

Program schedule



Time	Program	Name
11.00 am	Welcome note	Mr Santosh Surve
11.05 am	Inauguration and presidential address	Hon'ble Shri Kamalakar Rao Chousalkar, Executive vice-president, YES, Ambajogai
11.15 am	Address by HoD, about chemistry department	Maj. Dr. V R Choudhari (Head, Department of Chemistry)
11.20 am	Welcome and introduction of recourse person	Dr S. R. Kale
11.30 am	Industrial Research: Opportunities and Expectations from Young Minds	Dr. Vikas S. Padalkar, Deputy General Manager-R & D, NOCIL Limited, Navi Mumbai, Maharashtra, India-400701
01.10 pm	Question and answer session	Dr S. R. Kale
1.20 pm	Vote of thanks	Dr V. G. Kalalawe

Report of the program

National Webinar organized by Department of Chemistry on behalf of Yogeshwari College's Chemistry Department at Shri Yogeshwari Shikshan Sanstha, Ambajogai. Date of National webinar was organized on 6th September. On this occasion, the Executive Vice President of Shri Yogeshwari Shikshan Sanstha, Hon. Shri Kamlakarraoji Chausalkar was President of this webinar and Dr. Vikas Padalkar, Chemist, Mumbai was present. For this webinar, the joint secretary of the organization, Hon. Pvt. N.K. Golegaonkar was the chief guest. Dr. Vikas Padalkar gave detailed guidance to chemistry researchers, students, professors on opportunities and expectations in industrial research. The national webinar was conducted through the software Microsoft Teams. 900 student researchers from across the country participated in the webinar. Dr. Vikas Padalkar guided students of chemistry, researchers about current industrial research opportunities and use of chemical technology for sustainable development, as well as industrial research in chemistry should be socially useful. Undergraduate and graduate students should study chemistry more and more and expand their knowledge through their research, and there are many employment opportunities in chemistry even in the Corona crisis. On the occasion, Hon. Kamlakarraoji Chausalkar, Executive Vice President of the institute, while guiding the students, said that there is ample opportunity for the youth to work in various fields like agriculture, industry, technology, science, chemical processing industry and implement new things. Science is for the welfare of the world, for the future development of the country. Chemistry has played a vital role in the progress of the country. Chemical production is leading to the discovery of new things and chemistry is a very useful science for human welfare.

The inspiration for organizing such kind of national webinar was given by the president of the organization, Dr. Suresh Khursale, said the principal of the college, Dr. U. D. Josh said in the introduction. Also, the head of the chemistry department, Dr. V. R. Chaudhary shared the success story of the Department of Chemistry. This webinar is hosted by Mr. Santosh Surve, Dr. Sandeep Kale introduced the guests. Also, the technical side of this webinar was handled by Dr. Pradeep Lasonkar, Post Graduate Director of the College. On this occasion, the I. Q. A. C. Coordinator Prof. Dr. V. S. Hamde, Deputy Principal Pvt. R. V. Kulkarni had participated. Vote of Thanks was given by Dr. V. G. Kalalawe. A large number of college professors and students participated in this webinar. To make this national webinar a success, Special efforts were taken by Mr. M. V. Kanetkar, Dr. Suresh Jadhavar, Mr. Jeevan Kondre and Mr. Sushil Kulkarni.

Registration link: <https://forms.gle/97RsFFQgus8AHaBDA>

	<p>Shri. Yogeshwari Education Society's</p> <p>Yogeshwari Mahavidyalaya, Ambajogai, Dist-Beed, 431517</p>	
<p>NAAC Re-Accredited Second Cycle B (CGPA - 2.5) Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad</p>		

Registration form: NATIONAL LEVEL
WEBINAR ON "Industrial Research:
Opportunities and Expectations from
Young Minds" (Date: 6th September
2020, Sunday, Time: 11.00 AM)

Telegram group link: https://t.me/joinchat/S_beQVQXrts9k8s6BcRUuQ







Don't have Telegram yet? Try it now! >



You are invited to a **group chat** on **Telegram**.
Click to join:

JOIN GROUP

Flyer

	<p style="text-align: center;"><i>SHRI YOGESHWARI EDUCATION SOCIETY'S</i> YOGESHWARI MAHAVIDYALAYA, AMBAJOGAI DIST. BEED, 431517, MAHARASHTRA, INDIA.</p>	
DEPARTMENT OF CHEMISTRY & IQAC “Industrial Research: Opportunities and Expectations from Young Minds”		
Day & Date: Sunday, 6 th September 2020 Timing: 11.00 AM		
<i>All students and teachers are cordially invited!!!</i>		
Participants: The webinar is organized for students and teachers from colleges, universities, institutions and organisations. Kindly register by 5 th September 2020 to avoid disappointment.		
Registration is Free		
Fill registration form which is available on https://forms.gle/97RsFFQgus8AHaBDA		
Join telegram group for further Communications: https://t.me/joinchat/S_beOVQXrts9k8s6BcRUuQ		
Resource Person		Webinar platform  Microsoft Teams
Chief Patron	Organizing Committee	
<ul style="list-style-type: none">• Hon'ble Shri Kamalakar Rao Chousalkar, Executive vice-president, YES, Ambajogai.• Hon'ble Shri N. K. Golegaonkar, Joint Secretary, YES, Ambajogai.	<ul style="list-style-type: none">• Dr. U. D. Joshi (Professor and Principal)• Dr. V S Hamde (IQAC Coordinator)• Dr. R V Kulkarni (Vice- Principal)• Maj. Dr. V. R. Choudhari (Head, Dept. of Chemistry)• All Chemistry staff members.	
College Website: http://yogeshwariscience.org/admi/wp-content/uploads/2020/08/Chem_Web-scaled.jpg		
Contact details:		
Mr. Santosh S. Kumar, 9730994995, santosh.k.surve@gmail.com		
Dr. Sandip R. Kale, 9768058688, sandipict@gmail.com		
Dr. Pradeep B. Lasonkar, 8668651918, pradeeplasonkar@gmail.com		

Photographs of webinar

Industrial Research: Opportunities & Expectations from Young Minds

MERCK **HUNTSMAN**
Enriching lives through innovation

Department of Sciences & Technology
Government of India

Dr. Vikas S. Padalkar, Ph.D
JSPS-Fellow (JAPAN); DST-INSPIRE Fellow (INDIA); DST- RAMANUJAN Fellow (INDIA); UGC- DSK Fellow (INDIA); DST-FAST Track Young Scientist (INDIA)
Young Associate MASci
Deputy Chief Manager, Research & Development
Email: vikaspadalkar@gmail.com

01:19:38

Request control

People

- Invite someone
- Currently in this meeting (161) Mute all
- Sandip Kale (Currently in this meeting)
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- Aditya Outside your organization
- Afsha Mujawar Guest
- AKANKSHA KHETRE
- Amit Verma Guest
- amith kumar j. prabhu Guest

Ph.D (Material Chemistry)

Ph.D Chemistry (2008-2011)
University of Mumbai-ICT (Best Thesis Award)

Best Paper Presentation Awards: 07

Young Researcher Award: Uni. Of Mumbai

Awards

People

- Invite someone
- Currently in this meeting (165) Mute all
- Sandip Kale
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- Aditya Outside your organization
- Afsha Mujawar Guest
- AKANKSHA KHETRE On hold
- Amit Verma Guest
- amith kumar j. prabhu Guest

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) Dismiss

Place for Research : Academic / Research Institute

Mumbai, Delhi, Kanpur, Kharagpur, Chennai

IISc, BARC, AICMR, IACS, IICB,

Govt. Institute

IITs

NITs

Nagpur, Karaikudi, Patna, Allahabad, Agartala, Bhopal, Calicut, Jaipur, Kurukshetra

CSIR

NCL, NPL, IICT NEERI, NIO

State Uni.

Central Uni.

Rajasthan, Hyderabad, JNU

IISERs

Pune, Bhopal, Kolkata, Tirupati, Trivandrum, Mohali

DBT

DRDO

Pune, Mohali, Agra

CRIC, Agartala Institute, Iano-Centers, Solar mission centers

01:29:08

Request control

Vikas Padalkar

People

Invite someone

Currently in this meeting (176) Mute all

- Sandip Kale
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- Abhijeet Guest
- Aditya Outside your organization
- Afsha Mujawar Guest
- AKANKSHA KHETRE

Windows taskbar: Type here to search, Desktop, 11:28 AM 06/09/2020

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) Dismiss

Why Indian Researcher Abroad????

USA

Europe

JAPAN

Turn camera off

01:34:09

Request control

Vikas Padalkar

People

Invite someone

Currently in this meeting (176) Mute all

- Sandip Kale
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- Abhijeet Guest
- Aditya Outside your organization
- Afsha Mujawar Guest
- AKANKSHA KHETRE

Windows taskbar: Type here to search, Desktop, 11:33 AM 06/09/2020

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) Dismiss

People

Invite someone

Currently in this meeting (186) Mute all

- Sandip Kale
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- aarti gadhavi Guest
- Abhijeet Guest
- Aditya Outside your organization
- Afsha Mujawar Guest

01:45:09

Request control

Vikas Padalkar

11:44 AM 06/09/2020

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) Dismiss

Academic Research Vs Industrial Research

<ul style="list-style-type: none"> Basic Research/ Fundamental Research Focus : Target Molecules Time flexibility Research Paper Publications 	<ul style="list-style-type: none"> Concept to Commercialization Each Objective: Definite Timeline Costing Raw Materials/ Reagent Selection & Availability Material of construction Impurity Profile Purification Techniques Environmental Aspects
<ul style="list-style-type: none"> × Environment × Material of Construction × Solvent/ Reagent Selection × Purification Techniques × Costing × Commercialization 	<ul style="list-style-type: none"> Market Demand

01:56:34

Request control

Vikas Padalkar

11:55 AM 06/09/2020

People

Invite someone



Currently in this meeting (191) Mute all

- Sandip Kale Currently in this meeting
- ANJUM16278@yogeshwari... Guest
- Minu Kumari Guest
- Santhiya R Guest
- 00003169297 Outside your organization
- Aakashraj Dharmendra Bho... Outside your organization
- Abhijeet Guest
- Aditya Outside your organization
- Afsha Mujawar Guest
- AKANKSHA KHETRE

RA RADHA ARSUDE

Feedback form


https://docs.google.com/forms/d/15Xyx0UOtrHc-6WyImswfOwmpa4Mn3KS32o_wAFafiKE/edit?usp=sharing_eol

	<p>Shri. Yogeshwari Education Society's</p> <p>Yogeshwari Mahavidyalaya, Ambajogai, Dist-Beed, 431517</p>	
<p>NAAC Re-Accredited Second Cycle B (CGPA - 2.5) Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad</p>		

Feedback form: NATIONAL LEVEL
WEBINAR ON “Industrial Research:
Opportunities and Expectations from
Young Minds” (Date: 6th September
2020, Time: 11.00 AM)

Certificate

YMADC-665



Yogeshwari Education Society's

Yogeshwari Mahavidyalaya, Ambajogai
Dist.- Beed, (Maharashtra)
Department of Chemistry
&
Internal Quality Assurance cell

One day National Webinar

Certificate of Participation

This is to certify that **KAMAL YADAV, EDUCATION**, from **GOVT HER SEC SCHOOL SONSARI JANJGIR** has participated in one day National Webinar on "Industrial Research: Opportunities and Expectations from Young Minds", organized by Department of Chemistry, Yogeshwari Mahavidyalaya, Ambajogai, on Sunday 6th September 2020.


Maj. Dr. Vilas Choudhari
Head, Dept. of Chemistry


Dr. R.V. Kulkarni
Vice Principal


Dr. V.S. Hamde
IQAC Coordinator


Dr. U.D. Jashi
Principal

रसायनशास्त्रातील औद्योगिक संशोधन ही काळाची गरज : डॉ. विकास पाडळकर

अंबाजोगाई (प्रतिनिधी)- येथील श्री योगेश्वरी शिक्षण संस्थेचे योगेश्वरी महाविद्यालयाच्या रसायनशास्त्र विभागाच्या वतीने औद्योगिक संधी आणि युवकांकडून अपेक्षा या विषयावर एक दिवसीय राष्ट्रीय वेबिनारचे दि. ६ सप्टेंबर रोजी आयोजन करण्यात आले होते.याप्रसंगी श्री योगेश्वरी शिक्षण संस्थेचे कार्यकारी उपाध्यक्ष मा. श्री कमलाकररावजी चौसाळकर हे या वेबिनारचे अध्यक्ष म्हणून तर, प्रमुख मार्गदर्शक म्हणून डॉ. विकास पाडळकर, रसायनशास्त्रज्ञ , मुंबई हे उपस्थित होते . या वेबिनारसाठी संस्थेचे सहसचिव मा. प्रा. एन. के. गोळेगावकर यांची प्रमुख उपस्थिती होती. रसायनशास्त्रज्ञ मा. डॉ. विकास पाडळकर यांनी रसायनशास्त्रातील संशोधक, विद्यार्थ्यांना, प्राध्यापकांना औद्योगिक संशोधनातील संधी आणि अपेक्षा या

विषयावर सविस्तर मार्गदर्शन केले. हा राष्ट्रीय वेबिनार मायक्रोसॉफ्ट टीम्स या सॉफ्टवेअरच्या माध्यमातून संपन्न झाला. याप्रसंगी देशभरातून ९०० विद्यार्थी, संशोधक यांनी या वेबिनार मध्ये सहभाग नोंदवला .डॉ. विकास पाडळकर यांनी रसायनशास्त्रातील विद्यार्थ्यांना, संशोधकांना, सद्यस्थितीत औद्योगिक संशोधनाच्या संधी, रासायनिक तंत्रज्ञानाचा शाश्वत विकासासाठी वापर, तसेच रसायनशास्त्रातील औद्योगिक संशोधन हे समाजोपयोगी असले पाहिजे अशी अपेक्षा यावेळी व्यक्त केली. पदवी-पदव्युत्तर विद्यार्थ्यांनी ,संशोधकांनी रसायनशास्त्राचा अधिकाधिक अभ्यास करून आपल्या संशोधनाच्या माध्यमातून या ज्ञानशाखेचा विस्तार करावा आणि तसेच कोरोनाच्या

पान ३ वर

रसायनशास्त्रातील औद्योगिक...पान १ वरून

संकटातही रसायनशास्त्रात अनेक रोजगाराच्या संधी उपलब्ध आहेत असे प्रतिपादन डॉ. विकास पाडळकर यांनी केले. याप्रसंगी संस्थेचे कार्यकारी उपाध्यक्ष कमलाकररावजी चौसाळकर यांनी विद्यार्थ्यांना मार्गदर्शन करताना, तरुणांना शेती, उद्योग, तंत्रज्ञान, विज्ञान, रासायनिक प्रक्रिया उद्योग आदी अनेक क्षेत्रांमध्ये भरपूर काम करण्याची, नव्या गोष्टी अमलात आणण्याची संधी यापुढे मोठ्या प्रमाणात उपलब्ध होत आहे असे सांगितले. विज्ञान हे जगाच्या कल्याणासाठी, देशाच्या भविष्यकालीन विकासासाठी असते. देशाच्या प्रगतीमध्ये रसायनशास्त्राचा खूप मोलाचा वाटा आहे. रासायनिक उत्पादनामुळे नवनवीन वस्तूंचा शोध लागत आहे आणि मानवी कल्याणासाठी रसायनशास्त्र अत्यंत उपयुक्त असे शास्त्र आहे असे प्रतिपादन मा. कमलाकररावजी चौसाळकर यांनी केले. या राष्ट्रीय वेबिनार आयोजित करण्यामागची प्रेरणा संस्थेचे अध्यक्ष डॉ. सुरेश खुरसाळे यांची होती, असे प्रतिपादन महाविद्यालयाचे प्राचार्य डॉ. यु.डी. जोशी यांनी प्रास्ताविकामध्ये केले. तसेच रसायनशास्त्र विभागप्रमुख प्रा. डॉ. व्ही. आर. चौधरी यांनी रसायनशास्त्र विभागाची संशोधनाची, यशाची परंपरा सांगितली. या वेबिनारचे सूत्रसंचालन रसायनशास्त्र विभागातील प्रा. संतोष सुर्वे यांनी केले. तर पाहुण्यांचा परीचय प्रा. डॉ. संदीप काळे यांनी करून दिला. तसेच या वेबिनारची तांत्रिक जबाबदारी महाविद्यालयाचे पदव्युत्तर संचालक प्रा. डॉ. प्रदीप लासोनकर यांनी उत्तम रीतीने सांभाळली. याप्रसंगी महाविद्यालयाचे आय. क्यू. ए. सी. प्रमुख प्रा. डॉ. व्ही. एस. हमदे, उपप्राचार्य प्रा. डॉ. आर. व्ही. कुलकर्णी यांनीही सहभाग नोंदविला होता. आभार प्रदर्शन रसायनशास्त्र विभागातील प्रा. डॉ. व्ही. जी. कळलावे यांनी केले. या वेबिनारसाठी महाविद्यालयातील प्राध्यापक, विद्यार्थी मोठ्या संख्येने सहभागी झाले होते. हा राष्ट्रीय वेबिनार यशस्वी करण्यासाठी रसायनशास्त्र विभागातील प्रा. कानेटकर, प्रा. डॉ. जाधवर ,प्रा. कोंडरे आणि श्री सुशील कुलकर्णी यांनी विशेष प्रयत्न केले.

Shri. Yogeshwari Education Society's
YOGESHWARI MAHAVIDYALAYA, AMBAJOGAI

Tq. Ambajogai - 431 517, Dist. Beed (M.S.)

Estd. 29th June 1956

NAAC Re-Accredited Grade 'B'

Dr. U.D. JOSHI

Principal & Professor

E-mail : principalyma@rediffmail.com
principal@yogeshwariscience.org
udj@yogeshwariscience.org



☎ off : 02446 - 247127

Fax. : 02446 - 247127

Website : www.yogeshwariscience.org
Affiliated to Dr. B.A.M. University, A'bad

Ref.No. : YMA/Jr-Sr/20 2 0 -202 1

Date / /201

31st August 2020

To

Dr. Vikas S. Padalkar
Deputy General Manager-R & D
NOCIL Limited, Navi Mumbai
Maharashtra, India-400701

Dear Sir,

We invite you to be a resource person to guide the students during the National level webinar organized by the Department of Chemistry and IQAC, Yogeshwari Mahavidyalaya, Ambajogai, to be held on Wednesday, 6th September 2020 at 11.00 a.m.

We would be extremely grateful if you would accept our invitation. We are sure your expertise and experience will help the participants.

Looking forward to your positive response

Thanking you,

PRINCIPAL
(Dr. U. D. Joshi)

Principal
Yogeshwari Mahavidyalaya
Ambajogai

Shri. Yogeshwari Education Society's
YOGESHWARI MAHAVIDYALAYA, AMBAJOGA

Tq. Ambajogai - 431 517, Dist. Beed (M.S.)

Estd. 29th June 1956

NAAC Re-Accredited Grade 'B'

Dr. U.D. JOSHI

Principal & Professor

E-mail : principalyma@rediffmail.com
principal@yogeshwariscience.org
udj@yogeshwariscience.org



☎ Off : 02446 - 24712;
Fax : 02446 - 24712

Website : www.yogeshwariscience.org
Affiliated to Dr. B.A.M. University, A'ba

Ref.No. : YMA/Jr-Sr/20 20 -2021

Date / /201

7th September 2020

To

Dr. Vikas S. Padalkar
Deputy General Manager-R & D
NOCIL Limited, Navi Mumbai
Maharashtra, India-400701

Dear Sir,

Taking time from your busy scheduled you have accepted our invitation, I would like to take this opportunity to express my heartfelt thanks to you for being as a resource person for National level webinar on "Industrial Research: Opportunities and Expectations from Young Minds" organized by the Department of Chemistry and IQAC, Yogeshwari Mahavidyalaya Ambajogai, held on Wednesday, 6th September 2020 at 11.00 a.m.

Looking forward to more such healthy interactions with you in future

Thanking you,

PRINCIPAL
(Dr. U. D. Joshi)

Principal
Yogeshwari Mahavidyalaya
Ambajogai