7.2.1: Describe two Best Practices successfully implemented by the Institution as per NAAC format provided in the Manual

- 1. Title: Training in Trekking and Tour Management
- 2. **Objectives:** i) To create awareness among the students for Professional Trekking
 - ii) To provide training in tour management business.
 - iii) To train students in grabbing the opportunity for being a professional trekking and tour manager.
 - 1. Context: Tryambakeshwar Tahsil is a geographically hilly area, and being a sacred place, there is a good scope for trekking and tour. There are many small hills around the college and the Tryambakeshwar Tahsil area. Despite being a hilly and natural place, it is also the source point of the Godawari River. The mountains and hills have encircled this location and added to its natural beauty and spirituality. It is a place that lies in the *Sahyadri* Ranges at the foot of Bramhagiri Mountain. It is one of the twelve *Jyotirlingas*, the sacred places of Maharashtra. Since it is a sacred place and the mountains and hills have encircled this location, quite a few people visit it throughout the year. Therefore, their much scope for getting opportunities in Trekking and Tour Management.
 - **2. Practice:** Some faculty members have gained knowledge of trekking, and some have acquired knowledge in tour management as it is a situational need. Then it is decided to train students in trekking and tour management because the place is crowded around the year by the tourists and pilgrimages. It is one of the twelve *Jyotirlingas*, the sacred places of Maharashtra, and a tourist place. Therefore, the people who visit Tryambakeshwar need local guidance to visit different places in Tryambakeshwar and trekking. Henceforth, considering this need, the college personnel decided to train students in trekking and tour management.
 - So various lectures have been arranged on trekking and tour management. Some faculty members guided students throughout the year. Quite a few field visits to multiple hill-stations have also been arranged, and students were provided with physical training and experience from experts. Moreover, a District Level Trekking camp was also organized.
 - **3. Evidence of success:** This activity provides self-employment opportunities by starting their trekking and tour management business. After college hours get over, students are involved in guiding people in trekking and tour of Tryambakeshwar. They earn enough money through this kind of activity. Therefore, this activity provided self-employment

opportunities to the students. After graduation, students can join too as tour manager also with institutions in Nashik.

Best practice 2: Awareness regarding Chemical Pesticides and Fertilizers in Agriculture.

1. Title-Awareness regarding Chemical Pesticides and Fertilizers in Agriculture.

2. Objectives:

- i) To aware students as well as a society about the loss of ecosystem due to the use of chemicals
- ii) To create awareness about incidents and accidents that could be occurred due to poisonous chemicals.
- iii) To take genuine efforts for saving ecological and environmental sustainability.
- **3. Context:** Increasing demand for food supply due to rapid growth in the human population has triggered agricultural intensification during the last few decades. For addressing the growing food demands, agrochemicals (fertilizers and various pesticides) are rigorously used in agriculture, which accomplishes the gap between food production and consumption; however, concurrently, unbalanced use of agrochemicals also cause environmental deterioration and pose severe challenges to aquatic and terrestrial ecosystems. Since the sustainability of ecosystems, the environment, and agriculture is the prime focus of scientists and researchers, reduced throughout such chemicals which are crucially required by employing eco-sustainable measures. To attain maximum agricultural output, there is an urgent need for cautious use of natural resources and minimal application of hazardous compounds in agriculture, which are supposed to offer potential challenges to our natural agro-ecosystem. These awareness programs will indeed introduce a desired need for farming to local farmers and students.
- **4. Practice:** Keeping in view the long-term effects of agrochemicals on the environment and ecosystem, Farmers (local) can play a vibrant role in regulations to minimize the use of these chemicals in agriculture. Growers need to adopt crop rotation practices, use of natural fertilizers and integrated disease management strategies which can work better in reducing reliance on conventional fertilizers and pesticides. MVPS Arts Commerce and science college Tryambakeshwar, Department of Chemistry shares responsibilities to inculcate the awareness of less toxic and hazardous chemicals. Alternative measures for commercializing fertilizers and pesticides are attractive strategies for students to start their own business. Awareness among farmers and the general public regarding agrochemicals' hazardous effects is an essential factor that can stimulate pressure build-up for minimum utilization of conventional agrochemicals. Department of chemistry tried to involve T.Y. B.Sc. undergraduate students with this awareness campaign.
- **5. Evidence of success:** This activity provides self-employment opportunities by starting their own business in the field of chemical fertilizers. Farmers and students learn healthy farming

through this kind of activity. Therefore, this activity provided self-employment opportunities to the students. As a result of this kind of activity, peoples, farmers, and students learned about pesticides and fertilizers in the land of Tryambakeshwar. They also became much more careful about their farming. Green farming also started in some of the tribal areas near Tryambakeshwar.

lokmat Times

Rally on overuse of chemicals in agriculture

LOKMAT NEWS NETWORK NASHIK, SEP 6

A rally was organised by the Department of Chemistry, Maratha Vidya Prasarak Samaj's Arts, Commerce and Science College Trimbakeshwar. Aim of the rally was to spread awareness among the students and farmers about the amount of chemicals used while farming and sensitise them towards the excessive use of chemicals in pesticides and fertilizers and various problems that may arise in the future.

Dr. P V Rasal, principal of the college while addressing the students gave information on the overuse of pesticides and weed pesticides in the agricultural business and its harmful effect in the future. In his lecture, he appealed to the students to spread awareness among the society and use their education and information for the welfare of society.

Head of the Department of Chemistry Dr. A G Nagarkar, presented the purpose of the rally and informed the students about the quantity of chemicals used in agriculture and the signs on the bottles of those pesticides fertilizers. and informed the students how to read these signs and their meanings. The faculmembers of Department of Chemistry Prof. M K Jopale, Prof. D M Padol, Prof. R P Sonawane,

and the students of SYBsc and TYBsc participated in the rally and Awareness Programme.

Prof. M N Khalkar, Prof. V B Pawar, and Prof. Dr Sharad Kamble, Prof. Dr Manohar Dugaje, Prof. Dr. S J Nikam, Prof. A S Khade, Prof. K H Shinde, Prof. N N Mhasrale, B P Paike, R G Thackeray, R K Thorat as well as other college teaching and nonteaching staff and students were present at the event.

Nashik First Page No. 5 Sep 07, 2019 Powered by: erelego.com

7.2.1: Describe two Best Practices successfully implemented by the Institution as per NAAC format provided in the Manual

- Tour and trekking
- Faculty attends webinars and become used to with online teaching and learning



Trekking to Anjaneri



Educational tour

Maratha Vidya PrasarkSamaj Nashik

Arts Commerce & Science College, TryambakeshwarDist- Nashik

Dept. of History

Study Tour Report 2019-20

Date of Study Tour :- 16th January 2020

Location Of Study Tour :-

The Indian Numismatic, Historical and Cultural Research Foundation (INHCRF) Near VadholiPhata, Nasik Trimbakeshwar Road, Anjaneri 422213,

Dist Nasik,Maharashtra,India Tel: 0253-2951000/ 9321080490 Email: iirns1984@gmail.com

Dept. of History organized one day study tour at The Indian Numismatic, Historical and Cultural Research Foundation (INHCRF)Anjaneri. **5**1 students & 5 teachers were participated in this study tour. The trip was organized with the aim of imparting education through actual experience instead of daily classroom education.

The students studied various coins during this trip. They could see the journey of currency from barter to notesand cardssystem. They also learned about the Historical Mint and its working system. As well as got information about the stone age fossil, weapons and relics.Mr. Milind Thorat (HOD, History) guided the students on how to observe the coins and related information.

The Study Tour successfully organized under the guidance of Principal Dr. P. V. Rasal by Mr. Milind Thorat (Asst. Prof.), Dr. Sandip Mali (Asst. Prof.), Sandip Gosavi (Asst. Prof.), Dr. Smt.Sonali Patil (Asst. Prof.), Smt. Archana Pagar (Asst. Prof.),

Thanks,

Mr. M.R. Thorat

Arts, Commerce & Science College.

Tryambakeshwar Dist. Nashik-422 212

Dr. S.S. Kamble

TOAC

Principal

Arts, Commerce & Science College,

Tryambakeshwar, Dist. Nashik







Maratha Vidya Prasark Samai, Nashik.

Art, Commerce & Science College, Tryambakeshwar Dist-Nashik.

Department of Psychology

Study Tour Report: 2019-20

Date of Study Tour :- 16th January 2020

Location Of Study Tour :-

The Indian Numismatic, Historical and Cultural Research Foundation (INHCRF), Near Vadholi Phata, Nasik Trimbakeshwar Road, Anjaneri 422213.

Dist Nasik, Maharashtra, India

Tel: 0253-2951000/9321080490 Email: iirns1984@gmail.com

Dept. of Psychology organized one day study tour at The Indian Numismatic, Historical and Cultural Research Foundation (INHCRF) Anjaneri. 41 students & 5 teachers were participated in this study tour. The trip was organized with the aim of imparting education through actual experience instead of daily classroom education.

The students studied various coins during this trip. They could see the journey of currency from barber to notesand cardssystem. They also learned about the Historical Mint and its working system. As well as got information about the stone age fossil, weapons and relics. Civilization, culture style, communication and social transformation. Museum expert, Mr. Milind Thorat and Dr. Sandip Mali has guided the students on how to observe the coins and related information.

The Study Tour successfully organized under the guidance of Principal Dr. P. V. Rasal by Mr. Milind Thorat (Asst. Prof.), Dr. Sandip Mali (Asst. Prof.), Sandip Gosavi (Asst. Prof.), Dr. Smt. Sonali Patil (Asst. Prof.), Smt. Archana Pagar (Asst. Prof.),

Thanks,

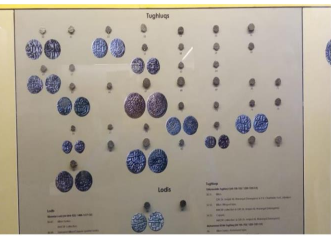
Dr. S. M. Mali

Dr. S.S. Kambale

Principal Arts, Commerce & Science College Tryambakeshwar, Dist. Nashik











Maratha Vidya Prasarak Samaj's

Arts Commerce and Science College Tryambakeshwar

Department Of Economics

Tour Report 2019-20

MVP-run Arts Commerce and Science College, Trimbakeshwar, Nashik Department of Economics organized a study tour for the students on 11 January 2020 at the Coin Research Institute, Anjeneri. About 70 students and 3 professors from the department participated in this study visit.

The study tour reviewed historical currencies. Anjeneri is a place that captures traces of Indian culture and history. The museum is working to bring the history of the currency to the masses. Precious gold and silver coins are safe in the treasury of the organization. In their place are exact replicas. The museum seeks to unravel Indian history through a wealth of informative photographs and maps. The specialty of this museum is not only that but also the journey from pre-currency exchange, metal exchange kawadi etc. to modern currency.

Sulakshana Koli, Head of the Department as well as Assistant Professors Shri Dnyaneshwar Male and Dr. Nayana Patil worked tirelessly to make the field visit a success.

Smt. Sulakshana Koli

Arts, Commerce & Science College Tryambakeshwar, Dist, Nashik



On 11th January 2020 In Anjaneri, Mrs. Sulakshana Koli, Head Of Department, Students, And Prof. Dnyaneshwar Male, Dr. Nayana Patil, Present At The Coin Research Institute



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मराठा विद्या प्रसारक समाजाचे,
कला, वाणिज्य व विज्ञान महाविद्यालय, ज्यंवकेश्वर
शैक्षणिक क्षेत्र भेट अहवाल (२०१९-२०२०)
ग्रेप क्वॉटी इको रिसोट

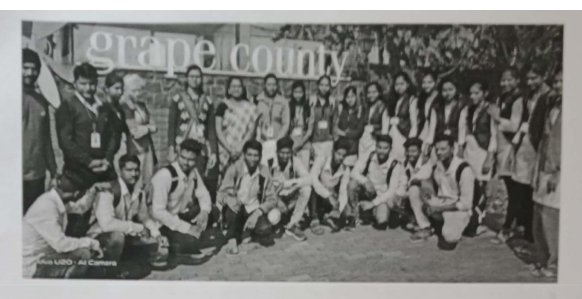
२४ जानेवारी २०२०

मराठा विद्या प्रसारक समाजाचे कला, वाणिज्य व विज्ञान महाविद्यालय, ज्यंवकेश्वर मधील अर्थशास्त्र विभागाची शैक्षणिक क्षेत्र भेट दिनांक २४ जानेवारी २०२० रोजी ज्यंवकेश्वर मधील अंजनेरी येथील ग्रेप क्वॉटी या इको रिसोर्ट येथे आयोजित करण्यात आली होती निसर्गा च्या सान्निध्यात आरामदायी असलेले रिसोर्ट म्हणजे ग्रेप क्वॉटी प्राणी आणि मानवी घटकांचाही नयनरम्य व निसर्गरम्य ठिकाण म्हणजे ग्रेप क्वॉटी निसर्गाची काळजी घेऊन मानवी जीवन जगता येण्याचा अनुभव या रिसोटमध्ये मानवी घटकांना मिळतो .

एकूण १५० एकरमध्ये हे रिसोर्ट विस्तारले आहे. अर्थशास्त्र शाखेच्या विद्यार्थ्याना पैशाचे योग्य व्यवस्थापन करून निसर्गाचे जतन करून पैशाची प्रभावी गुंतवणूक कशी करता येईल याविषयी माहिती मिळवून विद्यार्थ्याच्या ज्ञानात भर पडली या इको रिसोर्टमुळे जवळपासच्या खेडयांमध्ये २०० लोकांना रोजगार प्राप्त झालेला आहे.या रिसोर्ट मध्ये वेगवेगळया प्रकारच्या सुविधा उंदा टेंट, वेगवेगळया प्रकारच्या औषधी वनस्पती, वेगवेगळया प्रकारचे प्राणी, बोटिंग क्लब इत्यादी सुविधा उपलब्ध आहेत या क्षेत्र भेटीच्या यशस्वीतेसाठी अर्थशास्त्र विभागप्रमुख प्रा सुलक्षणा कोळी, डॉ नयना पाटील आणि प्रा ज्ञानेश्वर माळे यांनी परिश्रम घेतले .

प्रा. एस.एच.कोळी अर्थशास्त्र विभाग प्रमुख

डॉ . पी . व्ही . रसाळ प्राचार्य कला, वाणिज्य व विज्ञान महाविद्यालय त्र्यंबकेश्वर, जि. नाशिक



दि २४ जानेवारी २०२० रोजी अंजनेरी येथील ग्रेप क्वॉटी या इको रिसोटला आयोजित शैक्षणिक क्षेत्र भेटी दरम्यान उपस्थित अर्थशास्त्र विभागप्रमुख प्रा . सुलक्षणा कोळी डॉ . नयना पाटील आणि प्रा . ज्ञानेश्वर माळे आणि विद्यार्थी .



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