FACULTY PROFILE

: KALLURU.RAMANJANEYULU

- 1. Name
- 2. Designation :PROFESSOR
- 3. Department :FIRST YEAR ENGINEERING DEPART
- 4. Date of Joining :23-11-1989
- 5. Nature of Employment :Regular
- 6. Date of Birth : 01-07-1960
- 7. Unique ID (AICTE FID) : 1-447630113
- 8. Email : ramanjaneyulukalluru2gmail.com
- 9. Phone : 9440791968

10.Address for communication: Dr.K.Ramanjaneyulu 12 th Road, Near Co-Operative Bank

Santhinager ELURU, W.G.Dist.-534 007

10. Educational Qualifications:

Qualification	Institute	University/Boar d	Specialization	Year of Passing	Division/ Class
Ph.D.	SRI VENKATESWARA UNIVERSITY	SRI VENKATESWARA UNIVERSITY	Chemistry	1988	
PG	SRI VENKATESWARA UNIVERSITY	SRI VENKATESWARA UNIVERSITY	Chemistry	1984	First
UG	SRI VENKATESWARA UNIVERSITY	JAWAHAR BHARATHI, KAVALI	Mathes, Physics, Chemistry	1980	First
Inter/Diploma	JAWAHAR BHARATHI, KAVALI	Board of Intermediate Education	Mathes, Physics, Chemistry	1977	Second
SSC	Z.P ,High School	Board of Secondary Education	All	1975	Third

11. Work Experience:

Teaching: 33years Research: 4 Years Industry:

stry:

Total:33 years

Name of the Organization	Designation	Date From	Date To
Sir C R Reddy college of Engineering, ELURU	Professor	April 2011	Till date
Sir C R Reddy college of Engineering, ELURU	Associate Professor	April 2001	Mach 2011
Sir C R Reddy college of Engineering, ELURU	Assistant Professor	November 1989	March 2001



13. Courses taught:

S.No.	Name of the subject	UG/PG
1	Teaching Engineering chemistry& Applied Chemistry	U.G
	Theory & Practical	
2	Teaching Engineering chemistry Theory & Practical	U.G

14. Administrative Responsibilities:

S.No.	Description	College/ Department level
1	Worked as Lab in charge for chemistry lab.	Department level
2	Worked as Head for Chemistry Department	College level
3	Worked as Section in charge.	Department level
4	Worked as Subject in charge for the	
5	preparation of Course material Lab manuals time to time	Department level
6	Worked as Attendance in charge.	Department level
7 8	Worked as Time table in charge	Department level
9	Worked in College Discipline Cell as member.	College level
10	Worked in College Anti-Ragging Committee as member.	College level
11	Worked in College Anti-Ragging Committee as Convener.	College level
12	Worked in NBA report preparation committees as member.	College level
13	Worked in S&H Department Discipline Committee as member. \	Department level
14	Worked in First Year Engineering Department Discipline Committee as Convener.	Department level
15	Worked in First Year Engineering Department Examination Committee as Convener.	Department level
16	Worked as member in Grievance redressal cell of the college	
17	Worked as Co -coordinator to staff colloquium of FED	Department level
18	Member for Project evolution committee MODROBS project, First year engineering department.	Department level
19	Worked as Lab in charge in the Establishment of Old and New Chemistry laboratories	Department level

15. Research Guidance:NIL

M.T	ech.		Ph.D.		
Completed	Ongoing	Completed Ongoing			
Nil					

16. Research Publications in Journals (National/International):

	(a) Research I	Papers Published in J	ournals						
S No	Author[s] Name	Title of the Research Paper	National/ Internati onal	Year of Public ation	Name of the Journal	Vol.	Issue. No	Pages (PP)	ISBN
	K.Ramanjaneyulu A.Krishnaiah	Ultrasonic behaviour of binary mixtures of trichloroethylene with some aliphatic, alicyclic and substituted aromatic hydrocarbons at			J. Pure Appl.				0256- 4637
		303, 15K. A study of interactions in binary mixtures of ethylacetate with some chlorinated ethanes and ethenes from viscosity measuremwents	National	<u>1987</u> 1988	Ultrasonic, Indian J. of chemical sciences	9		<u>50 - 53</u> 45 - 50	0974- 3626
3	A.C.H .Chandrasekar K.Ramanjaneyulu A.Krishnaiah	Volumetric behaviour of Alcohol and Amine mixtrre	National	1987	ACTA CIENCIA INDICA	8	13	207 - 211	0253- 7338
	K.Ramanjaneyulu A.C.H .Chandrasekar A.Krishnaiah	Viscosities of binary mixtures containing non – polar components	National	1990	ACTA CIENCIA INDICA	16	4	349- 356	0253- 7338
	DVB.Reddy K.Ramanjaneyulu A.Krishnaiah	Excess volumes of binary liquid mixtures of acetophenone with some chloroethanes and chloroethenes	National	1989	Indian J. Tech.	27		303 - 305	0019- 5669
	DVB Reddy K.Ramanjaneyulu A.Krishnaiah	Volumetric and ultrasonic behavior of ethyl acetate with chloroethanes and chloroethenes Viscosities of Binary	National	1990	Indian J.Pure & Appl.Phy	28	3	107 - 110	0019- 5596
7.	K.Ramanjaneyulu A.Krishnaiah	Liquid Mixtures of Acetonitrile with chlorinated ethanes and ethylenes at 303.15 K Excess volumes of	National	1988	Indian journal of Technology Indian	26		379 - 382	
	K.N.Surendranath K.Ramanjaneyulu	Binary Mixutres of acetonitrile with	National	1988	journal of	27		725 - 726	

(a) Research Papers Published in Journals

	A.Krishnaiah	1,2-dichloro, 1,1,1 – Trichloro,1,1,2,2 Tetra chloroethane, Trichloro and tetyra chloro – ethylenes			Chemistry				
9	k.Ramanjaneyulu ACH.Chandrasekar P.Venkateswarle A.Krishnaiah	A study of Interactions in binary mixtures from Viscosity measurements	International	1987	Phys. Chem. Liq).	16		217 - 223	0031- 9104
10	AChandra sekar KRamanjaneyulu A.Krishnaiah	Excess volumes of binary mixtures of Amines with chlorororm and carbontetrachlori de	International	1987	Polish J. Chem	61		839 - 842	0137- 5083
11	K.N.Surendranath K.Ramanjaneyulu A.Krishnaiah	Viscosities of binary mixtures containing non- polar components.	International	1988	Phys. Chem. Liq., 17, 305 (1988).	17		305 - 313	0031- 9104
12	K.Ramanjaneyulu A.Krishnaiah M.Ramakrishna	The Excess Gibbs Free Energies of Chloroethanes with Iso - butanol	International	1988	Phys. Chem. Liq	18		241 – 251	0031- 9104
13	KRamanjaneyulu A.Krishnaiah M.Ramakrishna	Vapour-Liquid Equilibrium of the systems "Methyl isobutyl ketone with chlorobenzene, 1,2dichlorobenzene e,bromobenzene and P-xylene	Internationa I	1988	Fluid Phase Equilibria	40		311- 318	0378- 3812
14	KRamanjaneyulu A.Krishnaiah M.Ramakrishna	The excess Gibbs free energies of Chloroethanes with sec-butanol.	International	1988	Phy. Chem. Liq.,	18		81 - 90	0031- 9104
14	K Ramanjaneyulu K.N.Surendranath A.Krishnaiah	Viscosities of binary mixtures oftrichloroethylen e with some aliphatic, alicyclic and substituted aromatic hydrocarbons	International	1988	Pakistan J. Sci. Ind. Res., 31, 340 (1988)	31	5	340 - 345	2221- 6413

alluru Krishnaiah Abburi Ramakrishna Machiraju	of Methyl ethyl ketone + 1,2- dichlorobenzene, + bromobenzene and nitrobenzene.	International	1988	Eng. Data., 33, 3275 (1988).	33	3	251 - 253	0021- 9568
K Ramanjaneyulu K.N.Surendranath	Isentropic compressibilities of binary mixtures oftetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic hydrocarbons		1000	Acoustics letters	2		152 -	0140- 1599
K Ramanjaneyulu K.N.Surendranath	Excess volumes ofTetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatichydrocarbo ns at 303.15K.	International	1988	Phys. Chem. Liq.,	2	8	157	0031- 9104
A.Krishnaiah	A study of interactions in binary mixtures of 1-heptanol with	International	1989	Phys. Chem. Liq.,	19		11 - 16	
G.Alluraiah K.Ramanjaneyulu A.Krishnaiah	ethanes and ethenes from viscosity measurements at 303.15°K	International	1989		19		181 - 186	0031- 9104
K.Ramanjaneyulu DVB.Reddy	Viscosities of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic bydrocarbons			Phys. Chem. Liq. <i>,</i>			195 -	0031- 9104
A.Krishnaiah		International	1989	Fluid phase	20		204	
K Ramanjaneyulu K.N.Surendranath	binary liquid mixtures of trichloroethylene with some aliphatic, alicyclic and substituted aromatic			Equilibria;			357 -	0378- 3812
	K Ramanjaneyulu K.N.Surendranath A.Krishnaiah K Ramanjaneyulu K.N.Surendranath A.Krishnaiah G.Alluraiah K.Ramanjaneyulu A.Krishnaiah K.Ramanjaneyulu DVB.Reddy A.Krishnaiah	InstrumtionKananjaneyuluK RamanjaneyuluK.N.SurendranathA.KrishnaiahExcess volumes ofTetrachloroethyle ene with some aliphatic, alicyclic and substituted aromatic hydrocarbonsK Ramanjaneyulu K.N.Surendranath A.KrishnaiahK Ramanjaneyulu K.N.Surendranath A.KrishnaiahK Ramanjaneyulu K.N.Surendranath A.KrishnaiahK Ramanjaneyulu K.N.Surendranath A.KrishnaiahK Ramanjaneyulu K.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu A.KrishnaiahK.Ramanjaneyulu DVB.Reddy A.KrishnaiahK.Ramanjaneyulu DVB.Reddy A.KrishnaiahK.Ramanjaneyulu K.Ramanjaneyulu DVB.Reddy A.KrishnaiahK.Ramanjaneyulu DVB.Reddy A.KrishnaiahK.Ramanjaneyulu K.N.SurendranathK.Ramanjaneyulu K.N.SurendranathK.Ramanjaneyulu K.N.SurendranathK.Ramanjaneyulu K.N.SurendranathK.Ramanjaneyulu K.N.SurendranathK.Ramanjaneyul	InternationalInternationalInternationalInternationalIsentropiccompressibilitiesof binary mixturesof binary mixturesaliphatic, alicyclicand substitutedaromatichydrocarboN.SurendranathA.KrishnaiahK RamanjaneyuluK.N.SurendranathA.KrishnaiahA.KrishnaiahA study ofinteractions inbinary mixtures of1-heptanol withsome chlorinatedethenes fromviscosityK.RamanjaneyuluA.KrishnaiahXiscosityK.RamanjaneyuluViscosities ofbinary liquidmixtures oftetrachloroethylene with somealiphatic, alicyclicand substitutedaromatichydrocarbons.K.RamanjaneyuluVB.ReddyA.KrishnaiahInternationalK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.RamanjaneyuluK.Ramanjaney	International1988Isentropic compressibilities of binary mixtures oftetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic hydrocarbons1988K Ramanjaneyulu K.N.Surendranath A.KrishnaiahExcess volumes offetrachloroethyle ne with some aliphatic, alicyclic aromatic hydrocarbon ns at 303.15K.1988K Ramanjaneyulu K.N.Surendranath A.KrishnaiahExcess volumes offetrachloroethyle ne with some aliphatic, alicyclic aromatichydrocarbo ns at 303.15K.1989A study of interactions in binary mixtures of 1-heptanol with some chlorinated ethanes and ethenes from Viscosity N.Krishnaiah1989G.Alluraiah 	International1988Isentropic compressibilities of binary mixtures of tetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic hydrocarbonsAcoustics lettersK Ramanjaneyulu K.N.Surendranath A.KrishnaiahIsentropic compressibilities of tetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic hydrocarbons1988K Ramanjaneyulu K.N.Surendranath A.KrishnaiahExcess volumes of Tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatichydrocarbo ns at 303.15K.1989A study of interactions in binary mixtures of 1-heptanol with some chlorinated ethanes and ethanes and ethanes and ethanes from1989G.Alluraiah X.KrishnaiahViscosity measurements at A.KrishnaiahPhys. Chem. Liq., Phys.K.Ramanjaneyulu DVB.Reddy A.KrishnaiahViscosity mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.International 1989Phys. Chem. Liq., Chem. Liq., internationalK.Ramanjaneyulu DVB.Reddy A.KrishnaiahExcess volumes of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.International tetrachlora1989K Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu and substituted aromatic hydrocarbons.International tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbonsFluid phase Equilibria; mixtures of trichloroethylene with some alip	International198833Isentropic compressibilities of binary mixtures oftetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic hydrocarbonsAccoustics lettersK Ramanjaneyulu K.N.Surendranath A.KrishnaiahIsentropic internationalPhys. Chem. Liq., Phys. Chem. Liq., aromatic hydrocarbonsK Ramanjaneyulu K.N.Surendranath A.KrishnaiahExcess volumes ofTetrachloroethyle ne with some aliphatic, alicyclic and 303.15K.Phys. Chem. Liq., InternationalK Ramanjaneyulu K.N.Surendranath A.KrishnaiahA study of interactions in binary mixtures of 1-heptanol with some chlorinated ethanes and ethenes from viscosity K.Ramanjaneyulu A.Krishnaiah198919G.Alluraiah V.K.Scosites of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.International I 198919K.Ramanjaneyulu DVB.Reddy A.KrishnaiahSccss volumes of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.International I 198919V.Reddy A.KrishnaiahExcess volumes of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbonsInternational I 198920K Ramanjaneyulu K.Ramanjaneyulu K.K.Surendranath HydrocarbonsInternational I 198920K Ramanjaneyulu K.K.Surendranath HydrocarbonsInternational I 198920	International1988333Isentropic compressibilities of binary mixtures oftetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic K.N.Surendranath A.KrishnaiahIsentropic compressibilities oftetrachloroethyl ene with some aliphatic, alicyclic and substituted aromatic k.N.Surendranath A.KrishnaiahRecess volumes offetrachloroethyle ne with some aliphatic, alicyclic aromatichylocarbons in at 303.15K.International 1988Phys. Chem. Liq., Phys. Chem. Liq.,K Ramanjaneyulu K.N.Surendranath A.KrishnaiahA study of interractions in binary mixtures of 1-heptanol with 303.15%International 1989Phys. Chem. Liq.,G.Alluraiah K.Ramanjaneyulu DVB.Reddy A.KrishnaiahViscosifies of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic throad198919K.Ramanjaneyulu DVB.Reddy A.KrishnaiahViscosifies of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.Phys. Chem. Liq., Phys. Chem. Liq., Phys. Chem. Liq., 20K.Ramanjaneyulu DVB.Reddy A.KrishnaiahExcess volumes of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.198920K.Ramanjaneyulu With some aliphatic, alicyclic and substituted aromatic hydrocarbonsFluid phase Equilibria; international20K.Ramanjaneyulu With some aliphatic, alicyclic and substituted aromatic hydrocarbonsFluid phase<	International1988333253Isentropic compressibilities of binary mixtures of binary mixtures aliphatic, alicyclic and substituted aromatic hydrocarbonsAcoustics letters33253K Ramanjaneyulu K.N.Surendranath A.KrishnaiahExcess volumes ofTetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatichylorcarbon s at 303.15K.International 198819828152K Ramanjaneyulu K.N.Surendranath A.KrishnaiahAstudy of interactions in binary mixtures of 1-heptanol with some chlorinated ethanes and ethenes from viscosity K.Ramanjaneyulu M.K.Ramanjaneyulu M.K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu K.Ramanjaneyulu McKares of binary liquid mixtures of tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.19891911-16K.Ramanjaneyulu K.Ramanjaneyulu DVB.Reddy A.KrishnaiahAstudy of interactions in tetrachloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons.198919181-K.Ramanjaneyulu K.Ramanjaneyulu McKares of trichloroethyle mexitures of trichloroethyle mexitures of trichloroethyle mexitures of trichloroethyle ne with some aliphatic, alicyclic and substituted aromatic hydrocarbons198919181-K.Ramanjaneyulu K.N.SurendranathExcess volumes of binary liquid mixtures of trichloroethyle mexitures of trichloroethyle mexituted aro

		Volumetric and			Phys.				0031-
		Ultrasonic			Chem. Liq.,				9104
		behaviour of							5101
	A.C.H	acetophenone							
	.Chandrasekar	and alcohol							
	K.Ramanjaneyulu	mixtures.	Internationa					171 -	
22	A.Krishnaiah		I	1989		19		179	
		Volumetric and			Phys.				
		Ultrasonic			Chem. Liq				
		behaviour of 1-							0031-
		heptanol with							9104
	G.Alluraiah	some chloroethanes and							
	K.Ramanjaneyulu	chloroethenes						187 -	
23	A.Krishnaiah		International	1989		20		193	
		Ultrasonic			Phys.				
		velocities and			Chem. Liq				
		Isentropic							
		Compressibilities							0031-
		of Acetophenone							9104
		with some							
		chloroethanes and							
	DVB.Reddy	chloroethenes						224	
24	A.Krishnaiah	at303.15 K		1000		20		221	
24	K.Ramanjaneyulu		International	1989		20		- 226	
		Ultrasonic speeds			Acoustics				
		and Isentropic			letters; 12,				
		compressibilities			141 (1989).				04.40
		of acetophenone							0140-
		with some							1599
	K.N.Surendranath	substituted							
25	K.Ramanjaneyulu A.Krishnaiah	aromatic hydro		1000		10		141 -	
25	A.Krishnalan	carbons	International	1989	Eluid alagaa	12	8	144	
		Excess volumes of			Fluid phase Equilibria;				
		binary mixtures of			Equilibria,				
		Acetophenone with some							0378-
		substituted							
	K.N.Surendranath	aromatic							3812
	K.Ramanjaneyulu	hydrocarbons						225	
26	A.Krishnaiah	nyurocarbons	International	1990		59		- 230	
		Physico Chemical			Internationa				
		Analysis of			l Journal of				
		, Drinking Water of			engineering				0973=-
	k Pamanianovulu	Pedavegi			And Applied				9769
	k.Ramanjaneyulu K.a.Emmanual	Mandal, West			Research				
	Ch.Nagamalleswari	Godhavari District			(IJEAR),Volu me 6 issue				
	d.Chowdeswari				2,2016				
27	M.anandkumar		International	2016	2,2010	6	2	81 -85	
		. Synthesis of new			Research		-	-	
		hybrid sorbent5-			Journal of				
		Amino-1,3,4-			Life				
		Thidiazole-2-			Sciences,Bio				2454 -
		Thiol,Funtionalized SBA-15and its			informatics,				6348
		Applications in solid			Pharmaceuti cal and				
	K.Imran	phase Extraction of			Cal and Chemical				DOI -
	B.Ramesh Naik, N.Satish kumar,	Fe(111) from water			Sciences				10.2647
	K.seshaiah	sample							9/2018.
28	,K.Ramanjaneyulu		Intrnational	2018		ISSN	2454-6	5348	0403.11
	, ;	L	·····		1			-	

		Seasonal			Internation		2319-
		variations in			al Journal		6726
		drinking water			of		
		quality of some			Engineerin		
		borewells in			g science		
		pedavegi mandal			Invention		
	B.Ranjit kumar	of west Godhavari					
	C.Ramesh Dutt	dist,A.P,India			(IJESI)	ISSN (online) 2319-	
29	DrK.Ramanjaneyulu		International	2018		6734 pp 56-60	
	Maddeneni Aruna	Symthesis and			Heterocyclic		2231-3
	kumarai,	characterization of			Letters,vol		087
	Kalluru Ramanjaneyuluu	novel thiozolidinone			8,No-3, 593 - 601[May –		
	and,Chunduri,Venk	derivatives of c-			July 2018]	Vol 8 593-601	
	ata rao	mannich bases	Internationa			ISSN; (print)2231 – 3087	
30				2018		(online) 2230 - 9632	

17. Research Papers in Conferences (National/International):

S.No.	Author(s)	Title of the	Name of the	National/	Month	Page
	Name	Paper	Conference/Journal	International	& Year	Nos

18. No of Books Published:Nil

S.No.	Author(s) Name	Title	Publisher	ISBN	Year of Publishing

19. Workshops/ FDPs/STTPs /etc., (Organised):Nil

S.No.	Name of the Workshop/ FDP/STTP/ etc.,	Place	Period		
			From	То	

20. Workshops/ FDPs/STTPs/ etc., (Attended):

S.No.	Name of the Workshop/	Place	Period	
5.NO .	FDP/STTP/ etc.,	Place	From	То
1	UGC sponsored Refresher course Subject: Environmental sciences	S.V.University,Tirupathi	29-05-2000	17-06-2000
2	AICTE sponsored short term training programme on MATERALS FOR ADVANCED TECHNOLOGICAL APPLICATIONS	department of chemistry & Physics at Dr.Ambedkar Institute ofTechnology,Bangalore	07-05-2003	17-05-2003
3	Quality improvement programme	byNTTTR Chennai at Sir C R Reddy college of Engineering,Eluru	12-06-2006	17-06-2006

21. Sponsored Projects:Nil

S.No.	Title	Sponsored by	Amount	Period	Ongoing/ Completed

22. Consultancy Projects:Nil

S.No.	Title	Agency	Amount	Period	Ongoing/ Completed

23. No of Patents (Filed/Granted):Nil

S.No.	Title	Application Number	Year	Filed/Granted

24. Awards/HonoursReceived:Nil

S.No.	Award Name	Awarded by	Contribution	Date Received

25. Professional Memberships:

S.No.	Name of the Professional Body	Membership No.	Membership Type
1	ISTE Life member	LM 15924	permanent

26. Membership in BOS/ Editorial Boards:

S.No.	Name of the University/ Journal	Member/ Editor/ Reviewer	Period

27. Details of Personal Blogs/ Educational Youtube Channels/ e content (if any):

28. Details of Innovative Design/ Development of Product or Model (if any):

29. Technology Transfer:

30. Special Achievements (If any):

31. Personal Details:

- (a) Father's Name : K.Kondaiah
- (b) Mother's Name :K.Seetharamamma
- (c) Gender : Male
- (d) Marital Status
- (e) Religion
- (f) Nationality : Indian



: Married

:Hindu

Signature