairman K K.Wagh Education society. | Lecturer in Maths. | 05/09/1989 to 01/10/1997 | | 2 | Chairman K K.Wagh Education society. | Senior Lecturer in Maths | 01/10/1997 to 01/07/2005 | | 3 | Chairman K K.Wagh Education society | Lecturer Selection Grade | 01/07/2005 to 01/10/2010 | | 4 | Chairman K K.Wagh Education society | Assossiate professor | 01/10/2010 Till Date |   **Publication:-**   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **Year** | **Author** | **Title of paper** | **Name of Journal** | **Date** | **Impact Factor** | **ISSN/ISBN** | **Level (International/National)** | | 2013 | S.S.Naik | On Weakly Phi-symmetric Trans Sasakian Manifold | Buletin of Calcutta mathematical society | 25-02-2013 | ------- | **ISSN**: 0008-0659. | **International** | | 2012 | S.S.Naik | On generalized recurrent and Ricci Recurrent Trans Sasakian Manifolds | Internatonal Journal of Acta Ciencia Indica | 26-01-2011 | ---------- | ISSN – 0970 – 0455 | **International** | | S.S.Pujar | | 2011 | S.S.Naik | On weakly Ricci Symmetric epsilon trans-Sasakian Manifold. | Antartica Journal of Mathematics | 25-09-2011 | -------- | O972-8643 | **International** | | S.S.Pujar | | 2011 | S.S.Naik | On weakly Symmetric Epsilon trans-Sasakian Manifold. | International Journal of physical sciences | 27-02-2011 |  | 0970-9150 | **International** | | S.S.Pujar | | 2010 | S.S.Naik | On generalized | International Journal of physical sciences | 11-08-2010 |  | 0970-9150 | **International** | | S.S.Pujar . | Phi-Recurrent, Concircular-and | |  | Projective-Recurrent Trans Sasakian Manifolds | | 2010 | S.S.Naik | Some Proparties Of | International Journal of physical sciences | 01-02-2010 |  | 0970-9150 | **International** | | S.S.Pujar . | Kenmotsu Manifolds | | 2010 | S.S.Naik | On Weak-Symmrtries of Kenmotus Manifolds | International Journal of physical sciences | 09-03-2010 |  | 0970-9150 | **International** | | S.S.Pujar . |   **Paper Presented:-**  **1)** Participated and Presented a paper(poster) entitled “Isometry to spheres of Riemannian Manifolds”  During the 95th Indian Science Congress held at Andra University, Vishaka Pattanam from January 3 to 7, 2008.  **2)**Participated and Presented a paper entitled “Lover and Upper cones of an ordered Set” in the 70th Annual Conference of Indian Mathematical Society held from26th to 29th December 2004 organized by Department of Mathematics and Statistics Jai Narayan Vyas University ,Jodhpur-342004.India.  **3)** Participated and presented a paper entitled “ On Delta-Lorentzian Beeta Kenmotsu Manifolds with an indefinite metric” In the 3rd Annual conference of The Tensor Society On Differential Geometry and it’s applications held on 27th and 28th May 2011 in the department of P.G.Studies and Research in Mathematics, Kuvempu University Shankargatta Shimoga (Karnataka) **Training Programme Attended:-**   |  |  |  |  | | --- | --- | --- | --- | | **Sr.No.** | **Programme** | **Organized By** | **Period** | | 1 | 1. Attended AICTE sponsored Short term Training Programme on Materials For Advanced Technological Applications Conducted by the department of Chemistry and Physics at from 7th to 17th July2003. 2. Participated in the AICTE-ISTE Sponsored Short Term Training Programme on   “Applications of Integral Transform Techniques in Science and Engineering” Organized jointly by the Department of Mathematics and Mechanical Engineering of Dr. Babasaheb Ambedkar Technological University , Lonere during November  17 to November 28.2003.   1. Attended Professor ‘s Orientation course for the National Service Scheme organized from14th September to 23 rd September 2001 by the NSS Training and Orientation center Ahamadnagar College. 2. Participated and Presented a paper entitled “Lover and Upper cones of an ordered Set” in the 70th Annual Conference of Indian Mathematical Society | Dr.Ambedkar Institute of Technology Bangalore  Dr. Babasaheb Ambedkar Technological University , Lonere  The NSS Training and Orientation center Ahamadnagar College Ahamadnagar.  Department of Mathematics and Statistics Jai Narayan Vyas University ,Jodhpur-342004.India. | from 7th to 17th July2003.=11 Days  November 17 to November 28.2003.=12 Days  from14th September to 23 rd September 2001=10 Days.  from26th to 29th December 2004. |   **Conference /Seminars Attended :-**   |  |  |  |  | | --- | --- | --- | --- | | **Sr.No.** | **Conference On** | **Organized By** | **Period** | | 1 | 1. seminar On “ISO 9000 Quality Management System” 2. Participated in one day Seminar On “Demystifying E-Learning”. 3. Attended One day Conference on “science Technology and Society. 4. Participated in One day State level Seminar on Recent Advances in Mathematics | K.K.Wagh College of Engineering Hirabai Haridas Vidyanagari Amrut Dham Panchavati Nasik-422003.  C-DAC Navi Mumbai  Held by Indian Institute of Public Administration, Nasik Local Branch.  R.N.Chandak Arts,J.D.Bytco Commerce and N.S. Chandak Science college Nasik Road-422101 | 12th March 1994.  26th February 2005.  Tuesday 4th October,2005.  28th September,2012. |   **Workshop Attended:-**   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **Sr.No.** | | **Workshop On** | | **Conducted By** | | **Period** | | | 1 | | **1)**Attended Work Shop on Engineering Applications of Mathematical Sciences  **2)**Three Day Course on Strategic Planning And Institutional Development  **3)**Attended 63rd Annual Conference of Indian Mathematical Society  **4)**A course on C-Programming arranged by Department of computer Engineering.   1. Participated in Fifth state level annual conference of ISTE Maharashtra and Goa Section. 2. Participated in XV National congress for Defense Studies and National Seminar on “Science, Technology and Security. 3. Participated and Presented a paper in National conference on Applications of Mathematics in Engineering, Science and Technology. 4. in Two Days Workshop for NSS Programme officers State level Conference organized jointly by National Higher Education Department and NSS unit along with Shivagi University Kolhapur. 5. Participated Annual Conference of Indian Mathematical Society. 6. Attended AICTE and ISTE Sponsored One week workshop On Use of Soft Tools for teaching methodologies in Engineering Mathematics. 7. Attended Workshop –I under the Research Project sponsored by University of pune. 8. Attended Workshop –II under the Research Project sponsored by University of pune. 9. Attended One day Workshop on Effective teaching of Engineering Mathematics II for first year Engineering of University of Pune. 10. Attended One day Workshop on Innovative teaching Methods in Engineering Mathematics III. 11. Actively participated in One day Workshop on Total quality Management in Engineering Education. 12. Actively Participated in the one day workshop on “Engineering Mathematics-I & Examination Reforms (Revised Syllabus 2012 course). 13. Actively Participated in the one day workshop on “Engineering Mathematics-II (Revised Syllabus 2012 course). 14. Actively Participated in the one day workshop on “Engineering Mathematics-II (Revised Syllabus 2012 course). 15. Participated in the One-Day Workshop on “Engineering Mathematics-III(Revised Course 2013 course). 16. Participated in the One-Day Workshop on “Engineering Mathematics-III(Revised Course 2013 course computer,It,ETX) 17. Participated in the Two-Day Workshop on “Recent Trends in Fractional Calculus: Theory and Applications. 18. Participated in the One-Day Workshop on “Teaching Strategies and syllabus discussion on Engineering Mathematics-III   SE SEMI (Revised 2015 Credit course).   1. Participated in the One-Day Workshop on “Teaching Strategies and syllabus discussion on Engineering Mathematics-III SE Semister II(Revised 2015 Credit course). | | Department of Mathematics MIT Pune  Sponsored by K.K.Wagh College Engineering and polytechnic and Indian Society for Technical Education-Nashik Chapter at K.K.Wagh College of Engineering Hirabai Haridas Vidyanagari Amrut Dham Panchavati Nasik-422003  A.J.M.V.P.S”s New Arts Commerce and Science College Ahmednagar 414001.(M.S) India  K K Wagh college of Engineering Nasik.  Organized by K K Wagh Education Society.  C.H.M.E. Society’s Bhonasala Military College ,Nasik-5.  Department of Mathematics Mahendra  Engineering  College Namakkal(TN)  Rural Development Mandal’s B.P.Ed Senior College Mahol, Dist Solapur.  Department of Mathematics Indian Institute of Technology Roorkee. India  VIIT, Pune.  Post graduate Research center for Ph. D Degree in Mathematics SRES College of engineering ,Kopargaon.  Post graduate Research center for Ph. D Degree in Mathematics SRES College of engineering ,Kopargaon.  Trinity college of Engineering and Research Pune.  Indira college of Engineering and Management Pune.  organized Jointly by K.K.Wagh Institute of Engineering Education and Research and Matoshri College of Engineering and Research Center Nasik.  PICT Pune BOS SPPU Pune  Maharashtra institute of Technology, Pune and Board Of Studies (Engineering sciences) University of Pune.  Keystone School of Engineering, Pune And Board Of Studies (Engineering sciences) University of Pune.  Sinhgad COE Pune & BOS Unipune.  KKWIEE&R and BOS (applied Science)SPPU-Pune  MGV’S,LVH Arts ,Science and Commerce College Panchavati Nashik-3.  Dr.D.Y.patil Institute of Engineering Tecnology Pimpri Pune & BOS SPPU Pune.  Pimpari Chinchwad College Engineering Nigadi Pune & BOS SPPU pune | | 18th June to 30th June 1990  = 13 Days  held on 20th to 22nd January 1996  27th to 30th December 1997.  from 10th Dec to 25th Dec 1996.  on 28th and 29th Dec 2000.  25th to 27th October 2002.  23rd to 25th November2002.  from 3rd to 4th August 2003.  26th to 29th December 2005.  28th April to 3rd May 2008.  25th to 28th July 2008.  11th to 14th December 2008.  10th January, 2009.  11th July 2009  21st April 2012.  31st July 2012  20th December 2012.  12th March 2013.  21st June2013.  18th December 2013.  10th and 11th March 2016.  25th June 2016.  16th December 2016. | |     **Area of Interes**t:-1) Differential Geometry 2) Special and General Theory of Relativity.  3) Gravitational Field Equations.  4) Technical Mathematics.  **Signature**  **(Dr.Sukhadev S. Naik)** |