

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



Personal Profile

				1 (13011)	** * * * * * * * * * * * * * * * * * * *	~				
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, Cate	Religion, Category and Caste			HINDU, OC						
Previous experience before DL with			S.no	Designation	From To Place of Working			Working		
dates and plac	dates and place of work									
Orientation (Courses	attended	Date & University							
Orientation Co	ourse		Osmania University ASC. HYD, Oct/1999							
(General)										
M.S. Office (Comp.Course	e)		INS. Of Tech & Management (ITM) HYD, Dec-Feb/2001							
Refresher Courses attended			Date & University							
Refresher Course (Physics)			Lucknow University ASC, March/1999							
Refresher Course			Osmania University ASC. HYD, May/1999							
(Physics)	•			Ogmania Haissanitas AGC HVD I-1-/2000						
Refresher Cou (Physics)	ırse		Osma	Osmania University ASC. HYD, July/2000						
Workshops	S.no	Name of the S	Seminar /Conference		Name of the Sponsoring		soring	Place and Date		
attended		/Symposia/Wo	orkshop)	agency					
with dates and place	1	Conference on condensed matter physics			Andhra Layola College			Vijayawada Nov/2007		
	2	Molecular Eng of New Materials			Andhra Layola College		llege	Vijayawada Feb/2009		
	3	Education Policy Proposed Reforms			Hindi Mahavidyalaya		aya	Hyderabad Feb/2010		
	4	Mathematical modelling in Eng& Tech.			Stanley College of Eng& Tech.		Eng&	Hyderabad Feb/2010		
	5	Physics for Er	S	Stanley College of Eng& Tech.			Hyderabad Sept/2010			
	6	Applications of Renewable & Sustainable En Industry& soc	nergy fo	or	Osmania University Dept. of Physics		Hyderabad Dec/2010			
	7	Pacent Adva		n	DD College			Kakinada		

PR College

Kakinada Jan/2011

Recent Advantages in

Physics

8	8	Innovations & Developments in Macro, Micro & Nano Material sciences	Indira Priyadarshini GDC	Hyderabad Nov/2018
9	9	Advanced material Characterisation Techniques (National/Attended)	Osmania University Dept. of Physics.	Hyderabad Aug/2018
1	10	Experimental physics (Local/Attended)	Bhavan's Vivekananda College of sciences, Humanities & Commerce	Hyderabad March/2019

Seminars/Workshops			S.no Title				Place held	Date	
conducted with title, date and place			1	Sustainable Development In Science Tech & Innovation (National/Conducted)			Hindi Mahavidyalaya	Hyderabad Jan/2019	
			2	National science Celebrations B Through Society (Local/Conduction	ce Day y Break ty		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/Nation	onal/I	nter	nation		,		'	'	
Other Training programmes/Courses attended with dates and place.							Name of the Sponsoring agency	Place and Date	
		1		Two day FDP			Hindi Mahavidyalaya	Hyderabad Nov/2022	
Membership in societies									
Awards									
with		Title of the Paper			Name of the Journal		Bibliographic Information		
bibliographic information				Influence of Hyd Bonding on phase abundance in FLCs			crystals & Francis Group)	ISSN NO – 0267- 8292 YEAR-2004	
	2		polari dielec inves	ngle spontaneous ization & LF etric relaxation tigations in N*&C es of HBFLC-	<u>]</u> *	Ferro electrics		ISSN NO -0015- 0193 YEAR-2007	
	3		Influe bondi paran respo	ence of hydrogen ing on device neters & field nse in N*&C* es of HBFLC-12b	nna			ISSN NO – 1542- 1406 YEAR -2009	
	4		Induc stabil (p/m)	tive effect for phaity in HBFLC X-	•	Liquid crystals (Taylor & Francis Group)		ISSN NO-0267-8292 YEAR - 2013	
Other Seminar Pa	pers			- me		1			
Books Published with title									
Other services									