CURRICULUM VITAE

Shivaprasad .R

Research scholar Dept. Of Applied Geology Kuvempu University Shankarghatta-577451 Shimoga Karnataka

E-mail: shivaprasad341986@gmail.com

Phone: Mobile: 9844897215

Permanent Address

Medehalli road Idga mohalla Near Nobel school 18th ward Chitradurga-577501

Fields of Research Interest

Mineralogy, petrology, geochemistry. and Economic geology

Educational Degrees

PhD Ongoing, Reg, Date-1-11-2011, Reg, No-667

Msc Department of Applied Geology, Kuvempu University, Shankarghata,

Shimoga, 2009, 72.81%

Bsc Sahyadri Science College, Shimoga, 2007, 60 %

PUC Silver Jublee College, Bhadravati, 2003, 49.33%

SSLC Paper town high school, Bhadravati, 2001, 49.92%

Present Position

Research scholar in the department of Applied Geology, Kuvempu University, Shimoga.

List of Publications

Conference Papers

SHIVAPRASAD .R, ANANTHA MURTHY K.S, SHASHIKALA .C, GANESH PRASANNA.S **2015:** Petrographic studies of Palavanahalli gold –sulfide mineralized zones and associated lithologies, Shimoga Schist belt, Western Dharwar craton.

SHIVAPRASAD .R, ANANTHA MURTHY K.S, SHASHIKALA .C, AND RUDRESHA .B.R 2016: Petrographic and Geochemistry Studies of Kudrekonda Gold -Sulfide Mineralized Zones and Associated Lithologis, Shimoga Schist Belt, Western Dharwar Craton. International Journal of Research, p-ISSN: 2348-6848 e-ISSN: 2348-795X, Volume 03, Issue 10, June 2016, p. 1104-1118.

GANESH PRASANNA .S, ANANTHA MURTHY K.S, **SHIVAPRASAD.R 2015:** Petrographic studies of the Gold-Sulphide Mineralisation and Associated Rocks of Devaragudda area, Ranibennur Formation, Haveri District, Karnataka.

M. LINGADEVARU, K.S. ANANTHA MURTHY, **R. SHIVAPRASAD,** M.L. PATIL AND C.SHASHIKALA 2011: Gold Potential of Honnali Gold field. (Abstract)

SHASHIKALA.C, CHANDRASHEKARAPPA.K.N, **SHIVAPRASAD.R**, UMAPATHI.B.N AND ANUSHA.H.C 2015: Cropping Pattern Change Analysis by Integrated Use of RS, GIS and GPS: A Case Study of Hosadurga.

SHASHIKALA.C, CHANDRASHEKARAPPA.K.N, SHWETHA.B, **SHIVAPRASAD.R** AND SOWMYA.L.G 2015: Assessing soil quality in Relation To Agriculture, A case Study of Kuntinmadu village Chickmagalore District.

Participated Seminar/Training/Workshop/programs

- Participated Three days' Workshop held on "Research Methodology" Organized by PME Board at Kuvempu University, from 26-01-2011 to 28-01-2011.
- Participated One Day National Seminar on "Sustainability of Ground Water Resources" during February 2011 at Dept. of Applied Geology, Kuvempu University.
- Participated two days National Seminar on Frontiers of Earth Science Research, Organized by the Central University of Karnataka, Gulburga and held during 5th& 6th of May 2012.
- Assisted six days Field Training camp for the PG Students of the Applied Geology, Kuvempu University, Shankaraghatta at Geological survey of India Training Institute, FTC, Chitradurga during 18th November to 24th November 2012.
- Attended Eleventh Training Programme on Application of RS and GIS in Mineral Exploration under the NNRMS Programme conducted by Geological Survey of India Training Institute at

Hyderabad from 25th March to 26th April, 2013.

• Participated in Special Lecturer Series Organized by Department of Applied Geology,

Kuvempu University, Shankaraghatta during 15-11-2013 and 16-11-2013.

• Participated as a volunteer in the 7th International Earth Science (Olympiad) held in Mysore,

India during September 11-19- 2013.

• Participated in the National Conference on Emerging Trends in Earth Sciences held on March

30-31, 2015 at Central University of Karnataka, Kadaganchi, Kalaburagi.

Awards

Rajiv Gandhi National Fellowship awarded for the Ph.D. studies in the dept. of Applied Geology, Kuvempu University for 5 years.

Personal details

Father's name: N. Rajanna
Mother's name: Rathnamma
Date of birth: April 13, 1986

Place of birth: Chitradurga, Karnataka, India Languages known: Kannada, English, Hindi

Marital status: Unmarried

I hereby declare that all the above said facts are to my knowledge.

Date: 06-01-2018

Place: Shankarghatta

ShivaPrasad .R

3