Shivprasad Prabhu Birajdar

C/O. P. A. Birajdar, Haribhau Nagar,

Kripa Sadan English School Road, Latur - 413512 (MH), INDIA.

Email-id: shivprasadb28@gmail.com

Mobile No.: 9421500515 Alt Mob No.: 7020927362

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
Doctor of Philosophy:	Mathematics			
Doctor of Philosophy	SRTMU, Nanded	Science College, Nanded	2017	Pursuing
Post Graduate Specialization:	Master of Science (Mathematics)	ū		
Post Graduation	SRTMU, Nanded	MBC,Latur	2008	64.46
Under Graduate Specialization:	Bachelor of Science(Maths, Phy., Comp.)			
Graduation	SRTMU, Nanded	RSM, Latur	2005	63.95
Intermediate/+2	MSBSHSE	DSC, Latur	2002	49.33
Matriculation	MSBSHSE	SVSHSS, Latur	2000	74.00

ACHIEVEMENT

- Qualified 34th Maharashtra State Eligibility Test (SET) for Assistant Professor. (MH-SET-2018) (Accredited by U. G. C. and conducted by Savitribai Phule Pune University, Pune State Agency held on 28th Jan'2018)
- Qualified Ph. D. Entrance Test (PET-2016) of Swami Ramanand Teerth Marathwada University, Nanded. (held on 11th Dec'2016)

FIELDS OF INTEREST

• Analysis, Mechanics, Number Theory, Algebra.

TECHNICAL SKILLS

- Languages (C, C++, VB)
- Matematical Softwares (MATLAB, SCILAB, EGR)

TEACHING EXPERIENCE

- Assistant Professor in Rajarshi Shahu Mahavidyalaya (Autonomous), Latur (For P. G. Mathematics Classes from Jul'2019 Present)
- Assistant Professor in Dayanand Science College, Latur (For P. G. Mathematics Classes from Jul'2016 May' 2019)

(for U. G. from Jul'2009-Feb'2011)

- Assistant Professor in Y. C. M. O. U. Nashik's study center at Rajarshi Shahu Mahavidyalaya (Autonomous), Latur (For P. G. Mathematics Classes from 2015 Present) (from Dec'2011-May'2012.)
- Visiting Lecturer in G. R. W. Polytechnic Latur (from Aug'2013 Apr'2019)
- Visiting Lecturer in P. L. G. Polytechnic Latur (from Dec'2018 Apr'2019)
- Visiting Assistant Professor in Rajarshi Shahu Mahavidyalaya, Latur (for U. G. from Jul'2008-Dec'2008 and Aug'2012-Apr'2013 and Jan'2017-Apr'2017)
- Assistant Professor in Mahatma Basweshwar Mahavidyalaya, Latur (for U. G. and P. G. Classes) (from Jul'2008-May'2012)

POSITIONS OF RESPONSIBILITY

• Work as Examiner/Moderator for M. Sc. Mathematics of S. R. T. M. University, Nanded (from 2016-2019)

- Work as Examiner/Moderator for BMS, EMS, AMS subjects of MSBTE, Mumbai (from 2014-2019)
- Work as BoS Member for U. G. and P. G. Mathematics at Rajarshi Shahu Mahavidyalaya (Autonomous), Latur (from 2013-2018)
- Work as Executive Editor for Proceeding in the International Conference on Mathematical Analysis and its Applications-2017

(at Dayanand Science College, Latur)

• Work as Organizing Committee Member in the International Conference on Mathematical Analysis and its Applications-2017

(at Dayanand Science College, Latur)

• Work as Examiner in the 15th Annual Seminar Competition for U. G. and P. G. Students 2016-2017 (Sponsored by: Marathwada Mathematical Society, Aurangabad, at Dayanand Science College, Latur on 27th-28th Jan'2017)

CONFERENCE AND WORKSHOP

- One Day National Workshop on "Startups, Innovations and Intellectual Property Rights" (at Rajarshi Shahu Mahavidyalaya(Autonomous), Latur 16th Jul' 2019) (Sponsored by: ASSOCHAM INDIA, INTELLECTUAL PROPERTY INDIA Patent Office Mumbai)
- Resource Person in " Swami Ramanand Teerth Marathwada University, Nanded Ph.D. Course Work Summer 2019" (at Dayanand Science College, Latur, on 27th May-12th Jun' 2019)
- Science Academies Lecture Workshop on Mathematics (at Dayanand Science College, Latur, on 11th-13th Jan' 2019)

(Sponsered by: IASc Bengaluru, INSA New Delhi and NASI Allahabad)

- Resource Person in National Workshop on "Techniques to Qualify NET-SET Examination" (at Rajarshi Shahu Mahavidyalaya(Autonomous), Latur, on 11th Sep' 2018)
- National Workshop on Recent Syllabi in Mathematics for SRTMUN B. Sc. T. Y. CBCS, SEC, Practical (at Dayanand Science College, Latur, on 6th Aug' 2018)
- Science Academies Refresher Course in Mathematics (at Dayanand Science College, Latur, on 11th-25th Jun' 2018)

(Sponsered by: IASc Bengaluru, INSA New Delhi and NASI Allahabad)

- Seminar on Energy Management (at Dayanand Science College, Latur) (Sponsored by: PCRA, Ministry of Petroleum and Natural Gas, Government of India, on 11th Apr'2018)
- Recent Trends and Developments in Environmental and Basic Sciences (National Conference) (at Dr. Shantilal Dhanji Devsey Arts College and Commerce and Science College, Wada) (Presented a Paper entitled "Coupled Hybrid Fixed Points Results in Partially Ordered Sb-Metric Spaces and Applications to Nonlinear Hybrid Fractional Integral Equations", 10th Mar'2018)
- International Conference on Mathematical Analysis and its Applications (at Dayanand Science College, Latur) (Title of Talk: "Role of Hairy Ball Theorem in Meteorology using MATLAB.", 5th-9th Mar'2017)
- Expert Lecture on " Mathematics and it's Applications" (at Sri Sri Ravishankar English Primary School, Latur, on 27th Apr' 2015)
- Recent Trends in Mathematics and their Applications in Computer Science (National Conference) (at Rajarshi Shahu Mahavidyalaya, Latur) (Presented a Paper entitled "Applications of Numerical Linear Algebra", 17th-18th Jan'2014)
- National Workshop on Finite Group Theory-2013 (organized by Marathwada Mathematical Society, Aurangabad at Rajarshi Shahu Mahavidyalaya, Latur, 27th Aug'2013)
- Advances in Computational Mathematics (National Seminar) (at Rajarshi Shahu Mahavidyalaya, Latur) (Presented a Paper entitled "Applications of Numerical Linear Algebra and Cryptography", 23rd-24th Feb'2011)
- **Regional Workshop on Mathematics Software** (at Yeshwant Mahavidyalaya, Nanded) (on 16th-18th Nov'2009)

PROJECT AND SEMINAR

- Sylow's Theorems and It's Applications (M. Sc. Mathematics Project) (Guide: Prof. N. S. Reddy, Jan'2008 Apr'2008)
- Bank Automation System (B. Sc. Project(Computer Science)) (*Guide: Mr. N. S. Zulpe, Aug*′2004 *Feb*′2005)

- Parabolic Solar Water Heater (B. Sc. Project(Physics)) (Guide: Dr E. U. Masumadar, Aug'2004 Feb'2005)
- Seminar Competition in MATHEMATICS for U. G. and P. G., Dec'2004 (organized by Marathwada Mathematical Society, Aurangabad at Mahatma Basweshwar Mahavidyalaya, Latur)
- National Seminar on Science and Technology of Thin Films-2004 (16th-17th Oct'2004 at Rajarshi Shahu Mahavidyalaya, Latur)
- **Physics Quiz Competition** (Organised by Latur Science Center, at Rajarshi Shahu Mahavidyalaya, Latur) (*got Third Prize on 13th Dec'2003*)

FELICIATION

• Feliciated as "Best Teacher" by Science Association 2017-18 (at Dayanand Science College, Latur)

SOCIAL ACTIVITIES

• Meritorious Service for the Blind Welfare Programme (National Association for Blind , Branch Latur)

STRENGTHS

• Positive Attitude, Consistency, Cooperative with co-members.

INTEREST AND HOBBIES

- Solving Puzzles and Number Problems.
- Playing Chess, Cricket.