## Dr. V NAVEEN KUMAR

**Department:** Basic Sciences and Humanities

College: Seshadri Rao Gudlavalleru Engineering College

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## **RESIDENTIAL ADDRESS:**

Dr. V.NAVEEN KUMAR, S/o. V.V.Raghavachari,

D.No:-4-203,

Lakshminagar Coloney, Gudivada - 521301

Age : 43 years

Date of birth : (08-03-1980)

Educations qualification : M.Sc Physics

Degree	Subject	Academic year	University	Percentage
P.hD	Physics	2019	AU	Awarded
M.Sc.	Physics	2000-2002	Nagarjuna University	68%
B.Sc	M.P.C.	1997-2000	Nagarjuna University	63%
Intermediate	M.P.C.	1995-1997	Board of Intermediate	67.5%
S.S.C.		1994-1995	Board of secondary Edu.	73%

Experience : As Physics lecturer

Academic Year	Institution
30-06- 2006 to Till date	Gudlavalleru Engineering College, Gudlavalleru
2005-2006	S.C.S Degree Kalasala, Gudlavalleru
2004-2005	S.C.S Degree Kalasala, Gudlavalleru
2002-2004	Vidyalaya Degree College, Gudivada

Languages Known : Can read, write, speak fluently Telugu, Hindi, English Marital status : Married

## **ACADEMIC QUALIFICATIONS:**

Dr. V.Naveen Kumar, Sr. Gr. Assistant Professor of physics BS&H department, was awarded Ph.D for his thesis entitled "Studies of global trends of atmospheric boundary layer heights (ABLHs) and temperature structures using COSMIC radio occultation technique and anomalous wind circulation over Taipei (Taiwan) as measured by radiosonde instruments", from Andhra University, Visakhapatnam, on 23 September 2019.

### **ACADEMIC REWARDS / ACHIEVEMENTS:**

- NSS PO Award (BEST PO) Received from JNTUK
- ❖ AP State NSS Best programme Officer Award Received from AP Government for the year 2022.

## PROFESSIONAL EXPERIENCE:

Designation	Institution	Period
Sr. Gr. Asst. Professor	Gudlavalleru Engineering College, Gudlavalleru	01-07-2013 to Till date
Asst. Professor	Gudlavalleru Engineering College, Gudlavalleru	30-06-2006 to 30-06-2013

**SPECIALIZATION:** Pure Physics

### **RESEARCH PAPERS / BOOKS:**

### RECENT PUBLICATIONS/CONFERENCES:

International/ National Journals	International / National Conferences
20	06

- 1. V.Naveen Kumar: "Performance of three different radiators of 8 X 8 Acoustic array antenna for Doppler Sodar", International Journal of Advanced Engineering and Technology, ISSN: 2456-7655, Vol.1, Edition 4, March 2018, pp. 21-27.
- 2. V.Naveen Kumar: "Design and development of preamplifier for application of Doppler sodar using proteus software", International Journal of Advanced Engineering and Technology, ISSN: 2454 9150, Vol. IMC2K18090, March 2018.
- 3. Two Papers presented in National Seminar at KLU, Vijayawada.
- 4. Presented a paper on "Installation of a Monostatic Doppler Sodar for Lower Atmospheric Studies at Gudlavalleru" in National conference on "Multi Functional Materials Synthesis and Applications MFMSA 2015" held at Dept. of Physics, The Hindu College, Machilipatnam, on 23rd & 24th January, 2015.
- 5. It is also published in International Journal. "Installation of a Monostatic Doppler Sodar for Lower Atmospheric Studies at Gudlavalleru" International Journal of Advanced Research in Physical Science (IJARPS) Volume 2, Issue 1A, January 2015, PP 212-221, ISSN: 1SSN: 2349-7874(Print).
- 6. We designed new active sensor systems that is the dopplar sodar for ABL Studies, work is in progress
- 7. Phase array antenna for lower atmospheric boundary layer studies, at Visakhapatnam, The Institution of Engineers (India) Thirty Second National Convention of Electronic and Telecommunication Engineers and National Seminar on Intelligent System for more connected world: Internet of things, Dr. K.L. Rao Bhavan, Governorpet, Vijayawada, 24-25 October 2016.
- 8. "Design and development of preamplifier for application of Doppler Sodar using proteus software" Published in IJREM- ISSN:2454-9150.Presented papar in IMC2K18 Organized by P.V.P.S.I.T Vijayawada.

- 9. Performance of three different radiators of 8x8 Acoustic array antenna for Doppler Sodar, International Journal of Advanced Engineering and Technology.ISSN:2456-7655, Impact Factor: RJIF 5.54.
- 10. "A study of temperature profiles and trends as revealed by COSMIC RO technique and ballon- borne radiosonde instrument" satellite Oceanography and Meteorology, Volume 3issue 3-2018.
- 11. "Anomalous wind circulation over Taipei, Taiwan during the northern winter seasons of 2004 and 2005 "— A case study, satellite Oceanography and Meteorology, Volume 3 issue 2-2018.
- 12. "A study of atmospheric boundary layer (ABL) height estimation using various analytical methods"- COSMIC RO measured temperature profiles, Submitted in Indian Journal of Science and Technology.
- 13. "A few important features of global atmospheric boundary layer heights estimated using COSMIC radio occultation retrieved data" paper accepted in Indian Journal of Physics. June 2019
- 14. "Earth's, Atmospheric Dynamics and Temperature and Pressure Profiles Over a Low-Latitude Indian Station Using Different Remote Sensing Techniques A Case Study" Indian Journal of Science and Technology, Vol 12(41), DOI:10.17485/ijst/2019v12i41/148392, November 2019.
- 15. "Structural and impedance analysis of PAN-based Na<sup>+</sup> ion conducting gel polymer electrolytes for energy storage device application" paper published in Materials Today: Proceedings, 51 (2022) 1164–1167. https://doi.org/10.1016/j.matpr.2021.07.122
- 16. "Synthesis and dielectric properties of PAN-based Na+ ion polymer electrolytes" paper published in Materials Today: Proceedings 51 (2022) 1168–1171. https://doi.org/10.1016/j.matpr.2021.07.123.
- 17. "A Study of Important Atmospheric Convective Indices and Their Impacts on Aviation" paper published in European Journal of Applied Sciences August 25, 2022, Vol. 10, No. 4. DOI:10.14738/aivp.104.12519.
- 18. "Feasible Solutions and Role of Nanomaterials in Combating the COVID-19 Pandemic: A Preliminary Study", paper published in Trends Biomater. Artif. Organs, 34(S2), 44-51 (2020).
- 19. Determination of thermal conductivity, heat capacity and temperature profiles using transient conduction models Authors Publication date 2022/2 Conference Intl. Conference on Multidisciplinary Research in Sciences & Humanities Volume 1 Issue 1 Pages 39.
- 20. Doppler Sodar Measured Winds and Sea Breeze Intrusions over Gadanki (13.5° N, 79.2° E), Publication date 2023/8/9 Journal Sustainability Volume 15 Issue 16 Pages 12167 Publisher MDPI.

### LIST OF WORKSHOPS ORGANIZED:

❖ 3-Day Workshop On "Scope Of Sciences And Maths In Engineering" at GudlavalleruEngineering College, Gudlavalleru from 11-08-2011 to 13-08-2011.

### LIST OF WORKSHOPS /SEMINARS ATTENDED: 10

- **1.** Attended workshop Orientation / Refresher course by National Services Scheme Empanelled Training Institution held at Andhra University Campus, Visakhapatnam during 23<sup>rd</sup> 29<sup>th</sup> January 2015.
- **2.** Attended workshop National Seminar on "Global Trends in Earth's Climate From Recent Observations" held at Dept. Of Physics, Ch.S.D.St. Theresa's College for Women, Eluru during  $03^{\rm rd} 04^{\rm th}$  February 2015.
- 3. Attended one week Faculty Development Program on "MATLAB APPLICATIONS

- Engineering, Gudlavalleru Engineering College, Seshadri Rao Knowledge Village, Gudlavalleru 521356, during 07<sup>th</sup> 11<sup>th</sup> September 2015.
- **4.** Attended one day workshop on "Brain Storming Innovation and Incubation center" heldat Kakinada, JNTUK
- **5.** Attended two day workshop on "Impact Programme" organized by P.B.Siddhartah College, Vijayawada, during 24<sup>th</sup> -25<sup>th</sup> September 2016.
- **6. Mr. V.Naveen Kumar:** One day workshop on **Brainstorming on Innovation in Incubation Centers** (Igniting the Young Minds), organized by JNTU, Kakinada. on 1<sup>st</sup> September 2016
- **7. Mr. V.Naveen Kumar,** Participated in workshop on "Happy Living in Smart Cities", Organized by Freshman Engineering, Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, during 30 31 March 2018.
- **8. Mr. V.Naveen Kumar**: participated in the "5 day regional workshop on Technical Orientation and Training for Participating Institutes" held from 14<sup>th</sup> August 2019 to 18<sup>th</sup> August 2019 organized by Mahatma Gandhi National Council for Rural Education Hyderabad in Collaboration with Dhanekula Institute of Engineering College and Technology, Vijayawada.

## Training Courses, Teaching -Learning - Evaluation Technology, Faculty Development Programmes

S.No	Programme	Duration	Organized by
1.	Significance of chemistry and Physics in Nano science and Engineering materials(FDP)	25-27 June 2020	NSRIT
2.	Chemistry significance in Engineering , pharmacy, Nano Technology and Environment(FDP)	2-6 june 2020	Department Basic sciences and R&D Division in association with ACT, Mumbai
3.	Internet of Things (FDP)	7/12/2020 - 11/12/2020	All India Council For Technical Education (ATAL)
4.	Leadership through Languages International workshop	4 days June 2020	Environmental protection society, Kakinada's Global virtual school National Institute of Ecology and Environment
5.	Technical orientation and Training for participating Institutes	14-18 August 2019	Mahatma Gandhi National Council Of Rural Education Ministry of Human Resource Department ,Government of India
6.	Strategies for effective Assessing and teaching	13-16 July 2020	Gudlavalleru Engineering Collage
7.	Intellectual property Rights & Patents	10-12 August 2020	IQAC, GEC
8.	Signals and systems	2-12 January 2014	ICT(MHRD)
9.	Orientation and refresher course	23/1/2015 — 29/01/2015	University of Training and Orientation Center(UTOC) Andhra University
10.	Orientation and refresher course	06/03/2014- 12/03/2014	UTOC JNTUK Campus

Orientation and refresher	19/08/2010-	University of Training and
course	28/08/2010	Orientation Center(UTOC)
		Andhra University
Instructional Design and	03/07/2006-	National Institute of Technical
Delivery	08/07/2006	Teacher Training and Research,
		Chennai
Matlab Applications in	7-11	Gudlavalleru Engineering
Mechanical Engineering(FDP)	September	Collage
	2015	G
Immersive Education with	25 june	VIT, velluri
VR/AR	2020	
Interdisciplinary International	9 june 2020	Andhra Loyola institute of
Symposium		Engineering and technology
Climate change and climate	4/11/2020	<b>Department of Physics Universities</b>
Variability in Maritime		Andalas
Continent		
Exploring Science of	26 august	KLU University
1 2	2020	
<u> </u>		
•	26	KLU University
_	November	
0	2021	
	Instructional Design and Delivery  Matlab Applications in Mechanical Engineering(FDP)  Immersive Education with VR/AR  Interdisciplinary International Symposium  Climate change and climate Variability in Maritime Continent	Instructional Design and Delivery 03/07/2006-08/07/2006  Matlab Applications in Mechanical Engineering(FDP) September 2015  Immersive Education with VR/AR 2020  Interdisciplinary International Symposium  Climate change and climate Variability in Maritime Continent  Exploring Science of Atmosphere from space (International workshop)  Air pollution and Climate Change-Challenges and

# Papers presented in Conferences, Seminars, Workshops, Symposia

S.No	Title of the	Title of	Date (s)	Organized by	Whether International/
	paper	Conference /	of the event		National/State/Regional /
	presented	Seminar etc			University or college Level
1.	A study of	International	22/10/2021 &	Aditya	International
	important atmospheric	conference on Advances in	23/10/2021	collage and	
	convective indices	Computer		AICTE	
	and their impacts	engineering and			
	on aviation	communication			
		Technology			
2.	Development of	International	2018	Siddhartha	International
	Pre Amplifier for	Multidisciplinary conference on		Institute of	
	application of	Knowledge		Technology	
	Doppler Sodar	sharing technological		Technology	
	using proteus	Advancements			
	software	and sustainable			
	Installation of a	development <b>Multi</b>	22/01/2015 0	(E) TT 1	NT 4 1
3.	instanation of a	Functional	23/01/2015 &	The Hindu	National
	Monostatic	Materials	24/01/2015	Collage	
	doppler sodar for	Synthesis and			
	Atmospheric	Applications			
	boundary layer				
	studies				
4.	Techniques of	Recent trends	04/04/2013 &	KLU	National
	probing	in Nanoscience	05/04/2013	University	
	environment by different ground	and technology for device	03/04/2013	and	
	based remote	Applications		Department	
	facilities	11ppiicutions		of Science	
				and	

				Technology, New Delhi	
5.	Doppler SODAR performance for different parameters	Recent trends in Nanoscience and technology for device Applications	04/04/2013 & 05/04/2013	KLU University and Department of Science and Technology, New Delhi	National

### INTERNATIONAL CONFERENCES & WORKSHOPS ATTENDED:

- **1. Mr. V.Naveen Kumar,** attended training program at the International School on Atmospheric Radar National Central University (ISAR-NCU), Location: National Central University, Chung Li, Taiwan, during 12 16 November 2018.
- **2. Mr. V.Naveen Kumar:** International Workshop at National Institute of Aeronautics and Space (LAPAN) in Bandung, Indonesia. International School on Equatorial Atmosphere (ISQUAR), during 18 22 March 2019.

### **COMPLETED PROJECTS**

1. Installation of a Monostatic Doppler Sodar for Lower Atmospheric Studies at Gudlavalleru university(UGC)

#### APPLIED PROJECT

1. "Ground-level Empirical Study on PM-KISAN Scheme to Assess Inclusive Growth of the Beneficiaries and Subsequent Adoption of Advanced Technologies by Small and Marginal Farmers in Rural Mandals of West Godavari and Krishna Districts, Andhra Pradesh"

### CO-CURRICULAR, EXTENSION, PROFESSINAL DEVELOPMENT RELATED ACTIVITIES

- 1. Student related co-curricular activities (subject related) Counsel students to overcome their personal, social and mental problems. Students are motivated guided to present papers at tech fest and do model projects
- 2. Field based activities through NSS/NCC and other channels (UBA). As a NSS officer conducted nearly 16 special camps and 300 activities Students are encouraged to conduct field trip to neighboring villages and Encouraged many students to involve in many programs and established NSS band in our institution
- 3. Completed four refresher courses in Andhra university, I worked with different organizations like NGO, Lions club and rotary club By involving the students in the programs with these organizations they are benefited through that organizations.
- 4. Wrote many songs and dramas which includes moral values Students are motivated by these songs and plays. They are very useful in all round personality development.
- 5. Overall department and collage level discipline Coordinator.
- 6. Medical center monitoring member(vaccination Camp In charge)
- 7. GEC Fest cultural co coordinator and press Committee Coordinator.

	(ii) Contribution to Corporate Life and Management of the Institution	Yearly/Semester wise responsibility
1.	Contribution to corporate life and management of	As NSS program officer, I collected waste books and sold them

	the institution	out
2.	Faculty club and faculty association secretary	As a secretary I successfully rendered my services to my faculty colleagues
3.	Yoga club and musical club	I rendered my services in the establishment of yoga club and music club
	(iii) Professional Development Activities	
1.	NAAC , NBA	As a NSS program officer I supported collage extension programs

## **Examination Duties Assigned and Performed:**

S.No	Type of Examination Duties	Duties Assigned
1.	Invigilator	Attending invigilation of internal tests
2.	Question paper setting	Deputed by other universities as chairman of paper setting committee.
		Setting of question papers for internal tests and end semester examinations
		for other universities
3.	Evaluation	Valuation of answer scripts in connection with internal tests and end semester lab examinations
4.	spot valuation	Attended for chief examiner, valuer for various examinations.
5.	Moderator	Scrutinized the
		External examination
		Paper set by external
		Examiner
6	Squad member	To monitor
	_	The examination pattern and make rounds to control malpractices in the
		examination hall at collage

## **GUEST LECTURES DELIVERED: 50**

## **MEMBERSHIP IN PROFESSIONAL BODIES: IPA**

# **My Academic Achievement:**

- **1.** In my 5th class i got first rank in mandal level (Gudlavalleru, Krishna district) .At thattime i received merit certificate from educational minister.
- 2. In my 10th class I got school first(s.v.v.g.r.g.h school, Dokiparru, Krishna district).
- **3.** In my graduation I received merit certificate for getting college first.(S.C.S Kalasala,Gudlavalleru)
- **4.** In post graduation i stood in second place in T.J.P.S. college, Guntur. Affiliated to Nagarjuna University.
- **5.** For P.hD admission i got 4th rank in A.P.state.
- 6. I was trained at National Institute of Technical Teachers Training Programme, Chennai.
- 7. In my school days 1 received so many certificates in essay writing, debating and

- quizcompetitions.
- **8.** I participated in National Jamboree at Kerala and received certificates from our prime minister in year 1995.
- 9. I received Raja Puraskar award from our A.P. State governor Krishnakanth.
- **10.** These are few achievements in educational and professional life. I have all the certificates for the achievements which i mentioned above.
- 11. I was appointed as a NSS DPO for Krishna and NTR Districts by JNTUK
- **12.** I received best N.S.S.program officer award in Kakinada J.N.T. University out of 200 colleges in the year 2014
- **13.** I received best N.S.S. programme officer award in Kakinada J.N.T. University out of 200colleges in the year 2019
- **14.** I was trained at National Institute of Technical Teachers Training Programme, Chennai.
- **15.** In my school days i received so many certificates in essay writing, debating and quiz competitions.
- **16.** I participated in National Jamboree at Kerala and received certificates from our prime minister in year 1995.
- **17.** I attended 5 National seminars and one international conference and also i delivered lecture in different colleges.
- **18.** These are few achievements in educational and professional life. I have all the certificates for the achievements which i mentioned above.
- **19.** I feel proud to complete my studies in government schools and college.
- **20.** I received AP State best N.S.S. programme officer award in Krishna University in the year 2021-2022.
- **21.** I also received appreciation letters from ATAL & UBA.
- **22.** I attended National Integrity Camp at Ambala, in the academic year 2022, I'm the representative for Andhra Pradesh state.
- **23.** I was Appointed as a Mentor for the ATAL Tinkering Labs.