

Bapuji Educational Association (Regd.)
A.V.Kamamma college for Women,
Davangere.

FACULTYPROFILE

Sunil Kumar. N.B

Assistant Professor

Department of Physics

Qualification : M.Sc., N.E.T., B.Ed.,

Areas of Specialization : Solid State Physics



E-mail : sunil.simha142@gmail.com

Contact Number : +919964603142

Vision

- To develop student's ability to comprehend, formulate and critical thinking.
- To mould the students to acquire skills required for strengthening Physics which is the study of Nature and Natural Phenomenon.
- To discover, mentor, and nurture Physics inclined students.
- To provide platform to acquire abilities to understand, analyze and critically think about the laws, concepts, principles, theories in Physics.
- To provide opportunities for close interaction between students, both in & out of the classroom, like student mentoring, Experimentation, Field visits, etc.,
- To provide a stimulating teaching environment for the undergraduate students of the Department.

Educational Qualifications				
Sl No	Degree	Specialization/Subjects	University	Year of Passing/Award
1	NET	Physics	CSIR-UGC, New Delhi.,	2018
2	PG	M Sc Physics	Davanagere University	2013
3	UG	B Ed	Davanagere University	2011
4	UG	B.Sc.(PCM)	Kuvempu University	2009

Professional Details:				
Sl No.	Designation	Institution/University	UG/PG	Year of service
1.	Assistant Professor	A.V.Kamamma college for Women, Davangere.	UG	Sep 2021 to till date
ACADEMIC DETAILS:				
<ul style="list-style-type: none"> Subjects taught at UG level 		Mechanics, Properties of Matter, Heat, Waves & sound, Optics, Electricity & Magnetism, Atomic Physics, Nuclear Physics, Molecular Physics, Astro Physics.,		
Administrative Responsibilities:				
As Member <ol style="list-style-type: none"> Examination Committee. Tutorial /Remedial classes Committee. Campus maintenance Committee. Health Care Unity/Yoga/Red Cross Unit Committee. Antirragging and Grievances Redressal Cell. Vehicle Stand Committee. <ol style="list-style-type: none"> Worked as external examiners (Practical) Worked as internal examiners (Practical) Worked as examiners (Theory) for First year/Second year/Third year B. Sc 				
SEMINARS / WORKSHOPS / WEBINARS ATTENDED:				
01. Attended workshop organized by D.R.M.Science College Davangere on “NEP-Physics” held on 22 December 2021.				
02. Attended International e-Conference organized by KLE Society Bengaluru. on “Applied Materials and Technology-2020” held on 09 and 10 th October 2020.				
03. Attended Multi disciplinary short term course on “MOOCs” organized by Government First Grade College, Bengaluru. held on 05-14 th July 2020				
04. Attended National level webinar organized by Department of physics, JAIN-Deemed University. on “Materials and Instrumentation for Energy Conversion and Storage” held on 4 th September 2020.				
05. Participated in Webinar organized by T M A E society college of education, Harapanahalli. on “NEP-2020 Issues and Challenges of school education and Teacher Education” held on 19 th September 2020.				
06. Participated in National level webinar by A.R.G. College of Arts and Commerce Davangere on “Role of Research in Higher Education” held on 24 th April 2020.				

07. Participated in Webinar organized by Dept of Physics, Sai Vidya Institute of Technology, Bengaluru. on Experimental Data Analysis and Interpretations; ‘PXR and SEM’ held on 19 th October 2020.		
08. Participated in National Level seminar organized by AVK College for Women, Davanagere on “Footprints of Indian Freedom Struggle with reference to Davanagere District.” held on 01 and 02 December 2021		
ORIENTATION PROGRAMME / FACULTY DEVELOPMENT PROGRAMME ATTENDED:		
01. Participated in Faculty Induction Programme (Ramanujan college of University, Delhi) Online. held from 20-12-2021 to 19-01-2022		
02. Participated in Computer Literacy Course (Karnataka State Electronics Development Corporation LTD) held from 01 st December 2021 to 01 st March 2022.		
Personal Details		
Gender	Male	
Date of Birth	16 th January 1989	
Contact details	Address for Communication	Permanent address
	Sunil kumar. N.B. Assistant Professor in Physics A.V.Kamamma College for Women, Davanagere-577002	Sunil kumar. N.B. S/O Basavarajappa N R Near HKR Circle, Nittuvalli New Extension, Davanagere-02.
Electronic address	Mobile:9964603142 E-mail:sunil.simha142@gmail.com	