

## DVV Query :

### 7.1.3

Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

1. Green audit / Environment audit
2. Energy audit
3. Clean and green campus initiatives
4. Beyond the campus environmental promotion activities

HEI Input :

### C. Any 2 of the above

1. HEI is requested to note that provided supporting document are not justifying the HEI input.
2. Kindly provide any other relevant data / supporting documents in this metric according to SOP. If available.

## DVV Clarification :

1. **Clean and green campus initiatives**
2. **Beyond the campus environmental promotion activities**
  - The Faculty and students of college has been continuously carrying out environmental activities by keeping the college premises clean and beautiful through NSS, Nature Club, NCC and sports departments. All the proofs of activities are attached .
  - In this activity photographs and supplementary information about free Planting, cleanliness drive, tree distribution, cleanliness rally, **JUSAPI** ( Old Saree Bags ) campaign, plastic free campus and garbage bins are kept.
  - The college regularly participates in activities outside the college campus for social awareness and environmental balance through NSS, NCC and Nature club. In this activity planting tree in adopted village, public awareness through rallies, building Small dam, cleanliness campaign, creating public awareness through street plays, cleaning of river under the Puneet Sagar Campaign was conducted and all the evidences / proofs are attached,

Web Link of Supporting Document : [https://spmtmchikhli.ac.in/pdf/criteria\\_VII/7.1.3.pdf](https://spmtmchikhli.ac.in/pdf/criteria_VII/7.1.3.pdf)



**Dr. N. K. GAIKWAD**  
IQAC Co-ordinator  
S.P.M. Late Tatyasaheb Mahajan  
Arts & Commerce College,  
CHIKHLI- 443201, Dist. Buldana



**PRINCIPAL**  
S.P.M. Late Tatyasaheb Mahajan  
Arts & Commerce College,  
CHIKHLI- 443201, Dist. Buldana