FACULTY PROFILE

1. Name of the teacher : Dr. Prayat Kumar Padhi

2. Designation : Reader in Chemistry

3. Date of Birth : 02.06.1965

4. Date of entry in the Public Service : 06.11.1987

5. Education Qualification : M.Sc., Ph.D, P.G.D.C.A

6. Teaching Experience : 28 Years

7. Specialisation : Analytical Chemistry

8. Research work : Physical Chemistry

i) Topic of research leading to Ph.D. Degree:

"THERMODYNAMICS OF ELECTROLYTIC SOLUTIONS IN VARIOUS SOLVENT SYSTEM"

ii) Guidance of research, if any: NIL

iii)Paper pupblished: 04

a) JTR in Chemistry- Vol. 11(2), PP 81-86, June 2005

b) JTR in Chemistry – Vol.12(2)- PP 86-92, Dec. 2005

c) JTR in Chemistry – Vol. 15(2) – PP 68-75, Dec 2008

d) Journal of creative thinkers – Vol. V, no. 3, Sept. 2010

9. No of refresher course attended-03

SI.	Nature of Course/Training	Name of Institution imparting course/training	Period	Grade
140.	Course, Training	coarse, training	10.01.2003	
1	Refresher Course	Central University, Hyderabad	То	Α
			31.01.2003	
			05.12.2005	
2	Refresher	P.G Dept. Of Chemistry	То	Α
	Course	Utkal University		, ,
			25.12.2005	



	3	Refresher	-do-	04.02.2013 To	А
	Course		24.02.2013		

10. Seminar attended – 04

a. National level-2

Sl.No	There of the seminar	Organized by	Prriod
1	Chemistry for Environmental	Mangala	28.02.2009
	Crisis and it's protection	Mahavidyalaya,	to
		Kakatpur	01.03.2009
2	Coordination Chemistry and its	P.G. Dept. of Chemistry	25.03.2009
	application	Utkal University	

b. State level

Sl.No.	Theme of the Seminar	Organized by	Period
1	Chemistry in service of rural	UN College,	23.12.06
	farmers	Adaspur	То
			24.12.2006
2	CDI Workshop "Awareness	Konark Bhagabati	03.08.2003
	to environmental	College, Konark	
	Management		

11. Activities for diffusion of knowledge.

- i) Publication of popular article: NIL
 - ii) Extension of lecture delivered before learned society:
 - a) During Refresher Course
 - b) During the national and state level Seminars.
- 12. Social useful work, if any: NIL
- 13. Other activities, if any:

- a) Organized UGC sponsored national Seminar on "CHEMISTRY FOR ENVIRONMENTAL CRISIS AND ITS PROTECTION IN 2009" as organizing secretary.
- b) Edited Souvenir of the seminar titled above