Personal Profile



1.	Name	Dr.Vidyavathi K. R.	
2.	Address	:#25, Chethan colony, vidyanagar, Hubballi	
3.	PAN	:NA	
4.	AADHAR	:NA	
5.	Department	:Mathematics	
6.	Email	: vidyarsajjan@gmail.com	
7.	Education	:M.Sc, Ph. D.	
	Title of the thesis.	:Semi-symmetric contact manifold	
8.	Awards and Prizes	:Nil	
9.	Qualifying examination	:Nil	
10.	Teaching experience	:3 years	
11.	Administrative experience, if any	:Nil	
12.	Academic Placements	:Nil	
13.	Specialisation	Differential Geometry	
14.	Membership of professional bodies	:Nil	
15.	Upgradation courses	orientationprogram: Teaching, learning centre, Ramanujan college, university of dehli-a 4- week induction/orientation programme for "faculty in	

universities/colleges/institutes of higher education" from September 01-september-30,2020

16.	Soft skill/Life skill development Programs	:Nil
17.	Technical training	:Nil
18.	Paper publication	:

- 1. C. S. Bagewadi and **K. R. Vidyavathi**, Ricci soliton of almost $C(\alpha)$ manifolds, Bull.Cal. Math. Soc., 107, (6)483-494(2015)
- 2. **K. R. Vidyavathi** and C. S. Bagewadi, A study on Ricci soliton of Ricci-generalized pseudosymmetricSasakian manifolds, Proceedings of the national workshop on numerical solutions to Fluid mechanics ISBN: 978-81-926808-5-9, (2016), 141-150.
- 3. K. R. Vidyavathi and C. S. Bagewadi, A study on Ricci soliton in Kenmotsu manifold admitting semi-symmetric metric connection, Proceedings of International Conference on ICDGAFM-2016. ISBN:978-93-5265-439-0.(166-175).
- 4. **K. R. Vidyavathi** and C. S. Bagewadi, A study on Ricci soliton in s-manifolds, IOSR Journal of Mathematics, Volume 13, issue 1,(2017)PP 12-22.
- 5. **K. R. Vidyavathi** and C. S. Bagewadi, Irrotational τ -curvature tensor in smanifolds, Indian journal of mathematics and mathematical sciences, vol. 13(2017), no.1, 155-166
- K. R. Vidyavathi and C. S. Bagewadi, C-Bochner Curvature Tensor in Almost C(α) Manifolds, Journal of International Academy of Physical Sciences, Vol. 24 No. 4 (2020), pp. 387-401

:

19. Paper Presentation

SI. Title of the Paper Seminar/Conference Institution Date No presented A study on International conference Vijayanagara sri confirmalricci soliton on 18-20 of international academy krishnadevaraya 01 December $C(\alpha)$ -manifold of physical university, 2020 admitting W2 curvature sciences(Online) Ballari tensor **C-Bochner curvature** tensor in almost Dept of International conference mathematics, 18-20 $C(\alpha)$ –manifolds of international academy 02 Guru Ghasidas December of physical Vishwavidyalaya 2020 sciences(Online) Bilaspur

03	National conference on industrial applications of mathematics and its development	Kuvempu University, Shivamogga	13-14 March	Pseudo-symmetric p- Kenmotsu manifolds admitting conformal Ricci solution
04	National Conference on Geometry, Topology and Their Applications	Karnataka University, Dharwad	3 rd - 4 th August 2016	A study on Ricci soliton in s-manifolds.
05	International Conference on Geometry, Analysis and Fluid Mechanics	Kuvempu University, Shivamogga	4 th -5 th February 2016	On generalized Sasakian space form with quasi conformal curvature tensor
06	National Conference on Emerging Trends in Mathematics and Mathematical Scienes	Calcutta Mathematical Society Kolkata	17 th -19 th December 2015	Ricci soliton in almost $C(\alpha)$ —manifolds
07	International Academy of Physical Sciences on Recent Trends in Physical Sciences	Faculty of Science, University of Allahabad	22 th -24 th December 2015	C-Bochner curvature tensor in almost $\mathcal{C}(\alpha)$ —manifolds
08	National Conference on Advances in Geometry, Analysis and Fluid Mechanics	Kuvempu University, Shivamogga	26 th - 27 th August 2014	A study on $(LCS)n$ manifolds admitting η - Ricci soliton
09	Recent Advances in Mathematics and Their Implications	DRM, Davangere	8 th March 2014	-

20.	Research Guidance	:Nil
21.	Other Publications	:Nil
22.	Book Publication	:Nil
23.	Resource Person	:Nil
24.	Organising conferences/ seminar/workshops	:Nil
25.	Editorial Activity	:Nil
26.	Consultancy	:Nil
27.	Curriculum Design	: BOS member, dept of mathematics, P. C. Jabin Science College, Hubballi

Evaluation Process 28.

:BOAE, Dept of mathematics, P. C. Jabin Science, Hubballi Internal Question paper setting for B. Sc. Mathematics paper

Committee membership 29.

Committee	Member/Head	Year
IQAC	Member	2019-20
College forum	Member	2020-21
Internal Assessment	Member	2020-21
UGC-RUSA	Member	2019-20
		2020-21
E-Attestation	Officer	2020-21

:

Conference participation 30.

30.	Conference participation	:	
SI.	Conference/seminar/workshop	Institute	Date
No.			
01	National Webinaron	P. C. Jabin Science	12 th august 2020
	"Quality Enhancing AQAR-SSR & its	College, Hubballi	
	Documentation"		
02	National webinar on "A glimpse on	KLE'S G. H. College,	30 th September
	shared value or set problems of a	Haveri	2020
	special class		
	of complex valued functions"		
03	National Webinar on "Application of	Department of	23 rd June 2020
	SciLab and R-Programming"	Mathematics and	
		Statistics, R.L.Science	
		Institute	
		(Autonomous)	
		Belagavi.	

Intend Work: Communicated Other 6 Research articles and Going to attend 31. Refresher Course in Mathematics From 15thmarch 2020