

PROFILE OF Dr.G. PAKARDIN



Name : GOODURU. PAKARDIN
Father's Name : SRI G.DASTAGIRI
Designation : Lecturer in physics
Office Address : SCNR Govt. Degree College Proddutur
YSR Kadapa-District, A.P.
Date of Birth : 01-04-1972
Community : BC-B (Dudekula)
Nationality : Indian
Date of Joining in service : 17-01-1997
Working Experience : 27 Years and 8 Months.
Basic Pay : Rs.1,82,700 /- UGC RPS 2016 (PB-10000)
Contact Number : 9441001409
Email id : pakarags@gmail.com
Educational Qualifications : M.Sc., M.Phil., Ph.D. and NET qualified

Degree	Year of Passing	University	Subject	Division
B.Sc.	1992	S.K. University Ananthapur	M.P.C	First
M.Sc.	1994	S.V. University,Tirupati	Physics	First
M.Phil.	2003	S.V. University,Tirupati	Physics	First
Ph.D.	2011	S.K. University Ananthapur	Physics	Awarded

Teaching Experience:

Designation (For UG and PG)	Name of the Institution	Period of working
Lecturer in Physics	S.V.Degree College, Kadapa	17-01-1997 to 24-03-2006
Lecturer in Physics	Govt.College for Men Kadapa	24-03-2006 to 28-09-2011
Lecturer in Physics	S.V.Degree College, Kadapa	28-09-2011 to 05-01-2015
Lecturer in Physics	Govt. Degree College, Rajampeta	05-01-2015 to 16-02-2015
Lecturer in Physics	S.V.Degree College, Kadapa	16-02-2015 to 18-02-2016
Lecturer in Physics	Govt,College Men(A), Kadapa	18-02-2016 to 09-09-2021
Lecturer in Physics	SCNR Govt. Degree College Proddutur	09-09-2021 to till to date

Specifications:

1. Departmental EO Test passed.
2. Short Term course on Advanced DSP completed from IIT, Kharagpur.
3. Mana TV live classes engaged.
4. Learning Management System (LMS) e-content developed.
5. One of the authors of Skill Development Course Electrical Appliances for I Year B.A., B.Com., B.Sc., and e-content developed.
6. ICT MOOCs trained.
7. One of the authors of APSCHE II Year B.Sc., Modern Physics Bi-Lingual Physics Text Book.
8. Skills of students for Employability and Entrepreneurship MGNCRE, Hyderabad.
9. Skill development course master trainer at AU Vishakhapatnam.
10. Capacity Building in a single major subject (NEP-2020) as KRP (Knowledge Resource Person) from JNU Delhi.
11. State level confidential works like APPSC, EAMCET-AP. EAMCET-TS, B.Ed. attended.
12. As a Jury Member in INSPIRE and State level Science fairs.
13. NSS program officer, NAAC Co-Ordinator, IQSC Co-Ordinator.
14. BOS Member in YV University.
15. 10 years teaching experience in PG M.Sc. Physics.

Research Experience :

Research Status	Title of work/Thesis	University where the work was carried out
M.Phil.	Studies in thin films Growth and Characterization of Activated reactive evaporated ZnO thin films	Department of Physics S.V. University, Tirupati
Ph.D.	Design and Development of FPGA based signal processing system for MST RADAR.	Department of Physics S.V. University, Tirupati
Publications	17 Papers Published and 2 Communicated	-----
Research guidance	One M.Phil student is guided and the degree awarded	Periyar University, Salem
	Three Scholars pursuing Ph.D at present.	Yogi vemana University Kadapa.

Yours Faithfully

(G.Pakardin)