# **CURRICULUM VITAE**



### 01. Personal Information

01.	Name, Designation and	<b>Dr.</b> K.N.CHANDRASHEKARAPPA
	Address:	Professor
		Dept. of Applied Geology ,Kuvempu Univ.
02.	Contact Number and E-mail:	9448871531
		knc@kuvempu.ac.in
		kn_chandrashekar@rediffmail.com
03	Date of Birth:	02-07-1957
04	Gender and Marital Status:	Male, Married
05	Nationality:	Indian

# **02. Educational Qualification**

Sl. No	Name of the Degree	University / Institution	Month and Year of Degree Awarded	Remarks
01	Ph. D	Mangalore	March -1991	<b>Topic</b> : Morphometric
		University		Analysis of Nethravathi
				River basin, Karnataka,
				India.
02	Post Graduate	Mangalore	March -1984	Specialization:
	Degree	University		M.Sc in Marine Geology
03	Under Graduate	Mysore University	March -1982	Geology, Botony,
	Degree			Zoology

# **03.** A. Teaching Experience (latest should be first)

Sl. No	Designation	University/Institution	Period
01	Professor	Kuvempu University	2011 to till date
02	Associate professor	Kuvempu Universty	23-12-2005
03	Reader	Kuvempu University	23-12-2002
02	Lecturer	Kuvempu University	23-12-1993
01	Lecturer	Govt. College, Mangalore	1987-1993

#### 3.1 Academic Programs Taught Department of Applied Geology

Course taught	Paper Taught		
	Geomorphology		
M.Sc in Earth Science and Resource	Geo - informatics		
Management	Marine resources		
	Landforms and process		
M Co in Domoto Consing and CIC	Aerial photography		
M.Sc in Remote Sensing and GIS Applications	Land and marine resources		
Applications	R S & GIS in agriculture and forestry		

#### 04. Publications

**Edited Volume:** "Earth Resource management" Indian Mineralogist Mysore (2004).K.S Anantha Murthy, G.chandrakantha, S.A Ahmed, K.N Chandrashekarappa and Govindaraju

#### **Research Papers**

- 01. G Vishwanatha, K.S Ananthamurthy and **K.N Chandrashekarappa** (2000)Land slide hazard evaluation Agumbe region of Western Ghats Karnataka. India The Indian Mineralogist Vol.34, No 2 pp18-24
- 02. C V Raman and **K N Chandrashekarappa** and K S Anantha Murthy (**2002**) Morphometric analysis of Malathi Basin Karnataka using IRS Data. Kuvempu University Science Journal. **Vol. 2 No.1 pp. 90-96**
- 03. S.A. Ahmed, **K.N. Chandrashekarappa**, S.Kiran Raj, V. Nischitha & G. Kavitha (2010) Evaluation of Morphometric Parameters Derived from ASTER and SRTM DEM– A Study on Bandihole Sub-Watershed Basin in Karnataka J. Indian Soc. Remote Sens. Vol. 38(2): 227-238
- 04. H. GangadharaBhat, C. Krishnaiah, **K.N. Chandrashekarappa**, Mohana, M.V.Mavish Kumar and A. Sumalatha (2010) Monitoring Morphological Changes in and around Netravathi Gurupur Estuary of Mangalore Coast-A Geoinformatics Approach. International Journal of Earth Sciences and Engineering. Vol.03.No 05-Spl issue, pp: 56-69.
- 05. C. Krishnaiah, S. Mohan H. Gangadhara Bhat **K.N. Chandrashekarappa** (2011) Remote Sensing and Geographical Information System (GIS) based Groundwater Potential Zone Mapping in Parts of Dakshina Kannada District. International Journal of Earth Sciences and Engineering.Vol.03.No 05-Spl issue, pp: 70-84
- 06. **K.N. Chandrashekarappa**, H. Gangadhara Bhat, C Krishnaih & S. Mohan (2011) Spatial Analysis using Remote Sensing A Case Study of Netravathi

- River Basin, Dakshina Kannada, Karnataka. International Journal of Earth Sciences and Engineering. Vol.03. No.05-Spl.issue, pp: 85-94.
- 07. Basavaraj Simpi, **Chandrashekarappa K.N**, Anil N Patel (2011) Soil Quality Status of Tunga Left Bank Command area, Shimoga & Davangere Districts, Karnataka, India. Global journals of Human Social Science, Vol. 11. Issue 2 version1.0 pp: 83-88.
- 08. Basavaraja Simpi, **Chandrashekarappa K.N** (2011) Analysis of water quality using physic-chemical parameters hosalli tank in Shimoga Dist. Karnataka, India. Global journals of Human Social Science, Vol. 11. Issue 3 version1.0 pp: 30-34.
- 09. Basavaraja Simpi, **Chandrashekarappa K.N**, Nirmala Nadan, Bhargavi Prabhuswamy (2011) Mobile network system of Bhadrvathi town using remote sensing, GIS and GPS, Shimoga Dist. Karnataka, India. Global journals of Human Social Science, Vol. 11. Issue 14 version1.0 pp: 30-34
- 10. Basavaraja Simp, Ananatha Murth, K S, A .Murthy and Chandrashekarappa K.N (2011). Surface water quality status in parts of Bhadravathi town Shimoga Dist. Karnataka. Inter National USA ISSN 0975-5896 Vol.11(5) Version 1.0 pp 13-16.
- 11. **Chandrashekarappa K.N** Basavaraja Simpi, S. A Ahmed, Govindaraju (2011) Ground water quality assessment-A case study of Bhadravathi town, central Karnataka. Sustainability of Ground Water Resource.CGWB pp. 191-197.
- 12. **Chandrashekarappa K.N** Basavaraja Simpi, S. A Ahmed, Govindaraju (2011). Ground water quality status of the Tunga left bank command area, Karnataka. Sustainability of Ground Water Resource. CGWB pp.191-197.
- 13. Lingadevaru. M Ananatha Murth K S, Chandrakantha Ahmed,S.A Chandrashekarappa K N, & Govindaraju (2011). Ground water quality assessment-A case study of Bhadravathi town, central Karnataka. Sustainability of Ground Water Resource. CGWB pp: 183-189.
- 14. Abdul Karim, SN. Kiran raj S, S.A Ahmed, V.Nischitha, Surabhi Bhatt,S.& **K.N Chandrashekarappa.** (2012). Crop-Water Assessment in the Right Bank Canal of the Bhadra Command Area, Karnataka International conference "Geomatrix 12". IIT Bombay ID:GEO12/AI/104.
- 15. Nischitha, V., S.A.Ahmed, Abdul Karem, S.N., Surabhi Bhatt, Kiran Raj, S & **K.N. Chandrashekarappa** (2012). Spatial Variability of Rainfall in Tunga & Bhadra Basin, Karnataka, India International conference "Geomatrix 12". IIT Bombay ID:IEO12/AL/105.

- 16. Surabhi Bhatt, S.A Ahmed, Kiran Raj S, Nischitha V, Abdul Karem S.N and **K.N. Chandrashekarappa** (2012). ASTER and SRTM derived Morphometric Analysis of Yerla River in Maharashtra International conference "Geomatrix 12". IIT Bombay IDIEO12/AL/105.
- 17. Nischitha, V. Lingadevaru M and **K.N. Chandrashekarappa** (2013). Geospatial Analysis For Mobile Net Work Of Thirthahalli Taluk, Shimoga Dst, Karnataka, India. Frontiers of Earth Science Research ISBN: 978-81-909728-4-0. PP 206-210.
- 18. Govindaraju, **Chandrashekarappa K.N**, Anantha Murthy, K.S, Jaykumar P.D Lingadevaru D C & Darshan B S (2012). Remote sensing, GIS and GPS based Approach for Urban infrastructure and Utility mapping—A Study of Kadur town, Chikmagalore district, Karnataka State, India., Frontiers of Earth Science Research ISBN: 978-81-909728-4-0.PP 206-210.
- 19. Nischitha, V., S.A.Ahmed, Abdul Karem, Kiran Raj, Surabhi Bhatt, S and **K.N. Chandrashekarappa** (2012) Spatial Variability of Daily Monsoon Rainfall in a Mountainous Terrain, ISBN: 978-81-909728-4-0.PP 118-122.
- 20. Basavaraja Simpi, **Chandrashekarappa K.N** S.A Ahmed (2012). Status of canal system in Thunga left bank command area Shimoga and Davanagere district Karnataka, Frontiers of Earth Science Research ISBN: 978-81-909728-4-0.pp187-193.
- 21. Abdul S.N,Karim S, S.A Ahmed, S Kiran raj V. Nischitha, Surabhi Bhatt,S. & **K.N Chandrashekarappa** (2012). Evapotranspiration analysis estimates from MODIS in Bhadra command area. Frontiers of Earth Science Research ISBN: 978-81-909728-4-0. pp 233-236.
- 22. Govindaraju, Govidaih S **Chandrashekarappa K.N**, Lingadevaru D C Jaykumar P.D & Leela K.S (2012). RS, GIS and GPS based Approach for Urban Growth Analysis A Study of Davanagere city in Karnataka State using spatial and temporal data. Geospatial Solutions for Resource Conservation & Management. KSRSAC Pp 282-296 Pp147-153.
- 23. Govindaraju, Govindaiah S, **Chandrashekarappa K N**, Jayakumar P D, Lingadevaru D C and Shruthi P (2012). RS, GIS Applications in Wetland change detection analysis- A case study in Bhadravathi Taluk, Shimoga District. Geospatial Solutions for Resource Conservation & Management. Geospatial Solutions for Resource Conservation & Management. KSRSAC Pp 191-196.
- 24. **K.N.Chandrashekarappa,**S.A Ahmed, Govindaraju, Shruthi. S, Manohar T H & Devarajaiah (2012). Erosion prone analysis for Kattehole subwatershed, Tarikere Tq. Chickmagalore Dist, A remote sensing and GIS approach. Geospatial solutions for resource conservation & management, Geospatial Solutions for Resource Conservation & Management.KSRSAC.

- 25. Govindaraju, Lingadevaru D C, Jayakumar P D Govindaiah S & Chandrashekarappa KN (2012). Impacts of Mining on land and water Resources In Sandur taluk, Bellary District- A case study Using Remote sensing and GIS techniques. Journal of Indian Mineralogist Special vol 2 pp26-40.
- 26. Govindaraju, Govindaiah S, **Chandrashekarappa K N**, Lingadevaru D C, Jayakumar P D and Leela K S (2013). RS, GIS and GPS based Approach for Urban Growth Analysis A Study of Davanagere city in Karnataka State using spatial and temporal data. Kuvempu University Science Journal, Vol.7,pp 09-16.
- 27. Govindaraju, **Chandrashekarappa K N**, Deepa kamath Jayakumar P D andLingadevaru D C(2013). Characterrization of wetland in Bhadravathi taluk A case study usingRemote sensing and GIS technique. Kuvempu University Science Journal Vol.7,pp 51-56.
- 28. S.N.A Abdul Karim, S. A Ahmed, Nischitha, Surabhi Bhatt, Kiran raj & **K.N Chandrashekarappa** (2013). FAO 56 Model and Remote Sensing for the Estimation of crop-water requirement in main branch canal of the Bhadra Command area. Journal of Indian Soc of Remote Sensing41(4); pp883-894.

### 05: Research Paper published in the Proceedings of the seminar/ Conferences/ Symposium

- 1. G Viswanatha, K S Anantha Murthy and **K.N. Chandrashekarappa** (2000) Landslide evolution of Agumbe region of Western Ghats Karnataka, India **p52** *National seminar on Earth resources*
- 2. G Viswanatha, K S Anantha Murthy and **K.N. Chandrashekarappa** (2001)Landslide hazard zonation mapping in parts of Western Ghats of Karnataka India *International conference on remote sensing and GIS & GPS* (*ICORG*)
- 3. C V Raman and **K N Chandrashekarappa** and K S Anantha Murthy (2002) Morphometric analysis of Malathi sub basin Karnataka using IRS data **p19** National seminar on Earth resources
- 4. H S Nayaz Ahmed Khan, Syed Ashfaq Ahmed, **K.N. Chandrashekarappa** and K S Anantha Murthy (2004) Basin Morphometry of Kagehalla Sub Basin, Chickmagalur, Karnataka, India Using Remote Sensing & GIS. Pp.112-113 *International seminar on Earth Resources Management*
- 5. H S Nayaz Ahmed khan, Syed Ashfaq Ahmed, **K.N. Chandrashekarappa** and K S Anantha Murthy (2004) Erosion Prone Analysis of The Kagihalla Sub Basin, Chickmagalore, Karnataka, India Using Remote Sensing And GIS p.114 *International seminar on Earth Resources Management*

- 6. S L Arunkumar, G Chandrakantha, K.N. Chandrashekarappa and Syed Ashfaq Ahmed (2004) Impact of urbanization on agricultural and forest land of Shimoga City Using Remote sensing & GIS. p.114 International seminar on Earth Resources Management
- 7. H Gangadhara Bhat, C Krishnaiah, **K.N. Chandrashekarappa** and S Mohan (2004) Monitoring short term Morphological Changes in and around Netravathi–Gurupur Estuary of Mangalore Coast-A Geoinformatics Approach Pp.30-31 *National work shop on Present and Future Trends in Marine Geology and Geophysics*
- 8. C Krishnaiah, H GangadharaBhat, **K.N. Chandrashekarappa** and S Mohan (2004) Monitoring the land degradation and its influence on the costal environment of Mangalore through RS and GIS approach Pp. 31-32 *National work shop on Present and Future Trends in Marine Geology and Geophysics*
- 9. **K.N. Chandrashekarappa,** H Gangadhara Bhat, and C Krishnaiah (2004) Morphometry of Netravathi River Basin, An Analysis based on Remote Sensing and GIS Techniques Pp32 *National work shop on Present and Future Trends in Marine Geology and Geophysics*
- 10. Basavaraja Simpi, **Chandrashekarappa K.N**, and Anil N Patel (2007) Soil Quality status of Tunga left Bank Command area Karnataka, India *International seminar on crustal evolution sedimentary processes and metallogeny*
- 11. Nischitha V, Ahmed S A, and Surabhi Bhatt, (2009) Crop water demand for paddy using remote sensing and crop water model, a case study of Bhadra command, Karnataka p.105 National symposium on Environment Geology (Geological process, mineral and fossil Fuel exploration
- 12. Govindaraju, Govindaiah S, **Chandrashekarappa K.N**, Jayakumar P.D, Lingadevaru D.C, (**2009**) Remote Sensing and GIS applications in wetland mapping- A case study from Bhadravathi area of Shimoga district, Karnataka, India. *Procedings of the National Symposium on Environmental Geology. November* 26—28/2009. *PP* 191-197
- 13. Chandrappa, **Chandrashekarappa K.N.** C Krishnaiah (2011) Management of municipal waste, a case study of Shimoga. *National seminar on Geology, mining, Processing metallurgy and environmental issues of economic mineral deposits (GEOPME)*
- 14. Lingadevaru M, Anantha Murthy K S, Chandrakantha G, S A Ahmed, Chandrashekarappa K.N, and Govindaraju (2011) Ground water quality assessment a case study of Bhadravathi town, central Karnataka...

- Procedings of the National seminar on Sustainability of Ground water Resources February 9-2011. PP 183-189
- 15. **Chandrashekarappa K.N**, Basavaraja Simpi S A Ahmed and Govindaraju (2011) Ground water Quality status of the Tunga Left bank command area, Karnataka. *Proceedings of the National seminar on Sustainability of Ground water Resources February* 9-2011. PP 191-197.
- 16. **Chandrashekarappa K.N**, Ahmed S.A, Govindaraju, Shruthi Monohar and Devarajaiah (2012) Erosion prone analysis for Kattehole sub-watershed, Tarikere Taluk Chickmagalore Dist. a remote sensing and GIS approach. *National seminar geospatial solutions for resource conservation and management. January 18-19-2012. Pp15-16*.
- 17. **Chandrashekarappa K.N,** Manohara. TNagsh P.C, Ahmed S A Govindaraju (2012) Quantitative Geomorphic Study of Hirehalla sub-watershed, Honnali Taluk, Davangere district of Karnataka State, India, *National seminar geospatial solutions for resource conservation and management. January* 18-19-2012. Pp18-19
- 18. Govindaraju, Govindaiah S, **Chandrashekarappa K.N**, Jayakumar P.D, Lingadevaru D.C, and Shruthi P (2012) RS and GIS application in wetland change detection analysis- A case study in Bhadravathi taluk, Shimoga District. *National seminar geospatial solutions for resource conservation and management. January* 18-19-2012. Pp22-23
- 19. Govindaraju, Govindaiah S, **Chandrashekarappa K.N**, Jayakumar P.D, (2012) and Leela K.S Urban growth Analysis using spatial and Temporal Data –a Case study of Davanagere city in Karnataka state. *National seminar geospatial solutions for resource conservation and management. January 18-19-2012. Pp15-16*
- 20. Abdul Karem S.N, S A Ahmed, Kiran Raj S, Nischitha V, Surabhi Bhatt and **K.N. Chandrashekarappa** (2012) Crop-Water Assessment in the Right Bank Canal of the Bhadra Command Area, Karnataka, Abstract ID: GEO12/AI/104, *International conference "Geomatrix 12" being organized at IIT Bombay from 26th to 29th February 2012.*
- 21. Nischitha V, S A Ahmed, Abdul Karem S.N, Surabhi Bhatt, Kiran Raj S, and K.N. Chandrashekarappa (2012) Spatial Variability of Rainfall in Tunga and Bhadra Basin, Karnataka, India, Abstract ID:GEO12/AI/105, International conference "Geomatrix 12" being organized at IIT Bombay from 26th to 29th February 2012.
- 22. Surabhi Bhatt, S A Ahmed, Kiran Raj S , Nischitha V and **K.N. Chandrashekarappa**,(2012) ASTER and SRTM derived Morphometric Analysis of Yerla River in Maharashtra, Abstract ID: GEO12/GIS/44. *Iinternational conference Geomatrix 12*" being organized at IIT Bombay from 26th to 29th February 2012.

#### **Kannada Article Published**

- 1. (2004) Watershed management (Kannada article) In Dhavanadhara, proceeding volume of 12<sup>th</sup> Akhila Karnataka Makkala Vignana Samavesha, pp71-71.
- 2. (2007) Mobile network analysis using RS and GIS (Kannada article) in 3<sup>rd</sup> Kannada Vijanana Sammelana, Kuvempu University. Karnataka science congress

A. Seminars/ conferences/A	ttende	$\overline{\mathbf{d}}$	
National seminar on Costal	OSTC	24-25	Attended
dynamics and role of geo-	MOES	July	
information with reference to		2003	
Indian peninsula			
National Seminar on Geo-	LLC	3 April	Attended
information Technologies and their	BFGN	2009	
role in Environmental management	RM SIT		
and Eco-sustainable Development			
<b>B.</b> Orientation program A Induction training program for 4	KU	12-15	Attended
days organized by Kuvempu	KU		Attended
University University		Sept	
•	HOO	1997	A 1 1
Orientation program 21 days	UGC	21 <sup>st</sup> June 2000 to 18 <sup>th</sup>	Attended
organized by Mysore University		July 2000	
	DEC	12.5	A 1 . 1
Orientation program on preparation	DEC KU	12 Sept	Attended
study material 2 days organized by Kuvempu University	KU	2003	
Ruvempu Oniversity			
C. Refresher course Attended			
Refresher course for	UGC	21st Nov to	Attended
College/University teachers		11 <sup>th</sup> Dec 2001	
Refresher course for	UGC	4 <sup>th</sup> to 21 <sup>st</sup>	Attended
College/University teachers		Dec 2003	
D. Workshop Attended			
Workshop on the role of Earth	KU	4 -5	Attended
Sciences in Natural Resources		March,	
Management and Rural		2000	
Development			
State level Workshop on "ground	KSTA	03-04	Attended
water recharge" At Dept. of applied		July	
Geology, Kuvempu University.		2004	
Consultative workshop to frame the	KU	4May,	Attended
M.Sc. Course structure (CBCS)		2005	

#### 06. Research Guidance

**6.1: Ph.D** (Completed): 03

Sl.No	Title of The Thesis	Name of The Candidate	Year of Reg.
01	Stream aquifer interaction along Thunga river Karnataka, India.	Raman C.V	September 2006
02	Water resource management studies in the Thunga command using remote sensing and GIS	Basavaraja Simpi	February 2009
03	Geological geotechnical investigation of upper Thunga project at Gajanur Shimoga Karnataka, India.	Venkatesh N	August 2009

### **6.2: Ph. D** (Ongoing):

Sl.No	Title of The Thesis	Name of The Candidate	Year of Reg.
01	Physical characterization of Sita Nadi, Nyamthi hole and Chikkahagari watersheds in Thunga Bhadra River basin Karnataka- Implication for hydrological studies.	Manohara.T.H	January 2011
02	Municipal and industrial waste water management –A case study of chitradurga city	Chandrappa	February 2010
03	Environmental impact assessment of mining around chikkanayakanahalli tq, tumkur dist, Karnataka, India	Devarajaiah E	January 2011
04	An integrated approach for landslide hazard zonation mapping a case study of sharavthi river basin, Karnataka, India	Champarani	February 2014

# **6.3: M.Phil** (Completed): 01

Sl.No	Title of The Thesis	Name of The Candidate	Year of Reg.
01	Management of municipal waste in Shimoga city-problems and prospective	Chandrappa	January 2009

**6.4: M.Phil** (Ongoing): Nil

6.5: Student Project Guidance: 74

### 07. Research Projects

Sl. No	Investigator/ Co- investigator	Title of the Project	Fundin g Agency	Amount	Man Power appointe d /Trained	Duration and Status (Ongoing/Completed)
02	(Co-Investigator)	Structural & Lithological mapping of Geo-transact from Sakleshpur to the Chitradurga belt using Remote sensing and GIS	DST	13,58,24	One JRF	On-going April -2009 to March - 2012

# 08. Conferences, Seminars, Training Programmes, Refresher courses, etc.,

Sl. No	Name of the Conference/Symposia/ Seminar	Sponsor	Date(s)	Paper title
1	International conference on remote sensing and GIS & GPS (ICORG)	CSIT	2-5 Feb 2001	Landslide hazard zonation mapping in parts of Western Ghats of Karnataka India
2	International seminar on Earth Resources Management	MSI	28 –30 Jan 2004	Morphometry of Kagehalla Sub Basin, Chickmagalur, Karnataka, India Using Remote Sensing & GIS. Pp.112-113
3	International seminar on Earth Resources Management	MSI	28 –30 Jan 2004	Erosion Prone Analysis of The Kagihalla Sub Basin, Chickmagalore, Karnataka, India Using Remote Sensing And GIS p.114
4	International seminar on Earth Resources Management	MSI	28 –30 Jan 2004	Impact of urbanization on agricultural and forest land of Shimoga City Using Remote sensing & GIS. p.114
5	International seminar on crustal evolution sedimentary processes and metallogeny	GSI	28-30 Novem ber 2007	Soil Quality status of Tunga left Bank Command area Karnataka, India

A. National conference/ Seminar/ Symposium/ Presented						
1	National seminar on Earth resources	MSI	10-11 Jan 2000	Morphometric analysis of Malathi sub basin Karnataka using IRS data <b>p19</b>		
2	National seminar on Earth resources	MSI	10-11 Jan 2000	Landslide evolution of Agumbe region of Western Ghats Karnataka, India <b>p52</b>		
3	National work shop on Present and Future Trends in Marine Geology and Geophysics	MOE GOI New Delhi	21 –22 April 2004	Monitoring short term Morphological Changes in and around Netravathi— Gurupur Estuary of Mangalore Coast-A Geoinformatics Approach Pp.30-31		
4	National work shop on Present and Future Trends in Marine Geology and Geophysics	MOE GOI New Delhi	21 –22 April 2004	Monitoring the land degradation and its influence on the costal environment of Mangalore through RS and GIS approach Pp. 31-32		
5	National work shop on Present and Future Trends in Marine Geology and Geophysics	MOE GOI New Delhi	21 –22 April 2004	Morphometry of Netravathi River Basin, An Analysis based on Remote Sensing and GIS Techniques Pp32		
6	National symposium on Environment Geology (Geological process, mineral and fossil Fuel exploration	Anna Universit y	21-22 April 2009	Crop water demand for paddy using remote sensing and cropwater model, a case study of Bhadra command, Karnataka p.105		
7	National symposium on Environment Geology Geological process, mineral and fossil Fuel exploration	Anna Universit y	21-22 April 2009	Remote Sensing and GIS application in Wet land mapping –a case study from Bhadravathi area of Shimoga dist. Karnataka, India		
8	National seminar on Geology, mining, Processing metallurgy and environmental issues of economic mineral deposits (GEOPME)	MSI	30-01 April-May 2011	Management of municipal waste, a case study of Shimog.		
9	National seminar on Sustainability of Ground water Resources	MOE CGWA CGWB DAG	9 <sup>th</sup> February 2011	Ground water quality assessment – a case study of Bhadravathi town, central Karnataka PP 183-189		
10	National seminar on Sustainability of Ground water Resources	MOE CGWA CGWB DAG	9 <sup>th</sup> February 2011	Ground water Quality status of the Tunga Left bank command area, Karnataka PP 191-197		
B. Seminars/ conferences/Attended						

1	National seminar on Costal	OSTC	24-25	Attended
	dynamics and role of geo-	MOES	July	
	information with reference to		2003	
	Indian peninsula			
2	National Seminar on Geo-	LLC	3 April	Attended
	information Technologies and	BFGNR		
	their role in Environmental	M	2009	
	management and Eco-sustainable	SIT		
	Development			

# 09. Conferences, Seminars, etc Attended and Papers Presented

Workshop Attended						
1	Workshop on the role of Earth Sciences in Natural Resources Management and Rural Development	KU	4 -5 March, 2000	Attended		
2	State level Workshop on "ground water recharge" At Dept. of applied Geology, Kuvempu University, Shakaraghatta.	KSTA	03-04 July 2004	Attended		
3	Consultative workshop to frame the M.Sc. Course structure (CBCS)	KU	4May, 2005	Attended		
Resou	urce Person					
1	Refresher course in Geography for High School and College Teachers Chithradurga	DIETT	14-18 June 2005	Resource Person		
2	Lecturer Photogrammetry Regional Survey Training Institute, Gulbarga Govt. of Karnataka	RSTIG	1 July 2009	Resource Person		
3	Conservation of our planet. Organized by Science and technology academy and Karnataka Vignana parishath CED B.Lore	STA, KSTA	11-12 Feb 2009	Resource Person		
Chair	r person					
	National seminar on Sustainability of Ground water Resources	MOE CGWA CGWB DAG	9 <sup>th</sup> February 2011	Chair person		
Revie	ew committee member					
01	Expert member of review committee MOES research project	OSTC	21-Nove 2008	Member/attended		
02	Member of expert committee in UGC-SAP, UGC-Innovative and DST-FIST programs	UGC	16 Jan 2010	Member/Attended		
Respo	Responsibilities shouldered for the University					
1	Local Inquiry Committee for affiliating colleges of Kuvempu University	KU	2009 Onwards to till date	Member		

2	Actively participated Annual	KU	2003-04	Member	
	convocations reception committees		onwards		
3	Co-Ordinated in conducting Kuvempu	DEC	2002-04	Chief	Superintendent/Squad
	University DEC Examination	KU		member	
4	Placement Officer	2003 till	date		
5.a	Member of BOE	1993 till date			
5.b	Member of BOS	1998 till date			
5.c	Chairman BOE (ESRM)	2004,2006, 2008.2009,2010			

Sl. No	Seminar/Conference	Date(s)	Title of the Paper Presented	Remarks (indicate whether Key note address/Invited talks)
01	International seminar on "Earth Resource Management." At dept. of applied Geology, Kuvempu University, Shakaraghatta.	28/01/2004 to 30/01/2004	Mineralogical, geochemical and genetic studies of pegmatites of Nellore- Gudur mica belt, Andhrapradesh, India.	Paper presented
02	State level Workshop on "ground water recharge" At dept. of applied Geology, Kuvempu University, Shakaraghatta.	03/07/2004 To 04/07/2004	-	Participated
03	Indian Geological Congrss-XV Covention and National Seminar on "Geoexploration and metal mining :Vision 2025" At Dept. of Geology, Krantak University, Dharwad.	27/09/2007 To 29/09/2007	Fluid Inclusion studies in Pegmatites of Nellore Gudur Mica Belt, Andhra Pradesh,India.	Paper Presented
04	National Symposium On "Environmental Geology" At Dept. of Geology, Anna University, Chennai.	26/11/2009 To 28/11/2009	Remote Sensing and GIS Applications in Wetland Mapping-A case study from Bhadravathi area of Shimoga District ,Karnataka, India.	Paper Presented
05	UGC sponsored two days training programme on "Computer concepts, Operating System and	03/12/2009 To 04/12/2009	-	Participated

	Internet" At Dept. of Computer science, Kuvempu University.			
06	State Level Conference on "Science and Technology for Sustainable development" At KSCST, Bangalore		-	Participated
07	National seminar on "Geology, Mining, Processing, Metallergy, and Environmental Issues of Economic Deposits(GEOPME)" Dept.of Mineral Processing, Vijayanagar Srikrishnadevaraya University, PG centre Nandihalli-sandur	То	Mining Impacts on land and water Resources in Sandur Taluk, Bellary District- A case study using RS and GIS Techniques	Paper Presented

10. Administrative Experience

Sl. No	Position	Organization	Duration	Responsibilities
01	Director of Distance	Kuvempu	Feb 2017 to	Administration
	Education	university	till date	

11. Memberships of University Bodies/other organizations

11. Memberships of Chiversity Bodies/other organizations					
Sl.	University/	Nature of	Period		
No	Organization/Institute Body	Association	renou		
01	Journal of Indian Society of	Member	Life Member-L- 2392		
	Remote Sensing				
02	Journal of Indian Mineralogist	Member	Life Member- L- 244		
03	Kuvempu University BOS	Member -MRSA	2005 to till date		
04	Kuvempu University BOE	*Chairman –ESRM	2008-09		
		*Member for both ESRM	2005 to till date		
		and MRSA			
05	Mysore University BOE	Member			
06	Mangalore University BOE	Member			
07	Bangalore University BOE	Member			
08	Vijayanagara Sri	Member			
	Krishnadevaraya University				
	BOE				