

## Departmental Profile

1) **Name of the department-** Hindi

2) **Establishment of the department-** 1991

3) **Name of the faculty & Educational Qualification –**

A) Prof. Nilesh Sakharam Damse – M.A., M.Phil. NET (Ph.D. ongoing)

B) Dr. Ashok Mohan Marale – M.A., M.Phil., Ph.D.

4) **Departmental Research work**

A) Faculty - Prof. Nilesh Sakharam Damse

M.Phil. On “ राजेश रेड्डी की उड़ान का अनुशीलन”

B) Dr. Ashok Mohan Marale-

M.Phil. on “ असगर वजाहत के उपन्यास: बदलते मानव जीवन की उपन्यास”

Ph.D. on “ गीतकार गुलजार और जगदीश खेबूडकर: तुलनात्मक अध्ययन”

<b>Faculty Name</b>	<b>Research Paper Published</b>	<b>Research Paper Presented</b>	<b>Book Published</b>	<b>Seminars / Conferences / Workshops attended</b>
Prof. Nilesh S. Damse	10	13	01 ( in press)	48
Dr. Ashok M. Marale	55	61	01 ( Co- edited)	94

## **B) Students**

I) Ku. Yasmin Jahangir Mulla got 1<sup>st</sup> prize in Avishkar Sanshodhan Mohatsav at Sangli district level. Organized by Shivaji University Kolhapur

II) Every year students of B.A. III presents and submit seminars – projects

III) Students from B.A. III and M.A. attends subject workshops and conferences

### **5) Last 5 years student strength**

Averagely 20

### **6) Activities organized by Department. ( last 5 years)**

I) NET/ SET workshop ( from 2015 to 2018)

II) Hindi Pakhwada (different competition on Hindi din)

III) Hindi Anuwad course (2016-2017)

IV) Saral hindi course (collaboratively with HRDC, Kendriya hind nideshalay , New Delhi & Hindustani Prachar Sabha , Mumbai

### **7) Major Achievements**

I) Department got a grant of 2 lakh from Hindustani Prachar Sabha , Mumbai for Departmental Library

II) Organized State level Hindi Speech Competition

III) Organized a one day State level conference

### **8) Any other Extensive achievement**

Promoting National Language through **Saral Hindi course.**

**9) Prominent departmental Alumni**

I) Safiya Mulla – Assistant Professor, Kolhapur

II) Manisha Shelke - Assistant Professor, Khanapur

III) Monika Barapte – CICF - Jammu- Kashmir