



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI AFFILIATED
Pravin Khodke Memorial Trust's
Vinayak Vidnyan Mahavidyalaya
Tq. Nandgaon Khandeshwar, Dist. Amravati

Date 09.12.2020

To,
The Principal,
Vinayak Vidnyan Mahavidyalaya,
Nandgaon Khandeshwar,
Dist. Amravati.

Subject: Seeking Permission for conducting one day workshop on "Laboratory Based Induction Training" for B.Sc. Part I Sem I.

Respected Madam,

With reference to above mentioned subject, Department of Chemistry is willing to conduct one day workshop on "Laboratory Based Induction Training" for B.Sc. Part I Sem Ist (CBZ & PCM) students on 11/12/2020.

This workshop will be conducted in two sessions. Speaker of first session is Dr. Kavita P. Kakade, Assistant Professor, Department of Chemistry, Vinayak Vidnyan Mahavidyalaya. Speaker of second session is Mr. Nilesh S. Padole, Assistant Professor, Department of Chemistry, Vinayak Vidnyan Mahavidyalaya Nandgaon Khandeshwar.

So, requesting you to grant us the permission for conducting the one-day workshop on "Laboratory Based Induction Training" for B.Sc. Part I Sem I.

Thanking you!

Date: 09.12.2020

Yours faithfully

(Mr. Nilesh S Padole)
Assistant Professor
Department of Chemistry
Vinayak Vidnyan Mahavidyalaya

permission granted

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9/12/2020



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Vinayak Vidnyan Mahavidyalaya
Tq. Nandgaon Khandeshwar, Dist. Amravati

Department of Chemistry

Date 09.12.2020

All the students of B.Sc. Part I Sem I (CBZ & PCM) of the session 2020-2021 are hereby informed that, Department of Chemistry is going to arrange one day workshop on **“Laboratory Based Induction Training”** on 11.12.2020. The one-day workshop will be conducted through online platform via Zoom App on date 11.12.2020 at 12.30 pm. The link for the workshop will be shared on ‘whats app’ group one day before of the workshop.

Mr. Nilesh S Padole

Assistant Professor
Department of Chemistry



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Pravin Khodke Memorial Trust's
Vinayak Vidnyan Mahavidyalaya
Tq. Nandgaon Khandeshwar, Dist. Amravati

Date 09.12.2020

Department of Chemistry

All the faculty members of Department of Chemistry are hereby informed that, we are going to organize one day workshop on “Laboratory Based Induction Training” for B.Sc. Part I Sem I on 11.12.2020 at 12.30pm.

All are requested to take care of their responsibilities and do needful.

Mr. Nilesh S Padole

Assistant Professor
Department of Chemistry



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Pravin Khodke Memorial Trust's
Vinayak Vidnyan Mahavidyalaya
Tq. Nandgaon Khandeshwar, Dist. Amravati

Date 14.08.2020

Department of Chemistry

Activity Report

Name of Activity: One day workshop on “Laboratory based induction training”

Convener: Dr. Vinod M. Sherekar
Assistant Professor, Department of Chemistry, Vinayak Vidnyan Mahavidyalaya

Speaker: Dr. Kavita P. Kakade,
Assistant Professor, Department of Chemistry, Vinayak Vidnyan Mahavidyalaya

Speaker: Mr. Nilesh S Padole
Assistant Professor, Department of chemistry, Vinayak Vidnyan Mahavidyalaya

Students: Students of B.Sc. Ist year Semester I (2020-21)

Duration: One and Half hour

No. of students participants: 25 students

Mode: Zoom App

Organizer: Department of Chemistry, Vinayak Vidnyan Mahavidyalaya, Nandgaon Khandeshwar

Program information:

On date 11.12.2020, department of chemistry, Vinayak Vidnyan Mahavidyalaya, Nandgaon Khandeshwar had organized an online lecture on “**Laboratory based induction training**” for students of BSc part I semester I.

This program was conducted in two session. In first session Dr. Kavita P. Kakade, Assistant Professor, department of chemistry had explained the handling and application of various glassware used in the chemistry laboratory on daily basis.



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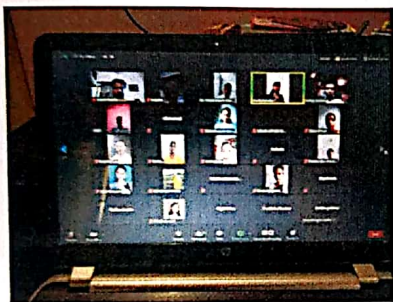
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In second session Mr. Nilesh S Padole, Assistant Professor, department of chemistry had explained the handling and safety about the liquid chemicals used in the chemistry laboratory.

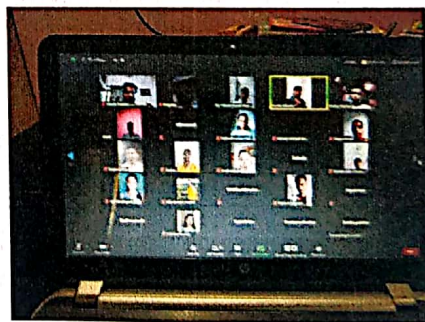
The program was presided over by respected Dr. Alka A. Bhise, Principal, Vinayak Vidnyan Mahavidyalaya Nandgaon Kh. Respected Dr. Suchita Khodke, IQAC coordinator and Head Department of Botany, was present as Chief guest for the program. The program was anchored by Dr. Vinod M. Sherekar.

The students responded spontaneously to this event and also asked their queries after each session.

Interactive session:



Interactive session with students during online lecture



Interactive session with students during online lecture

Mr. Nilesh S Padole
Assistant Professor
Department of Chemistry

PRINCIPAL
VINAYAK VIDNAYAN MAHAVIDYALAYA
NANDGAON KH. DIST. AMRAVATI

Vinayak Vidnyan Mahavidyalaya, Nandgaon Kh.

Department of Chemistry

Name of Activity: One day workshop on "Laboratory based induction training"

DATE	NAME OF STUDENT	NAME OF COLLEGE	CLASS	MOBILE NO	MAILID
11/12/2020	Sakshi Mahendra Dukare	Vinayak Vidnyan Mahavid	BSc part	9112481922	dukresakshi33@gmail.com
10/12/2020	Adeeba khan	Vinayak vidnyan mahavidy	BSc part	7385550350	aniskhanner@gmail.com
26/05/1998	Shital Subhash Lonare	Vinayak Vidnyan Mahavid	BSc part	9529201104	shitallonare649@gmail.com
10/12/2020	Sayali Gawande	Vinayak college	BSc part	8459608347	syaligawande70@gmail.com
10/12/2020	Kavita	Vvm	BSc part	9579308552	kavitakakade.499@rediffmail.com
11/12/2020	Shreyaswi Ramesh Devtale	Vinayk Vidnyan Mahvidya	BSc part	7666152939	shreyaswidedvtale2002@gmail.com
10/12/2020	Arpita Pradiprao Thakare	Vinayak vidnyan Mahavidy	BSc part	9503417560	arpitathakare146@gmail.com
11/12/2020	Komal jitendra sen	Vinayak mahavidhyaly nan	BSc part	7447514360	komalsen3478@gmail.com
10/12/2020	Akshada dnyaneshwar dhandhare	Vinayak Vidnyan Mahavid	BSc part	8010625349	akshadadhandare2002@gmail.com
11/12/2020	Sakshi Vilas Dhawale	Vinayak Vidnyan Mahavid	BSc part	8010435616	sakshidhawale51@gmail.com
11/12/2020	Kirtipophale	Vinak vidnan mahavidalay	BSc part	7709192396	pophaleprajwal425@gmail.com
11/12/2020	Achal Ramdas Bijave	Vinayak Vidnyan Mahavi	BSc part	9511646123	shubhambijawe95@gmail.com
11/12/2020	Kalyani wakode	Vinayak vidnyan mahavidy	BSc part	7030762510	kalyaniwakode51@gmail.com
11/12/2020	Anuja ajay Tayade	Vinayak mahavidyalay nan	BSc part	7741909149	anujatayade883@gmail.com
11/12/2020	Ravina sandip navnage	Vinayak vidyalay	BSc part	8010052708	ravinanavnage6@gmail.com
11/12/2020	Nikhil Praghane	Vinayak Vidnyan Mahavid	BSc part	7798951868	nikhilpraghane@yahoo.com
11/12/2020	Vaishnavi ravindra Zatale	Vinayak vidyan mahavidya	BSc part	8767501070	vaishnavizatale3@gmail.com

विनायक विज्ञान महाविद्यालयात एकदिवसीय कार्यशाळा

पुण्य नगरी / तालुका प्रतिनिधी

नांदगाव खंडेश्वर : संत गाडगे बाबा अमरावती विद्यापीठ अमरावती संलग्नित, प्रवीण खोडके मेमोरियल ट्रस्ट द्वारा संचालित, विनायक विज्ञान महाविद्यालयातील रसायनशास्त्र विभागाद्वारे 'लेबॉरटोरी बेस्ड इन्डक्शन ट्रेनिंग' या विषयावर एकदिवसीय कार्यशाळेचे आयोजन ११ डिसेंबर रोजी करण्यात आले होते. ही कार्यशाळा बी.एस्सी. भाग एक नवीन प्रवेशित झालेल्या

विद्यार्थ्यांसाठी आयोजित करण्यात आली होती.

या कार्यशाळेच्या अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ. अलका भिसे, प्रमुख अतिथी डॉ. सूचित खोडके आयक्यूएसी समन्वयक व विभाग प्रमुख वनस्पतीशास्त्र यांनी भूषविले. पहिल्या सत्रात डॉ. कविता काकडे साहाय्यक प्राध्यापक, रसायन शास्त्र विभाग यांनी ग्लासवेअर बदल माहिती दिली. तसेच दुसऱ्या सत्रामध्ये साहाय्यक प्राध्यापक नीलेश पडोळे यांनी

'केमिकल हार्डस अॅण्ड सेफ्टी' यावर विद्यार्थ्यांना मार्गदर्शन केले. या कार्यशाळेचा मुख्य उद्देश विद्यार्थ्यांना प्रयोग शाळेमध्ये वापरल्या जाणाऱ्या घातक रसायनाबद्दल माहिती देणे तसेच त्यांना कशे हाताळायचे आणि अपूर्ण माहितीमुळे होणारे अपघात टाळणे हा होता. ऑनलाइन घेण्यात आलेल्या या कार्यशाळेला विद्यार्थ्यांचा उत्स्फूर्त प्रतिसाद मिळाला. संचालन डॉ. विनोद शेरकर यांनी केले. प्रा.अविनाश जाधव यांनी आभार मानले.



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Pravin Khodke Memorial Trust's Vinayak Vidnyan Mahavidyalaya

Tq. Nandgaon Khandeshwar, Dist. Amravati

DEPARTMENT OF CHEMISTRY

ORGANISES

ONE DAY WORKSHOP ON

"LABORATORY BASED INDUCTION TRAINING"

Speaker

Dr. Kavita P. Kakade
Assistant Professor
Department of Chemistry

Speaker

Mr. Nilesh S Padole
Assistant Professor
Department of Chemistry

Date : 11.12.2020

Time: 12.30PM

Mode: ZOOM APP



PRESIDENT

DR. ALKA A. BHISE

PRINCIPAL

VINAYAK VIDNYAN MAHAVIDYALAYA NANDGAON KH.

CONVENER

DR. VINOD M. SHEREKAR

ASSISTANT PROFESSOR

DEPARTMENT OF CHEMISTRY





ABOUT WORKSHOP:

This one day workshop on “Laboratory based induction training” is organize for newly admitted BSc part I students. This type of training will help the students to access and understand the basic things required before entering the chemistry laboratory. The main objective of the workshop is to minimize the accidental injury due to lack of knowledge about chemicals and glassware present in the chemistry laboratory.

MODE OF WORKSHOP:

Workshop will be conducted via ZOOM App.

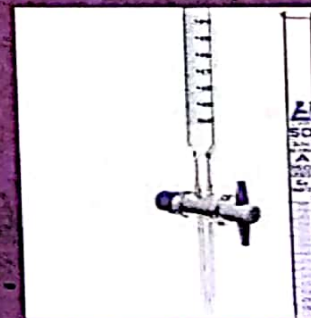
All instruction regarding workshop will be share on WhatsApp group on date 11.12.2020

➤ **Click on the registration link given below to register yourself**

<https://docs.google.com/forms/d/1hzmESaNN5rcGkoVty6zJpThOyAWocNA63TxweHk2es/edit>

➤ **Click on the given below link to join ZOOM meeting**

<https://us02web.zoom.us/j/81334033080>



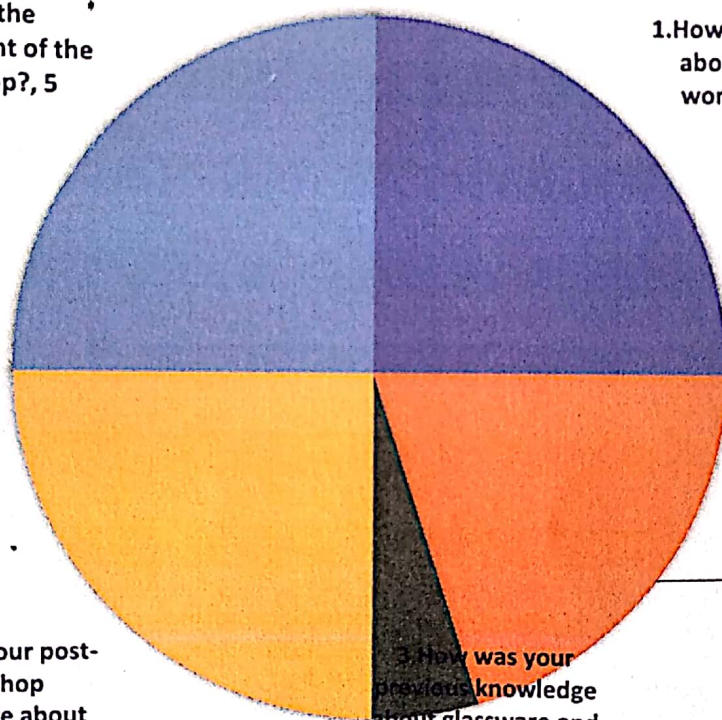
SCHEDULE OF WORKSHOP

Sr.No	Event	Time	Guest
1	Welcome of Guest	12.35 PM	Dr. Alka A. Bhise President
2	Prologue of Workshop	12.45 PM	Mr. Nilesh S Padole Assistant Professor, Chemistry
3	Presidential Address	12.50 PM	Dr. Alka A. Bhise President
4	First Session on Glassware	01.00 PM	Dr. Kavita.P. Kakade Assistant Professor, Chemistry
5	Second Session on chemicals handling and safety	01.45 PM	Mr. Nilesh S. Padole Assistant Professor, Chemistry
6	Valedictory	02.15 PM	Dr. Alka A. Bhise President

FEEDBACK OF ONE DAY WORKSHOP ON LABORATORY BASED INDUCTION TRAINING FOR BSC PART I SEMESTER I

5. How did you feel about the arrangement of the workshop?, 5

1. How did you feel about today's workshop?, 5



2. How was the material content of the workshop?, 4

4. How is your post-workshop knowledge about the glassware and chemicals?, 5

3. How was your previous knowledge about glassware and chemicals before the workshop?, 1