1.3.2 Average percentage of courses that include experimental learning through project work/ field work/ internship during the session 2020-2021

S. N.			
	Session	Programme name	Date
1		M. Sc. (Chemistry) Sem. I & III	11 th & 12 th Feb. 2021
2		M.Sc. Sem-IV (Chemistry)	March 2021
3	2020-2021	M.Sc. Sem-IV (Botany)	March 2021
4		M.Sc. Sem IV (Physics)	March 2021
5		M.Sc. Sem IV (Zoology)	March 2021

प्रति, भाः प्रान्वारी, निवकंतराव ब्रिंटे विशान व कला मरा अप्रवती विस्तरा: - CIPET कंद्रपूर येथे विशास्त्रींगा हेलिया प्राणामला नेव्यासासन्थी परवानगी हेल्यासासन्

मरहिंग,

अविनय विनंती अनेप्रमाने आरे की, आपत्था भहाविद्यात्मानाल M.SC. I व M.SC. II न्या विद्यायमांना CIPET र्यंपूर मेथ plastic Material & Modern Plastic processing Technique यावर द्राने जा का गाँच खाने का विवास का का मानी का मानी का मानी का मानी का मानी हिन्न प्रोत्नाम कि 99 फेब्रुवारी ने 92 फेब्रुवारी २०२९ ला स्ट्रपूर मेथे खारे. मा होन दिवसांकरीना परवान भी हिन्मान मानी.

धान्यवाद! परवानका कियार कर आहे. 11 feb 8 12 feb, 204

flaske glatat STIGHT PARTY (Dr. A. B. DLHe)





Nilkanthrao Shinde Science & Arts College, Bhadrawati Chemistry List of Students for Industrial Visit 11th Feb. 2001

11th February to 12th February 2021

Sr No	Name of Students		
1.	Gourav Khulean	Class	Signature
2.	1 rashubha Telawa	M.Sc. I	audung 5
3. Franali Pawar		M.Sc. I	0
4. Sneha Tarale		M.Sc. I	enor.
5.	Kunal Dandve	M.Sc. I	July
6.	Abrar khan Pathan	M.Sc. I	(Eluna)
7.	Gayatri Dhawale	M.Sc. I	- Generale
8.	Namrata Nannaware	M.Sc. 1 M.Sc. 1	Chougeouss.
9.	Kajal Wagdarkar	M.Sc. I	(Kanz
10.	Puja Asutkar	M.Sc. 1	Autice
11.	Satyam Daware	M.Sc. I	
12.	Pooja Dudhalkar	M.Sc. I	Taware-
13.	Dhanuja Game	M.Sc. 1	Descoral
14.	Kunda Milmile	M.Sc. I	De Gami
15.	Rupali Chirde	M.Sc. I	1 Robert
16.	Rani Sahu	M.Sc. I	STO.
17.	Jayashri Parakhi	M.Sc. I	180
18.	Priya Aaglave	M.Sc. I	Talant.
19.	Jotsana Kale	M.Sc. I	L. I
20.	Srushti S. Pinge	M.Sc.II	Shrife.
21.	Dipali R. Nagpure	M.Sc.II	Magshere
22.	Sonal S. Patil	M.Sc.II	(Aleah)
23.	Komal Sontake	M.Sc.II	Stemal
24.	Sujata Nagpure	M.Sc.II	ann.
25.	Priti A. Asutkar	M.Sc.II	Arretuce
26.	Manjusha M. Durge	M.Sc.II	Augs
	Seema Pande	M.Sc.II	las le
27.		M.Sc.II	Augut i.
28.	Swati Gandhare	M.Sc.II	alexale_
29.	Sneha Nagrade	M.Sc.II	Mogi
30.	Nikita K. Jogi		
31.	Rakhi Chikte	M.Sc.II	
32.	Purva Jawade	M.Sc.II	Pyrocel
33.	Sarita Zade	M.Sc.II	seder.
34.	Bhushan Bandre	M.Sc.II	100
	Dhanashree R. Khiratkar	M.Sc.II	Hybatteur
35.	Vaishali M. Nagekar	M.Sc.II	Digarak
36.	Vaishaii W. Nagekii	M.Sc.II	Murel
37.	Namrata S. Walke	M.Sc.II	Horalse
38.	Ankit D. Kapse	M.Sc.II	* April
39.	Kalyani Maraskolhe	M.Sc.II	Rallen
40	Vaillari waghamare	M.50.11	130

सिपेट :सेंटर फॉर स्किलिंग एण्ड टेक्निकल सपोर्ट (सीएसटीएस)

(एसायन एवं पेट्रोएसायन विभाग, एसायन एवं उर्वरक मंत्रालय, भारत सरकार) प्लॉट नं. सी.10/1, एस.आय.डी.सी. तडाली, औद्योगिक क्षेत्र, चंद्रपूर - 442 406,

दुरभाष : 7888097397

ई-मेल : cipetchandrapur@gmail.com, chandrapur@cipet.gov.in

वेबसाईट : www.cipet.gov.in





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 - 442406

Tel. No.: 7888097397

E-mail: cipetchandrapur@gmail.com, chandrapur@cipet.gov.in website: www.cipet.gov.in

CIPET: CSTS/CHAN/VTC /2020-21/162

Date: 12.02.2021

CERTIFICATE

This is to certify that Miss NAMRATA SUNIL WALKE, D/o Mr. SUNIL T. WALKE has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTICS PROCESSING TECHNIQUES" from 11.02.2021 to 12.02.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

VTC IN-CHARGE

JOHNT DIRECTOR & HEAD

मुख्य कार्यालय : सिपेट, गिण्डी, चेन्नई - 600 032 HEAD OFFICE : CIPET, GÜINDY, CHENNAI - 800 032

सेपेट :सेंटर फॉर स्किलिंग एण्ड विनकल सपोर्ट (सीएसटीएस)

रसायन एवं पेट्रोरसायन विभाग, सायन एवं उर्वरक मंत्रालय, भारत सरकार) लॉट नं. सी.10/1, एम.आय.डी.सी. तडाली, औद्योगिक क्षेत्र, ब्रपुर – 442 406,

रभाष : 7888097397

-मेल : cipetchandrapur@gmail.com, chandrapur@cipet.gov.in

बसाईट : www.cipet.gov.in





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 Indl. Area Chandrapur - 442406

Tel. No.: 7888097397

E-mail: cipetchandrapur@gmail.com, chandrapur@cipet.gov.in website: www.cipet.gov.in

CIPET: CSTS/CHAN/VTC /2020-21/ 161

Date: 12.02.2021

CERTIFICATE

This is to certify that Miss PURVA PRAMOD JAWADE, D/o Mr. PRAMOD G. JAWADE has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTICS PROCESSING TECHNIQUES" from 11.02.2021 to 12.02.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

VTC IN-CHARGE

JOINE DIRECTOR & HEAD

Finds

GIPE

Anter over a control of the control of

मुख्य कार्यालय : सिपेट, गिण्डी, चेन्नई - 600 032 HEAD OFFICE : CIPET, GUINDY, CHENNAI - 600 032

सिपेट :सेंटर फॉर स्किलिंग एण्ड टेक्निकल सपोर्ट (सीएसटीएस)

(प्सायन एवं पेट्रोप्सायन विभाग, त्सायन एवं पर्वपक मंत्रालय, भारत सरकार) लॉट नं, सी.10/1, एम.आय.डी.सी. तडाली, ओद्योगिक क्षेत्र, मंत्रपुर – 442 406,

दूरपाप : 7888097397

िनेव : cipetchandrapur@gmail.com, chandrapur@cipet.gov.in

twents: www.cipet.gov.in





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 - 442406

Tel. No.: 7888097397

E-mail: cipetchandrapur@gmail.com, chandrapur@cipet.gov.in website: www.cipet.gov.in

Date- 12.02.2021

CERTIFICATE OF COORDINATION

This is to certify that, Ms. Komal khamankar working with NIIkanthrao Shinde Science and Arts College Bhadrawati, has coordinated the training programme on "PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES" conducted by this institute during February 11 to February 12,2021.



सेपेट :सेंटर फॉर स्किलिंग एण्ड !क्निकल सपोर्ट (सीएसटीएस)

रसायन एवं पेट्रोरसायन विभाग, सायन एवं उर्वरक मंत्रालय, भारत सरकार) मॉट नं. सी.10/1, एम.आय.डी.सी. तडाली, औद्योगिक क्षेत्र,

द्रपूर - 442 406, रभाष : 7888097397

-मेल : cipetchandrapur@gmail.com, chandrapur@cipet.gov.in

ासा≨ट : www.cipet.gov.in





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 Indl. Area Chandrapur - 442406

Tel. No.: 7888097397

E-mail: cipetchandrapur@gmail.com, chandrapur@cipet.gov.in website: www.cipet.gov.in

Date: 12.02.2021

CIPET: CSTS/CHAN/VTC /2020-21/ | 64

CERTIFICATE

This is to certify that Miss SEEMA TULSHIRAM PANDE, D/o Mr. TULSHIRAM R. PANDE has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTICS PROCESSING TECHNIQUES" from 11.02.2021 to 12.02.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

VTCIN-CHARGE

JOINT DIRECTOR & HEAD

मुख्य कार्यालय : सिपेट, गिण्डी, चेन्नई - 600 032 HEAD OFFICE : CIPET, GUINDY, CHENNAI - 600 032

सेपेट :सेंटर फॉर स्किलिंग एण्ड क्निकल सपोर्ट (सीएसटीएस)

रसायन एवं पेट्रोरसायन विभाग, सायन एवं उर्वरक मंत्रालय, भारत सरकार) प्रॉट नं. सी.10/1, एम.आय.डी.सी. तडाली, औद्योगिक क्षेत्र, द्रपूर – 442 406,

रभाष : 7888097397

-मेल : cipetchandrapur@gmail.com, chandrapur@cipet.gov.in

स्साईट : www.cipet.gov.in





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 Indl. Area Chandrapur - 442406

Tel. No.: 7888097397

. E-mail: cipetchandrapur@gmail.com, chandrapur@cipet.gov.in website: www.cipet.gov.in

CIPET: CSTS/CHAN/VTC /2020-21/160

Date: 12.02.2021

CERTIFICATE

This is to certify that Miss PRANALI ASHOK PAWAR, D/o Mr. ASHOK SHAMRAO PAWAR has successfully completed skill upgradation training program titled "PLASTIC MATERIALS & MODERN PLASTICS PROCESSING TECHNIQUES" from 11.02.2021 to 12.02.2021 organized at CIPET: CSTS, Chandrapur.

COURSE CO-ORDINATOR

VTC IN-CHARGE

JOINT DIRECTOR & HEAD

मुख्य कार्यालय : सिपेट, गिण्डी, चेन्नई - 600 032 HEAD OFFICE : CIPET, GUINDY, CHENNAI - 600 032

M. Sc. (Physics) Sem. IV – Students List who completed the project

Nilkantharao Shinde Science & Arts College Bhadrawati Dist. Chandrapur Department of Physics Session 2020-21

Sr. No	Name of students	Title of Project	Name of supervisors
1	Shweta S. Lonkar	Thomas According to 1	
2	Simran C. Singh	Thermo-Acoustic study of binary and ternary mixture	Dr. G. R. Bedare
3	Vishakha R. Kathalkar	Synthesis and Dielectric properties of conducting polymer	Dr. A.D.Dahegaonker
4	Payal S. Ghorude	Molecular interaction study Binary and ternary mixture	Dr. G.R. Bedare
5	Shrushti R. Gawande	Acoustic study of binary and ternary mixture	Dr. G.R.Bedare
6	Vishal S. Shende	Ultrasonic study on binary and ternary liquid mixture	Dr. G.R. Bedare
7	Vaishnavi R. Kathalkar	Combustion synthesis of ce ³⁺ activated ba ₅ (po ₄) ₂ F	Dr. K.N. Shinde
8	Avanti H. Labhan	Combustion synthesis of ce ³⁺ activated CaAl ₃ (po ₄) ₃ F	Dr. K.N. Shinde
9	Mahesh M. Madavi	Combustion synthesis of ce ³⁺ activated Sr ₅ (po ₄) ₃ F	Dr. K.N. Shinde
10	Pranali P. Nagrale	Combustion synthesis of ce ³⁺ activated Alpo ₄	Dr. K. N. Shinde
11	Nikhil R. Kelzarkar	Combustion synthesis of Eu ³⁺ activated Ypo ₄	Dr. K. N. Shinde
12	Shaizin R. Sheikh	Combustion synthesis of Eu ³⁺ activated Nacapo ₄	Dr. K. N. Shinde
13	Komal S. Durutkar	Combustion synthesis of Tb ³⁺ activated Kalpo ₄ cl	Dr. K. N. Shinde
14	Punam T. Askar	Synthesis and XRD study of conducting polymer	Dr. A.D Dahegaonkar
		Synthesis and surface morphology of some conducting polymer	Dr. A.D.Dahegaonkar
15	Arjun H. Bhukya	Synthesis and electrical conductivity of some conducting polymer	Dr. A.D.Dahegaonkar
16	Suchita P. Ekare	Synthesis and UV study of some conducting polymer	
7	Vikas B.Wadhai	Molecular interaction study of Binary and ternary mixture	Dr. A.D.Dahegaonkar
8	Pallavi Y. kuchankar	Study of Mn doped Zno material as LPG gas sensor	Dr. G. R. Bedare
9	Sakshi P. Khedkar	Study of pure Sno ₂ as LPG gas sensor	Mr. K. V. Bhongale
0	Seema M. Bucche	Study of LPG gas sensor by using pure zno material	Mr. K. V. Bhongale
1	Sneha M. Dandave	Study of doped Sno ₂ as LPG sensor at different temp.	Mr. K. V. Bhongale
2	Rohini S. Girolkar	Study of Ni doped zno os LPG.	Mr. K. V. Bhongale
		Study of Ni doped zno as LPG gas sensor in the temp. Range 100°c and 350°c	Mr. K. V. Bhongale
3	Pallavi P. Bhanarkar	Synthesis and FTIR study of conducting polymer	
4	Trushali K. Bonde	Study of molecular interaction ultrasonic technique	Dr. A.D.Dahegaonkar
5	Shubham V. Shahare	Study of Ni and Mn doned Zno so a Lpc	Dr. G.R. Bedare
		Study of Ni and Mn doped Zno as a LPG gas sensor use in the different temperature	Mr. K.V.Bhongale

Dohega onleas

Dr. L.S. Ladke
PRINCIPAL
N.S. Science & Arts College

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

fladke

M. Sc. (Chemistry) Sem. IV – Students List who completed the project

Nilkanthrao Shinde Science & Arts College Bhadrawati,Dist: Chandrapur 2020-21 M. Sc. II Sem IV (Chemistry) Project

Sr. No.	Name of Students	Project Name	Supervisor name	
1.	Preeti Ashok Asutkar	Design of synthesis of polymer	Dr. A. B. Dhote	
Bhushan Sudhakar Bandre		Study of Formation Mechanism and Properties of Polyelectrolytes.	Dr. A. B. Dhote	
3.	Rakhi Kishor Chikte	Polymer in tissue engineering and textile	Sachin Shrirame	
4.	Piyush KishorraoDahekar	Polymer Foam	Dr. Kiran Jumde	
Swati MahadevraoGandhare		Method of Synthesis of Polymer such as Copolymer block polymer polyester and polyolefins	Dr. A. B. Dhote	
6.	Sumit Rajendra Jaiswal	State of the Polymer Science and Technology	Dr. A. B. Dhote	
7.	Pranay Vijay Jangamwar	Polymers Application in Environmental Science	Dr. A. B. Dhote	
8.	Purva Pramod Jawade	Assessment of ageing and durability of polymers.	Dr. A. B. Dhote	
9.	Nikita Kamlakar Jogi	Polymer Adhesive	Sachin Shrirame	
10.	Ankit Dnyaneshwar Kapase	Progress in Polymer	Dr. A. B. Dhote	
11.	DhanshreeRambhauKhiratkar	Mechanical Properties of Polymer Material	Dr. Kiran jumde	
12.	Koyal Suresh Maraskolhe	Reinforced Polymer Composite	Dr. A. B. Dhote	
13.	Vaishali Maruti Nagekar	Classification & Application of Polymer	Dr. A. B. Dhote	
14.	Deepali Rajesh Nagpure	polymer and fire	Dr. A. B. Dhote	
15.	Sujata Madhukar Nagpure	Polymer Material for Adsorption Application	Sachin Shrirame	
16. Seema Tulshiram Pandey		Appublication of Polymers for Control Drug Release	Dr. A. B. Dhote	
17.	Sneha Chhatrapati Nagarale	To the degradation of polymer systems	Sachin Shrirame	
18. SonalShivdas Patil		silicone containing polymeric materials	Sachin Shrirame	

19.	Srushti Satyapal Pinge	The Study of Sustainable Polymeric Renewable Resources	Dr. A. B. Dhote
20.	Komal AmbadasSontakke	Application of Polymeric Material in COVID-19 Prevention and Treatment	Dr. A. B. Dhote
21.	Vallari Vijay Waghmare	Study of Method of Synthesis and Application Polyester Material	Dr. A. B. Dhote
22.	Namrata Sunil Walke	Advance in Polymer Composite	Sachin Shrirame
23.	Sarita PakruZade	Progress in Polymer Composite and Nano Composite	Dr. Kiran Jumde
24.	Manjushri Manohar Durge	Polymer Nano- Composites	Sachin Shrirame

Head Sci. & Arts College Bhadrawati

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

M. Sc. (Zoology) Sem. IV – Students List who completed the project

P.G.DEPARTMENT OF ZOOLOGY

PROJECT LIST - (M.SC. SEM-IV -ZOOLOGY) (CBCS)

ACADEMIC SESSION: 2020-2021

Sr.No.	Name of Student	Name of Guide	Topic of Project
1.	Shubhangi Waman	Dr.S.R.Sitre	Analyzing Zooplankton Diversity of
	Matte		Freshwater Sources : A Review
2.	Kalyani S.Dahule	Dr.N.V.Harney	Zooplankton Diversity of Vinjasan Lake of
			Bhadrawati Tehsil (M.S.) India
3.	Kalyani B.Pidurkar	Dr.N.V.Harney	Study of Fish Fauna of Wani of Yavatmal
			District (M.S.) India
4.	Vrushali Bhanse	Dr.N.V.Harney	Bottom Dwelling Organisms : A Review
5.	Harshali M. Soor	Dr.S.R.Sitre	Collection and Analysis of Fish Fauna of
			Wani Fish Market of Yavatmal District
6.	Rimpa A.Foujdar	Dr.S.R.Sitre	Collection and Analysis of Fish Fauna of
			Narendrapur Fish Market of Gadchiroli
			District
7.	Priyanka	Dr.S.R.Sitre	Analyzing Fish Diversity of Freshwater
	Nannaware	No. of Concession, Name of Street, or other party of the last of t	Sources : A Review
8.	Gauri	Dr.S.R.Sitre	Review of Literature Collection and
	A.Mahakulkar		Analysis of Phytoplankton of Freshwater
		100	Resources
9.	Seema Mahadeo	Dr.N.V.Harney	Fish Diversity of Local Fish Market of
	Mandhare		Bhadrawati (M.S.) India
10.	Shroti Satish Gour	DR.S.R.Sitre	Collection and Analysis of Fauna of
		-	Bhadrawati Fish Market
11.	Rami Kishor	Dr.S.R.Sitre	Benthic Fauna: Collection and Analysis of
	Ghogare		Literature
12.	Arati Rajendra	Dr.N.V.Harney	Macrophytes Diversity Assessment of
	Thakre		WEna River Aquatic Plants : A Review
13.	Kiran Motiram	Dr.N.V.Harney	Birds Diversity of Nagbhid, District
	SHrirame		Chandrpur (M.S.) India

Continuedon next page Sr.No.14-25.

PRINCIPAL

N.S. Science & Arts College

Bhadrawati, Diet-Chandrapur

31/05/2021

M. Sc. (Botany) Sem. IV – Students List who completed the project

ilkantha ao shewar seem XU hadeawate ; Dist-chandrapus Academic Session: - 2020-2021 Mle Sam IN Bottarry Porjects - Guide of All Students

De Prancenhamar of Nanara Gausija Sheikh THE - Survey of medicenal plants is Moregars, and its peripheral area tak- Maragass, Dist-yavatural, maharashtes, Isodia. Ku. Lavarya Nahosh Goddaswas Title - Survey of modicinal plante of Alapally Tab-Alare, Dist-Gadchiroli, Mahalashess, india. Ku Madhusi Mahadoo chaluskas Nitle - Survey of Modicinal plants es Alapalle and its periphosal asca, rah-Ahori pist-gadchirdhi, Maholashtos, India · leu- Ashu janishula andite peripheral area, Tah-Ahere, Dist-Godchieds Mahalashitsq Ku- Utkassha Radnakal choudhosi aty, Dist-chandraphs plants of chandraphs
one of the deaphs produced by hodig

. Hehor Rajkumar popli itle-survey of medicional plant of warre, Tah-Warri, Dist-Yarat mal, Maharashtra mdig. 7. ku. Særsjæsher sudashiv Pedapallewal Title-Survey of Ethnobetanial plants of Allapalli, Jah- Khori, Dest-Gadcherdh Mahalashtos, hidea. 8. Mr. Ronit Songay happe 17th - Survey of ecomonsically inspostant plant of shadeawate Dist-chandrapsia Mahalaghteg, holes. s. Ku kalyani Suthash Soeple Title- Survey of economically insportant Plants in Wani and its perspheralaxes, Tah Wani, Dest-Yarat mal, Mahalashiss Indea. , Ru. Puja Pandulang Potraje Title- survey of medicenal plant of Wani rah-warri, Dist-youat mal, mahasashts hidea . Ru Sayali Ramolo Title- strevey of economically insposfort plants in Hargarghat and the pear phelas rea, Tah- Hingarghat, Dist-Wording, Maharaghiss

u. Heinlots Nanaji Likkenras (3) Mente es Dindela CMines Jord its peripheral arla, Teh-Næni, Dest-Yavatmal, Mahald -shing, India, 3. Ku. Sociita Rompule Ralegaon end its peripheral area, Tah Palegaon, Dist-paral mal mohacashise Mr. Gauesh Deiresh Badke Plante in Masegaan and its peripheral maharashter, hadeg. Mr. Sugern Beergay Gahnshal The - Survey of economically insportant plants is when out its periphelal area rah mani Dist-Yerat mal mahalashing Mr Sursit kashenath Doubhallthe-Survey of medicenal plants in endhas kawada and its perspheral area Teh- Kelapus Dist-paint mal Mahagashitzs: hidely

BUILDINGER I HERENONTHUMPHER I NOTE

Mondgao end ite peripheral area,

Mandgao end ite peripheral area,

Maharashas, holes

The - Survey of medicinal plants in Sakoli and its periphelal area, Tah-Sakoli Dust-Bhandara, mahalashitos, hidez

(Dr. Praveeinlewood N. Nasae)
(Dr. Praveeinlewood N. Nasae)
Coerdenald - MSe. B. Aceny
N. Coerdenald - MSe. B. Aceny
N. Coerdenald - MSe. B. Aceny
N. Coerdenald - MSe. B. Aceny
Dist - Charles & Bradonnati
Dist - Charles & Jone, Bradonnati
Dist - Charles & Jone,

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

Project Completed Certificate (Botany)

CERTIFICATE

This to certify that Miss.Savita Ashokrao Muneshwar studying in M.sc 2ndyear Sem – 4 , Botany for the academic year 2020-2021 has completed the project work entitled as " SURVEY OF MEDICINAL PLANTS IN MAHUR , DIST - NANDED , 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 1- 02/08/2021

Place :- Bhadrawti

PRINCIPAL
Dr. L. S. Labite
PRINCIPAL
N.S. Scionce & Arts College
Bhadrawati, Dist-Chandrapu

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

Certificate

This is to certify that Ms. Pooja Ashok Biloriya Studying in M. Sc. II, Semester- IV during the academic year 2020-2021, has completed the project work entitled as "Survey of Medicinal Plant in Sakoli and its peripheral area, Tah. Sakoli, Dist. Bhandara, Maharashtra, India" Under the guidance of Dr. Praveenkumar N. Nasare. The project work is completed and done by the student is original work as per my knowledge.

Access (SER) (GERTINETHER)

Place: Bhadrawati

Date: 02/08/2021

Stacke Principal 2/8/2/

Dr. L.S. Ladke

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

Dr. L. S. Ladke PRINCIPAL

This to certify that Miss. SWATI PURUSHOTTAM RAO PISE studying in M.sc 2nd year Sem – 4, Botany for the academic year 2020-2021 has completed the project work entitled as "SURVEY OF MEDICINAL PLANTS IN MANDGAO, DIST – SAMUDRAPUR, 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 :- 02/08/2021

Place : Bhadrawti

PRINCIPAL 2/8/2/

Dr. L.S. Ladke PRINCIPAL

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

Dr. L. S. Ladke PRINCIPAL

This is to certify that Miss Pragati Vijayrao Satpute studying in M.sc. 2nd sem-IV, Botany for the academic year 2020-2021, has completed the project work entitled as "SURVEY OF Medicinal PLANTS IN HINGANGHAT, TAH- HINGANGHAT, DIST-WARDHA, MAHARASHTRA, India." Under the guidance of Dr. Praveenkumar N. Nasare. The project work is done by the student is original work as per my knowledge.

Date: 04/08/2021 Place: phadrawate

Dr. L.S. Ladke PRINCIPAL

NLS. Science & Arts College Bhadraweti, Dist-Chandragur

Dr. L. S. Ladke PRINCIPAL

ladke

This is to certify that Miss/ Mr. Shambhavi Rammurthy Rangu Studying in M.Sc II Sem - IV, Botany for the academic year 2020-2021, has completed the project work entitled as "Study of Medicinal Plants of ordnance factory residential area Bhadrawati, Dist- Chandrapur, Maharashtra, India". Under the guidance of Dr. Praveenkumar N. Nasare. The project work is done by the student is original work as per my knowledge.

Dine: 02/08/2021 Place: Bhodrawati

Dr. L.S. Latke PRINCIPAL N.S. Science & Aris College Bhadrawati, Dist-Chandrapur

This to certify that Miss. Punam Nandkumar kayarkar studying in M.sc 2ndyear Sem – 4, Botany for the academic year 2020-2021 has completed the project work entitled as "SURVEY OF MEDICINAL PLANTS IN BHADRAWTI, DIST – CHANDPUR, 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 :- 02/08/2021

Place :- Bhadrawti

PRINCIPAL
PRINCIPAL
PRINCIPAL
N.S. Science & Aris Congres

Bhadrawati, Dist-Chandrapur

Dr. L. S. Ladke PRINCIPAL N.S. Science & Arts Coll