## **PROFILE**

1. Name (in Block Letters) : Dr. PAWAN B. THAKARE

2. Designation : Assistant Professor

3. Date of Appointment : 16 July 2010

4. Date of retirement : 31 July 2039

5. Date of Birth : 24 March 1979

**6.** Address for correspondence

(with pin code) : Ekwira colony, Pandurang ward, At. Post. Arvi

Dist. Wardha, Pin Code: 442201

7. Contact details : 9766773347

8. Email ID : thakare.pawan@gmail.com

9. Educational Qualification : M.Sc. (Chemistry), B.Ed., NET, Ph.D

10. Teaching Experience : UG- 15 years

PG- 11 years

10. Research ActivitiesA) Research Degree

Degree	Title	Date of award	
			University
DL D	"Physico-chemical characterization of industrial	21 1 2015	No
Ph.D.	wastes and to study their effects on the growth of plants"	31 July 2015	Nagpur

## **B) Research Publications:**

## I) In Journal: 09

- 1. Chemical studies of metal pollutants on spectrophotometer of water in the rivers of Wardha district. Der pharma chemica, **2012**, 4(3) pp.755-760.
- 2. Growth of soyabean plant (Glycine Max) in soyawaste blended soil. Chem. Sci. Trans., Nov. 2012: 2(3), pp: 853-858.
- 3. Physico-chemical Characterization of molasses and its effects on the growth of Abelmoschus esenlentus. World Applied Sciences Journal, 2013:21(6), pp. 869-872.
- 4. Growth of Chilli plants (Capsium Annum) in fly ash blended soil. World Journal of Pharmaceutical Research . Oct. 2013: 2(6) pp:2507-2516.
- 5. PHYSICO-CHEMICAL PROPERTIES OF SOYAWASTE AND ITS EFFECTS ON THE GROWTH AND YIELD OF CHILLI PLANTS (CAPSICUM ANNUM), Int. J. of Res. In Biosci., Agri. & Tech. Feb. **2015**:Issue-3 pp: 162-166.
- 6. Influence of physico-chemical properties of red and black soils of Wardha region on the

- growth of plants, IJARIIE, Vol-1, Issue-5, 2015.
- 7. IMPACT OF MOLASSES-SOIL BLENDS ON THE GROWTH OF SOYABEAN PLANT (GLYCINE MAX.), World journal of pharmaceutical research, Vol-5, issue-7, 2016 pp 600-606.
- 8. TO STUDY THE EFFECT OF SOYAWASTE-SOIL BLENDS ON THE GROWTH OF GLYCINE MAX., INTERNATIONAL JOURNAL OF CURRENT ENGINEERING AND SCIENTIFIC RESEARCH, Vol-6, issue 1, 2019, pp 898-902.
- 9. Physicochemical Characterization Of Industrial Waste And Its Effect On The Growth of Ladyfinger Plant, ijrar, vol-6, issue 2, pp 239-243, June-2019.
- II) Paper presented in national and international conferences: 08
- 12. Details of Project completed/ongoing : NIL
- 13. Orientation/Refresher courses:

Sr. No.	Programme	Duration	Organized by	
	<b>Orientation Course</b>	28 days	ASC Amravati	
1.		(10/02/14-08/03/14)	university, Amravati	
2.	Refresher Course	21 days	ASC Nagpur	
		(23/02/15-15/03/15)	university, Nagpur	

- 14. Seminrs/Workshop/conferences attended/participated = 05
- 15. Details of online course/Training completed:
- a) Completed Online refresher course in chemistry for higher education on SWAYAM –from 01/09/2019 to 31/12/2019.
- b) Successfully completed online FDP by Ramanujan college sponsored by MHRD & PMMMNMTT, Delhi from  $20^{th}$  April- $6^{th}$  May 2020
- c) FDP on ICT tools for effective teaching, SRTM, nanded university from 27th may -2nd may.
- d) One week FDP on "Jmol Applications" under PMMMNMTT from 8 May 2020 to 14 May 2020.
- 16. Membership and activities with Go's/NGO's : NIL
- 17. Details of Participation in university BOS/ Senate/any other: NIL
- 18. Details of Award (Any other) : NIL