

CURRICULAM-VITAE

Mr. Devidas S. Bhagat

[M. Sc. Org. Chem. NET-CSIR JRF, GATE, MPSC]

At Post:- Chikatgaon,
Tq.:-Vaijapur, Dist.:- Aurangabad.
Pine code: - 431116.
State: - Maharashtra

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❖ CAREER OBJECTIVE

To work in an organization offering high degree of challenge, responsibility and decision making power where I can use my skills to achieve the organizational goals and I want to become a skillful person in every field.

❖ ACADEMIC QUALIFICATION

- Passed Master in Organic Chemistry from Department of Chemistry, Dr. B. A. M. University campus in 2010 with 77% [*Distinction*]
- Passed Bachelor of Science in Chemistry, Analytical Chemistry and Botany group from Deogiri College, Aurangabad in 2008 with 62.03%
- Passed HSC[10+2] from Vinayakrao Patil Mahavidhalaya College, Vaijapur in 2004 with 62.67%
- Passed SSC from New High School Chikatgaon in 2001 with 74.53 %

❖ OTHER QUALIFICATION (*Achievements*)

- Passed NET CSIR JRF exam held in June-2011 (All India Rank-027)
- Passed GATE Exam held in Feb-2013 (All India Rank-185)
- Selected as Assistant Professor through MPSC (04 Rank)

- Select as **Junior Research Fellow** at **National Chemical Laboratories [NCL]** Pune in **2011**

❖ **EXTRA ACITIVITY**

- Having good command on 'Chem-draw'.
- Six month course in "Environmental studies" during 2004-2005.
- MS-CIT with 66%.
- Regular seminars given at B.Sc. & M.Sc. level.

❖ **EXPERIENCE OF TEACHING , RESEARCH AND TRAINING**

- Teaching experience at Deogiri College Aurangabad UG And PG of **three years**.
- Teaching experience at various reputed Coaching Classes of IIT JEE and NEET at Aurangabad and Pune of Five Years as Guest Faculty.
- Six month project work on "**ONE POT SYNTHESIS OF ALPHA-AMINO PHOSPHONATE**".
- Research experience

[II] **Senior Research Fellow** at Deogiri College Aurangabad. (1 Feb 2014 to 31 Aug. 2015)

[I] **Junior Research Fellow** at Deogiri College Aurangabad. (9Jan. 2012 to 31 Jan 2014)

- Assistant Professor at Government institute of forensic science Aurangabad from **1 Sep. 2015 to till date**.
- Attain three national level conferences at various institutes in Aurangabad during Ph. D. work.
- 21 Days **foundation training program** at Yashada Pune in January 2016.

❖ **PERSONAL DETAILS**

- **Date of Birth:** 26/10/1984
- **Gender:** Male
- **Nationality:** Indian
- **State:** Maharashtra.

- **Marital Status:** Single.
- **Languages Known:** English, Hindi, and Marathi.
- **Hobbies:** Reading, Traveling& listening Music.

❖ **RESEARCH AREA:**

1. Green Chemistry and green approach in organic synthesis.
2. Development of new methodology for synthesis of heterocyclic compound.
3. Development of new methods for trap case for forensic application.
4. Development new methods of extraction and identification natural products and poison from viscera sample.

❖ **EXPERIENCE OF ADIMINSTRATOR:**

1. Worked as *venue officer* of B. Ed. Online CET at G. H. Raisoni college of Engineering and Management at Jalgaon on 12.06.2016.
2. Worked as *venue officer* of Law Online CET at G. H. Raisoni college of Engineering and Management at Jalgaon on 19/06/2016.
3. Worked as NCTE Norms verification committee member expert for no objection certificate of B. Ed college verification at Beed on 12.04.2016
4. Worked as NCTE Norms verification committee member expert for no objection certificate of B. Ed college verification at Navapue and Nadurbar on 04.04.2016
5. Worked as college student strength verification committee at Ambejogai and Parali vaijinathb Beed on 12.10.2016

❖ **PUBLICATIONS and Ph. D. TOPIC:**

1. Title of Ph. D.: '*Development new methods for synthesis of biologically active precursor using green Approach*'
2. [2-Morpholinoethanesulfonic acid catalyzed one pot synthesis of isoindolo \[2, 1-a\] quinazoline at room temperature under ultrasonication](#)

D. S. Bhagat, M.V. Katariya, R.D. Ingle, V. M. Joshi, M. R. Bachhav, R.P. Pawar,

European Chemical Bulletin, **2015**, 4 (7-9), 410-413.

3. [Yttrium oxide: A highly efficient catalyst for the synthesis of pyrano \[2, 3-d\] pyrimidine derivatives in aqueous methanol media.](#)

D. S. Bhagat, M.V Katariya, C. S. Patil, S. U. Deshmukh, S. U. Shisodia,

European Chemical Bulletin , **2015**, 4 (10-12), 450-453.

4. [\[Emim\]OH ionic liquid catalyzed efficient synthesis of Polyhydroquinolines derivatives via Hantzsch reaction as green approach](#)

Devidas S. Bhagat, Maya V. Katariya, Akshay D. Takwale, Anil D. Bhadke and Rajendra P. Pawar*, Pravin S. Kendrekar

Journal basic of basic and applied research, **2016**, 2(4): 448-454.

5. [Extraction and identification of dichlorovos from soil sample using ethereal solution of emim hydroxide ionic liquid: a forensic application](#)

D. S. Bhagat¹ *, Nikhil Bhalerao¹, S. G. Pande , A. A. Sukhadeve¹, Anurag Sahu²
World journal of pharmacy and pharmaceutical sciences, **2016**, 5(9), 1354-1362

Date:24/Sept/2016

Place: Aurangabad

Mr. D. S. Bhagat