#### **Detailed CV**

Name : Dr. Rajendra R.

Educational Qualification : M.Sc., M.Phil., Ph.D

Designation : Assistant Professor



Address for Correspondence : Dept. of Mathematics, Mangalore University,

Mangalagangothri-574199

E-mail : rrajendrar@gmail.com

Phone : +91 98448 37475

Research Areas :Algebra, Fibre bundles, Graph Theory

Professional Teaching Experience: 13 years

Research Guidance (M.Phil. /Ph.D.):

Completed students' list (with hyperlinks to their CV if available): Nil

Ongoing Registered Students' list:

- 1. Prasad H.M.
- 2. Kamalakshi K
- 3. Monika M.V
- 4. Kemparaju R

Research Projects (List)(if applicable)

Completed: 01

Minor Research Project: MRP(S)-052/13-14/KAMA006/UGCSRO dated 28 Mar 2014

Title	Agency	Period	Grant
Some Results on Algebra Bundles	UGC	1 year 6 months	Rs. 1,65,000

Ongoing: Nil

Professional Collaboration(if applicable):

International:

### National:

### Research Journal Publications (list):

### International:

- 1. B.S. Kiranagi and R. Rajendra, Revisiting Hochschild cohomology for Algebra bundles, Journal of Algebra and its applications, Vol. 7, No. 6 (2008). 685-715. (ISSN: 0219-4988, World Scientific)
- 2. R. Rajendra and B.S. Kiranagi, Algebra bundles whose m-dimensional cohomology modules are zero, Advanced Studies in Contemporary Mathematics, 20(2010), No.3, pp.417-423 (ISSN: 1229-3067, South Korea)
- 3. R. Rajendra and B.S. Kiranagi and R.Kumar, On Pull back Lie algebra bundles, Adv. Studies Contemp. Math., 22(2012), No. 4, pp.521-524 (ISSN: 1229-3067, South Korea)
- 4. P. Siva Kota Reddy, P. S. Hemavathi, and R. Rajendra, Radial Signed Digraphs, Mathematica Aeterna, Vol. 4, No. 3 (2014), 191 196 (Online Edition: ISSN: 1314-3344)
- 5. R. Rajendra and P. Siva Kota Reddy,On general order prime graph of a finite group, Proc. Jangjeon Math. Soc., 17 (2014), No. 4, 641-644 (Scopus Indexed) (ISBN: 89-87809-15-3, ISSN:1598-7264, South Korea)
- 6. R. Rajendra, P. Siva Kota Reddy and V. M. Siddalingaswamy, On general order prime graph of a finite group-II, Adv. Appl. Discrete Math., 17(4) (2016), 437-444. (ISSN: 0974-1658, Allahabad) (Indexed in Web of Science)
- 7. P. Siva Kota Reddy, R. Rajendra and M. C. Geetha, Boundary n-Signed Graphs,Int. Journal of Math. Sci. & Engg. Appls., 10(2) (2016), 161-168. (ISSN: 0973-9424, Pune)
- 8. R. Rajendra, A.C. Chandrashekar and B.M. Chandrashekara, A note on energy of order prime graph of a finite group, International Journal of Scientific and Engineering Research, 7(5) (2016), 15-16. (ISSN: 2229-5518, India)
- 9. R. Rajendra, P. Siva Kota Reddy and V. M. Siddalingaswamy, On Some Signed Graphs of Finite Groups, South East Asian J. Math. Math. Sci., 14(3) (2018), 57-62.(ISSN: 0972-7752, India)
- 10. K. V. Madhusudhan and R. Rajendra, Wing Signed Graph of a Signed Graph, International Journal of Computational Engineering Research (IJCER), 08(9), (Sepetember 2018), 39-41. (ISSN (e): 2250 3005, India)
- 11. R. Rajendra, P. Siva Kota Reddy and Sashi Kanth Reddy Avula, Ring and Module Structures on Zn-Labeled Trees, International Journal of Engineering, Applied and Management Sciences Paradigms, 54(1) (2019), 192-193.(ISSN: 2320-6608, India)
- 12. R. Rajendra, P. Siva Kota Reddy, H.M. Gowrandamma and P. S. Hemavathi, A Note on Prime Graph of a Finite Ring, Proceedings of the Jangjeon Math. Soc., 22(3) (2019), 415-426. (Scopus Indexed) (ISBN: 89-87809-15-3, ISSN:1598-7264, South Korea)
- 13. R. Rajendra, P. Siva Kota Reddy and K. V. Madhusudhan, Set-Prime Graph of a Finite Group, Proceedings of the Jangjeon Math. Soc., 22(3) (2019), 455-462.(Scopus Indexed) (ISBN: 89-87809-15-3, ISSN:1598-7264, South Korea)

- 14. R. Rajendra, P. Siva Kota Reddy and K. V. Madhusudhan, Degree Equivalence Graph of a Graph, TWMS J. App. Eng. Math., 10(2) (2020), 411-414.(Indexed in Scopus and Web of Science) (ISSN: 2146-1147, e-ISSN: 2587-1013, Turkey)
- 15. R. Rajendra and P. Siva Kota Reddy, Tosha-Degree Equivalence Signed Graphs, Vladikavkaz Mathematical Journal, 22(2) (2020), 48-52. (Scopus Indexed)(ISSN: 1683-3412, EISSN: 1814-0807, Russia)
- 16. R. Rajendra, K. B. Mahesh and P. Siva Kota Reddy, Mahesh Inverse Tension Index for Graphs, Adv. Math., Sci. J., 9(12) (2020), 10163--10170. (Scopus Indexed)(ISSN: 1857-8365 (Printed Version), ISSN: 1857-8438 (electronic version), Skopje, Republic of North Macedonia)

#### National:

- 1. R. Rajendra, Sharada B, and B.S. Kiranagi, A Note on alternative algebra bundles, Journal of analysis and computation, Vol. 3, No. 1, (2007). 1-8. (ISSN: 0973-2861, India)
- 2. P.S.K. Reddy, M.S. Subramanya and R. Rajendra, Symmetric 3-sigraphs, Journal of Intelligent system Research, Vol. 1, No. 2, (2007). 155-159. (ISSN:0975-6205, India)
- 3. R. Rajendra and B.S. Kiranagi, On long exact sequence of cohomology modules of an algebra bundle, Bull. Pure Appl. Math., Vol. 3, No. 1 (2009). 15-23. (ISSN:0973-5933, India)

## Books / Book chapters / Translations published: **Book – 01**

1. K.B.Mahesh, M.Ravisha, A.L.Mamatha and R.Rajendra, College Mathematics, Volume 1, New United Publishers, Mangaluru, September 2020. ISBN: 978-93-89334-40-1

# Papers/ poster presentations in Conferences / Seminars / Symposia (list):

#### International:

- 1. The 19<sup>th</sup> International Conference of Jangjeon Mathematical Society (*Presented a Paper entitled "On the classification of Lie Algebra bundles"*), held at Department of Mathematics, Bangalore University, Bangalore, India during Feb 22-24, 2007.
- 2. The 22<sup>nd</sup> International Conference of Jangjeon Mathematical Society (*Presented a Paper entitled "Algebra bundles whose m-dimensional cohomology modules are zero"*), held at Adichunchanagiri Institute of Technology, Chikmagalur, India during Aug 13-15, 2009.
- 3. The International Conference on Discrete Mathematics 2016 (ICDM-2016) and Graph Theory Day-XII (*Presented a Paper entitled "A note on ring of Z<sub>n</sub>-labeled trees"*), held at Siddaganga Institute of Technology, Tumkur, India during June 09-11, 2016.

#### National:

- 1. UGC Sponsored "National Seminar on Applications of Algebra and Number Theory" (*Presented a paper on "Some results on Hochschild cohomology of Algebra Bundles"*) held at National College, Tiruchirapalli-620001 during Dec 4-5, 2009.
- 2. DST Sponsored "National Conference on Applied and Engineering Mathematics" (Presented a paper entitled "On Simple and Semisimple Alternative Algebra Bundles") held

- at RNS Institute of Technology, Bengaluru-560061 during July 28-30, 2011.
- 3. UGC Sponsored "National Conference on Linear Algebra and Applications" (*Presented a paper entitled "On the Fibre Bundles of Alternative Algebras"*) held at Milagres College, Kallianpur, Udupi-576 114 during Aug 4-5, 2011.
- 4. DST, Karnataka sponsored "National Science Conference: NCOC 2011" (*Presented a paper entitled "Challenges of Mathematics of 21st Century"*) held at Filed Marshal K.M. Cariappa College, Madikeri-571201 on 17.12. 2011.
- 5. UGC Sponsored one day National seminar on "Graphs in Network Theory" (*Presented a paper entitled "On General Order Prime Graph of A Finite Group"*) held at GFGC, Bettampady, Puttur Taluk, DK, on Feb 15, 2014.
- 6. UGC Sponsored one day National seminar on "Energy of Graphs (NCEG-2016)" (*Presented a paper entitled "On Energy of Order Prime Graph of A Finite Group"*) held at B.N. Bahadur Institute of Management Sciences, Mysuru, during Mar 11-12, 2016.
- 7. Govt. of Kerala sponsored "The National Conference on Discrete Mathematics and its Applications" (*Presented a paper entitled "On order prime graphs of subgroups of a finite Group"*) held at Kannur University, Mangattuparamba, Kannur, Kerala during Jan 28-29, 2019.
- 8. UGC sponsored National Conference on "Analysis and Applications" (*Presented a paper entitled "Prime Graph of a Finite Ring"*) held at Karnatak University, Dharwad, during Mar 1-2, 2019.
- 9. KSTA sponsored National Conference on "Mathematics and Applications" (*Presented a paper entitled "Some Results on General Order Prime Graph of A Finite"*) held at Karnatak University, Dharwad, during Nov 7-8, 2019.

Impact of publications in terms of (Non-science faculty can leave out this item, if unable to fill up):

h-index: 02

Citation index: 07

### Membership of Professional Bodies:

- 1. Life member of Ramanujan Mathematical Society(since 2010)
- 2. Life member of Indian Mathematical Society (since 2012)
- 3. Life member of Association for Improvement of Maths Education(Estd. 1978)Regd., Vijayavada (since 2008)
- 4. Life Member of The Indian Science Congress Association (since 2015)
- 5. Life member of Swadeshi Vijnana Andolana (since 2008)
- 6. Member of International Association of engineers (IAENG) (since 2010)