

<p><u>Office Address</u> S. G. Patil Arts, Sci & Comm College, Sakri, Dist : Dhulia. Pin - 424304 (MS.)</p>	<p><u>Permanent Address</u> 68, Shivaji Nagar-2, Sakri, Dist. Dhulia Pin - 424304 (MS) Email – pdpawar1959@gmail.com Mob :+91-9423495218</p>	
--	--	---

Personal Details

Name	Shri –Prakash Dharma Pawar
Date of Birth	1 st March 1959
Nationality	Indian
Marital status	Married
Category	Open
Present Post	Associate Professor , Dept. Of Physics
Date of Appointment	01/09/1982.
Scale of Pay and Present Pay	AGP- 9000/-
Present Address	68 Shivaji Nagar 2, Sakri, Dist. Dhule 424304 (MS)
Mobile No.	+91-9423495218
E-Mail	Pdpawar1959@gmail.com
Teaching Experience	31 years (U.G.)
Research Experience	-
Languages Known	Marathi, Hindi, and English

Educational Qualification

Exam. Passed	Name of The University	Year of Passing	Class	Subject
B. Sc.	University of Pune, Pune	April 1980	First	Physics
M. Sc.	University of Pune, Pune	April 1982	Second	Physics
M.Phil.	Shivaji University, Kolhapur	August 1996	A grade	Physics

Refresher courses attended

Sr. No.	Name of the A.S.College	Duration
1	A.S.C.University Of Rajasthan ,Jaipur	08/08/1990 to 28/08/1990
2	A.S.C.Devi Ahjilya Vishwavidyalaya Indore	03/09/1991 to 20/09/1991
3	A.S.C.North Maharashtra University,Jalgaon	18/12/1995 to 14/01/1996
4	A.S.C.Gulbarga University,Gulbarga	27/01/1997 to 19/02/1997

M. Phil Research Topic

“STUDIES ON MODELLING OF SEMICONDUCTOR SEPTUM SOLAR CELLS FOR ELECTRICITY GENERATION”

Guide–Prof. Dr.S.H.Pawar, Dept.of Physics, Shivaji University,Kolhapur

Research Publications

International Journals and Proceedings

1. Line Septum Solar Cell For Hydrogen Production.
S.H.Pawar & P.D.Pawar, Indian Journal of Applied Physics
Vol.34,July1996,pp504-505

Presentations at National & International Conferences

1. Commercial Redox Storage Solar Cell formed with Electrodeposited CdSe as Semiconductor Septum.
S.H.Pawar,P.D.Pawar,T.R.Bhosale,M.J.Ubale,S.B.Kulkarni
National Conference on Thin film processing & Applications
Jan.23-24,1995,Dept.of Physics,Sri.Venkateswara University,Tirupati.
2. Studies of Corrosion of Semiconductor Septum Formed with FeCl₃ Electrolyte
S.H.Pawar,P.D.Pawar,&L.D.Naiknaware
National Conference on Development in Electronic Materials & their Applications.
March,6 to 8,1995,Dept. of Physics, Shivaji University,Kolhapur.

Publications (Paper/ Books/ Articles/ Monographs):

Conferences / Seminars /Short Term Courses attended

1. Workshop on Physics Teacher's Association, Jai -Hind College, Dhule (30 March 1986), University level
2. Seminar on National Curriculum Development , HPT/RVK College,Nasik (22,23 April 1989)
3. Seminar on Solar Energy, Microprocessor & Computer , Dept.of Physics & Electronics, Chopada (3,4 Jan. 1990) , University level
4. Workshop on Joint CBIR-UGC Syllabus Structure in Physics , Jai-hind College Dhule (6 Jan. 1990) University level.
5. Workshop on Physics Teacher's Association, Jai-Hind College Dhule (21 March 1993)
6. Workshop On Physics -Electronics Teacher's Association ,Pratap College Amalner (10 Oct. 1993)
7. Workshop on T.Y.B.Sc. Syllabus ,S.S.V.P.S College, Dhule (9 Jan. 1994).
8. Workshop on Fundamental of Thin Film Technology, M.s.G.college, Malegaon (3 March 1994)

9. Workshop on Commercialization of Renewable Energy Technology, Shivaji University, Kolhapur. (18,19 Nov.1994),State level
10. Seminar on Recent Trades in Sensors & Advanced Materials.M.S.G.College,Malegaon (27,28 Jan.2010),State level
11. Workshop on Innovatives expts.&Technological Advances. M.J.College,Jalgaon. (29 Jan. 2010)
12. Seminar on Recent Trends in Agrobased Industries. S.G.Patil College, Sakri(8,9 Feb.2010) ,State level
13. Workshop on Visit to Laboratories for Exploring Current Trends & Career Opportunities in Physics. Dept. of Physics N.M.U.Jalgaon (23 Feb.2010)
14. Member of Organized Seminar on Advances in Science & Technology of Nano-Materials. Dept. of Physics,S.G.Patil College , Sakri (8,9 March2010)
15. National Seminar on Non-Structured Materials for Advanced Technology . K.B.Patil Mahavidyalaya Pandhapur (3,4 Oct.2011)
16. National Conference on Indian Development In Recent & Ideal Semiconductors For Novel Applications, M.G.Agrawal College ,Navapur. (6,7 Oct. 2012)
17. National Seminar on Advances In Nano-Structured Materials & Their Applications ,B.B.J.P.College Taloda Dist. Nandurbar (22,23 Jan.

Extension Activities(at College level)

Sr.No.	Activities	Position Held	Duration
1	Science Club	Chairman	1996-1999 ,2010-11
2	N.S.S.	Guidance	2010-2011
3	General Knowledge	Guidence	From 1998
4	Debating Committee	Member	2010-2012
5	Chanakya Mandal	Guidance	2009-2012
6			
8			
9			
10			

Extra Curricular Activities

- Gathering Chairman
- Blood Donation Camp - Participation
- Fish-Pond Committee-Member from 2005 to 2012

Public Lectures:

- Solar Energy at N.S.S.Camp

Articles Published in News Paper

1. Hydrogen From Sea Water (in Marathi) Paper Sakal-17 July 1999

Special Highlighted Social Activities

Nil

Linkage Withand Representation on Various Bodies

Nil

Representation on Various Bodies:

Social Organization:

1. Member, Vividh Karyakari Society Talwade Tal. Malegaon

University Exam Work: Senior Supervisor, Member Flying Squad, Paper Setter.Examiner.