"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Autonomous)

Full Report on

Educational Study Tour

for

"B.Sc. – III Students at Bangalore - Mysore"

Organized by

Department of Physics and IQAC

On

Date: 07th - 11th March 2022

Submitted by

Mr. C. J. Kamble

Tour In-Charge,

Department of Physics, Vivekanand College, Kolhapur (Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Autonomous)

(2021 - 2022)

The Department of Physics has organized Educational Study Tour for B.Sc. - III students during 07^{th} March 2022 to Mysore - Bangalore. Following students and staff have taken participation in 05 days educational study tour.

Sr. No.	Name of Student	Category	
01	Miss. Snehal Patil	Student	
02	Mr. Abhishek Potdar	Student	
03	Mr. Ruturaj Inamdar Student		
04	Mr. Rohit Singh	Student	
05	Miss. Gargi Mude	Student	
06	Miss. Akshada More	Student	
07	Miss. Shruti Bam	Student	
08	Miss. Deepa Dhamanekar	Student	
09	Miss. Shivani Bhatmare	Student	
10	Miss. Pranali Shirke	Student	
11	Miss. Vaishnavi Gore	Student	
12	Mr. Chandrakant J. Kamble	Teacher	
13	Mr. Sunil V. Malgaonkar	Teacher	
14	Dr. Sumayya I. Inamdar Teacher		
15	Mr. P. B. Harer Lab Atten.		

Table of Information

Sr. No.	Content	Numbers
01	Total Participants	15
02	Female Participants	09
03	Male Participants	06

Permission for Study Tour

Department of Physics Vivekanand College, (Autonomous) Kolhapur. Date- 1 March 2022

To, Principal, Vivekanand College, (Autonomous) Kolhapur.

Subject: Permission for educational study tour of B.Sc III

Sir,

As subject mentioned above, Department of physics have arranged study tour for students of B.Sc IIIof Physics on 7th March 2022 to 11th March 2022 at Mysore and Bangalore. Kindly give permission to this study tour.

Note: The List of staff and Students is attached.

Your's Sincerely,

(Prof. C. J. Kamble)

Head of the Department of Physics Vivekanand College, Kolhapur

VIVEKANAND COLLEGE, KOLHAPUR DEPARTMENT OF PHYSICS (B.Sc.-III)

LIST OF STUDENTS AND STAFF FOR STUDY TOUR 2021-2022

(Kolhapur – Mysore – Bengaluru – Kolhapur)

Sr.No.	Name of Students	
01	Miss. Snehal Patil	
02	Mr. Abhishek Potdar	
03	Mr. Ruturaj Inamdar	
04	Mr. Rohit Singh	
05	Miss. Gargi Mude	
06	Miss. Akshada More	
07	Miss. Shruti Bam	
08	Miss. Deepa Dhamanekar	
09	Miss. Shivani Bhatmare	
10	Miss. Pranali Shirke	
11	Miss. Vaishnavi Gore	
	NAME OF STAFF	
01 Prof. Chandrakant J. Kamble		
02	Prof. Sunil V. Malgaonkar	
03	Dr. Sumayya I. Inamdar	
04	Mr. Ramesh Sadafule	

Head of the
Department of Physics
Vivekanand College, Kolhapui

PRINCIPAL
Vivekanand College
Kolhapur



Photographs during the Study Tour



At Chamunda Devi Temple on 8th March 2022



During Travel

At Mysore Zoo or National Zoo on 09th March 2022































At Visveswaraya Musicum on 10th March 2022

One Page Report

"Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunkhe
Shri Swami Vivekanand Shikshan Sanstha, Kolhapur
VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

DEPARTMENT OF PHYSICS

STUDY TOUR REPORT (2021-2022)

Department of Physics, Vivekanand College Kolhapur organised five days educational tour to **Mysore and Bangalore** from 7th march 2022 to 11th march 2022. The visit was organised with the prior permission of Hon. Principal: Dr. R. R. Kumbhar sir one month before and guidance and tour planned by Dr. C. J. Kamble Sir(Assi. Prof.), Dr. S. I. Inamdar (Assi. Prof.), and Sadafule Sir(Lab attendant) from Department of Physics Vivekanand College, Kolhapur.

We started our tour on 7th march 2022 at CBS, Kolhapur at 11:00 pm and by the Bus of Karnataka government started the travelling for Belgavi. We reached Belgavi at 2:25 pm. From Belgavi we again travelled by bus to Hubbali at sharp 4:45 pm. Then By the Hubbali-Mysuru Train we started journey for the mysuru city.

On second day 8th march 2022 we started our tour with exploring the chamundi devi Temple located on the chamundi Hills, where we also got a wanderlust and magnificent scenic view of the Mysuru city. After that we reached at best attraction nowadays in Mysuru show city. At 7:00 pm we also watched the famous musical Fountain show reached hotel at 8:30 pm & taken Dinner at 9:00pm.

On third day 9th march 2022 we started sightseeing from Mysuru zoo or National pack zoo where we saw all animals, all birds, snakes, etc. Mysuru palace or Amba vilas place which is the royal palace of Wadiyar destiny a Mysuru. The design, architecture, paintings and all of the palace was very attractive and Heritage of not only Mysuru but also of India. After relaxing in premises palace we visit the unplanned destination i.e. Loka Ranjan Aquarium which war also new in city. There is underwater Aqua Num very beautifully created water Tunnel.

On fourth day 10th march 2022 It's our main day of study tour because we have to visit the famous and India's best Vishweshwaryya musium. we entered musium at sharp 12:00 pm. The campus was very attractive as there was Engines, models and a jet Ro-884 set-up arranged. After entering museum, we first gone to a show i.e. sos: science on sphere which is very informative On spherical ball, Mr. chandrashekar sir explained interesting and knowledgeful



facts about Earth and it's atmosphere. After SOS: show we started to visit technical museum. There was various sections like electrodynamics, Electronics, mechanics, thermodynamics, space science, biology et. we saw lots of interesting facts about physics. we saw the gear mechanism, Taveres, pulleys, petrol & diesel engines steam engineer engine, Aircraft engine, 214 stroke petrol as well as diesel engines, cathode ratifies, x-pay tuber vacuum tubes, corona discharge, plasma globe.

On the same day at night we proceed to our return journey by Rani Chanamma express and reached on next day at 3:00 pm.

Lastly I give my sincere thanks to our beloved Principal Dr. R. R. Kumbhar sir for giving permission for this wonderful trip.



Mr. C. J. Kamble

(Tour in charge)