

BIO-DATA

Prof. S.R.Puranik

A:Personal Information

1.Educational Qualification:-M.Sc.,SET,NET-JRF, GATE

2.Present Designation :- H.O.D &Asst.Professor

3.Date of Birth :- 28/01/1986

6.Gender :-Male

7.Mobile no :-9146336129

8.Address :- Ramyanagari, Tandulwadi Road, Baramati

12.Date of joining :-01/09/2008

B. Publication/ Published Research Papers-

Sr.No.	Peer reviewed/ Non-peer reviewed/ e-journals/ Conference proceedings	National/ International	Full description of paper
1.	Peer reviewed (ISSN:0976-6049)	National	<i>Author:</i> S.R.Puranik <i>Title of Paper:</i> There exist infinitely many primes of the form $4n+3$ <i>Name of Journal:</i> Bulletin of the Marathwada Mathematical Society (ISSN:0976-6049) Vol.16, No.1,June 2015,Pages 66-68
2.	Peer reviewed (ISSN:0976-6049)	National	<i>Author:</i> S.R.Puranik <i>Title of Paper:</i> Some theorems in Real Analysis and use of full cover <i>Name of Journal:</i> Bulletin of the Marathwada Mathematical Society (ISSN:0976-6049) Vol.16, No.2,Dec 2015,Pages 19-21

C.Paper Presented:-

Sr.No.	Topic of paper presented	Date	Organizer	National/ International
1	There exist infinitely many primes of form $4n+3$	8 Feb 2012	University of Pune and Marathwada mathematical Society	National
2	Proofs of various Theorems in elementary analysis by Using Full Cover of $[a,b]$	15 Feb 2013	University of Pune and Marathwada mathematical Society	National
3	Generalization of full cover in R^2 International Conference on Mathematical analysis	5 march 2017 to 9 march 2017	Dayanand Science College, Latur	International
4	Alternative proof of some theorems in multivariate calculus	19 Dec 2017 to 22 Dec 2017	SPPU,Pune	International

D.Administrative work/extra curricular work:

Sr.No.	Designation	Period
1	Chairman	Prize Distribution Committee
2	Baramati Centre Incharge	Madhava Mathematics Competition
3	Committee member	1.Soft Skill(1 June 2009 to april 2011) 2. Prize distribution committee(from 1 june2009) 3.NSS(From 1 June 2009) 4.IQAC(From 1 June2011) 5.Science Forum(from 1 June 2011)

E.Work as a Subject Expert:

Worked as a subject expert at interview in Science and Engineering college.

F.Participation in national/state level conferences/workshops:-

Sr.No.	Topic Title	Name of the Sponsoring Agency	Level	Date
1	Annual Foundation School	N.B.H.M.	National	8 Jun- 4 July 2009
2	National Symposium in Number Theory	Bhaskaracharya Pratishthana	National	31may-3june 2011
3	National Initiative in Mathematics Education	IISER,Pune	National	26 Dec-28 Dec 2011
4	The PAN Asian Number theory Conference	IISER,Pune	International	23July-27July 2012
5	Workshop On Multi-Variable Calculus	Bhaskaracharya Pratishthana, Pune	National	18 Nov -23 Dec 2014
6	'Proofs of Various Theorems in Elementary Analysis by Using Full Cover of [a,b]' Paper Presented in National Conference	T. C. College, Baramati	National	14-16 Feb 2013
7	Generalization of full cover in R2 International Conference on Mathematical analysis	Dayanand Science College, Latur	International	5 march 2017 to 9 march 2017
8	Alternative proof of some theorems in multivariate calculus	SPPU,Pune	International	19 Dec 2017 to 22 Dec 2017
9	Faculty Development Programme	T.C.College, Baramati	National	July 2018
10	Faculty Development Programme	SPPU Pune	National	12 to 18 November 2018

G.Refreshers Courses Attended:01

Sr.No.	Date	University	Subject
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1	4 Dec -23 Dec 2014	BAMU, Aurangabad	Refresher Course in Mathematics/ Statistics
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H.Orientation Courses Attended: 01

Date	University
3 Nov-30 Nov2009	University of Pune

I.Life membership of professional bodies

- i)Indian Mathematical Society ii)Marathwada Mathematical Society