CURRICULUM VITAE

Dr. SURYANARAYANA GORLE

M.Sc. (Tech), Ph.D.,

Department of Geosciences,

Dr.B.R.Ambedkar University, **Srikakulam.** *Email: suryapaleo(agmail. com*

Mobile No: +91-9490461305, 9398609178.

CAREER OBJECTIVE:

With around 9 years of **teaching experience** and 2 years 6 months **Oil and Gas industry** experience at various levels of academic institutions and around abstracts and articles published in the journals of national and international repute, looking for a challenging career in any reputed university that gives me a tremendous scope for professional improvement where I can use my skill and knowledge to the optimum extent.

EDUCATIONAL QUALIFICATION

Examination Passed	Subject/ Specialization	Name of the University/Board	Year of Passing	
Ph.D.in Geology	Micro Paleontology	Andhra University, Visakhapatnam, Andhra Pradesh, India.	Awarded on 8 th March, 2009	
			Year	Division
M.Sc. (Tech) Applied Geology	Applied Geology	Andhra University, Visakhapatnam, Andhra Pradesh, India	2002	First Division
B.Sc. (GPC)	Geology	M.R.A.College, Vizianagaram Andhra University, Andhra Pradesh, India	1999	First Division

DETAILS OF WORK EXPERIENCE

International Experience:

Worked as Assistant Professor, Department of Earth Science/Geology, College of Natural and Computational Sciences, Samara University, Ethiopia from October 2014 to July 2016. (Completed the Contract by end of July, 2016)

Brief Description of Duties & Responsibilities:

- Courses Teaching at Under-Graduate Levels
 - Paleontology
 - Sedimentary petrology
 - ♣ Petroleum & Coal Geology,
 - Stratigraphy and Earth History

Domestic Experience:

 Worked as Assistant Professor ©, Department of Geosciences, Dr.B.R.Ambedkar University, Etcherla, Srikakulam, Andhra Pradesh. India from July 2009 - 24-10 2014.

Brief Description of Duties & Responsibilities:

- Courses Taught at Post-Graduate Levels
 - ♣ Mineralogy & Crystallography

 - ♣ Mineral Exploration and Mineral Economics
 - Hydrogeology
 - Petroleum and Coal Geology
 - Paleontology and Stratigraphy
 - **♣** Geochemistry
- Coarse coordinators in the Department of Geoscience, Dr.B.R.Ambedkar University, Srikakulam, Etcherla, Andhra Pradesh., India from 2012 –2013.
- Assistant Professor © in the Department of Geoscience, Dr.B.R.Ambedkar University, Srikakulam, Etcherla, Andhra Pradesh, India from Dec 2016 to present.
- Worked as Mud logging Geologist in Weatherford Tool Middle East Ltd, Mumbai, India from 2007 to 2009

Additional Academic Experience:

- Course coordinators for Geoscience Department, programme offered by Dr.B.R. Ambedkar University, Etcherla, Srikakulam, Andhra Pradesh India, from 2013-2014.
- **Guest Lecturer** for Geoscience Department programme (M.Sc Geology Course), Dr.B.R.Ambedkar University, Srikakulam, Andhra Pradesh, India from 2012-2013.
- Nominated as an Associate member of Post Graduate Board of studies in Geosciences department in Dr. B.R.Ambedkar University, Srikakulam.
- Nominated as **Advisory Committee member** in Dr.B.R.Ambedkar University-Unicef Project.
- Conducted **Geological Field Tour** for Geosciences students in the department of Geosciences bath 2010-2011.

AREAS OF RESEARCH:

• Main research interest is in the area **Micropaleontology** with the focus on recent and ancient benthic foraminifera, paleoecology, pale environmental reconstructions and biostratigraphy. Use of foraminifera for understanding modern and ancient foraminifer's environment. Recent foraminifer's taxonomy and paleoecology.

• ACADEMIC HONOURS:

- Appointed as an **External Examiner** by the Dr.B.R.Ambedkar University, Etcherla ,Srikakulam, Andhra Pradesh, India for Degree Examination.
- Appointment as an **Examination Squads** by the Dr.B.R.Ambedkar University, Etcherla, Srikakulm, Andhra Pradesh, India. for Degree Examination during the period 29-03-2014.
- Appointment as an **Examination Squads** by the Dr.B.R.Ambedkar University, Etcherla, Srikakulm, Andhra Pradesh, India. for Degree Examination during the period 01&02-04-2014.
- Appointment as an **Examination Squads Leader** by the Dr.B.R.Ambedkar University, Etcherla, Srikakulm, Andhra Pradesh, India. for Degree Examination during the period 03 & 04-04-2014.
- Appointed as an **Examiner** for Bachelor's Degree Examinations conducted by the Dr.B.R.Ambedkar University, Etcherla, Srikakulam, Andhra Pradesh, India, during the period March, 2012-13.
- Appointed as an **Examiner** for Bachelor's Degree Examinations conducted by the Dr.B.R.Ambedkar University, Etcherla, Srikakulam, Andhra Pradesh, India, during the period March, 2011-12.
- Appointment as an **Examination Squads Leader** by the Dr.B.R.Ambedkar University, Etcherla, Srikakulm, Andhra Pradesh, India. for Degree Examination during the period 02 & 04-04-2016.

ARTICLES PUBLISHED IN NATIONAL & INTERNATIONAL JOURNALS

Abstracts:

- G.Suryanarayana, T.Y.Naidu, Anjum Farooqui XXI Indian Colloquium on Micropaleontology & Stratigraphy, during November, 16-17, 2007, BSIP. Reconstruction of late quaternary sedimentary depositional, environments of lower Godavari delta based on Micropaleontological, Sedimentological and Palynological criteria.
- **G.Suryanarayana**, T.Y.Naidu, D.Pundarika Rao XX Indian Colloquium on Micropaleontology & Stratigraphy, during October, 24-26, 2005, Vskp. Relation between the distribution of selected recent benthic foraminiferal species and ecological controls of the continental shelf sediments, central east coast of india.
- G.suryanarayana, T.Y.Naidu XXII Indian Colloquium on Micropaleontology & Stratigraphy, during December, 16-18, 2009, Tiruchirapalli. Vertical variation of a late quaternary sedimentary depositional environments of a shallow well at garagaparru, interdelta of KG Basin.
- G.Suryanarayana, T,Y,Naidu, XXVI Convention of indian association of sedimentologists, during December, 16-18, 2009,VSKP. Late Pleistocene to Holocene sedimentary depositional environments and inferred 3D model of Northern Godavari Delta.
- **G.Suryanarayana.** M.Ramesh, Irrigation development policy and agriculture in india since independence, during November, 25th & 26th 2011, Srikakulam. Irrigation development during five year plans in india.
- **G.Suryanarayana,** T.Y.Naidu, Challenges of Mineral Development for Sustainable growth of india's Mineral —Based Industries, During March 8-10,2013, Visakhapatnam. Monitoring mining pollution in an estuarine environment foraminiferal approach.

Research Publications:

- **G.Suryanarayana**, ONGC Bulletin, Volume 43, Number 1, June, 2008 Stratigraphy of India late quaternary sea-level fluctuations in Godavari Delta onshore area.
- **G.Suryanarayana** 'Role of Microfossils Specially Foraminifera in Hydrocarbon Exploration', International Journal & Magazine of Engineering, Technology, Management and Research, Volume No: 2 (2015), Issue No:4 (April) 2015, page196-199.

PAPERS PRESENTED IN NATIONAL SEMINARS & CONFERENCES

Papers presented at conferences:

Paper presented on "Vertical variation of a late quaternary sedimentary depositional environments of a shallow well at Garagaparru inter delta of Krishna Godavari Basin" at XXII Indian Colloquium on Micropaleontology & Stratigraphy, December, 16-18,2009 at PG &Research Department of Geology, National College, Tiruchirapalli-620007, Tamil Nadu, India.

Conferences attended/participated:

- National workshop on "Computer application in Geology" during 25–27th August 2003 at Department of Geology, Andhra University, Visakhapatnam.
- The 95th Indian Science Congress held at Andhra University, Visakhapatnam, During 3 7th January, 2008.
- Relation between the distribution of selected Recent benthic foraminiferal species and Ecological controls of the continental shelf sediments, Central East Coast of India at XX Indian Colloquium on Micropaleontology & Stratigraphy organized by department of Geology, Andhra University, Visakhapatnam during 24- 26th October, 2005.
- problems of women agricultural laborers human rights perspective in the National Seminar on Gender and development during 10th & 11th August, 2009 held at Dr.B.R.Ambedkar University, Srikakulam, Etcherla.
- PetroFest-2012, Indian petroleum resources, challenges and prospects for exploration and production opportunities for New and Non-conventional energy/resources, during Dec 27-29, 2012 at Delta Studies Institute, Andhra University, Visakhapatnam.
- GISCon 2K13, Andhra University, College of Engineering(A) Department of Geo-Engineering & Centre for Remote Sensing, Visakhapatnam.
- Petro Fest-2011, Indian Petroleum resources and petroleum Industry, present scenario and future prospects, during Dec 27 to 29, 2011 at Delta Studies Institute, Andhra University, Visakhapatnam.
- Petro Fest-2013, Indian petroleum and non-conventional energy resourcespresent trends and futuristic initiatives ,during December,27th-29th,2013
- Participated in the XXIX AHI National Seminar on Hydrology with special colloquium on Management of Rural Water Resources held during 15-17thjuly 2011 in the Department of Geosciences, Dr.B.R.Ambedkar University, Srikakulam.
- National Symposium on Coastal Natural Resources: Scientific Strategies for development, Conservation and Management held during 9th-10th December,2013 at Center for Studies on Bay of Bengal, Andhra University, Visakhapatnam,
- ACE-2011 held during 21-23 October, 2011 at KL University, Green Fields, Vaddeswaram, Guntur (district), Andhra Pradesh, India.
- National work shop on **Dissemination of Geospatial Technology** for Development of Andhra Pradesh Space Application Centre, Vijayawada on 7th

- March, 2017 At Dr.B.R.Ambedkar University.
- National work shop on Recent Advances in Geospatial Technology with Special Emphasis on Disaster Management organized by department of Geosciences in collaboration with APSAC, Vijayawada on 4 th April,2018 at Dr.B.R.Ambedkar University,Srikakulam.
- International work shop on Water, Air, Sanitation and Hygiene-Attitudes and Practices organized by the Departments of Biotechnology, Organic Chemistry and Social Work, Dr.B.R. Ambedkar University, Srikakulam, Etcherla-532410. From 27th January, 2018.
- Work shop on **Internal Quality Assessment and enhancement** organized by internal Quality Assurance Cell, Dr.B.R.Ambedkar University, Srikakulam on 2nd December 2016.

EXTRA CURRICULAR ACTIVITIES:

Training Courses attended:

- A Training course on Aquifer information system and Aquifer Management plan held at Visakhapatnam during 28-01-2013 to 01-02-2013, conducted by Ministry of Water Resources of Central Ground Water Board, Southern region under the aegis of Rajiv Gandhi National Ground water & research institute, Raipur.
- A Training course on **Computer Orientation programme** for the faculty for effective Teaching during 20th-30th 2013, April. Organised in the premises of Dr.B.R.Ambedkar University, Srikakulam, Etcherla.
- A Training course on Coal exploration and mining During 27-12-2000 to 25-12-2000 at SCCL, Ramagundem.
- III, a Training Course on Preparation of Village Level Aquifer Management Plan
 held at Etcherla, Srikakulam Pradesh during 25th & 26thFebruary, 2014 sponsored by
 Ministry of Tier Water Resources district, Andhra of Central Ground Water Board,
 Southern Region Under the aegis of Rajiv Gandhi National Ground Water Training &
 Research Institute, Raipur
- Tier III, a Training Course on Ground water issues and Management options in Srikakulam District, Andhra Pradesh, sponsored by Ministry of Water Resources of Central Ground Water Board, Southern Region Under the aegis of Rajiv Gandhi National Ground Water Training & Research Institute, Raipur from 27-03-2017 to 28-03-2017.

Safety offshore Trainings Courses:

- Fire Prevention And Fire Fighting (**FP & FF**) course from GSMS Maritime Training Institute, Mumbai.
- Helicopter Underwater Escape Training (HUET) from GSMS Maritime Training

Institute, Mumbai

- Personal Survival Techniques (**PST**) Training from GSMS Maritime Training Institute, Mumbai.
- Elementary First Aid (EFA) Coarse from GSMS Maritime Training Institute, Mumbai.

Extracurricular achievements:

- Experience in administrative professional activities and lab equipment's and outreach activities
- Submitted a Report on water quality studies by the department of Geosciences on Disaster and Risk mitigation program in phailin cyclone affected areas in Srikakulam district, conducted by Dr.B.R.Ambedkar University & in collaboration with UNICEF.
- Participated in 20 Point Programme "Faculty brain for Society Gain"

Theme: Monitoring water quality through water sample collection

Area: Villages adjacent to the University in Etcherla mandalam

Total Groups: Five (Each Group Consists 5 students along with team leader)

Point No: 6 of 20 point program (Clean drinking water)

- Geological Software skills: Motic image software, GIS application software, Geoplot Version: 1:5:2,Geo view, DLS client, Well Hub, QFT (Quantitative Fluorescence Test)
- Micro paleontological software like TAXON, STRATABUGS, and BUGWARE etc
- Professional awareness and teaching with software such as: MS WORD, EXCEL,
 POWERPOINT.

PERSONAL PROFILE:

Full Name : SURYA NARAYANA. GORLE

Father's Name : Gorle. Chinnam Naidu

Date of Birth : 15-04-1977.

Nationality : Indian
Marital Status : Married

Languages : English, Hindi, Telugu, Amharic

Permanent Address:

GUSHINI (Post),

NELLIMARLA (Mandal)

VIZIANAGARAM (District) 535218

ANDHRA PRADESH (State). INDIA.

References:

Prof.K.Viswanth

Department of Geology Andhra University Visakhapatnam-530003

Mob: +91 Ph: 0891-2550814, 09440181069

Email: viswanth.au@rediffmail.com

Prof.T.Y.Naidu (Micropaleontology) Department of Geology Andhra University Visakhapatnam-530003

Ph: 0891-2844720, 09440332447 Email: yntalari@yahoo.com

Prof.K.M.Rao

Department of Chemistry Dodoma University, Africa.

Tanzania

Email: raonits47@gmail.com

DECLARATION

I, hereby declare that, the information given to you on this Curriculum Vita is correct to the best of my knowledge and belief details related to me have been accurately furnished and that I possess the qualifications, which I claim to hold.

Place: Visakhapatnam, Date: 01-03-2018

(Dr. SURYANARAYANA GORLE)

G. Surye narayane