# 1.3.2 Number of courses that include experiential learning through project work/field work/internship during the year

S. N.	Session	Programme name	Date
1		M. Sc. (Chemistry) Sem. I & III & B. Sc. I, II & III Field Visit – CIPET, Chandrapur	23 <sup>rd</sup> & 24 <sup>th</sup> Dec. 2022
2		B. Sc. I, II & III Field Visit – Defense Exhibition	14/12/2021
3	2021-2022	M.Sc. Sem-IV (Chemistry) - Project	March 2022
4		M.Sc. Sem-IV (Botany) - Project	March 2022
5		M.Sc. Sem IV (Physics) - Project	March 2022
5		M.Sc. Sem IV (Zoology) - Project	March 2022

#### N.S.SCIENCE AND ARTS COLLEGE, BHADRAWATI DIST.CHANDRAPUR P.G.DEPARTMENT OF ZOOLOGY <u>PROJECT LIST</u> <u>M.SC.SEM – IV - ZOOLOGY(CBCS) - 2021-2022</u>

Sr.No.	Name of student	Topic	Guide
14.	Pranjali Pramod Khamankar	Biodiversity of Aquatic Weeds of Navargaon Dam Dist.Yavatmal	Dr.N.V.Harney
15.	Utkarsha Madhukar Lode	Estimation of Dissolved Oxygen on Pendhari Dam Tq.Maregaon Dist Yavatmal	Dr.S.R.Sitre
16.	Priti Vitthalrao Husukale	Total Hardness of Nawargaon Lake Dist.Yavatmal	Dr.N.V.Harney
17.	Chaitali P.Thete	Dissolved Oxygen Estimation of Warora Lake Dist.Chandrapur	Dr.S.R.Sitre
18.	Prajakta Dnyaneshwar Thakre	Fishes of Wani Area	Dr.S.R.Sitre
19.	Rakesh Kumar Ramchandra Singh	Physico-chemical Analysis of Gawrala lake,Bhadrawati Dist.Chandrapur (Sulphate,Nitrate)	Dr.N.V.Harney
20.	Shweta Dharam Pavankar	Physico-chemical Analysis of Gawrala Lake Bhadrawati Dist.Chandrapur ( BOD,COD)	Dr.N.V.Harney
21.	Sangita Atmaram Jogi	Alkalinity of Nawargaon Lake Dist.Yavatmal	Dr.N.V.Harney
22.	Ujwala Abhimanyu Thengane	Fishes of Naygaon lake Wani	Dr.N.V.Harney
23.	Roshan A.Chine	Fish Market Survey of Bengali Camp of Chandrapur City	Dr.N.V.Harney
24.	Sneha Chintaman Dhote	Collection and Analysis of fish fauna of Hinganghat Fish market	Dr.S.R.Sitre
25.	Rina Gajanan Kutarmare	Project Not Submitted	ABSENT

Total Students = 25 Submitted Projects = 24 Absent Student (Not Submitted ) = 01

they will be

30/5/2022

DR.SHASHIKANT R.SITRE CO-ORDINATOR P.G.DEPARTMENT OF ZOOLOGY 2021-2022

dKe

Dr. L.S. Ladké PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

fladke 3015f22

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrape

### N.S.SCIENCE AND ARTS COLLEGE, BHADRAWATI DIST.CHANDRAPUR P.G.DEPARTMENT OF ZOOLOGY <u>PROJECT LIST</u> <u>M.SC.SEM – IV - ZOOLOGY(CBCS) - 2021-2022</u>

Sr.No.	Name of student	Topic	Guide
1.	Praful Bharat Khapane	Phytoplankton Analysis of Chargaon Lake of Warora Tehsil	Dr.N.V.Harney
2.	Megha Ramesh Yedlawar	Collection and Analysis of Fish Fauna of Bhadrawati Fish Markets	Dr.S.R.Sitre
3.	Pranay Suresh Wadhai	Analysis of Fish Fauna of Warora Fish Markets	Dr.N.V.Harney
4.	Vishakha Mahadeo Hekad	Fish Market Survey and Analysis of Fish of Majri Village of Dist.Chandrapur	Dr.S.R.Sitre
5.	Ujwala Vitthal Daware	Phytoplankton Analysis of Marda Dam of Warora	Dr.S.R.Sitre
6.	Roshan ramkrushna Barekar	Study of Fish Pond Statistics in Bothali Village of Chimur Tahasil of Chandrapur District	Dr.N.V.Harney
7.	Mohanish Vijay Katwale	Studies on Dissolved Oxygen Estimation of Gandhisagar Lake,Warora Dist. Chandrapur	Dr.S.R.Sitre
8.	Pranali Ravindra Deshkar	Zooplankton Analysis of Gawarala lake of Bhadrawati	Dr.S.R.Sitre
9.	Parag Digambar Fule	Survey of Aquaculture Business Management at Pahur,Tah.Kelapur Dist.Yavatmal, Maharashtra, India	Dr.S.R.Sitre
10.	Pranjali Bhiku Dahule	Dissolved Oxygen Estimation of Welabai lake	Dr.N.V.Harney
11.	Dhanashri Yogesh Khadse	Dissolved Oxygen Estimation in Mama Lake of Mukutban of Yavatmal District	Dr.N.V.Harney
12.	Minali Devidas Matte	Dissolved Oxygen Analysis of Junona Jake	Dr.S.R.Sitre
13.	Dipti Gajanan Asutkar	Study of Carbon di oxide Content of Warora lake Taluka Warora Dist.Chandrapur	Dr.S.R.Sitre

A.

00 Dr. L.S. Ladke N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

30/51 2

Dr. L.S. Laske PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

#### NILKANTHRAO SHINDE SCIENCE AND ARTS COLLEGE, BHADRAWATI DIST-CHANDDRAPUR

#### Dept of Chemistry

### M. Se II YEAR PROJECT LIST

Session 2021-22

r. no	Name	PROJECT
1	AGLAVE PRIYA SUBHASH	Study of degradation of viscosity.
2	CHIRDE RUPALI	Dephosphorization of steel produced from sponge iron in the induction furnace.
3	ASUTKAR PUJA D.	Assessment of study of density and viscosity for (Salicylic Acid + Acetone) at various temperatures and concentrations.
4	DANDVE KUNAL MADHUKAR	Assessment of study of density and viscosity for Isopropanol water system at various temperatures.
5	DAWARE SATYAM PRAKASH	Ultrasonic investigations in aqueous solution of hydrocortisone at different temperatures.
6	DHAWALE GAYATRI SHAMSUNDAR	Determination of soil pH and electrical conductivity.
7	DUDHALKAR PUJA NARENDRA	Study of aqueous solution of Ascorbic acid by viscometric and conductometric methods.
8	GAME DHANUJA SUNIL	Study of degradation of viscosity.
9	JOGI NIKHIL DUDHAKAR	To determine the critical micelle concentration of shampoo solution by surface tension method.
10	KALE JOTSNA HARICHANDRA	The study of surface tension of milk.
11	KELZARKAR PALLVI JITENDRA	Comparative study of energy drinks by surface tension and colorimeteric technique.
12	KHAPNE PRAGATI CHANDRABHAN	Green synthesis of silver nano particles by using Rose leaves extract.
13	KHULSANGE GAURAV VNOD	Assessment of physico-chemical parameters of Wani Pond Ganeshpur in District Yavatmal, Maharashtra.
14	MAHAKULKAR GEETA RAJIV	Study of Density and surface tension for the solution of Detergents.
15	MILMILE KUNDA KESHAO	Study of medicinal plants by Viscometry, Colorimetry and surface tension method.
16	NAGTURE ANJALI PRAKASH	Assessment of physico-chemical parameters of Bore well water,
	Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur	(DZ. A. B. Dhe

		Ballarpur in district Chandrapur, Maharashtra.
17	NANNAWARE NAMRATA ARUN	Viscometric and Conductometric study of oxalic Acid in isopropyl alcohol in different temperatures.
18	PARKHI JAITASHRI DEVENDRA	To determine the critical micelle concentration of Shampoo solution by surface tension method.
19	PATHAN ABRARKHAN IKBALKHAN	Study of various solutions of p- toluidine at different temperatures by Jones-Dole equation.
20	PAWADE SAKSHI DILIP	The study of degradation of viscosity.
21	PAWAR PRANALI	Study of density, conductance and viscosity of cinnamic acid in acetone at various temperatures and concentrations.
22	SAHU RANI HIRALAL	Viscometric studies of aqueous solution of oxalic acid at different concentrations and at different temperatures.
23	TARALE SNEHA SANJAY	Assessment of physico-chemical photocolorimetric studies of different flower pigments
24	TELANG PRASHUBHA GOVARDHAN	To determine the critical micelle concentration of Shampoo solution by surface tension method.
25	WAGDARKAR KAJAL NETAJI	Viscometric and conductometric study of salicylic acid in isopropyl alcohol in different temperature.

( Dr. H.B. Dhote)

GOKE

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

- Nilkonsthroad Sheude Science and Aste college. Bhadrowate; Dist-Chaudroopus MSc. Som IV Boterg PROJECTS Academic year - 2021-2022 1> Kn. Pallan Brabhakas Madan Title-Survey of Medicinal plants is chandrapus and its peripheral areas, Dist-youatmal Maharashtea, India. 2> Ku. Diksha Dildar Bagade Title - Survey of Medicinal Plantsof Deviald and its perpheral are d. Tah- Margeon Dist-youratmail, Maharashteg, Indeg 3) Ku, Snehal, Madhukas Lode Pitle - Survey of Medicinal plante is Maregroon and its residential areas, Tahl youatmel, Dist-youatwal, Maharashtra, India Ladke Or. I.S. Ladke Part MAL N.S. Science on Arts College Bhadrawati, Dist-Chandrapur

47 Ku Prajakta Arien Jabwe Title - Survey of Medicinal Plante of Bhadra words, rahsil-Bhadrawate; Dest-charterapue (M.S.) India 57 Ixu. Shivani Santosh Badwaik Title - Survey of medicinal plants of Sakhardara and its Peripheral area Tah-Wane', Dist-yavat nal, Mahasashtag india. 67 Ku- Dryaneshwaei chahankas Title - Survey of Medicerial Plants is Dewald and its peripheral are a nah- Moregaan, Dist-you'at mal make --rashtzg. 77 ku. Agu Keshau Wike <u>Atle</u>-Survey of medicende plants in Zambe - a and its residential alea, Tab-Zarijamni , Dist-youratmal, mahalasting pad Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

B 87 Spehali Mohan Hilmile Survey of redicenal plants is Taitle. Maregaon and its residential area, reh- Galatmal, Dist- youratmal, mahalashtra, hidia. 9) kur Teraswini Manchar Gowardipe Title-Survey of medicinal plante in Tarada and its residential area rah-wour, Dist-yavatual, Mahalashtra, hidea. 10> bue Rupali Babulao Mahitkal Title - Survey of redicerias plants is Tarodà ded its less dentisfareas Teh-krang, sist-yevatual, uchala--shteg, hidig. 11> Ku. Rohini Mahades Piñspalsheude Title - Survey of parsonous plants ui Weni endite peripheral oreas rah-Youratual, Dist-youratural mahaleents? N.S. Science in Arts College Bhadrawali, Dist-Chandrapur

12) & Ku. Samiksha Diwakar Parkhe Title - Survey of porsonous plante is Waroza area, nah- Warosa, Dist-Chands a puz 137 Kg. Darshava S. Gudade STitle - Survey of medicenal plants of chimie and perpheral area, Tah-chennes, Dist-chaudraphe nabalashtra, hedea 147 kee. Smits Kachere Patie Title - Survey of medicinal plants in yousa and its peripheral areas. rah- Walosa, Dist-chandsapus, Mahalashtra, Indea 157ku. Tejaswini Hanunden khikadhar Survey of rediand plante is Woroza and the peripheral area 10 monto a pil al shade water, D Dr. L.S. Ladke mahalashtrs, have PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

167 Mrs. Mayner Khushal Mikhade 15 Title-Survey of Agricultural crops is Waroza and its peripheral area, roh- Marera, Dist-chaudropul, Mahalashtag, Indeg. 177 Mr. Bitz Roughas shagadi Title - Survey of medicinal plants us kotheda und its peripheral area, Tah- Kelapur, Dist-youratual, Maharashter, hedig 18) ku Prachita Devides Vardya Title - Survey of economically insportant plante is wareld and its perphedal oreas, Tah-Walla, Dist-choudrapse, melelæshtes, waleg 19) be Poargali Boamad Shawas Title - Survey of medicinal plants iskason and its peripheral area ray - walged, selles holes Dist-chandrapue, Mal PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

6 [20] Harshali Agobras zade Survey of redicenal plants Titleus Adni (karenzi) endite peri--pherel, area, tak- krelapus, Dist yavathidl, mahalashtes, hole's, My Vidhye khushal shote Survey of medicenal plants Title-Paudhakawada and its. UB Perépheral alea, Tah- Relopue lovatural, mahalashlag Distdeż. atte. polis 22) MQ RENNELSO (Do. P.N. Nasse adke Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

		Department of Phy Session 2021-22		
Sr.No	Name of students	Guide name	Topic	
1.	Nuzhat.R.Sheikh	Dr.K.N.Shinde	Combustion synthesis of ce <sup>3+</sup> Activated SR <sub>5</sub> (po <sub>4</sub> ) <sub>3</sub> F	
2.	Sneha.C.Ramteke	Mr.K.V.Bhongle	To synthehsized the Doped Sno <sub>2</sub> material using chemical technique for LPG Gas sensor application.	
3.	Priya.D.Gandhare	Dr.A.D.Dahegaonkar	XRD of some conducting polymer.	
4.	Prgati.R.Lohakare	Mr.K.V.Bhongle	To study of single doped Sno <sub>2</sub> as 1pg gas sensor at different temperature.	
5.	Sujita.J.Nagpure	Dr.G.R.Bedare	Molecular interaction Binary mixture at 4MHZ frequency.	
6.	Akshay.B.Wasamwar	Dr.G.R.Bedare	To synthesized the material using chemica synthesis technique for LPG gas sensor application.	
7	Dhananjay.S.Chavhan	Mr.K.V.Bhongle	To study the NI paper to no. as LPG gas sensor in temperature rises 100° to 250°C	
8	Pooja.S.Donge	Mr.K.V.Bhongle	Study of pure Si LPG gas sensor.	
9	Giteshwar.V.Sontake	Dr.G.R.Bedare	Acoustical study of Mix.at308k temperature 4MHZ Frequency.	
10	Ashish.N.Nikhade	Mr.K.V.Bhongle	Study of MN Doped material for as ga sensor.	
11	Vaishanavi.P.Lakkewar	Dr.G.R.Bedare	Molecular internal study of Binary at 30 temperature MHZ Frequency.	
12	Nikita.R.Behere	Dr.A.D.Dahegaonkar	TEM Study of conducting po molecular internal	
13	Pratiksha.R.Giratakar	Dr.G.R.Bedare	Study of Binary Temperature & 2MHZ.	
14	Nikhita.D.Jiwtode	Mr.K.V.Bhongle	Study of LPG sensor by using material.	
15	Nisha.R.Kamble	Dr.A.D.Dahegaonkar	FTIR store conducting p of polyaniline	
16	Parag.M.Parkhi	Dr.A.D.Dahegaonkar	Electrical conduction of polyaniline	
17	Pragati.S.Bhoyar	Dr.K.N.Shinde	Combustion synthesizing Active CaAlPO4	
18	Ashwini.M.Kadukar	Dr.K.N.Shinde	Combustion synthesizing Active AlPO4	
19	Kalyani.B.Pawde	Dr.G.R.Bedare	Ultrasonic study of Binary mixture.0 frequency.	
20	Rupali.M.Chikankar	Dr.A.D.Dahegaonkar	Dielectric properties of polymer.	
21	Aarti.V.Danav	Dr.G.R.Bedare	Molecular interaction study of organic liquid at 4MHZ using ultrasonic technique	
22	Priyanka.V.Jangamwar	Dr.K.N.Shinde	Combustion synthesis of TB <sup>3+</sup> Active KALPO <sub>4</sub>	
23	Trupti.D.Dhanorkar	Dr.K.N.Shinde	Combustion of synthesis Ce <sup>3+</sup> -Eu <sup>3+</sup> Activated Sr5 (PO <sub>4</sub> ) <sub>3</sub> .	
24	Praful.J.Lohe	Dr.K.N.Shinde	Combustion synthesis of Eu <sup>3+</sup> Active Sr5(PO <sub>4</sub> ) <sub>3</sub> .	
25	Roshani.S.Shirpurkar	Dr.A.D.Dahegaonkar	SEM study of conducting polymer.	

### N S Science & Arts College Bhadrawati Dist: Chandrapur Department of Physics

Do A-D. Dohonompor

# **Project Completion Certificates (Botany)**

# **CIRTIFICATE**

This to certify that the work present in this project work entitled "Surve Of Poisonous Plants in Wani, Dist-Yavatmal, Maharashtra, India". Is this own work of Miss. Rohini Mahadev Pimpalshende Conducted in college of Nilakanthrao Shinde Science And Art's College, Bhadrawti under my supervision.

Date :- 17/05/2022

Place :- Bhadrawti

(MRPNNasas Dr.Praveenkumar N. Nasa

or phi Masare

6008

GOKE Dr. L.S. Ladke PRINCIPAL N.S. Science & Ann College Bhadrawati, Diat-Ghandraput

edd 5..... ys Blind, w (naf Chandrapur

# CERTIFICATE

This to certify that Miss.Savita Ashokrao Muneshwar studying in M.sc 2<sup>nd</sup>year Sem – 4, Botany for the academic year 2020-2021 has completed the project work entitled as " SURVEY OF MEDICINAL PLANTS IN SAKHARDARA, DIST – YAVATMAL, MAHARASHTRA, INDIA." under the guidance of Dr. Praveenkumar N. Nasare. The project work is done by the student own work as per my knowledge.

Date :-

Place :- Bhadrawti

adke

adke DAL PRINCH

(1)

 $\mathbf{E}_{i}$ 

Dr. L.S. Ladke PRINCIPAL N.S. Scient College Bhadraway, proconandrapur

# CIRTIFICATE

This to certify that the work present in this project work entitled "Survey of Medicinal Plants in Sakharadara, Dist- Yavatmal, Maharashtra, India". Is this own work of Miss. Shivani Santosh Badwaik Conducted in college of Nilakanthrao Shinde Science And Art's College, Bhadrawati under my supervision.

Date: 17/05/2022

Place :- Bhadrawti

ad Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

MRPN Nabar Dr.praveenkumar N. Nasare

いたことう

102)

# CERTIFICATE

This to certify that Miss.Arju keshav Uike studying in M.sc II<sup>nd</sup>year Sem – IV, Botany for the academic year 2021-2022 has completed the project work entitled as "SURVEY OF MEDICINAL PLANTS IN ZAMKOLA, DIST-YAVATMAL, MAHARASHTRA, INDIA." under the guidance of Dr. Praveenkumar N. Nasare. The project work is done by the student own work as per my knowledge.

Date :-

Place :- Bhadrawti

laske

BE LE I anke Its 20 Fawarr, Dist-Change

PRINCIPAL

(6.0.6) Kielka

# CERTIFICATE

This to certify that the work present in this project work entitled "Survey of Medicinal Plants in Zamkola Dist- Yavatmal, Maharashtra, India". Is this own work of Miss. Arju keshav Uike Conducted in college of Nilakanthrao Shinde Science And Art's College, Bhadrawati under my supervision.

Date: 17/05/2022

Place :- Bhadrawti

fladke

Dr. L.S. Ladke PRINCIPAL N.S. Science: Arts College Bhadrawati, Dist-Chandrapur

TRANNALOLO Dr.praveenkumar N. Nasare 10 1 1 1 March 10

# Nilkanthrao Shinde Science and Arts college, Bhadrawati Defence (OF Chanda) Bhadrawati Ammunition Exhibition

### Date: 14/12/2021

To, The Phinupal. N 5 50 & NAS college Bhoolradale

Subject - permission to visit at Exhibition of chanda

R/sir,

We are going to visit exhibition at of chanda with students on 14th December 2021. Please give us the permission to visit the exclusion Thanking you!

whiled entrolling

(200)

Alfate (OR. A B Phote) The following facululies & students are going to visit

DD. G. R. Bedare

2) & x P Junde

3) MI Saehin shirrine

4) Harshal Askar

5) Mayws Gramkar

6) Nuctan Korde

7) Dipti Bhayonkal

8) Priya shah

9) Sameer Mannuccur with Stags had

10) NEter prasael

11) Hitesh Tiwani

Permitted to Visit OF chanter Exhibitin [2] 2] of 14/12/21 PRINCIPAL Team along

N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

qdK=

Dr. L.S. Ladke on 14/12/21(A/N) PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur









Nilkanthrao Shinde Science and Arts college, Bhadrawati

**CIPET, Tadali, Chandrapur Industrial Visit** 

Date: 23/12/2021 and 24/12/2021

प्रति .

1.2-

माननिय प्राचार्य,

निळकंठराव शिंदे विज्ञान व कला महाविद्यालय , भद्रावती

विषय: औद्दोगिक सहलीसाठी परवानगी देण्याबबाबत

महोदय.

सविनय विनंती येणे प्रकारे आहे कि. दिनांक २३ डिसेंबर २०२१ ते २४ डिसेंबर २०२१ ला CIPET, ताडाळी येथे औद्दोगिक सहल साठी विद्यार्थाना घेऊन जायचे आहे . कृपया त्याकरिता आम्हाला परवानगी देण्यात यावी. सहली करिता खालील प्राध्यापक सहभागी होणार आहेत

Dr. G. R. Bedare

Dr. K.P. Jumde

Mr. S. H. Shrirame, Mr. K. V Bhongale तसेच विद्यार्थ्यांची यादी सोबत जोडलेली आहे.

> PRINCIPAL N.S. Science & Arts College

Bhadrawati, Dist-Chandrapur

Date: 22-01-2021

23 Dec & 24 Dec

मायनशास्त्र de mai Diates a Arts College Bhadrawati

Dr. L.S. Ladke PRINCIPAL N.S. Science - Arts College Bhadrawati, Dist-Chandrapur



CIPET CHANDRAPUR Plot No. 107/43 Chauhan Colony Near WCL Quarter Chandrapur State Name : Maharashtra, Code : 27

#### Bank Receipt Voucher

No. : 222 Dated : 10-Feb-2021 Particulars Amount Account : Advance Received for Tailor Made Course New Ref 222 23,600.00 Cr 23,600.00 Jugh : State Bank of India On Account of : BEING AMOUNT RECEIVED FROM NILKANTHRAO SHINDE SCIENCE & ARTS COOLEGE, BHADRAWATI 40 CANDIDATES 2 DAYS TRAILER MADE COURSE FEES RS 500/- PLUS GST 18 % = 590 \*40 CANDIDATES TOTAL AMOUNT RS 23600/-AS ON DATED 10.2.2021 Amount (in words) : INR Twenty Three Thousand Six Hundred Only ₹ 23,600.00 E (Ord uthorised Signatory adke

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

#### CIPET CHANDRAPUR Plot No. C-10/1 MIDC Tadali Indl Area Chandrapur State Name : Maharashtra, Code : 27 E-Mail : cipetchandrapurfinance@gmail.com

54 6

#### **Cash Receipt Voucher**

Particulars	Amount
Account :	Anoun
Advance Received For Tailor Made Course	11,800.00
Through :	
Cash Account	
On Account of :	and the second se
BEING AMOUNT RECEIVED FROM NILKAN SHINDE SCIENCE AND ARTS COLLEGE, BHADRAVATI FOR TWO DAYS TAILOR MA COURSE 23.12.2021 TO 24.12.2021 FOR 59 STUDENTS AS PER LIST ENCLOSED OF R	NDE .
umount (in words) :	
INR Eleven Thousand Eight Hundred Only	1
-girt handlod only	₹ 11.800.00
	Authonised Signatory
	Jane
	ladke_

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts Collego Bhadrawali, Dist-Chandrapur

# Nilkanthro Shinde Science and Arts College, Bhadrawati, Dist: Chandrapur

### Industrial Visit at CIPET, Tadali

23rd December to 24th December 2021

Sr. No.	Name of Students	Mobile no	class	Signature
1,	Jayshri Belekar	7963824373	Msc. I	(Red Marse
2.	Saukhya Bode	7841979100	Msc. I	
3.	Mayuri Dewalkar	8766558259	Msc. I	TAJAKAZ
4.	Pranali Karkade	9923861288	Msc. I	Rentendes
5.	Anushri Pusdekar	8459381764	Msc. 1	Russeletae
6.	Shiwani Ramteke	9527504549	Msc. I	Ranteke
7.	Priyanka Samual	7038253229	Msc. I	printowka
8.	Bhagyashri sherekar	7038040003	Msc. I	Rather
9,	Nikita Sonwane	8668977354	Msc. I	Bonwahe
10.	Siddhant peche	9767369698	Msc. 1	
11.	Gaurav Nibrad	7774873938	M.Sc. 1	
12.	Suleshi S. Nagdeote	7744995226	B.Sc 1	Balak
13.	Vaishnavi B. Tanlulkar	9637697386	B.Sc 1 «	abilis
14.	Pragati S. Helwate	8080871569	B.Sc 1	BSHelwake
15.	Neha D. Labhane	8808158667	B.Sc I	Nubhane
16.	Prachi D. Wabhitkar	8080130282	B.Sc I	Rappitta
17.	Komal R. Dahule	9011571490	B.Sc I	pohl-
18.	Dhanshree G. Nagose	8788971779	B.Sc 1	D. Nagose
19.	Achal S. Nandurkar	9356298816	B.Sc 1	-Bandyriar
20.	Retuja Dearkar	8806625120	B.Sc I	Receikor
21.	Sakshi Dhoke	8767407217	B.Sc. 1	Que

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

0

22.	Vibha Tated		B.Sc.II	VETATED
23,	Alishanaz Sheik		B.Sc.II	Hento
24.	Khushi M. Karwade		B.Sc.II	House ::
25.	Ashwarya Tiwari Aishwarua		B.Sc.II	Assurery B
26.	Aishwanya Hitashi Tengane		B.Sc.II	Olthengre
27.	Dipali Bionwar		B.Sc.II	B.d. 60°00 g
28.	Priya Shah		B.Sc.III	Tit-
29.	Runali Amte Amale		B.Sc.III	Romase,
30.	Sameer Nasnurkar		B.Sc.III	Hennekoc
31,	Bola Islawat		B.Sc.III	Deput
32.	Tushar Asutkar		B.Sc.III	Agutta
33.	Prem Ramteke		B.Sc.III	The
34.	Rtu Sharma		B.Sc.III	Ritusbarna
35.	Sejal Nandurkar		B.Sc.III	Kandurks
36.	Neha Prasad	8805731687	B.Sc.III	Mehr
37.	Ritesh Tiwari	8600732550	B.Sc.III	Rhunders
38.	Harshal Mahakulkar	8999466084	B.Sc.II	Horand
39.	Aniket Bodhale	7498878056	B.Sc.II	×
40.	Divya Vyavhare	9067910411	B.Sc.II	Byaunhan .
41.	Swati kambale	7620550472	B.Sc.II	Skamble
42.	Pratham Patrange	9284373629	B.Sc.II	
43.	S. Patil	8605623441	B.Sc.II	Fatil
44.	Prajwal Pendor	7420837533	B.Sc.II	Rodes
45.	Sahil Payghan	9158613577	B.Sc.II	- CAN
(46.)	Rajeshwari Sundergiri	9623164572	B.Sc.II	
47.	Pallavi gowardipe	9322437287	B.Sc.II	
48.	Prache Bagade	7499857479	B.Sc.II	S. Bagade
49.	Pragati Raipure	9322520295	B.Sc.II	anortal
50.	Komal Shivarkar	9970291589	B.Sc.II	Dr. X

adke

Dr. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawati, Dist-Chandrapur

0

裂 "新

S 12

51.	Arti Kakde	8010621188	B.Sc.II	
52.	Kartik Nehare	7038769975	B.Sc.II	penchase
53.	Yamini Marepali	8483037774	B.Sc. I	Janini

 $\sim 2$ 

O

0

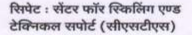
Monopise - msc. For viver vare - Drane Vaishali Dalehare - Drane Vjærda Granghate - Jjølsta Prigenea Mandal - Drandal pranali kumare - Filmer Riga Das - <u>Plya</u>

JKZ Dr. L.S. Ladke PRINCIPAL

N.S. Science & Arts College Bhadrawali, Dist-Chandrapur

# <u>CIPET, Tadali, Chandrapur</u> <u>Industrial Training Completion</u> <u>Certificate</u>

## Date: 23/12/2021 and 24/12/2021



1. M.

(रसायन पत्रं पेट्रोरसायन विभाग रसायन एवं उर्वरक मंत्रालय, भारत सरकार) प्लॉट नं. सी.१०/१, एम.आय.डी.सी. ताडाली औद्योगिक क्षेत्र, चंद्रयाय : ७८८८०९७०९७ ई-मेल : cipetchandrapur@gmail.com chandrapur@cipet.gov.in बेबसाईट :www.cipet.gov.in

#### CIPET : CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS)

(Dept. off 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@cipet.gov.in website : www.cipet.gov.in

CIPET:CSTS/CHAN/VTC/ 2020-21/

Date: 24.12.2021

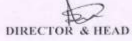
### **CERTIFICATE**

This is to certify that MISS. RITUL SUNIL SHARMA, D/o Mr. SUNIL RAMADHAR SHARMA, has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES " from 23.12.2021 to 24.12.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

7968 - 2018

VTC IN-CHARGE



dK Dr. L.S. Ladke PROM TPAL Lits College N.S. Scientle Bhadrawsti, Dist-Chandrapur



मुख्य कार्यालय, सिपेंट, गिण्डी, चेन्नई - ६०० ०३२ HEAD OFFICE : CIPET, GUNDY, CHENNAI-600 032

### 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 औषोगिक क्षेत्र, बंद्रमूष - ४४२ ४०६ बुत्माष : ७८८८०९७०९७ ई-नेल : cipetchandrapur@gmail.com chandrapur@cipet.gov.in वेक्साईट :www.cipet.gov.in

#### CIPET : CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS)

(Dept. off 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

#### CIPET:CSTS/CHAN/VTC/ 2020-21/

Date: 24.12.2021

### CERTIFICATE

CIPET सि वे ट

This is to certify that MISS. STIAL RATESH NANDURKAR, D/o Mr. RAJESH MADHOKAR NANDURKAR, has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES" from 23.12.2021 to 24.12.2021 organized at CIPET; CSTS, Chandrapur.

COURSE CO-ORDINATOR

7968 - 2018

VTC IN CHARGE

DIRECTOR & HEAD

adke Ir. L.S. Ladke PRINCIPAL N.S. Science & Arts College Bhadrawali, Dist-Chandrapur



मुख्य कार्यालय, सिपेट, गिण्डी, चेन्नई - ६०० ०३२ HEAD OFFICE : CIPET, GUNDY, CHENNAI-600 032

### 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, बंद्रपूर - ४४२ ४०६ दुरमाष : ७८८८०९७०९७ ई-मेल : cipetchandrapur@gmail.com chandrapur@cipet.gov.in वेबसाईंट :www.cipet.gov.in

#### CIPET : CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS)



(Dept. off 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

### CIPET:CSTS/CHAN/VTC/ 2020-21/

Date: 24.12.2021

### **CERTIFICATE**

This is to certify that MISS. NEHA BALWANT PRASAD, D/o Mr. BALWANT RAJARAM PRASAD, has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES " from 23.12.2021 to 24.12.2021 organized at CIPET: CSTS, Chandrapur,

COURSE CO-ORDINATOR

7968 - 2018

VTC IN-CHARGE

DIRECTOR & HEAD

adke Dr. L.S. Ladke

N.S. Science - Arts College Bhadrawsti, Dist-Chandrapur



मुख्य कार्यालय, सिपेट, गिण्डी, चेन्नई - ६०० ०३२ HEAD OFFICE : CIPET, GUNDY, CHENNAI-600 032

### 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 औधोगिक क्षेत्र, चंत्रपूर - ४४२ ४०६ दुरमाष : ७८८८०९७०९७ ई-मेल : cipetchandrapur@gmail.com chandrapur@cipet.gov.in

वेक्साईट :www.cipet.gov.in

### CIPET : CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS)



(Dept. off 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

### CIPET:CSTS/CHAN/VTC/ 2020-21/

Date: 24.12.2021

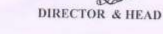
### **CERTIFICATE**

This is to certify that MISS ROMAL RAJU DAHULE, D/o Mr. RAJU PANDURANG DAHULE, has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES" from 23.12.2021 to 24.12.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

7968 - 2018

HARGE



adk

Dr. L.S. Ladke PRINCIPAL N.S. Scien in College Bhadrawali, Disc-Chandrapur



मुख्य कार्यालय, सिपेट, गिण्डी, चेन्नई - ६०० ०३२ HEAD OFFICE : CIPET, GUNDY, CHENNAI-600 032



Latitude : 20.01976287° Longitude : 79.1992591° Altitude : 154.75183 meters Date : 12/23/2021 12:39 pm Note : cipet





# **CIPET, Tadali, Chandrapur Industrial Visit**

# Date: 23/12/2021 and 24/12/2021