



HINDI MAHAVIDYALAYA
(ARTS, COMMERCE, SCIENCE & PG CENTRE)
(Autonomous & NAAC RE-ACCREDITED)



Personal Profile

Name	Dr. B. SREEDEVI				
Designation	READER IN PHYSICS				
Email	sreedevibhamidi@gmail.com				
Date of Birth	05/01/1961				
Date of entering service in DL	07/12/1983				
Joining date in the present Station	07/12/1983				
Date of entering in Govt. Service	07/12/1983				
Religion, Category and Caste	HINDU , OC				
Previous experience before DL with dates and place of work	S.no	Designation	From	To	Place of Working
	---	---	---	---	---
Orientation Courses attended	Date & University				
Orientation Course (General)	Osmania University ASC. HYD, Oct/1999				
M.S. Office (Comp.Course)	INS. Of Tech & Management (ITM) HYD, Dec-Feb/2001				
Refresher Courses attended	Date & University				
Refresher Course (Physics)	Lucknow University ASC, March/1999				
Refresher Course (Physics)	Osmania University ASC. HYD, May/1999				
Refresher Course (Physics)	Osmania University ASC. HYD, July/2000				

Workshops attended with dates and place	S.no	Name of the Seminar /Conference /Symposia/Workshop	Name of the Sponsoring agency	Place and Date
	1	Conference on condensed matter physics	Andhra Layola College	Vijayawada Nov/2007
	2	Molecular Eng of New Materials	Andhra Layola College	Vijayawada Feb/2009
	3	Education Policy Proposed Reforms	Hindi Mahavidyalaya	Hyderabad Feb/2010
	4	Mathematical modelling in Eng& Tech.	Stanley College of Eng& Tech.	Hyderabad Feb/2010
	5	Physics for Engineers	Stanley College of Eng& Tech.	Hyderabad Sept/2010
	6	Applications of Renewable & Sustainable Energy for Industry& society	Osmania University Dept. of Physics	Hyderabad Dec/2010
	7	Recent Advantages in Physics	PR College	Kakinada Jan/2011

8	Innovations & Developments in Macro, Micro & Nano Material sciences	Indira Priyadarshini GDC	Hyderabad Nov/2018
9	Advanced material Characterisation Techniques (National/Attended)	Osmania University Dept. of Physics.	Hyderabad Aug/2018
10	Experimental physics (Local/Attended)	Bhavan's Vivekananda College of sciences, Humanities & Commerce	Hyderabad March/2019

Seminars/Workshops conducted with title, date and place	S.no	Title	Place held	Date
	1	Sustainable Development In Science Tech & Innovation (National/Conducted)	Hindi Mahavidyalaya	Hyderabad Jan/2019
	2	National science Day Celebrations By Break Through Society (Local/Conducted)	Hindi Mahavidyalaya	Hyderabad Feb/2020
	3	Modern Physics By Dr. Sarala HOD Dept. Of Physics St. Ann's College (Local/Conducted)	Hindi Mahavidyalaya	Hyderabad March/2020

College/State/National/International

Other Training programmes/Courses attended with dates and place.	S.no	Name of the training programme/courses attended	Name of the Sponsoring agency	Place and Date
	1	Two day FDP	Hindi Mahavidyalaya	Hyderabad Nov/2022

Membership in societies

Awards

Papers published with bibliographic information	S.no	Title of the Paper	Name of the Journal	Bibliographic Information
	1	Influence of Hyd Bonding on phase abundance in FLCs	Liquid crystals (Taylor & Francis Group)	ISSN NO – 0267-8292 YEAR-2004
	2	Tilt angle spontaneous polarization & LF dielectric relaxation investigations in N*&C* phases of HBFLC-11BPA	Ferro electrics (Taylor & Francis Group)	ISSN NO –0015-0193 YEAR-2007
	3	Influence of hydrogen bonding on device parameters & field response in N*&C* phases of HBFLC-12bpa	Molecular crystals liquid crystals (Taylor & Francis Group)	ISSN NO – 1542-1406 YEAR -2009
	4	Inductive effect for phase stability in HBFLC X-(p/m) BA : 90BA _s	Liquid crystals (Taylor & Francis Group)	ISSN NO-0267-8292 YEAR - 2013

Other Seminar Papers

Books Published with title

Other services
