



# किशन वीर महाविद्यालय, वाई



ता. वाई, जि. सातारा, महाराष्ट्र पिन - ४१२ ८०३  
शिवाजी विद्यापीठ, कोल्हापूर संतमनीत  
NAAC Accredited : B\*\* (CGPA 2.94) 4<sup>th</sup> Cycle

E-mail : wai161 cl@unishivaji.ac.in  
prin.kvmwai@rediffmail.com  
nckvmwai@rediffmail.com  
oskvmwai@gmail.com

Website : www.kvmwai.edu.in  
Ph. (Office) : 02167 209226

AISHE Code : C-10993  
AICTE - DTE Code : 16189  
UDISE No. : 27211111516  
Index No. : J21.11.001

किशन महाविद्यालय  
संस्थापक - अण्णस  
जनता शिक्षण संस्था, वाई

डा. गुरुनाथ जीतिवा फगरे  
प्राचार्य  
मोबा. नं. ९४२९९००६३५ / ९४०४९४०३७९

श्री. शंकरराव दाजीबा गाडवे  
उपाध्यक्ष  
जनता शिक्षण संस्था, वाई

श्री. मदन प्रतापराव भोसले  
अध्यक्ष  
जनता शिक्षण संस्था, वाई

सदभ क्र. : 105/1008

दिनांक : 21 JAN 2026

Sanstha Shikshan Sanstha  
Wai, Dist. Satara, Maharashtra  
363/2025  
12/1/2026

प्रति,  
मा. सचिव,  
जनता शिक्षण संस्था, वाई  
जि. सातारा

विषय: अभ्यास सहलीस परवानगी मिळणे बाबतचा अर्ज ...

महोदय,

वरील विषयास अनुसरून भूगोल, पदार्थविज्ञान, गणित, संख्याशास्त्र विभागाकडून किसन वीर महाविद्यालय वाई यांचा अभ्यास सहलीस परवानगी मिळणे बाबतचा अर्ज कार्यालयात प्राप्त झाला आहे, सदर अर्जांचा छायांकांत प्रत आपणाकडे परवानगी साठी सादर करित आहोत.

कळवे, ही विनंती.

आपला विश्वासू

प्राचार्य



2/1/26

श्री. सरतीकाजी विद्यापीठ नियमांत  
पालन करावे. परवानगी आहे.

सोबत प्रत:-



12/1/26  
SECRETARY  
Janata Shikshan Sanstha Wai  
Tal. Wai, Dist. Satara





Janata Shikshan Sanstha's  
**Kisan Veer Mahavidyalaya, Wai**  
Department of Statistics  
"Tour"



### Report

Kisan Veer Mahavidyalaya, Wai organized a two-day study tour on 19th and 20th January 2026 for the students of B.A. and B.Sc. Part I, II, and III from the Departments of Geography, Mathematics, Physics, and Statistics. The tour was arranged with the objective of providing practical exposure to geographical concepts such as coastal landforms, tourism geography, historical and cultural heritage, and environmental features. Through direct field observation and real-world experience, students were able to connect classroom learning with actual geographical phenomena.

During the tour, students visited Malvan, an important tourist and fishing center along the Konkan coast. Here, they observed coastal geomorphology, sandy beaches, tidal processes, and the functioning of the local fishing industry. They also studied marine pollution, changes in the coastal ecosystem, and the growing impact of tourism on the local economy. The group explored Sindhudurg Fort, a historic sea fort located in the Arabian Sea, where students examined its architectural design, strategic location, and coastal defense significance. At Rajkot, students visited the grand statue of Chhatrapati Shivaji Maharaj and understood its historical and cultural importance. They also visited the Jai Ganesh Temple in Malvan, a prominent religious center that plays a significant role in local faith and religious tourism.

The tour further included visits to Ganpatipule, a well-known religious and tourist destination, where students studied coastal sand structures, tourism infrastructure, coastal erosion, and conservation measures. At Marleshwar Temple, located in the hilly region of the Western Ghats, students examined the geomorphology, biodiversity, and waterfall formation processes of the region. They also gathered information about mountain tourism and environmental conservation practices.


The study methods adopted during the tour included field visits, direct observation, interaction with local guides, photography, note-taking, group discussions, and map and topographical analysis. Overall, the study tour provided valuable practical knowledge about the geographical features of the Konkan coast, marine forts, religious and tourist centers, and the environmental challenges associated with tourism development. It helped students understand the importance of balancing economic development with environmental conservation. The tour proved to be highly informative, enriching, and beneficial for all participants. The college expresses sincere gratitude to the administration, faculty members, local guides, and students for their cooperation and contribution toward the successful completion of this study tour.

  
Head

  
Principal



GPS Map Camera

Malvan, Maharashtra, India 

3f35+m98, Malvan, Maharashtra 416606, India

Lat 16.05387° Long 73.4586°

Monday, 19/01/2026 04:55 PM GMT +05:30