

PERSONAL
PROFILE

1. Name and address : Dr. PRALHAD RAO N KULKARNI
2. Designation : Associate Professor
3. Blood group : O+
4. Contact number : 9916031228
5. Email ID : pnk2020@gmail.com
6. Local Address : # 11, S K Nataraja
Layout, near T R
Hospital, Kottanuru
Dinne Main Road, J
P Nagar VII Phase,
Bangalore – 76
4. Date of birth : 01-07-1962
5. Qualification and Specialization : M. Sc , Ph.D , Solid State Physics
6. Date of entry into the service and
The number of years of service : 01-10-1985, 35years
7. Year of award of Ph.D. : July 2008
8. Orientation/Refresher/Training Attended :

Nature of Training	Period of training	Place of training	University of training	Grade received
Refresher Course	06-31 March 1995	ASC Mysore	Mysore University	
Refresher Course	04-24 Dec 2000	ASC Bengaluru	Benagluru University	
Refresher Course	15-10 -2004 To 04 – 11 - 2004	ASC Coimbatore	Bharatiyar University	A

Refresher Course	02- 22 Dec 2004	ASC Shimoga	Shivmoga University	A
INFOSYS Training	17-21- Oct 2005	INFOSYS Campus Mysore	ILI Mysore	

9. Paper Presented

: Four

Nature of paper presentation	Title of the paper	Date of presentation	Place of presentation
National I Symposium - 43 rd DAE - BRNS	Effect of Electron Beam Irradiation on the conductivity of PEG based SPE	27-31 Dec 2000	Guru Ghasidas University, Bilaspur, MP
International Conference	“ESR Study of gamma irradiated glass systems”	22-25 Nov 2004	4 th ASIA- PACIFIC EPR / ESR SYMPOSIUM-2004 held at Indian Institute of Science Bangalore.
ICMAT International Conference	Study of Conductivity Variation in PEG based SPEs	01-06-July 2001	National University of Singapore
National Workshop	Electron Irradiation of Solid Polymer Electrolytes	17-18 Oct 2000	DOP, UNIVERSITY OF Pune

10. Number of seminars attended: 20

Nature of seminar	Title of seminar	Date of seminar	Place of seminar conducted
International Conference	Sixth Asian Conference on Solid State Ionics	29-11 – 1998 to 04-12-1998	Suraj Kund
International Conference	Research Training Workshop Solid State Ionics	22-28 Nov 1998	Banaras Hindu University
National workshop	“Workshop for College Teachers on <i>Excitement of Teaching Physics</i> ”	16-04-2005	DOP Indian Institute of Science Bangalore on the occasion of World Year of Physics – 2005.

National Conference	Futuristic Polymer Materials	23&24 Sept 2005	DST New Delhi, RVCE Bangalore
National Seminar	Display Phosphors and their Applications.	22& 23Oct 2009	Vivekananda Degree College Bangalore
National Conference	Inclusive Education and Inclusive Development	17-19 Oct-2008	AIFUCTO at Bangalore
National Conference	Challenges and Opportunities in Higher Education	12-04-2016	GFGC Yelahanka
National workshop	National Workshop on Solid State NMR: Practices and Prospects	5-7 Nov 2001	SIF, IISc, Bengaluru
UGC Sponsored State Level workshop	Innovative Approach to Laboratory Experiments in Physics	2-3 March 2006	Maharani's Science College for Women Bangalore.
UGC Sponsored One Day State level Conference	Understanding Basics of Physics	10-10-2009	S. Nijalingappa College Bangalore
UGC Sponsored One Day State level Conference	Revision of B.Sc Syllabus of Bangalore University	18-03-2009	RBANMS Degree College Bangalore.
State level workshop	A Novel approach in Physics Teaching	18-01-2001	Sri Bhagavan Mahaveer Jain College, Bengaluru
Regional Workshop	Workshop for Microtron Users	24-25 Oct 2001	Mangaluru University
Regional Workshop	Nuclear Science Center (NSC) Acquaintance Program	19-06-2002	DOP, BUB

State level workshop	Workshop on Experimental Physics	21-26 April 1997	IPA, KAAS and NMKRV College Bengaluru
State level workshop	Orientation Training Workshop for Nodal Lecturers on CAEP organized by DCE	6-7 Oct 2006	SJRC Bengaluru
State level Symposium	Nano Science and Technology-Prospects and Challenges	10-08-2005	SSMRV Degree College Bengaluru
UGC Sponsored State level Symposium	Trends and Latest Technology in Mobile Copmuting	02-11-2007	SSMRV Degree College Bengaluru
State level workshop	Science Academies Lecture Workshop	11-13 July 2013	MLA College for Women Bengaluru
UGC-CPE National Seminar	Frontiers in Nanoscience and Technology	27-08-2014.	Govt. Science College, Bengaluru

11. Details of Publication :Three

12. Extracurricular activities in college : IQAC
Coordinator
NAAC Steering Committee member
Staff Council Secretary
Cultural Committee, Sports committee,
Examination committee

13. Are you a member of board of studies. :yes, member BOE In Physics for two
universities 2019-20

14. Symposiums attended : five

15. Seminars conducted : Convener for National Science Day
2010.

16. Have you attended any seminars / conferences/workshops as participants/
Resource persons in the last two years :

Programs Attended	Date	Topic	Organized by	Held at	Status of Participation
State Level Workshop	10-10-2018	Elementary Particles and Nuclear Reactions	BUPTF	Vijaya College	Participated
State Level FDP	08-02-2019	The Role of Placement Cell, E- Content and NREF in Higher Education	GFGC Yelahanka	GFGC Yelahanka	Participated
State level workshop	10-10-2018	Nuclear Reactions and Elementary Particles	Vijaya College and BUPTF	Vijaya College and BUPTF	Participated

17. Whether you have received national recognition

for teaching/research consultancy : No

18. Whether you have received international recognition

for teaching/research consultancy : No

19. Have you received any teaching awards : No

20. Are you engaged in active research in

the college (Guiding research scholars,

operating project,

publishing regularly, etc)

:Guided three M.Phil Students

21. Have you registered as full-time/part-time

Research scholar (M.Phil /Ph.D.)

:Yes

Signature of Candidate