



C. P. & Berar Education Society's College, Nagpur
Department of History

SESSION 2018-19

Name of Activity: Excursion trip Panhala to Pawankhinda

Brief Report

Objective: Visit to historical site to emotionally connect with history

In July 2018 an excursion trip was held from Panhala to Pawankhinda. In that trip two BA students were represent the college. 350 years ago, Chhatrapati Shivaji Maharaj escaped from the siege of Siddhi Johar . Veer Shiva Kashid and Narveer Bajiprabhu Deshpande sacrificed their lives for the safe arrival of the kings.To follow the path of Chhatrapati is not only to follow the geographical path, but to follow the path of his conduct.

Notice



Parful parlwar student of C.P. college visited Pahala to Pawankhinda 2016. Next year in July 2017 Dr Naikwade along with two student visited the site. In 2018 Pinky Gadekar & Meena Thackeray also visited the site

Photographs

Panhala to Pawankhinda





शिवराष्ट्र हाथकर्स ग्रुप महाराष्ट्र आयोजित

पन्हाळगड ते पावनखिंड

(मार्गदर्शक नकाशा)

7721917771 | 7721917111

३
↑

। शिवराष्ट्र ।
सुभाषी मिशन

४५ किमी
● मुख्यस्थान - दृश्यवाची स्थान
▲ जलसंधारण स्थान
▲ शिवराष्ट्रीय स्थान

साद सहाद्रीची...
मटकंती किल्ल्यांची..!

टीप : पंढिचेतील सर्व शिवराष्ट्रांन्दी पंढिच ३ दिवसाची आयोजनाचे वाटेत कवरा करू नये, तसेच पंढिच मार्गावरील मार्गांमध्ये पारदर्शक करू नये. हा सर्व शिवराष्ट्रांन्दीची अनु पावळ्यांची प्रारंभ वसावा १२००० मार पाडला होत... ताचे भान देवारे दिव शिवराष्ट्रांन्दी विषयी. - ३४४ शिवराष्ट्र

पन्हाळगड

Feedback

Feedback Form
QUESTION

1. Identify the...
2. Identify the...
3. Identify the...
4. Identify the...
5. Identify the...
6. Identify the...
7. Identify the...
8. Identify the...
9. Identify the...
10. Identify the...

$-\frac{1}{2} \times \frac{1}{2} = -\frac{1}{4}$

11. Identify the...

Feedback Form
QUESTION

1. Identify the...
2. Identify the...
3. Identify the...
4. Identify the...
5. Identify the...
6. Identify the...
7. Identify the...
8. Identify the...
9. Identify the...
10. Identify the...

$-\frac{1}{2} \times \frac{1}{2} = -\frac{1}{4}$

11. Identify the...

