" Willin Luucational tour



(A Division of Century Textiles & Industries Ltd.) AN IS / ISO 9001 & ISO 14001 COMPANY

O.: Gadchandur-442 908, Tehsil: Korpana, District: Chandrapur (M.S.) India Telephone (EPBX): (07173) 246840, 246550, 246560, 246570

Fax: 07173 - 246867 / 246866 · Gram: MANIKCEM E-mail: mg.hrd@centurycement.com / mg.tech@centurycement.com

CIN-L17120MH1897PLC000163

Ref: P&A/2018/

nazthar

To The Principal, Anand Niketan College, Warora At/PO - Warora Dist - CHNDRAPUR (MS)

Email: anandniketancollege@gmail.com

Dear Sir,

This has reference to your Letter dated 06.10.2018, regarding industrial visit of the students of M.Sc (Chemistry) of your Institute.

Your request has been considered by the Management. You are, accordingly, requested to send these students (Approx. 32 nos. + 12 Faculty Members) for this 'one day educational visit' to our Plant only on 15.10.2018 (Monday).

Please note that all students and faculty members should put on shoes. Students/faculty members putting chappal/sandals will not be allowed inside the factory - as 'SAFETY FIRST' is norms of the company.

Please be informed that this permission to your students will have no liability of any

Thanking you,

Yours faithfully For MANIKGARH CEMENT ( A Div. of Century Textiles & Industries Ltd. )

Date: 09.10.2018

( Devendra Singh

Vice President - HR

cc : HOD - PC&QC

- to please provide an escort from your Department to guide the visitors.

cc: Security Section

NATURE IS GOD'S GIFT TO US

LET US PRESERVE & ENJOY IT. DON'T POLLUTE & DESTROY IT.

Mumbal Office: Industry House, 4th Floor, 159 Churchgate Reclamation, MUMBAI - 400 020

Phone: 022-22871811/12/13 • Fax: 022-22853085, 22024914 • Gram: CENMANIK • E-mail: headoffice@centurycement.com Regd. Office: Century Textiles & Industries Ltd., Century Bhavan, Dr. Annie Besant Road, Worli, MUMBAI - 400 030 Phone: +01-22-24957000 • FAX: 022-24361980/24309491 • E-mail: centextho@centurytext.com

Dr.Sanyogita R.Verma Assistance Professor Dept. Of Zoology Anand Niketan College Anandwan Warora Dist-Chandrapur

### Sub: Visit to CSIR-NEERI

Dear Mam,

This has reference to your Email dtd 28th June, 2019 regarding the visit of 25 Professors to CSIR-NEERI. The Professors may visit CSIR-NEERI on 16th July, 2019 between 10.30 am to 4.00 pm.

#### Programme

10.30 am	CSID MEEDI
11.00 am	CSIR-NEERI audio-visual
	Visit to Harit Sangrahalaya
11.30 am	Visit to Cleaner Technology & Modelling Division (Dr. Aabha Sargaonkar)
12.00 pm	Visit to Air Pollution Control Division (APCD)
12.30 pm	Visit to Water Technology and March
01.00 pm	Visit to Water Technology and Management Division (WTMD)
orroo pin	Visit to Waste Water Technology Division (WWTD)
00.00	01.30 pm to 2.25 pm (lunch break)
02.30 pm	Visit to Solar Energy Park (EMD)
03.00 pm	Visit to Technology Park and Waste Management Park

Thanks and with regards,

Yours sincerely

(Prakash Kumbhare)
Sr. Principal Scientist & Head
R&D Planning Division

Cc:
Head, APCD
Head, CTMD
Head, APCD
Head, WTMD
Head, EMD
Security-in-charge
Shri Anil Gote, Sr. Tech.

for information and necessary action

## Department of Zoology

### **NEERI Tour Report**

All faculties of Anand Niketan College, Anandwan were versed by visit to "National Environmental Engineering Research Institute" on 16<sup>th</sup> July 2019. First, we all settled in NEERI auditorium and watch an introductory video clipping. The clipping details, the cause of institution came into existence, types of work carried out (National and International). Also detailed, about the renowned projects carried out by NEERI, in India and Abroad and technologies developed. Then visit to "Harit Sangrahalaya", to explore the important projects carried out in poster / chart/model form. Dr. Prakash Kumbhare here addresses our team and guide us to involve in research work.

Then all faculties moved to "Cleaner Technology and Modelling Division". A brief detailing about the department was carried out by Dr. Aabha Sargaokar. Next we moved towards "Air Pollution Control Division". Sir, explained the aim and objective of division and mechanism of air monitoring and also showed the instrument of meteorology.

Further we visit to library section after having a lunch in canteen. Then to "Water Technology and Management Division". The division has well equipped laboratories specialized for analytical work (Physico-chemical Parameter) viz Drinking water, waste water and microbiological analysis. The division systematically displayed the posters of different projects and technology developed in their corridors.

Next visit is towards "Solar Energy Park". Dr. (Mrs.) Rayalu assistant, explained the mechanism and applications of the instrument in brief. Most exciting and catchy was "Waste Management Park" placed in open greenery- natural condition. The aim of this park is to convey and make aware a layman about the tones of waste we generate regularly. Through models/ charts/ pictorial a message was conveyed, how we can segregate these waste and reuse, recycle or kitchen waste can be compost. This reduces the heaps of waste.

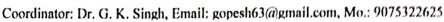
The last visit to "Technology park" hub was too magnificent. The dome was full of different types of working reactors. Collectively the tour was very techno- informative.

Professor & Head



# Internal Quality Assurance Cell (IQAC)

ANAND NIKETAN COLLEGE OF SCIENCE, ART'S & COMMERCE ANANDWAN, WARORA, Dist. CHANDRAPUR (M. S.), Pin.: 442 914





17.07.2019

## "Appreciation Letter"

To
Dr. Sau. S. Ř. Verma
Assistant Professor
Dept. of Zoology
A. N. College, Warora.

Ref.: Faculty visit to NEERI Nagpur on 16th of July, 2019

Respected Madam,

The IQAC Anand Niketan College, Warora would like to thank you for arranging a nice useful and effective visit to NEERI Nagpur on 16<sup>th</sup> of July, 2019.

Thanking You Very Much.

Dr. G. K. Singh Coordinator IQAC, A. N. College, Warora Prof. V. S. Dhabarde
I/C Principal
A. N. College, Warora

## Visit to CSIR-NEERI, Nagpur arranged on 16<sup>th</sup> July, 2019















#### DUTUS:

larampeth M. P. Deo Memorial Science College, Nagpur, tablished in 1968 is a generic name, for "Excellence in Education". le educational institute has had the rich heritage and has witnessed steady progress since its inception. The college is situated away im the hustle and bustle of the city against the backdrop of a autiful landscape blanketed in green near Ambazari Lake. The lege campus offers a peaceful & serene atmosphere conducive for udy. The Institute is spread over a large expanse of land with autiful landscape. It has exceptional infrastructural facilities

nging from congenial ambience of premises to well-equipped poratories. Our college is blessed with learned and committed aching staff who not only strive hard to evolve and initiate novative approaches to share knowledge and expertise in various ilds of higher education but also kindle creativity and innovations in e students. We wish to provide a strong platform for educational alogue and offer an ideal place for training and grooming of the

udents to accelerate their career growth. The college provides a ingenial atmosphere for the learners & gives emphasis on shancing their canvas through plethora of activities that also help e students in self exploration. The college is affiliated to Rastrasant ikdoji Maharaj Nagpur University, Nagpur and comes under the Inview of 2f/12B of UGC Act 1956. The College is also re-accredited

#### **BOUT EQUIPTRONICS:**

(th 39 years of experience in designing expertise and skill, the ghly experienced team of Equiptronics has been working for esign, development and supply of reliable and cost effective digital auipments for analytical chemistry. The management of the impany has agreed to give support to the workshop and the impany deputes their experts to show and share their rich perience in dealing with the various instruments in the workshop.

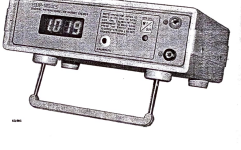
NAAC in November 2017 and awarded 'A'grade with CGPA 3.01

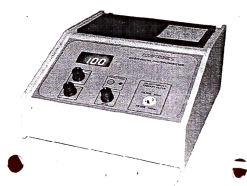
#### **BOUT WORKSHOP:**

ne workshop will focus on the use of instruments for analytical easurements, as well as frequently faced problems while using the quipments. The faculties, Research Scholars and PG students will be ained for operating the instruments, calibration and safer handling the instruments. Following instruments will be used for Workshop -

H Meter otentiometer igital Polarimeter igital Photofluorimeter igital Polarimeter

Conductometer **Digital Flame Photometer** Digital TDS Meter **Digital Calorimeter** 







DHARAMPETH M. P. DEO MEMORIAL SCIENCE COLLEGE

North Ambazari Road, Nagpur - 440033 (MS), India NAAC Re-accredited 'A' Grade with CGPA 3.01



**Dharampeth Education Society's** DHARAMPETH M.P.DEO MEMORIAL SCIENCE COLLEGE

Contact No.: 0712 - 2241372 / 2241490

E-mail ID: principal\_dsc@rediffmail.com Website: www.dharampethscience.com

igital UV/Visible Spectrophotometer

To

The Principal
Anand Niketan College
Anandwan, Warora

Subject: To attend two days interdisciplinary workshop on **Hands on Training on Laboratory Equipments**.

Respected Sir,

I beg to state that, from our Physics Department following students are going to participate in two day workshop on Hands on Training on Laboratory Equipments organized by Dharampeth P.Deo Memorial Science College, Nagpur.

So, I request you to grant me permission to attend the workshop.

Thanking You

- 1) Dr. A.A.Mistry (Teacher-In-charge)
- 2) Shri. L.R. Gaurkar (B.Sc-II PCM)
- 3) Ku. Ankita Wakde (B.Sc-II PCM)
- 4) Ku. Kiran Durge (B.Sc-III PCM)
- 5) Ku. Harshada Dudhalkar (B.Sc-III PCM)

Date:01/08/19

Yours faithfully

Department Of Physics anand Niketan College

Anandwan.

Principal
Anand Niketan College,

Permission Granted





Two Day Interdisciplinary Workshop on Hands-on Training on Laboratory Equipments
In association with Equiptronics, Mumbai
2 nd and 3 rd August 2019

An IQAC Initiative

# CERTIFICATE

Certified that Dr./Ms./Mr./Mrs. Ashok A. MISTRY	
of A.N. College, Larona	••••••
participated in the Two Day Interdisciplinary Workshop on " HAN	DS-ON TRAINING
ON LABORATORY EQUIPMENTS " organized by Dharampeth M.P.	Deo Memorial
Science College, Nagpur and Equiptronics, Mumbai on 2 nd and	l 3 rd August 2019.
A Oct.	The state of the s

Dr. R.B. Lanjewar Convenor Dr. Mrs. A.S. Kulkarni Co-ordinator

M.M. Badshah Equiptronics, Mumbai





Two Day Interdisciplinary Workshop on **Hands-on Training on Laboratory Equipments**In association with **Equiptronics**, Mumbai
2 nd and 3 rd August 2019

**An IQAC Initiative** 

# CERTIFICATE

Certified that Dr./Ms./Mrs. Labheshwar R. Glaurkar	
of A.N. College, Warara	
participated in the Two Day Interdisciplinary Workshop on " HANDS-ON TRAINING	
ON LABORATORY EQUIPMENTS " organized by Dharampeth M.P. Deo Memorial	
Science College, Nagpur and Equiptronics, Mumbai on 2 nd and 3 rd August 201	9.

Dr. R.B. Lanjewar Convenor Dr. Mrs. A.S. Kulkarni Co-ordinator M.M. Badshah Equiptronics, Mumbal





Two Day Interdisciplinary Workshop on Hands-on Training on Laboratory Equipments
In association with Equiptronics, Mumbai
2 nd and 3 rd August 2019

**An IQAC Initiative** 

# CERTIFICATE

Certified that Dr./Ms./Mrs. Harshda B. Dudhalkar of ... M. College ... Warara

participated in the Two Day Interdisciplinary Workshop on " HANDS-ON TRAINING

ON LABORATORY EQUIPMENTS " organized by Dharampeth M.P. Deo Memorial

Science College, Nagpur and Equiptronics, Mumbai on 2 nd and 3 rd August 2019.

Dr. R.B. Lanjewar Convenor

Dr. Mrs. A.S. Kulkarni Co-ordinator

M.M. Badshah Equiptronics, Mumbai





Two Day Interdisciplinary Workshop on Hands-on Training on Laboratory Equipments
In association with Equiptronics, Mumbai
2 nd and 3 rd August 2019

**An IQAC Initiative** 

# CERTIFICATE

Certified that Dr.	/Ms./Mr./Mrs. Kiro	an G. Durg	e
	lege, Warora		
participated in th	ie Two Day Interdisciplina	ary Workshop on " H	ANDS-ON TRAINING
	EQUIPMENTS " organized		
Science College, N	lagpur and Equiptronics	s, Mumbai on 2 nd a	nd 3 rd August 2019.
	A16=	7	the same

Dr. R.B. Lanjewar Convenor Dr. Mrs. A.S. Kulkarni Co-ordinator M.M. Badshah Equiptronics, Mumbai

#### ACTIVITY REPORT

Academic Year: 2019-2020

Department: Zoology

Name of the Activity: One day visit to pathology lab

Duration of the activity: 01 day

Date of Activity: 11/02/2020

Venue: Sai Hospital Pathological Laboratory, Anandwan

Resource Person: Mr. Kapil Kadam

No. of Participants: 29

Coordinators: Dr. A. P. Sawane, Dr. R. R. Kamdi, Dr. S. R. Verma, Mr. Hemant Parchake, Mr. Tilak Dhoble

Objective: To understand various tests done at pathology lab.

Outcome: Students learned about equipment and tests at pathology lab.

Professor
Department of Zoology
and Niketan College, Warora

Principal
Anand Niketan College,
Warora





# **Department of Zoology**

# Anand Niketan College of Science, Arts & Commerce

Anandwan Warora, Pin-442914 Dist. Chandrapur (Maharashtra State) Phone: 07176 - 282006 email -apsawane@rediffmail.com Mb.-9423642611

Ref No.

ANC/200

Date:

To,

The Principal Anand Niketan College Anandwan Warora

Subject: Permission for one day visit to Sai Hospital Pathological laboratory Anandwan on 11<sup>th</sup> February, 2020 at 7.30 a.m

Sir,

As per the Gondwana academic syllabus for B.Sc Sem VI, a skill enhancement course on Medical diagonostic was opted by Department of Zoology. In this reference, a visit of a one day to Sai Hospital Pathological laboratory Anandwan on 11<sup>th</sup> February, 2020 at was proposed. This visit will create an awareness and pathological skills among the students. Therefore, I request you to grant the permission for the same.

Thanking You

Head

Department of Zoology A.N.College Anandwan Warora- 442 914(M.S.)

# One Day Visit to Sai Hospital Pathological Laboratory Anandwan

Date: 11/02/2020 Time: 7:30 AM

Sr.No.	Name of the Students	Signature
1	Mukul D. Asekar	Blanks
2	Yogini R. Lonkar	Houtal
3	Jayshree Dinkar Hanwate	Taxol-
4	Rupesh Baruji Jiwtode	(BA)
5	Ankit Rajendra Telase	Done
6	Akash Vikas Dadmal	Arash
7	Sagar Gopichand Behade	Bogan
8	Nikita Bhojraj Ekare	Pholyana
9	Uma Madhavrao Bhanarkar	(U)Bhanavikavi
10	Puja Suresh Telmasre	Blemore
11	Monika Changdeo Raut	CROUL
12	Prachita Devidas Viadya	P.D-Voudya
13	Rutuja Nikesh Bora	Rose
14	Monali Dhanraj Bobade	Mesonde
15	Ashwini Banduji Tajne	Autrie
16	Kishori Wasudeo Magare	kut
17	Shweta Sanjay Urkude	SWikude
18	Shweta Khanekar	Alb
19	Pallavi Prabhakar Maddikuntwar	Below'r.
20		Ab naus
21		Shool
22		P.V. Nibecel
23		Conferat
24		1200 D 01 h =
25		KMIGOVEUM
26		Controlle
27		- Children
28		S. D. Parkhi.
29		(Ale)
30		200
32		
33		Bhan Johann
34		Tahandekcez.

Recipient of Best College award by Gondwana University Gadchiroli-2020.

#### **ACTIVITY REPORT**

Academic Year: 2019-20

**Department:** Physics & Chemistry

Name of the Activity: Educational Visit at CSIR-NEERI, Nagpur.

**Duration of the Activity: 1Day.** 

Date of the Activity: 18-02-2020

No. of Participants: 40.

Coordinator: Dr. Nilesh Ugemuge, Mrs. Kalyani Atram & Ms. Priyanka Bhukya, Assistant

Professor.

#### **Objective:**

 To create awareness about Research & Development activities at CSIR Laboratory among the students.

#### Outcome:

• Students learned about development of waste management system at College premises.



### सी.एस.आई.आर.- राष्ट्रीय पर्यावरण अभियांत्रिकी अनुसंधान संस्थान CSIR - National Environmental Engineering Research Institute





(वैज्ञानिक तथा औदयोगिक अनुसंधान विभाग, विज्ञान एवं प्रीद्योगिकी मंत्रालय, भारत सरकार के अंतर्गत स्वायत्त संगठन) NEER I (Autonomous Organization under the Dept- of Scientific and Industrial Research, Ministry of Science & Technology, Govt- of India)

प्रेषक : निवेशक, नीरी From The Director, NECRI

RDPD / Visit /February/ 2020 18<sup>th</sup> February, 2020

Principal Anand Niketan College Anandwan,Warora Dist.Chandrapur Maharashtra-442 914

Sub: Visit to CSIR-NEERI

Dear Madam.

This has reference to your email dated 12<sup>th</sup>February 2020 regarding the visit of 40 M.Sc. (Physics & Chemistry) students and 10 faculty members to CSIR-NEERI. Nagpur. The students may visit CSIR-NEERI on 26<sup>th</sup> February 2020 between 10.00 am to 1.30 pm.

#### Programme

CSIR-NEERI audio-visual 10.00 am 10.30 am Harit Sangrahalaya Visit to Air Pollution Control Division (APCD) 11.00 am Visit to Solid and Hazardous Waste Management Division (SHWMD) 11.30 am Visit to Water Technology and Management Division (WTMD) 12.00 noon Visit to Environmental Biotechnology and Genomics Division (EBGD) 12.30 pm (Dr. Lal Singh / Dr. P.R. Thawale) Visit to Technology Park 01,00 pm (Dr. Ganesh Kale / Dr. Anshuman Khardenavis / Dr. Pravin Manekar)

Thanks and with regards.

Yours sincerely

Sichne

(Prakash Kumbhare) Sr. Principal Scientist & Head R&D Planning Division

Ce: Scientist & Head, APCD Scientist & Head, SHWMD Scientist & Head, WTMD Scientist & Head, TBGD Shri Anil Gote, RDPD Security-in-Charge

For information and necessary action



## Maharogi Sewa Samiti, Warora

# ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)
Multi faculty Jr. Graduate & Post Graduate Institution

(Affiliated to Gondwana University Gadchiroli)
NAAC ACCREDITED

Estd. June 20, 1964

E-mail ID. anandniketancollege@gmail.com College Website : www.ancanandwanwrr.com

(O) (07176) 282006

Office of the Principal,

No. ANC/Admn/2020/680

To The Director CSIR-NEERI, Nagpur.

Subject: Educational Visit of M. Sc. Physics & M.Sc. Chemistry Students at CSIR-NEERI,

Nagpur.

Reference: RDPD/Visit/February, dated 18th February 2020.

Dear Sir/Madam

With reference to above mentioned Subject, The Students of M. Sc. Physics & M.Sc. Chemistry along with Faculty from Department of Physics and Chemistry, ANC, Warora visiting to CSIR-NEERI, Nagpur on 26<sup>th</sup> February 2020 as per the schedule mentioned in Permission Letter.

List of Students and Faculty members is attached herewith.

Yours Sincerely,

Anand Niketan College, Warora.

Prof. V. S. Dhabarde Department of Physics, Anand Niketan College, Anandwan, Warora

#### NEERI VISIT REPORT

Date: 16/07/2019

The Anand Niketan College, Anandwan has organized visit to NEERI Nagpur for teaching staff members from Arts, Commerce and Science faculty on July 16th, 2019. Details of the visit are as follows:

- Departure form Anand Niketan College at 8.15 AM and reached NEERI at 10.53am
- Visit to Auditorium at 11.03am: Documentary on sustainable development, vision and mission of NEERI.
- 11.30 to 12.00 exhibition hall, R & D department Dr. Kumbhare. Discussion on issues related to science & social science.
- 12.15 Mathematical modeling of Climates, Environmental & Biological aspects related to climate change by Dr. Rakesh
- 12.20 Green building (APC Division) Air quality monitoring department. Video presentation on Air quality monitoring by Dr. Mrs. Khaparde
- 1.10 to 1.45 Lunch
- 1.45 to 2.30 Visit to Library
- 2.00 to 2.30 Visit to Water technology and management division.
- 2.30 to 2.55 Visits to Solar Park
- 2.55 to 3.15 Visit to Sewage water treatment plant
- 3.15 to 4.00 Visit Technology park
- 4.00 Tea at NEERI canteen
- 4 30 departure

We discuss the issue of fluorosis with water technology and solar energy based electrolytic Defluoridation plants can removal of fluoride produced by active species of hydroxide of aluminium produce by passing DC power through aluminium electrodes.

Overall, the visit to NEERI was fruitful.

head

(But V.S. ) hadarly

Department Of Physics Anand Niketan College.

Anandwan

#### NEERI VISIT REPORT Date: 16<sup>th</sup> July 2019

The IQAC of Anand Niketan College, Warora has organized an educational visit to NEERI Nagpur for all teaching staff on July 16, 2019. We are visited various departments of NEERI as follows:

- Visit to Auditorium a documentary film was shown on vision and mission of NEERI and sustainable development.
- Exhibition hall, R & D department Dr. Kumbhare. Discussion on issues related to science & social science.
- Mathematical modeling of Climates, Environmental & Biological aspects related to climate change by Dr. Rakesh
- > Green building (APC Division) Air quality monitoring department. Video presentation on Air quality monitoring by Dr. Mrs. Khaparde.
- Visit to Library after lunch and observed some books.
- ➤ Visit to Water technology and management division. The technology developed by NEERI helped to set up solar electrolyte defluoridation plants at various plants affected regions in the country. The institute has developed a water purified system 'NEERIZAR' suitable for portable water supply particularly under emergency situation like heavy rain, cyclone, foods and does not need electric supply.
- Visit to Solar parks. E-waste management, cleaner technology and waste minimization, development of treatment system and source reduction & recycling. The scientists are trying to develop a cost effective process for bio-methanation of municipal solid waste with two phase approach to generate bio-energy from the municipal solid waste.

We can develop waste management system in our college premises. Department of Physics can also install solar water purifier for drinking water made by NEERI for the students, in our college premises.

Dr. A.A.Mistry
Department of Physics

# ANAND NIKETAN COLLEGE OF ART'S. SCI. & COMM. ANANDWAN, WARORA

# (CSIR)-NEERI VISIT NAGPUR

26<sup>th</sup> February 2020

Sr. No.	- Cittle III	26 <sup>th</sup> February 2020	
l	Shruti Dhale	Class	Signature
2	Saurabh Pimpalkar	M.Sc I (Physics)	phale
3	Anuradha Mathankar	M.Sc I (Physics)	Buschh.
4	Sarika Gaiyakwad	M.Sc I (Physics)	Modbulear
5	Supriya Gaiyakwad	M.Sc I (Physics)	Cork red
6	Prerana Telang	M.Sc I (Physics)	June Salana
7	Nikita Chincholkar	M.Sc I (Physics)	Relang
8	Swati Mandaokar	M.Sc I (Physics)	Chinchalkay
9	Kajal Kaware	M.Sc I (Physics)	Demy
10	Minakshi Rasekar	M.Sc I (Physics)	RKayrae
11		M.Sc I (Physics)	Mossilel
12	Vivek Katekhaye	M.Sc I (Physics)	Charleye
	Akshay Pimpalkar	M.Sc II (Physics)	of the state of th
13	Eshrat Ansari	M.Sc II (Physics)	2 noari
14	Ashwini Pusdekar	M.Sc II (Physics)	Busekar
15	Yogesh Dubey	M.Sc II (Physics)	HC Eusey
16	Gaury Neulkar	M.Sc II (Physics)	
17	Ankita Jadhao	M.Sc II (Physics)	Teukar
18	Gita Sur	M.Sc II (Physics)	Ajao
19	Darshana Naxine	M.Sc II (Physics)	BISUT
20	Mamta Tonge	M.Sc II (Chemistry)	pettong.
21	Minal Meshram	M.Sc II (Chemistry)	
2	Neha Narware	M.Sc II (Chemistry)	Meshous
.3	Nikita Belekara		Negroan.
4	Nita Kamdi	M.Sc II (Chemistry)	BELE
5	Pooja Narule	M.Sc II (Chemistry)	ABO!
6		M.Sc II (Chemistry)	Ribonie
	Pragati Khare	M.Sc II (Chemistry)	R.
7	Priyanka Turankar	M.Sc II (Chemistry)	Aunkur
8	Tanuja Mehar	M.Sc II (Chemistry)	Tylchole
9	Shweta Lakhapati	M.Sc II (Chemistry)	Bhullel
0	Snehal Parkhi	M.Sc II (Chemistry)	Spankly)
	Umesh. D. Yotlzanewa	M.Se Sem-E	Rejoritant.

Sr.No	NAME OF FACULTIES	Department	Sign
1	Prof. Kalyani Atram	Dept. of Physics	Gehaber 2 O Malake
2	Prof Pnya N Tol	Dept. of Physics	P116,
.3	Prof. Trupti B. Chahare	Dept. of Physics	achahar 2
.1	Prof. Deeksha Tripathi	Dept. of Physics	D Tapathe
5	Prof. Saroj P. Sahare	Dept. of Chemistry	Hayor -
()	Prof. Sandip M. Parkhi	Dept. of Chemistry	1 - los
7	Prof. Priyanka P. Pukiya Bhakya	Dept. of Chemistry	They-
8	Prof. Nitin Dhande	Dept. of Chemistry	Draide
()	Mele	Toup of May	
1()			
11			





# ANAND NIKETAN COLLEGE

Science , Arts and Commerce Anandwan, Warora - 14291 f



Re-Accredited With 'B++' Grade By NAAC

### Recipient of Best College award by Gondwana University Gadchiroli.

#### **ACTIVITY REPORT**

Academic Year: 2021-2022

Department: Physics

Name of the Activity: Educational and Industrial Visit

**Duration of the Activity: Two Days** 

Date of the Activity: 28th & 29th April 2022

Venue: CIPET, Tadali, Chandrapur

Resource Person: Mr. Pushkar Deshmukh & Mr. Rahul Ukey

No. of Participants: 36 students & 8 faculty

Incharge Teacher: Roshana Maske

**Objective:** 

To understand the process of plastic product manufacturing that leads to the development of entrepreneurial skills among the students.

#### **Outcome:**

- During the visit students learns about to manufacturing process of plastic product from row materials to finish goods.
- Students aware about different job opportunities in the field of plastic product manucturing.



Maharogi Sewa Samiti, Warora

## ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)

Multi faculty Junior, Under Graduate & Post Graduate Institution

Estd. June 20, 1964

Attached to Goodwans University Gadchiroli) NAAC REACCREDITED B"

E-mail ID. pricipal.anc@anandwan.in College Website: www.ancedu.in

Office of the Principal,

Date: 29/04/2022

To, The Director General CIPET, Chandrapur.

Subject: Educational Visit of M.Sc. (Physics) and B.Sc. (PCM) students at CIPET, Chandrapur.

Dear Sir

As per the permission from CIPET, Chandrapur, the students of M.Sc.(Physics) and B.Sc.(FCM) along with faculty members from the Department of Physics, ANC, Warora visiting to CIPET, Chandrapur on 29th April 2022.

Kindly permit the same.

List of Students and Faculty members is attached herewith.

Yours sincerely,

Principal

ANC, Warora.

Principal

Anand Niketan College, Warora



Q Search mail

#### Compose

Inbox

114

Starred

Snoozed

**Important** 

Sent

**Drafts** 

54

-

Meet

New meeting

Join a meeting

Hangouts

Maria Ashok A.

No Hangouts contacts

To,

The Principal,

Anand Niketan College,

Anandwan Warora,

Dist - Chandrapur- 442914

Subject: Visit to CIPET: CSTS Chandrapur -Reg.

Ref: Your Mail Dated 28.04.2022

Dear Sir/ Madam,

As per your trailing mail dated 28.04.22, we are very happy to infor Warora, along with **7 Nos** of faculty members visited to CIPET:CSTS Plastics Processing Techniques" from 28.04.2022 to 29.04.2022.

Looking forward to strong bonding with your organization.

Please feel free to contact if any;

Thanks & Warm Regards,



## Visit At CIPET, Chandrapur

#### **Faculties Detial**

- 1. Prof. V. S. Dhabarde
- 2. Dr. A.A. Mistry
- 3. Dr. Nilesh S Ugemuge
- 4 Mr. Suresh G Rathod
- 5 Miss. Roshana T Maske
- 6 M iss. Ashwini R Pusdekar
- 7. Miss. Shruti P Dhale
- 8. Miss. Mayuri P Dhopte

#### Students Details:

Student	3 Details:	n' A	
Sr. No.	Name of Students	Class	Signature
1	Vaibhao Zade	M.Sc II <sup>nd</sup> yr	
2	Gaurav Ladhi	M.Sc II <sup>nd</sup> yr	<u>Gardh</u>
3	Akash Padole	M.Sc II <sup>nd</sup> yr	
4	Sujit Lambat	M.Sc II <sup>nd</sup> yr	X.
5	Suraj Yesekar	M.Sc II <sup>nd</sup> yr	
6	Swapnil Tajne	M.Sc II <sup>nd</sup> yr	Stofone:
7	Priyanka Moon	M.Sc II <sup>nd</sup> yr	Proon
8	Angha Godmare	M.Sc II <sup>nd</sup> yr	Diedmari
9	Khushali Zade	M.Sc II <sup>nd</sup> yr	Keade -
10	Dhanshree Bhagat	M.Sc II <sup>nd</sup> yr	D. B. Brogget
11	Pratibha Bodhe	M.Sc II <sup>nd</sup> yr	alk
12	Pranoti Pimpalkar	M.Sc II <sup>nd</sup> yr	
13	Harshada Khaire	M.Sc II <sup>nd</sup> yr	Pen
14	Rutuja Khangar	M.Sc Ist yr	Prempor.
15	Ashwina Shrirame	M.Sc Ist yr	Sarisame
16	Aachal Naranje	M.Sc Ist yr	Anaronie

17	Chair line		
	Chaitali Naranje	M.Sc Ist yr	Blanggle
18	Priyanka Buradkar	M.Sc Ist yr	Par adkas
19	Pratiksha Makde	M.Sc I <sup>st</sup> yr	p.v.Makdl
20	Kajal Vidhate	M.Sc Ist yr	Bidbetle
21	Mayuri Gadge	M.Sc Ist yr	M. S. Godge
22	Chaitanya Danorkar	M.Sc Ist yr	Brisker
23	Komal Lalsare	M.Sc Ist yr	Blusery
24	Ankita Jawale	M.Sc Ist yr	, ,
25	Sneha Nagrale	M.Sc Ist yr	(35Naqzale
26	Sneha Daware	M.Sc Ist yr	Snerpl
27	Ashwini dethe	M.Sc Ist yr	Bethe
28	Prajwal Batte	M.Sc Ist yr	Rate
29	Bharat Kaurase	M.Sc I <sup>st</sup> yr	Blawras
30	Rohit Hiwarkar	M.Sc Ist yr	2 Mit
31	Afreen Rafique Sheikh	B.Sc III <sup>rd</sup> yr	Frul
32	Sneha Raju Tadas	B.Sc III <sup>rd</sup> yr	Sidas
33	Sonali A Telang	B.Sc III <sup>rd</sup> yr	5. A. Telang
34	Saniya Sheikh	B.Sc III <sup>rd</sup> yr	Sania
35	Vishaka <del>Shengarpu</del> r Shengaypwan	B.Sc III <sup>rd</sup> yr	RESI

Head
Department Of Physica
Anand Niketan College
Anandwan.



India

2022-04-29(Fri) 05:27(pm)



# सिपेट : सेंटर फॉर स्किलिंग एण्ड टेक्निकल सपोर्ट (सीएसटीएस)

(रसायन एवं पेट्रोरसायन विभाग

रसायन एवं उर्वरक मंत्रालय, भारत सरकार)

प्लॉट नं. सी.१०/१, एम.आय.डी.सी. ताडाली औद्योगिक क्षेत्र,

चेंद्रेपूर - ४४२ ४०६

दुरमाष : ७८८८०९७०९७

ई-मेल : cipetchandrapur@gmail.com

chandrapur@cipet.gov.in

वेबसाईट :www.cipet.gov.in

CIPET:CSTS/CHAN/VTC/2022-23

CIPET: CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS)





(Dept. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India) Plot No. C-10/1, MIDC Tadali Indi. Area,

Chandrapur - 442 406 Tel. No.: 7888097097

E-mail: cipetchandrapur@gmail.com

chandrapur@cipet.gov.in website: www.cipet.gov.in

Date: 29.04.2022

## **CERTIFICATE**

This is to certify that MISS. ACHAL HIRAMAN NARANJE, O/o Mr. HIRAMAN DADAJI NARANJE has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES from 28.04.2022 to 29.04.2022 organized at CIPET: CSTS, Chandrapur.

CO-ORDINATOR

VTC IN-CHARGE

7968 - 2018



## VISIT TO FOSSIL PARK AT SIRONCHA, DIST. CHANDRAPUR, 03<sup>rd</sup> DECEMBER, 2019



### Plant Diversity Estimation at Somnath Forest, District-Chandrapur on 02<sup>nd</sup> March, 2019





## **Botanical Excursion in SOMNATH Forest, 22<sup>nd</sup> September, 2019**





