



Navgan Shikshan Sanstha Rajuri (N)

Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku



Arts, Science & Commerce College, Beed

Maharashtra, Beed-431122

GOLDEN JUBILEE YEAR 2021-22

Department of Chemistry

Event Report's

**Dr. Deepa B. Kshirsagar
Principal**





Dr. Deepa B. Kshirsagar
Principal



Dr. Deepa B. Kshirsagar
Principal



Dr. S. V. Kshirsagar
In-charge Principal



Dr. S. B. Maulage
P. G. Director



Dr. P. R. Khakre
Head of Department



Mr. S. V. Gayakwad
Assistant Professor



Mr. D. B. Pawar
Assistant Professor



Mr. G. A. Deshmane
Assistant Professor



Mr. A. A. Chavan
Assistant Professor



Mr. V. B. Pawar
Assistant Professor



Mr. M. R. Khose
Lab Attendant

Index

Sr.no	Events	Page No.
1.	Guest Lecture- I Dr.Gopal Kakde HOD.Dept.Of Chemistry Dharur Mahavidyalay Dharur. Topic- Lucid learning techniques Of synthetic dyes	
2.	Guest Lecture- II Dr. M.A. Sakhare Dept of Chemistry Balbhim Mahavidyalay Beed Topic- Metal-Ligand Bonding in Transition Metal Complexes	
3.	Online National Level Chemistry Quiz Competition	
4.	Guest Lecture- III Dr. Sunil S. Bhagat HOD.Dept.Of Chemistry R. B. Attal Mahavidyalay Georai Topic- Aldehydes and Ketones	
5.	Poster Presentation Competition	
6.	National level e-conference on New Trends in Green Chemistry	
7.	School-College student's interaction School name- Yashwant Vidhyalay Beed.	
8.	Ex- student Guidance Mr. Akash Surwase (DST INSPIRE FELLOW)	
9.	One day Online University level workshop Mr. Avinash More Director,Chem Academy Pune, Topic-Career opportunities after UG and PG in Chemistry	
10.	Industrial Visit Spot- Sharda Paints Plot No-66, MIDC, Beed.	
11.	One day online National level webinar on Strategies to crack competitive exam in chemical science Ms.Prajakta chaugule Institute for advance studies,Pune	

Event Report

Name of the event	:	Guest lecture – Lucid learning techniques Of synthetic dyes
Organized / Sponsored by	:	Dept of Chemistry
Date of event	:	20 October, 2021
Location of event	:	College Seminar Hall
Speaker of event	:	Prof. Dr. Gopal Kakade
Number of participants	:	48
Contact person's Name	:	Dr. P R Khakre

Summary of the Event

On the occasion of golden jubilee year of the college, a guest lecture series was organized by the Dept of Chemistry in the seminar hall of our college on **20 October, 2021**. The resource person of the event was Prof. **Dr. Gopal Kakade**, Professor in chemistry at Dharur Mahavidyalay Dharur and the event was presided over by Dr. P R Khakre. The purpose of the event was revealed by Mr. S. V. Gayakwad who had detailed the event in brief. The Chief guest enlightened our students with Lucid learning techniques of synthetic dyes.

Navgan Shikshan Sanstha Rajuri's
Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku Arts, Commerce & Science College, Beed

Golden Jubilee Year 2021-2022

Department Of Chemistry
B.Sc I , II , IIIrd Year Guest Lecture Series
20 October 2021 Time :- 11:30am

Principal
Dr. Deepa Kshirsagar

Resource Person :- Dr. Gopal Kakade
Arts, Commerce & Science College Kille Dharur , Dist. Beed

Topic :- Lucid Learning Techniques Of Synthetic Dyes

Dr. Abasaheb Hange
Vice Principal

Dr. Shivanand Kshirsagar
Vice Principal IQAC Coordinator

Dr. Rekha Gulve
P.G. Director

Dr. Raja Machale
Asst.prof. Dept.of Chemistry

Dr. Pandit Khakre
Asst.prof.& Head Dept.of Chemistry

Dr. Satish Maulage
Asso.prof. Dept.of Chemistry

Mr. Sonaji Gayakwad
Asst.prof. Dept.of Chemistry

The screenshot shows a PowerPoint presentation in 'Protected View' mode. The title bar reads 'Dr kakade lect. presentation [Protected View] - PowerPoint' and the user is 'Sataish Maulege'. The slide is titled 'Applications' and contains the following text:

- According to more of applications synthetic dyes are used to colour the material like silk, wool, leather, Cotton etc.
- Mostly synthetic dyes are more applicable in painting of wall, iron, and wood materials.
- Synthetic dyes are also applied for colouring vehicles and other rusting materials and furniture's permanently.

The slide navigation pane on the left shows slides 14 through 18. Slide 14 has a chemical structure of a benzene ring with two hydroxyl groups. Slide 15 has a chemical structure of a benzene ring with a hydroxyl group and a methyl group. Slide 16 has a chemical structure of a benzene ring with a hydroxyl group and a methyl group. Slide 17 is the current slide. Slide 18 says 'Thank You'.

KSK College Beed's screen

The video feed shows Dr. Gopal Kakade, a man with glasses and a mustache, wearing a red and blue plaid shirt. He is speaking. In the top right corner, there is a small inset video feed of another man in a pink shirt. The background of the main video shows a laboratory setting with a white cabinet and a wooden door.

Dr. Gopal Kakade

Total 48 students of Chemistry department were present as beneficiaries of the event and made the event grand success.

Attendance sheet

11:34 63%

Close Participants (27)

Search

- Dr. Pandit Khakre (Host, me)
- JS Jawale sanket
- AA akanksha ahire
- P Akanksha Tandale
- AY Amruta yede
- AC Atul Chavan
- DS Dr Satish Maulage
- GD Ganesha Deshmane
- gaurav Gaikwad
- GM Ghodke mayuri/ sonali munde
- G Gore Akshay
- HS Hange sakshi
- JS Jadhav shivam

Invite Mute All ...

- SP Sonali Payal
- SM Sunanda Munde
- SS Sunil Shinde
- T TEJAL
- V Vikas Pawar
- Vinayak Vanjare
- GT Gajanan Tole
- RS Rani satish Gaikwad
- R8 realme 8i
- AD Aditya Deshmukh
- GA Galaxy A12
- P Pooja somnath Munde
- PM Pratiksha Mule

Invite

- MS Maske sneha Bramhadatta
- MS Misal Sandip
- NG Nishigandha Gore
- PA Patait Aditi
- PN Pooja Nagare
- PM Pratiksha Mule
- PW Pratiksha Waghmare
- SS Sable shubhangi
- S Sajed Sayyad
- SD Sancheti Dhere
- SG Sonaji Gayakwad
- SS Suvarna sable
- SS Swaranjali sanjay kulkarni
- Ajinkya Ubale



नवगण शिक्षण संस्था राजुरी नवगण

सौ.केशरबाई सोनाजीराव क्षीरसागर उर्फ काकू कला,विज्ञान व वाणिज्य महाविद्यालय,बीड



प्राचार्य
डॉ.सौ.डी.बी.क्षीरसागर



ISO- 9001:2015



NAAC reaccrredited -A Grade
[3.18 CGPA as per New RAF]



Green audit

सचिव
डॉ.भारतभूषण क्षीरसागर

Website-kskcollegebeed.com E-mail-kskbeed123@rediffmail.com Ph.(02442)222641 Fax-02442)230197

जा.क्र.केएसकेसीबी/२०२१-२०२२

दिनांक २५/१० / २०२१

प्रति,

मा.-----

महोदय,

सस्नेह नमस्कार...

दिपावली निमित्त आपणास व आपल्या परिवारास मनःपूर्वक शुभेच्छा... आपली दिवाळी आनंदात,उत्साहात आणि जल्लोषात संपन्न होवो ! अशी निर्मात्याकडे मनोमन प्रार्थना !

दुसरी महत्वाची बाब अशी की, आपला आणि आमचा आजवरचा स्नेहबंध अतुट आणि उत्साहवर्धक राहिलेला आहे. आम्ही आपल्याला आणि आपण आम्हाला सहकार्य आणि मदत करत आजवरची शैक्षणिक वाटचाल केलेली आहे. 'एकमेकां साहाय्य करू अथवा धरू सुपंध' या संत तुकारामांच्या अभंगोक्तीप्रमाणे आपले एकमेकांना सहकार्य राहिलेले आहे. शैक्षणिक वर्ष २०२१-२२ हे आमच्या महाविद्यालयाचे सुवर्ण जयंती वर्ष म्हणून साजरे होत आहे.

त्या निमित्ताने आमच्या महाविद्यालयातील रसायनशास्त्र विभागाने आजवर अनेक उपक्रम घेतलेले आहेत. त्यामध्ये राष्ट्रीय चर्चासत्रे, आंतर राष्ट्रीय परिसंवाद,रसायनशास्त्र विषयाची राज्यस्तरीय प्रश्नमंजुषा स्पर्धा,शाळा, महाविद्यालये आंतरसंगवाद आदींसारख्या उपक्रमांचा समावेश आहे. यापुढे पाणी आणि माती परिक्षण प्रकल्प, विद्यापीठस्तरिय पोस्टर प्रेझेंटेशन स्पर्धा यासारखे अनेक उपक्रम या विभागामार्फत राबविण्याचे नियोजन आहे. आमच्या येत्या काळातील उपक्रमास आपल्या विभागाचे सहकार्य आणि मदत राहिल,अशी आम्हास आशा आणि विश्वास वाटतो पुन्हा एकदा आपल्याला दिवाळीच्या शुभेच्छा ! आपण आमच्या उपक्रमांना पूर्णपणे सहकार्य कराल असा विश्वास व्यक्त करून थांबते.

धन्यवाद !

डॉ.दीपा क्षीरसागर
प्राचार्य

१. डॉ.पंडित खाकरे प्रमुख, रसायनशास्त्र विभाग
२. डॉ.राजा मचाले, रसायनशास्त्र विभाग
३. डॉ.सतीश माऊलगे, रसायनशास्त्र विभाग
४. प्रा.सोनाजी गायकवाड, रसायनशास्त्र विभाग

Event Report

Name of the event	:	Guest lecture – Metal-Ligand Bonding in Transition Metal Complexes.
Organized / Sponsored by	:	Dept of Chemistry
Date of event	:	22 November, 2021
Location of event	:	College Seminar Hall
Speaker of event	:	Prof. Dr. M.A. Sakhare
Number of participants	:	60
Contact person's Name	:	Dr. P R Khakre

Summary of the Event

On the occasion of golden jubilee year of the college, a guest lecture was organized on **Metal-Ligand Bonding in Transition Metal Complexes** by the Dept of Chemistry in the hall-23 of our college on **22 November, 2021**. The resource person of the event was Prof. **Dr. M.A. Sakhare**, Associate Professor in chemistry at Balbhim Mahavidyalay Beed and the event was presided over by Dr. P R Khakre. The objectives of the event was revealed by Dr. S. B. Maulage who had detailed the event in brief. The Chief guest acquainted our students with 'Lucid learning techniques of synthetic dyes'.



Navgan Shikshan Sanstha Rajur's
Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku Arts, Commerce & Science College, Beed

Golden Jubilee Year 2021-2022

Department Of Chemistry
B.Sc I , II , IIIrd Year Guest Lecture Series
20 November 2021 Time :- 11:30am

Resource Person :- **Dr. M.A.Sakhare**
Balbhim College, Beed

Topic :- Metal Ligand Bonding In Transition Metal Complexes

Dr. Abasaheb Hange
Vice Principal

Dr. Shivanand Kshirsagar
Vice Principal IQAC Coordinator

Dr. Rekha Gulve
P.G. Director

Dr. Raja Machale
Asst.prof. Dept.of Chemistry

Dr. Pandit Khakre
Asst.prof.& Head Dept.of Chemistry

Dr. Satish Maulage
Asso.prof. Dept.of Chemistry

Mr. Sonaji Gayakwad
Asst.prof. Dept.of Chemistry



Total students of Chemistry department were present as beneficiaries of the event and made the event grand success.

ATTENDANCE

Name of the event : Guest lecture – Metal-Ligand Bonding in Transition Metal Complexes.
 Organized / Sponsored by : Dept of Chemistry
 Date of event : 22 November, 2021
 Location of event : College Seminar Hall
 Speaker of event : Prof. Dr. M.A. Sakhare
 Number of participants :
 Contact person's Name : Dr. P R Khakre

Sr. No.	Name of the student	Signature
1.	Gholap Pavan Shahadev	PShahadev
2.	Gholke Hanuman Dilip	HGholke
3.	Maze Saumav Vasudeo	SMaze
4.	Sange manoj Nagesh	MSange
5.	Kotule Sagar Balu	SKotule
6.	Maze Harshal Vasudeo	HMaze
7.	Pondule Nikita Ashok	NPondule
8.	Kulkarni Swasandali Sanjay	SKulkarni
9.	Pardeshi Radhika Pramod	RPardeshi
10.	Shelke Nikita Nitin	NShelke
11.	Gaikwad Pradnya Ghaskar	PGaikwad
12.	Waghmare Pratiksha Prakash	PWaghmare
13.	Kotule Shruti Narayan	SKotule
14.	Mule Pratiksha Rajendra	PMule
15.	Ahije Akanksha Kamlesh	AAhije
16.	Nagare Poala Machindra	PNagare
17.	Ahije Anamika Bhagwat	AAhije
18.	Maske Snehal Uddhav	SMaske
19.	Gare Nishigandha Suresh	NGare
20.	Tandale Akanksha Baburao	ATandale
21.	Devale Atharva Sakharam	ADevale
22.	Surwase Hanuman Harish	HSurwase

23.	Korede Nishant Balu	NKorede
24.	Ahije Dhruv Subhash	DAhije
25.	raishnavi Vinayak Thaple	VRaishnavi
26.	Telap Pallavi Ramchandra	PTelap
27.	Shinde Akanksha Sakthari	AShinde
28.	chavan shruti Laxman	SChavan
29.	Ahije Nisha Dattatray	AAhije
30.	shirsat Rohini Tukaram	RShirsat
31.	sirsat prachi Rahul	PSirsat
32.	Gaikwad Akanksha Rajkumar	AGaikwad
33.	Kurhe Mayuri Bhagwat	MKurhe
34.	Jogdand Pooja Dinkar	PJogdand
35.	Kundkar Jayshree Keshav	JKundkar
36.	Pawar Avinash sanjay	APawar
37.		
38.		
39.		
40.		
41.		
42.		
43.		
44.		
45.		
46.		
47.		
48.		
49.		
50.		
51.		
52.		
53.		
54.		
55.		

B.Sc IIIrd Year
[Guest lecture]

Date: 22/11/21

Name

Sign

- I] Tondale Akanksha Boburoo
- II] Mule Pratiksha Rajendra
- III] Patil Aditi Jagannath.
- IV] Maske Sneha Beemhadatta
- V] Ahire Anamika Bhagwat
- VI] Kulkarni Swasundari Sanjay
- VII] Paedeshi Radhika Pramod
- VIII] Gaikwad Prachiya Bhaskar
- IX] Shinde Akanksha Sakthari
- X] Hiwarekar Rutuja
- XI] Ahire Akanksha Pameeth
- XII] Kotule Shruti Narayan
- XIII] Hire Disha Dattatray
- XIV] Jaisange Ganesh Laxman
- XV] Surwase Hunuman Manmath
- XVI] Kotule Sagar Balu.
- XVII] Raut Shubhat Asaram.
- XVIII] More Harshal Vasudeo
- XIX] Ghoshke Hunuman Dilip
- XX] More Saurav Vasudeo
- XXI] Devare Atharva Saktharam
- XXII] Bahinwal Akanksha Radhakishan
- XXIII] Gholap Pavan Shahadev
- XXIV] Khedkar Vishal Ashok
- XXV] Shende Mahesh Jalindar

~~Akanksha~~
Mule

~~Aditya~~
Sneha
fuka

~~Swasundari~~
Radhika
Radhakishan

~~Akanksha~~

~~Rutuja~~
Akanksha

~~Shruti~~
Hire

~~Laxman~~

~~Manmath~~

~~Sagar~~
Balu

~~Asaram~~
Harshal

~~Dilip~~
Vasudeo

~~Saktharam~~

~~Atharva~~

~~Radhakishan~~

~~Shahadev~~
Ashok

~~Jalindar~~

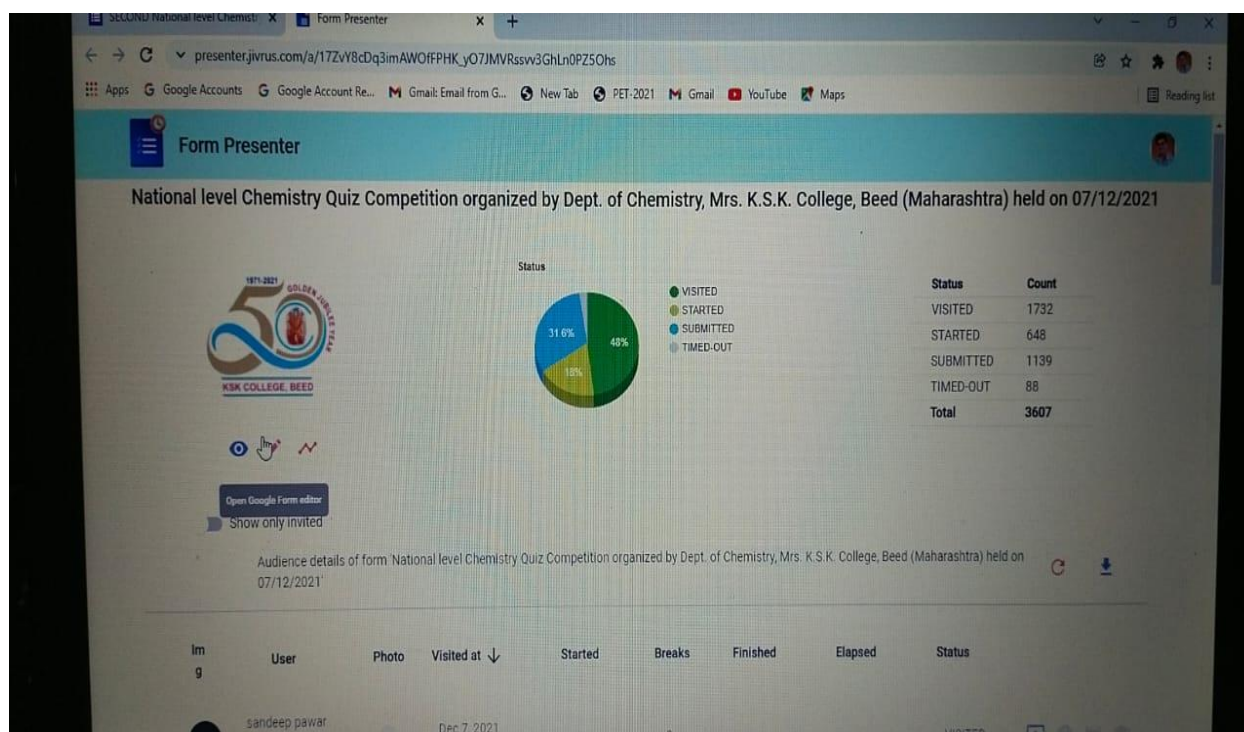
Event Report

Name of the event	: Online National Level Chemistry Quiz Competition
Organized / Sponsored by	: Department of Chemistry
Date of event	: 07.12.2021
Location of event	: Online Mode
President of event	: --
Chief Guest of event	: --
Number of participants	: 1732
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of Chemistry conducted Online National Level Chemistry Quiz Competition for under graduate students of all over country on date 07 December 2021. The total 1732 students were participated from various states of country. The first prize goes to Devesh Kumar Yadav of St. Xavier's College Mumbai, Second prize goes to Radhika Anand of Vaish College Rohtak, Hariyana and Propalli Bhattacharjee of St. Xavier's College Mumbai and Third prize goes to Arunadoy Naskar of Maulana Azad College, Kolkatta.

1732 students were participated as beneficiaries of the Online National Level Chemistry Quiz Competition and made the competition grand success







१५२-१८०१ ७११२१००१

दिवसाचा शुभारंभ...

कार्यारंभ

संपादक : शिवराजी सोनोजीराव राजवणू पाटील

दि. २९

श्रीरंज

सुधवार, ८ डिसेंबर २०२१

• वर्ष ६ वे • अंक : १०६ • पाने : ६

अत. एत. आत. एत. ए. एत. एत. ए. आत. / २०१६/६८३६६

केएसके महाविद्यालयात केमिस्ट्रीची क्विज स्पर्धा

प्रतिनिधी। श्रीरंज
दि. ७ : माजी मंत्री जयदत्त शीरसागर यांच्या वाढदिवसाभिमित वेळील केएसके क्विज, विज्ञान व वाणिज्य महाविद्यालयाच्या स्वायत्तशास्त्र विभागामार्फत ७ डिसेंबर रोजी ऑनलाईन नोंदवून केमिस्ट्री क्विज प्रश्न मंडुका स्पर्धेचे आयोजन करण्यात आले होते. प्राचार्य डॉ.दीप शीरसागर यांच्या मार्गदर्शनाखाली ही स्पर्धा घेण्यात आली.

पश्चिम बंगाल, मुख्य प्रदेश, उत्तराखण्ड, दिल्ली, मध्यप्रदेश आंध्रप्रदेश, कर्नाटक महाराष्ट्र राज्यामधून केमिस्ट्री विभाग स्पर्धे

ला एकूण १४५८ विद्यार्थ्यांनी सहभाग नोंदवला. महाविद्यालयाच्या प्राचार्य डॉ.दीप शीरसागर यांनी सर्व विद्यार्थ्यांचे अभिवादन केले. डॉ राजा चव्हाले, उपप्राचार्य डॉ. अनामतादेव साने, डॉ.शिवराज शीरसागर, पर्यवेष्टार विभाग प्रमुख डॉ.विद्या धुळेकर, उपप्राचार्य एल.एन.सखद, कर्मचि पर्यवेष्टारक आशिर्वाद कोळीकर, स्वायत्तशास्त्र विभाग प्रमुख डॉ.पंडित साठवरे, सयज्यक डॉ.सतिश माऊलने, प्रा.सोनाजी गायकवाडे, प्रा.गणेश देवमान, प्रा.एम.दीपक, प्रा.अतुल चव्हाण, प्रा.विकास चव्हा, आरंभी केमिस्ट्री क्विज चव्हाळी होण्यासाठी प्रयत्न केले.

Event Report

Name of the event	:	Guest lecture – Aldehydes and Ketones
Organized / Sponsored by	:	Department of Chemistry
Date of event	:	20 December, 2021
Location of event	:	Online mode
Speaker of event	:	Dr. Sunil S. Bhagat
Number of participants	:	44
Contact person's Name	:	Dr. P R Khakre

Summary of the Event

On the occasion of golden jubilee year of the college, a guest lecture series was organized by the Department of Chemistry, for B. Sc. Students. The guest lecture held on **20 December, 2021**. The resource person of the event was **Dr. Sunil S. Bhagat**, Professor in chemistry at R. B. Attal Mahavidyalay Georai, and the event was presided over by Dr. P R Khakre. The purpose of the event was revealed by Dr. S. B. Maulage who had detailed the event in brief. The Chief Guest enlightened our students with Aldehydes and ketones and made the event graceful.



Navgan Shikshan Sanstha Rajuri's
Mrs. Kesharbai Sonajirao Kshirsagar Alias kaku Arts Science Commerce College, Beed-431122

Golden Jubilee Year 2021 - 22
Department of Chemistry
B.Sc. I, II & III Year Online Guest Lecture Series
20 December 2021, Time 11:30 am

Resource Person :- Dr. Sunil S. Bhagat

Topic :- **Aldehydes and Ketones**

Principal
Dr. Deepa Kshirsagar

Dr. Pandit Khakre
Asst. Prof. Head
Dept. of Chemistry

Dr. Raja Machale
Dept. of Chemistry

Dr. Satish Maulage
Asst. Prof.
Dept. of Chemistry

Mr. Sonaji Gaikwad
Asst. Prof.
Dept. of Chemistry

Mr. Vikas Pawar **Mr. Deepak Pawar** **Mr. Ganesh Deshmane** **Mr. Atul Chavan**

Attendance sheet

11:45 59%

Close Participants (44)

Search

	Dr. Pandit Khakre (me)			>
	Dr. Sunil Bhagat (Host)			>
KG	Kate ganesh			>
AA	akanksha ahire			>
P	Akanksha Tandale			>
AY	Amruta yede			>
AC	Atul Chavan			>
DS	Dr Satish Maulage			>
GP	Ganesh Patil			>
GD	Ganesha Deshmane			>
	gaurav Gaikwad			>
G	Gore Akshay			
HS	Hange sakshi			>

Invite

11:10 82%

Close Participants (25)

Search

	Dr. Pandit Khakre (Host, me)			>
AA	akanksha ahire			>
AT	AKanksha Tandale			>
AD	Akshay dudhal			>
AA	Anamika ahire			>
DK	Diksha Kale			>
GM	Ghodke mayuri			>
GS	Gundekar saurabh			>
KV	Kale Vaishnavi			>
KP	Katkar Priyanka			>
K	Komal khande			>
MS	Maske sneha Bramhadatta			>
MP	Mule Pratiksha			>

Invite Mute All ...

Event Report

Name of the event	: Poster Presentation Competition
Organized / Sponsored by	: Department of Chemistry
Date of event	: 10.01.2022
Location of event	: Sport Hall
President of event	: Dr. D. B. Kshirsagar (Principal)
Chief Guest of event	: ---
Number of participants	: 32
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of Chemistry organizes poster presentation competition on the theme of recent Issues in chemical sciences on 10 January 2022. The event was presided over by Dr. D. B. Kshirsagar Principal of college. The purpose of the event was revealed by Dr. P. R. Khakre Head Department of Chemistry. He had given the introductory speech of the event in brief. He had spoken about importance of poster presentation competition for the students in their personality development. President of event had given the concluding remarks by revealing the role of various competitions in student life to develop their presentation skill and confidence level of students.

32 students were participated in poster presentation competition, and made the event grand success



Navgan Shikshan Sanstha Rajuri's
**Mrs. Kesharbai Sonajirao Kshirsagar
alias Kaku Arts, Science & Commerce
College, Beed. 431122. (M.S.)**
Re-accredited by NAAC at 'A' Grade
ISO 9001-2015 Certified.
Website: www.kskcollege.org

On the occasion of Golden Jubilee Year of
our college

**District level Poster Presentation
Competition
On
"Advance in Chemical
Sciences"**

Organized by
Department of Chemistry

To be held on
**10 January 2022
11.00 am**

♦ Chief Organizer ♦
**Dr. D.B. Kshirsagar
Principal,**
Mrs. Kesharbai Sonajirao Kshirsagar alias
Kaku Arts, Science & Commerce College,
Beed.

Invitation:

Dear Students,
It provides us immeasurable joy to invite those students pursuing graduation in science faculty to present their ideas based on recent concepts in the field of chemical science in the form of poster in **District level Poster Presentation Competition** On "Advance in Chemical Sciences" to be held on 10 Jan 2022 organized by Dept of Chemistry, Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku Arts, Science & Commerce College, Beed.

About College:

The college is one of the reputed institutions in Marathwada region run by Navgan Education Society Rajuri, Beed. The society was founded by former Member of Parliament, Late. Sou. Kesharbai Sonajirao Kshirsagar with the aim of imparting education to the rural strata of Marathwada region. Late. Sou. Kesharbai Kshirsagar was a woman of masses who donated all her mind and heart to the cause of education of the downtrodden, poor and ignorant that really forms the major bulk of society. The college is affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The college is ISO-9001:2015 certified and Re-accredited by NAAC at 'A - Grade' with CGPA 3.18 in Nov. 2018 for its meritorious academic records and overall infrastructure development. The college is continuously pursuing the tradition of promoting education.

Department of Chemistry is the integral part of college since its beginning. Dept have potential faculty members having SET/NET, JRF, Ph.D. qualifications.

Organizing Committee:

1. Dr. P. R. Khakre – Head of Dept.
2. Dr. R.G. Machale – Asst. Professor
3. Dr. S. B. Maulage – Asso. Professor
4. Dr. S.V. Gayakwad – Asst. Professor
5. Mr. D. B. Pawar – Asst. Professor
6. Mr. A.A. Chavan- Asst. Professor
7. Mr. G.A. Deshmane- Asst. Professor
8. Mr. V.B. Pawar - Asst. Professor

Rules for Participation:

- 1) Each poster should have maximum 2 participants.
- 2) Each Team/Participant has to prepare one poster on any recent concept.
- 3) Poster size should be of 1 × 1 meter
- 4) Each participant will be given 3 minutes for oral presentation & 2 minutes for interaction with experts.
- 5) Prizes for individual posters are as follows
1st prize - 1500/-
2nd prize - 1000/-
3rd prize - 500/-
- 6) The prize will be given on the basis of overall performance of the participant/s.
- 7) All rights are reserved towards the organizing college.
- 8) All participants will get e-certificate.
- 9) Registration for participation is not required.



Contact:

Department of Chemistry,
Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku Arts,
Science & Commerce College, Beed.

Mob. No. 9405671006
Email: chemistry.ksk@gmail.com

Venue:- Seminar Hall of the college



Navgan Shikshan Sanstha Rajuri's(N)

MRS.KESHARBAI SONAJIRAO KSHIRSAGAR ALIAS KAKU
Arts, Science And Commerce College, Beed.

NAAC reaccredited with 'A' grade (3.18 CGPA as per new RAF) & ISO 9001-2015 certified.

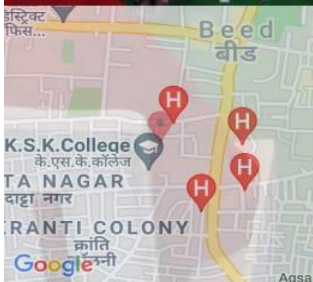
Golden Jubilee Year (2021-2022)



Department of Chemistry

Poster Presentation competition Year 2021-2022





XQP2+Q73, Datta Nagar, Beed, Maharashtra 431122, India

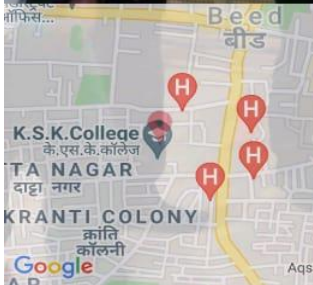
Beed
Maharashtra
India

2022-01-10(Mon) 01:26(PM)



27°C

81°F



XQP2+H3X, Datta Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India

2022-01-10(Mon) 01:30(PM)



27°C

81°F



Navgan Shikshan Sanstha Rajuri's(N)

MRS.KESHARBAI SONAJIRAO KSHIRSAGAR ALIAS KAKU
Arts, Science And Commerce College, Beed.



NAAC reaccredited with 'A' grade (3.18 CGPA as per new RAF) & ISO 9001-2015 certified.

CERTIFICATE OF APPRECIATION

*This is certify thatof
has participated in poster presentation competition-2022 on
"Advances in Chemical Sciences" organized by Department
of chemistry on 10 January 2022. He/she has secured
rank in this competition and hence highly appreciated.*

Dr.Pandit R. Khakre
Head Of Department

Dr.Deepa B. Kshirsagar
Principal

Department of Chemistry
Poster Presentation competition 2022
Date-10-01-2022
Prize winner list

Sr. No.	Name of Student	Class	College Name	Mobile No	Mark/ Rank	Prize Amount
1	- Gholap Pawan Shahadev - More Saurav Vasudev	B.Sc. II	Mrs. K.S.K. College Beed	9370361023	I - Rank	1500/-
	- Mule Pratiksha Rajendra - Ghodke Mayuri Bhimrao	B.Sc. III	Mrs. K.S.K. College Beed	9322714761		
2	- Ahire Anamika Bhagwat - Ahire Akanksha Ramesh	B.Sc. III	Mrs. K.S.K. College Beed	8999384286	II - Rank	1000/-
	- Kotule Shruti Narayan - Tandale Akanksha Baburao	B.Sc. III	Mrs. K.S.K. College Beed	8275268514		
3	- Shaikh Amaan Zuberuddin - Awad Hasan Chaus	B.Sc. II	Milliya College Beed	9552812206	III - Rank	500/-

Total = 3000/-

Head of Department
Dr. Pandit Khakre
Head
Department of Chemistry
Mrs. K.S.K. College, Beed

PASSED FOR PAYMENT
Dr. Pandit Khakre
Principal

PAID & CANCELLED
Dr. Deepa Kshirsagar
Principal

लोकाशा

संपादक - विजयराज बंब

Email- majhalokasha@gmail.com

9225939491

बुधवार, दि. १४ जानेवारी २०२२

No-L/18/RNP/06/Beed/2013-15

बीड, औरंगाबाद-जालना, सातुर-उस्मानाबाद, नांदेड-परभणी-हिंगोली येथे

के.एस.के.महाविद्यालयात पोस्टर प्रजेंटेशन स्पर्धा



बीड, दि.१३ (लोकाशा न्युज) : येथील सी.के.एस.के. सोनाजीराव क्षीरसागर उर्फ काळू कला, विज्ञान व वाणिज्य महाविद्यालयात रसायनशास्त्र विभागामार्फत अॅडव्हान्स् ईन केमिकल् सायन्स या विषयावर पोस्टर प्रजेंटेशन कॉम्पीटशन दिनांक १० जानेवारी २०२२ रोजी घेण्यात आली. महाविद्यालयाच्या प्राचार्य डॉ. दीपा क्षीरसागर कार्यक्रमाच्या अध्यक्ष म्हणून उपस्थित होत्या. त्यांनी विद्यार्थ्यांना आपल्या जीवन शैली मध्ये आपण सकाळी

उठल्या पासून ते झोपे पर्यंत किती रसायनशास्त्राचा बदलचे महत्त्व काय आहे हे समजावून सांगितले. तसेच नवीन कोविड १९ च्यामध्ये लसीकरणामध्ये रसायनशास्त्राचा खूप मोठा सहभाग आहे असे सखोल मार्गदर्शन त्यांनी केले. तसेच सर्व विद्यार्थ्यांचे कौतुक करून त्यांना पुढील प्रजेंटेशनसाठी शुभेच्छा दिल्या.

याप्रसंगी महाविद्यालयाचे एकूण १६ पोस्टर प्रजेंटेशन होते. प्रजेंटेशनमध्ये मिलिया कॉलेज, वैष्णवी महाविद्यालयांनी सहभाग

नोंदवला. विजेत्यास प्रथम, द्वितीय व तृतीय क्रमांकाच्या विद्यार्थ्यांस बक्षीस व प्रमाणपत्र वाटप करण्यात आले. या कार्यक्रमास डॉ. आबासाहेब हांगे, डॉ. शिवानंद क्षीरसागर, पदव्युत्तर विभाग प्रमुख डॉ. सतिश माऊलगे, विभाग प्रमुख डॉ. पंडित खाकरे, प्रा. दीपक पवार, प्रा. अतुल चव्हाण, प्रा. विकास पवार होते. कार्यक्रमाचे सूत्रसंचालन प्रा. सोनाजी गायकवाड यांनी केले तर आभार प्रा. गणेश देशमाने यांनी मानले. यावेळी विद्यार्थी व शिक्षक, शिक्षकेतर कर्मचारी उपस्थित होते.

Event Report

Name of the event	: National level e-conference on New Trends in Green Chemistry and Environmental Sciences
Organized / Sponsored by	: Department of Chemistry
Date of event	: 08 February 2022
Location of event	: Online mode (Zoom Platform)
President of event	: Dr. D. B. Kshirsagar (Principal)
Chief Guest of event	: ---
Number of participants	: 70
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of Chemistry conducted National level e-conference on “New Trends in Green Chemistry and Environmental Sciences” held on 08 February 2022. The conference was presided over by Dr. D. B. Kshirsagar Principal of college. The purpose of the conference was revealed by Dr. P. R. Khakre convener and Head, Department of Chemistry. He had given the introductory speech of the conference in brief. He had spoken about importance of green chemistry. The first session, invited resource person was Dr. Bhaskar R. Sathe, Department of Chemistry, Dr. B. A. M. University, Aurangabad, Dr. Sathe sir delivered a lecture on Nanotechnology for energy conversion and environmental remediation: advances and challenges. The second session was started on 01.00 pm, the resource person was Dr. Gajanan Rashinkar, Department of Chemistry, Shivaji university, Kolhapur, he has delivered talk on Supported ionic liquid phase catalysis. The third session was started at 03.00 pm, paper presentation session, in this session 15 participants have presented their research articles. The selected research articles have been published with special issue in peer reviewed journal entitled ‘International journal of scientific research in science and technology’ (IJSRST). President of event had given the concluding remarks by revealing the importance of Green chemistry in the research field.

70 faculty members, research students were participated in national level conference, and made the conference grand success.



**One Day
National Conference**
On the occasion of Golden Jubilee Year of our college



On
"New Trends in Green Chemistry and
Environmental Science"
8th February 2022, Tuesday



Organized By
Department of Chemistry
Navgan Shikshan Sanstha Rajuri's
Mrs. Kesharbai Sonajirao Kshirsagar alias
Kaku Arts, Science & Commerce College, Beed.
431122. (M.S.)

Re-accredited by NAAC at 'A' Grade (3.18
CGPA as per new RAF) & ISO 9001:2018
certified

Email: chemistry.ksk@gmail.com
Website: www.kskcollegebeed.com

Chief Organizer
Dr. Deepa Bharatbhushan Kshirsagar
Principal
Mrs. Kesharbai Sonajirao Kshirsagar alias
kaku art's commerce & science college
Beed[MS]-431122
Contact No: 02442-222641

1. Invitation:

Dear Sir/ Madam,
It provides us immeasurable joy to invite you to participate in the one day National level conference on "New Trends in Green Chemistry and Environmental Science" to be held on 8 Feb 2022 organized by Dept of Chemistry, Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku Arts, Science & Commerce College, Beed.

2. About College:

The college is one of the reputed institutions in Marathwada region run by Navgan Education Society Rajuri, Beed. The society was founded by former Member of Parliament, Late. Sou. Kesharbai Sonajirao Kshirsagar with the aim of imparting education to the rural strata of Marathwada region. Late. Sou. Kesharbai Kshirsagar was a woman of masses who donated all her mind and heart to the cause of education of the downtrodden, poor and ignorant that really forms the major bulk of society. The college is affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The college is ISO-9001:2015 certified and Re-accredited by NAAC at 'A – Grade' with CGPA 3.18 in Nov. 2018 for its meritorious academic records and overall infrastructure development. The college is continuously pursuing the tradition of promoting education.

Department of Chemistry is the integral part of college since its beginning. Dept have potential faculty members having SET/NET, JRF, Ph.D. qualifications.

3. Organizing Committee:

1. Mr. D. B. Pawar – Asst. Professor
2. Mr. A.A. Chavan- Asst. Professor
3. Mr. G.A. Deshmane- Asst. Professor
4. Mr. V.B. Pawar - Asst. Professor

4. The Conference: An Overview

National Conference on 'New Trends in Green Chemistry & Environmental Science' (NTGCES- 2022). Green chemistry which are still in use today, that focus on the minimization or non-use of toxic solvents in chemical process and analyses as well as non-generation of wastes from these process.

These principles propose environmentally favorable actions form planning of the product to its synthesis processing, analysis and its destination after use. It inculcates green approaches in chemical synthesis there by providing positive contribution towards environmental protection. The main objective is to minimize the environmental and occupational hazard inherent in industrial activities.

The main idea behind organizing this conference is to expose academic students & researchers to the new trends in industries & provide necessary platform to interact & share essential ideas related green chemistry .environmental chemistry which will be beneficial for the development of clean & environmental benign process.

Inaugurator

Dr. Bhaskar R. Sathe
Departement of Chemistry Dr. B. A. M.
University Aurangabad.

Resource Person

Dr. Gajanan S. Rashinkar
Department of Chemistry, Shivaji University
Kolhapur

Contact:

Department of Chemistry,
Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku
Arts, Science & Commerce College, Beed.
Mob. No. 9405671006

Chief Patron

Hon'ble Shri. Jaydatta (Anna) Kshirsagar
Former Cabinet Minister, Maharashtra state

Hon'ble Shri. Bharatbhushan Kshirsagar
Secretary, NSSR's & President of Beed
Municipal Council

Organizing Secretary

Dr. R. G. Machale
Assistant Professor, Department of Chemistry
Mrs. K. S. K. College, Beed
Mob. No. 9422744647

Convener

Dr. P. R. Khakre
Head of Chemistry Department,
Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku
Arts, Science & Commerce College, Beed.
Mob. No. 9405671006

Joint Secretary

Dr. S. B. Maulave
P. G. Director & Associate professor
Department of Chemistry,
Mrs. K. S. K. College, Beed
Mob. No.9421631910

Co-Convener

Mr. S. V. Gayakwad
Assistant Professor, Dept of Chemistry
Mrs. K. S. K. College, Beed
Mob. No. 9970855741

Dr. S. V. Kshirsagar

IQAC Coordinator & Vice Principal
Mrs. K. S. K. College, Beed

5. Webinar Background:

Chemistry is everywhere, the impact of Chemistry on everyday life is increasing a day by day. The objective of the webinar is to confront how Chemistry meets the global challenges of clean air, safe water, healthy food, dependable medicines from plants and the latest outstanding development in the field of Chemistry.

6. Themes to be Pondered Sessions will include invitees' Lectures/ Research Papers/.

Following Topics to be covered

1. Green Chemistry.
2. Polymer chemistry.
3. Synthetic chemistry.
4. Material science.
5. Computational chemistry
6. Environmental chemistry.
7. Nano-technology.
8. Catalysis.
9. Spectroscopic methods in chemistry

7. Call for Papers:

The Authors are requested to send a soft copy of full paper to be published in peer reviewed Journal named 'International Journal of Scientific Research in Science and Technology' (IJSRST) Full length paper send to email chemistry.ksk@gmail.com

The research paper should be in MS Word 2007, Font - Times New Roman, Font size - 12, Line spacing - 1.5 with 1 inch margin on all sides. No paper will be accepted without registration.

A/c Holder Name:

Principal Mrs.K.S.K. College Beed
Bank Details Ac/No: 60201353177
IFSC Code: MAHB0000121

Note: After registration, please take screenshot of successful payment of transaction & send it to whatsapp No-9405671006 (Dr. P. R. Khakre)

8. Registration:

UG, PG students, Research scholars, Scientists, industrialists and Academicians are cordially invited to participate in the webinar. Registration fees may be paid by Demand Draft in favor of "Principal, Mrs. K.S.K. College, Beed payable at Beed. Spot registration will be made available.

9. Publication Charges

Paper Publication Fees- Rs. 800/-

Participation Charges: Free of Charge

10. Important Date:

Last date of paper submission –6 Feb, 2022

11. Financial Assistance:

T.A. and D.A. for the paper presenters is admissible as per the UGC – PTAC guidelines and is to be borne by your own institution

Important Links

Zoom Meeting link :-

<https://us02web.zoom.us/j/85745825762?pwd=bDd3Tk9WaHZUcU5NTklTcDh5ZHZGZz09>

Registration

Link:

<https://forms.gle/zwEhokRZkW2RGe5w5>

Telegram Group Link: <https://t.me/+oadfGhIugg3MDY1>



Navgan Shikshan Sanstha Rajuri's(N)
MRS.KESHARBAI SONAJIRAO KSHIRSAGAR ALIAS KAKU
Arts, Science And Commerce College, Beed.

NAAC reaccredited with 'A' grade (3.18 CGPA as per new RAF) & ISO 9001-2015 certified



Golden jubilee year

Online National Conference On

“New Trends in Green Chemistry & Environmental Science”

08 February 2022 at 11:00 AM

Organized By

Department Of Chemistry.

Chief Organizer

Dr. Deepa B. Kshirsagar

Principal, Mrs. K.S.K. College Beed.

Resource Person

Dr. Bhaskar R. Sathe

Department of Chemistry, Dr. B.A.M.U. Aurangabad.

Resource Person

Dr. Gajanan S. Rashinkar

Department of Chemistry, Shivaji University, Kolhapur.



Resource Person
Dr. Bhaskar R. Sathe



Resource Person
Dr. Gajanan Rashinkar



Chief Organizer

Dr. Deepa B. Kshirsagar

Zoom Meeting Link :

<https://us02web.zoom.us/j/85745825762?pwd=bDd3Tk9WaHZUcU5NTk1TcDh5ZHZGZz09>

Registration Link : <https://forms.gle/zwEhokRZkW2RGc5w5>

Telegram Link : <https://t.me/+oadfGh1ugg3MDY1>

Paper Submission Mail ID : chemistry.ksk@gmail.com

Contact No : 9405671006 / 9421630910 / 9970855741

Venue: Department of Chemistry, Mrs. K.S.K. College, Beed.



Navgan Shikshan Sanstha Rajuri (N)

Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku
Arts, Science & Commerce College, Beed-431122

NAAC Reaccredited 'A' Grade (3.18 CGPA) & ISO 9001-2015



Certificate

This is to certify that Mr./Mrs./Dr. **Abhishek P. Joshi** has presented a research paper entitled '**GREEN CHANNELS FOR SYNTHESIS OF 3,4-DIHYDRO-3-SUBSTITUTED-2H-NAPHTHO[2,1-E][1,3]OXAZINE DERIVATIVES FROM AMMONIUM METAVANADATE (H4NO3V)**' in the National level e-Conference on “New Trends in Green Chemistry & Environmental Science” (NTGCES) held on 08 Feb.2022, Organized by Department of Chemistry, Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku Arts, Science & Commerce College, Beed (Maharashtra), India.

Dr. Pandit R. Khakre

Convenor

Dr. Deepa B. Kshirsagar

Principal

One Day National Level e-conference
On
“New Trends in Green Chemistry & Environmental Science”
To be held on
8th February 2022
Organized by
Department of Chemistry
Mrs. K.S.K. College, Beed. 431122.

Technical Schedule

Date- 8 Feb. 2022	
Time	Resource Person
11:00 am	Welcome note for all delegates and Participats
	President of the function- Dr. Deepa B. Kshirsagar (Principal, Mrs.K.S.K College, Beed)
	Resource person- Dr. Bhaskar R. Sathe (Department of Chemistry, Dr.B.A.M.U. Aurangabad)
	Resource person- Dr. Gajanan S. Rashinkar (Department of Chemistry, Shivaji University, Kolhapur)
	Honorary Presence: <ul style="list-style-type: none"> - Dr. S.V.Kshirsagar (Vice Principal) - Dr. R.G.Machale (Administrative Officer) - Dr. S.B.Maulage (P.G. Director)
11:10 am	Introductory Speech- by Dr.P.R.Khakre (Head of Department of Chemistry)
11:20 am	Presidential Address – by Dr. Deepa B. Kshirsagar (Principal, Mrs.K.S.K College, Beed)
11:30 am	Introduction of Resource Person- By Mr.G.A.Deshmane
11:35 am	Key Note Address by Resource Person - Dr. Bhaskar R. Sathe (Department of Chemistry, Dr.B.A.M.U. Aurangabad)
12:35 pm	Introduction of Resource Person- By Mr.A.A.Chavan
12:40 pm	Key Note Address by Resource Person- Dr. Gajanan S. Rashinkar (Department of Chemistry, Shivaji University, Kolhapur)
02.00 pm	Lunch Break
03.00 pm	Paper presentation
05.10 pm	Vote of Thanks- By Mr.D.B.Pawar

You are viewing Dr. Bhaskar Sathe's screen

Nanotechnology for Energy Conversion and Environmental Remediation : Advances and Challenges

Dr. Bhaskar R. Sathe (Fulbright Fellow, FMASc)
Department of Chemistry
Dr. BA Marathwada University Aurangabad

Materials Electrochemistry Group

Click to add notes

Unmute Start Video Participants 40 Chat Share Screen Record Reactions Apps Leave

You are viewing Dr. Gajanan Rashinkar's screen

Anion Metathesis Reactions

Anion Metathesis X^-

BH_4^- , BF_4^- , $NaBH_4$, $KRuO_4$, RuO_4^- , $Aq. NH_3$, OH^- , H_2SO_4 , HSO_4^- , MnO_4^- , $AlCl_3$, $AlCl_4^- / Al_2Cl_7^-$

Taylor made

The Task

Unmute My Audio (Alt+A). Or you can simply press and hold the space bar to temporarily unmute. Participants 35 Chat Share Screen Record Reactions Apps Leave

Dr. Gajanan Rashinkar

Dr. Satish Maulage

Dr. S. A. Dake

Attendance sheet

Participants (40)

Find a participant

A.A.Chavan (Me)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
KSK College Beed Beed (Host)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dr. Bhaskar Sathe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45.Manjushri Dodke	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Abhishek Pramod Joshi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Akshay Jagtap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Amol Kale	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ANKUSH WAKODE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ashwini.u7276@gmail.com	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bapurao Bharate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bhaskar Ankush	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CHEM 2119 choudhari	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dr S N Ipper	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Invite Unmute Me

Unmute Start Video Participants 40 Chat Share Screen Record Reactions Apps Leave

Participants (40)

Find a participant

- CHEM 2119 choudhari
- Dr S N Ipper
- Dr Satish Maulage
- Dr. Balasaheb Shitole
- Dr. Gajanan Rashinkar
- Dr. Rashiqua Siddiqui
- Dr. S. A. Dake
- Dr.Amol Kategoanekar
- Dr.Gopal Kakade
- Dr.M.G.Landge
- Dr.Shama Lomate
- Ganesh Deshmane
- kirti sarwade

Unmute Me

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Leave

Participants (40)

Find a participant

- kirti sarwade
- Mayur Gawande
- Mr. D.B. Pawar
- Mr. Pavan D. Baviskar
- Nilesh Halikar
- Prof.A.D Chavan
- Pushpendra Singh
- Rajpal Jadhav
- Sandeep
- Shelke Anil
- shri
- sonaji Gayakwad
- TAMBE MAHENDRA JANARDHAN

Unmute Me

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Leave

Participants (40)

Find a participant

- Nilesh Halikar
- Prof.A.D Chavan
- Pushpendra Singh
- Rajpal Jadhav
- Sandeep
- Shelke Anil
- shri
- sonaji Gayakwad
- TAMBE MAHENDRA JANARDHAN
- Vikas Pawar
- Vishal Naiknaware
- Bhaskar
- Suresh Dhage

Unmute Me

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Leave

PRINT ISSN : 2395-6011
ONLINE ISSN : 2395-602X



CONFERENCE PROCEEDINGS

**National Conference on
New Trends in Green Chemistry and
Environmental Science**

**Organised by
Department of Chemistry
Navgan Shikshan Sanstha Rajuri's
Mrs. Kesharbai Sonajirao Kshirsagar alias Kaku Arts,
Science & Commerce College,
Beed, 431122, Maharashtra, India**

**INTERNATIONAL JOURNAL OF SCIENTIFIC
RESEARCH IN
SCIENCE & TECHNOLOGY**

VOLUME 9, ISSUE 8, JANUARY-FEBRUARY-2022

Email : editor@ijsrst.com Website : <http://ijsrst.com>

झुंजार नेता

महाराष्ट्र

शनिवार दि. १२ फेब्रुवारी २०२२

R.N.I.NO.16856/681, Postal No - L/117/RNP/Beed/

सौ.के.एस.के.महाविद्यालयात राष्ट्रीय ऑनलाईन परिषदेचे आयोजन

बीड, दि. ११ (प्रतिनिधी):- येथील सौ.के.एस.के. महाविद्यालयाच्या रसायनशास्त्र विभागामार्फत दि.८ फेब्रुवारी २०२२ रोजी सकाळी ११.०० वा. हरित रसायनशास्त्र आणि पर्यावरण विज्ञानातील नवीन संकल्पना या विषयावर एक दिवसीय राष्ट्रीय ऑनलाईन परिषदेचे आयोजन करण्यात आले होते. या परिषदेच्या अध्यक्षस्थानी महाविद्यालयाच्या प्राचार्य डॉ. दीपाताई क्षीरसागर या होत्या तर डॉ. वाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद येथील रसायनशास्त्र विभागातील डॉ. भास्कर साठे व शिवाजी विद्यापीठातील रसायनशास्त्र विभागातील डॉ. गजानन राशीनकर हे प्रमुख मार्गदर्शक म्हणून उपस्थित होते. यावेळी महाविद्यालयाच्या प्राचार्य डॉ. दीपाताई क्षीरसागर यांनी पर्यावरणासाठी घातक असलेल्या रसायनशास्त्राच्या हरित रसायनशास्त्रातील अभ्यास निसर्गाला अपायकारक किंवा घातक ठरणार नाही अशा पध्दतीने तयार करण्याचे पध्दतीचा अवलंब करण्याची संकल्पना म्हणजेच हरित रसायनशास्त्र

होय. रासायनिक पदार्थांच्या मोठ्या प्रमाणावरील प्रदुषणाची गंभीर समस्या निर्माण झालेली आहे. रासायनिक प्रक्रियेत सुशिक्षित व हितकारक पदार्थ वापरणे याकडे लक्ष देण्याची काळाची गरज आहे असे उपस्थितांना मार्गदर्शन केले. याप्रसंगी डॉ. भास्कर साठे यांनी उर्जा संवर्धन आणि पर्यावरणीय उपायासाठी नॅनोटेक्नॉलॉजीची प्रगती आणि आव्हान या विषयावर मार्गदर्शन केले तसेच शिवाजी विद्यापीठ कोल्हापूर रसायनशास्त्र विभागातील डॉ. गजानन राशीनकर यांनी सैद्धीय संगोपनासाठी हरित उत्प्रेरके म्हणून संबोधित रासायनिक द्रव्य पदार्थ या विषयावर मार्गदर्शन केले. या कार्यक्रमाचे प्रास्ताविक डॉ. खाकरे पंडित यांनी तर सूत्रसंचलन प्रा. सोनाजी गायकवाड यांनी केले आभार प्रा. टिपक पवार यांनी केले हा कार्यक्रम यशस्वी होण्यासाठी प्रा. गणेश देशामाने, प्रा. अतुल चव्हाण, प्रा. विकास पवार यांनी परिश्रम घेतले या कार्यक्रमास महाविद्यालयाचे उपप्राचार्य डॉ. शिवानंद क्षीरसागर, पदव्युत्तर विभाग प्रमुख डॉ. सतिश माऊली, संस्थेचे प्रशासक डॉ. राजा मनाले यांची उपस्थिती होती.

Event Report

Name of the event	: School-College student's interaction
Organized / Sponsored by	: Department of Chemistry
Date of event	: 28 February 2022
Location of event	: Department of Chemistry
President of event	: Dr. S. B. Maulage (P. G. Director)
Chief Guest of event	: Dr. D. B. Kshirsagar (Principal)
Number of participants	: 68
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of Chemistry conducted school college student's interaction in department of chemistry of our college on the occasion of National science Day 28 February 2022. The students of Yashwant Vidhyalay Beed visited our department and interacted with teachers and students of chemistry department. We have demonstrated few experiments like simple Acid base titration, some elements detection test etc to school students. The chief guest of the event was Dr. D. B. Kshirsagar, Principal, and the event was presided over by Dr. S. B. Maulage P. G. Director. The purpose of the event was revealed by Mr. S. V. Gayakwad, he had given the introductory speech of the event in brief. The Chief Guest had spoken about importance of interaction of school and college students. President of event had given the concluding remarks by revealing the some information regarding the science courses available in college for school students.

68 students were present as beneficiaries of the event and made the event grand success.





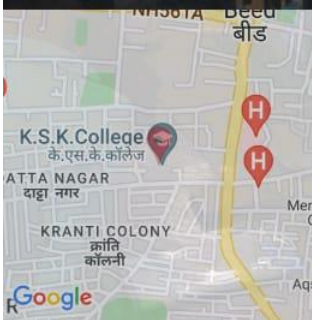
Shivrajya Heights, Driving School St, opposite to R.P. College, Datta Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India



30°C
86°F

2022-02-28(Mon) 11:04(AM)



Shivrajya Heights, Driving School St, opposite to R.P. College, Datta Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India



30°C
86°F

2022-02-28(Mon) 11:04(AM)



चंपावतीपत्र

CHAMPAVATEE PATRA

मुंबई, दि. ०३ मार्च २०२२ | पाने ८ | किंमत रु.२

www.epaper.champavateepatra.in | champavatee@gmail.com

R.N.I. Regd No 11340 66

यशवंत विद्यालयातील विद्यार्थ्यांची सौ.के.एस.के. महाविद्यालयास भेट



बीड प्रतिनिधी
दिनांक २८ फेब्रुवारी २०२२ रोजी राष्ट्रीय विज्ञान दिवसाचे औचित्य साधून राहणारीस यशवंत विद्यालयातील इतरांना नववीस शिकणाऱ्या विद्यार्थ्यांनी येथील सौ.के.एस.के. महाविद्यालयात शिरासामुळे अनेक कसबू फळा, विज्ञान व नवनिर्मित महाविद्यालयातील रसायनशास्त्र व विविध विज्ञान शाखेच्या विभागास भेट दिल्या. या दृष्यात रसायनशास्त्र व इतर विज्ञान शाखेच्या विद्यालयातील प्रयोगशाळेतील साहित्य व उपकरणांची सविस्तर माहिती विद्यार्थ्यांना देण्यात आली. या भेटीचा मुळ हेतू हा होता की, विद्यार्थ्यांना विज्ञान विषयाची आवड निर्माण व्हावी व त्यांच्या वैज्ञानिक दृष्टीकोन रुजावा. तसेच रसायनशास्त्र विभागास प्रत्यक्षातील आपले सर्वोत्तम आणि आवडतारी घर्षी मुलके रोपणे, आनंद व आनंदी यांच्यातील निष्क्रियकल्प अभिक्रिया

या शाखा प्रयोगाचे सादरीकरण करण्यात आले. सदरील भेटी दरम्यान महाविद्यालयाच्या प्राचार्य डॉ.टी.पी. श्रीरामराव यांनी विद्यार्थ्यांना मार्गदर्शन केले तसेच यशवंत विद्यालयातील शिक्षकांचे व प्रिन्सिपलचे कृतज्ञता पत्रे देण्यात आली. यशवंत विद्यालयाचे प्राचार्य डॉ.सिखंदर शिरसाण, पदभुज विभाग प्रमुख डॉ.सुरेश माळुगे, ज्य.उपासक जगतप, नारायण शरकर, विहीर निर्माण, के.एन.भगत उपस्थित होते. सदर भेटीकरिता यशवंत विद्यालयाचे डी.जयदेव जगन्नाथ मुकुं, नीलसत्य मीन, मीन प्रदीप, आणि रसायनशास्त्र विभागाचे प्रा. सो.नाजी शाककर, रीपक पवार, अतुल चव्हाण, विक्रम पवार, गणेश देशमाने व प्राणीशास्त्र विभाग प्रमुख डॉ.अनिल नेळे, भौतिक शास्त्र विभागाच्या प्रा. महेस माळकर यांनी परिश्रम घेतले.

Event Report

Name of the event	: Ex- student Guidance
Organized / Sponsored by	: Department of Chemistry
Date of event	: 12 April 2022
Location of event	: Department of Chemistry
President of event	: Dr. S. B. Maulage (P. G. Director)
Chief Guest of event	: Mr. Akash Surwase (DST INSPIRE FELLOW)
Number of participants	: 60
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of Chemistry conducted Ex-student guidance programme to the running students of B. Sc. Degree. The event was presided over by Dr. S. B. Maulage P. G. Director. The purpose of the event was revealed by Mr. S. V. Gayakwad, he had given the introductory speech of the event in brief. The Ex-student of the department Mr. Akash Surwase (DST INSPIRE FELLOW) currently is pursuing Ph.D. in Oceanography at CSIR NIO institute Goa. He has share his knowledge with B. Sc students of college, he spoke about his journey from B. Sc. To Achieving DST Inspire fellowship for Ph. D. Degree and how he has achieve this position in the field of research. Mr. Akash also interact with the students on various queries ask from the students. The overall event was very fruitful to all the B. Sc. Students of our college. President of event had given the concluding remarks by revealing the some motivational information regarding the scope of chemistry after completion UG/PG degree.

Total 60 students were present as beneficiaries of the event and made the event grand success.





XQP2+H3X, Datta Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India

35°C
95°F

2022-04-12(Tue) 10:18(AM)



6, Navghan College Rd, Kranti Colony, Shivaji Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India

35°C
95°F

2022-04-12(Tue) 10:47(AM)



Shivrajya Heights, Driving School St, opposite to R.P. College, Datta Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India

2022-04-12(Tue) 10:19(AM)

35°C
95°F

दिव्य मराठी विशेष • के.एस.के.महाविद्यालयात माजी विद्यार्थ्यांकडून मार्गदर्शन विद्यार्थ्यांमध्ये रसायनशास्त्र विषयाची आवड निर्माण व्हावी, त्यांच्यात वैज्ञानिक दृष्टिकोन रुजणे गरजेचा

प्रतिनिधी | बीड

विविध करिअर घडविण्यासाठी विद्यार्थ्यांमध्ये अभ्यासवृत्ती असली पाहिजे. सर्वांमध्ये रसायनशास्त्र विषयाची आवड निर्माण व्हावी व त्यांच्यात वैज्ञानिक दृष्टिकोन रुजावा असे मार्गदर्शन दि. एस. टी. इन्स्पायर फेलो गोवा, आकाश सुरवसे यांनी केले.

सौ.केशरबाई सोनाजीराव क्षीरसागर उर्फ काकू कला, विज्ञान व वाणिज्य महाविद्यालयात रसायनशास्त्र विभागा मार्फत प्राचार्य डॉ.दीपा क्षीरसागर यांच्या मार्गदर्शनाखाली माजी विद्यार्थी आकाश सुरवसे एन.आय.ओ.डि. एस.टी. इन्स्पायर फेलो गोवा यांच्या व्याख्यानेचे आयोजन

डीएसटी इन्स्पायर फेलो गोवा, आकाश सुरवसे यांचे व्याख्यान



करण्यात आले. याप्रसंगी महाविद्यालयाचे प्रभारी प्राचार्य डॉ.शिवाचंद क्षीरसागर, पदव्युत्तर विभाग प्रमुख डॉ.सतीष माऊलगे उपस्थित होते.

आकाश सुरवसे म्हणाले, विद्यार्थ्यांना संशोधनातील विविध उपलब्ध संधी व पदवी नंतर अनेक

संधी आहेत, त्या ओळखता येणे गरजेचे आहे. यावेळी अध्यक्षीय समारोप पदव्युत्तर विभाग प्रमुख डॉ. सतीष माऊलगे यांनी पदवी व पदव्युत्तर अभ्यासक्रमावेबरेच विद्यार्थ्यांनी विविध कौशल्य प्राप्त करणे गरजेचे आहेत. यावेळी

रसायनशास्त्र विभागाचे प्रमुख डॉ.पंडित खाकरे, प्रा.सोनाजी गावकवाड, प्रा.दीपक पवार, प्रा. गणेश देशमाने, प्रा.अतुल चव्हाण उपस्थित होते. या कार्यक्रमाचे सूत्रसंचलन प्रा.विकास पवार यांनी केले तर आभार प्रदर्शन प्रा.अतुल चव्हाण यांनी मानले.

date 12/04/2022

Ex-student seminar

Mr. Akash Survase

(DST-Inspire fellow, CSIR-National Institute of Oceanography, Goa)

- Dr. Kshirsagar S.V. -
 - Dr. Maulage S.B. -
 - Dr. Khakre P.R. -
 - Shri. Gayakwad S.V. -
 - Shri. Pawar D.P. -
 - Shri. Deshmane G.A. -
 - Shri. Pawar V.B. -
 - Shri. Chavan A.A. -
- Mr. Akash Survase =

Sr.no	Name	sign
1	Gaikwad Poojita Bhaskar	
2	Ghadke Sneha Mahadev	
3	Vaishnavi Vinayak Wande	
4	Kundkar Jayshee Keshav	
5	Hirvarekar Rutuja	
6	Zedye Sharda Maynath	
7	Shinde Priyanka Haribhai	
8	Shelke Nikita Nitin	
9	Tandale Akanksha Baburao	
10	Waghmare Poojisha Itakash	
11	Bardshi Radhika Pramod	
12	Payke Prajakta Guresh	
13	Atkare Anikta Ravi	
14	Gaikwad Akanksha Rajkumar	
15	Pandule Nikita Ashok	

16	Mule Poojisha Rajendra	
17	Akanksha Sakshari Rajendra	
18	Munde Sarali Shinde	
19	Ghadke Mayuri Ramdas	
20	Chavan Shruti Laxman	
21	Vedika Ashok Jashi	
22	Kulkarni Swarnasali Ganpat	
23	Kulkarni Divya Uddhav	
24	Kulkarni Sayak	
25	Kalhe Shweta Prashant	
26	Jagdand Ashwini	
27	Gaikwad Romesh Ganesh	
28	Roman Vikas	
29	Rambhale Dipak Sunil	
30	Funde Nikhil Varant	
31	Sankh Anush Sameeksha	
32	Rathod Sharmad Sunil	
33	Prashant Abhijeet Anurag	
34	Prasanna Harish Chandra	
35	Devale Abhinava Sakharam	
36	Morse Harshat Vasudeo	
37	Ghadge Hanuman Dhanu	
38	Morse Sayrav Vasudeo	
39	Divekar Abhishek Shantaram	
40	Patait Aditi Jagannath	
41	Maske Sneha Prabhodatta	
42	Tandale Akanksha Baburao	
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		

Event Report

Name of the event	:	One day Online University level workshop
Organized / Sponsored by	:	Department of Chemistry
Date of event	:	19 April, 2022
Location of event	:	Online / Zoom Platform
Speaker of event	:	Mr. Avinash More
Number of participants	:	88
Contact person's Name	:	Dr. P. R. Khakre

Summary of the Event

Department of chemistry organized online guest lecture for UG and PG students on Career opportunities after UG and PG in chemistry held on 19 April 2022 at 12.30 pm through online mode. The resource person of the event was Mr. Avinash More, Director Chem Academy Pune, Chief Guest of event was Dr. Deepa Kshirsagar, Principal and the event was presided over by Dr. Satish Maulage P. G. Director of college. The purpose of the event was revealed by Dr. P. R. Khakre who had detailed the event in brief. The resource person of event was guided to the students about preparation of various competitive examinations after UG and PG in chemistry, like JAM, CSIR-NET, GATE, SET, TIFR and various PG entrance exams etc. The Chairperson of event Dr. Satish Maulage, has given concluding remark of the event.

Total 88 students were present as beneficiaries of the event and made the event grand success.



Navgan Shikshan Sanstha Rajuri's

Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku Arts, Commerce & Science College, Beed

Golden Jubilee Year 2021-2022

Department Of Chemistry

University level one day online workshop

Tuesday 19 April 2022 Time :- 12:30pm

Guest Speaker :- Mr. Avinash More
Director chem academy, Pune

Topic :- Career Opportunities after UG and PG in chemistry

Chief Guest :- principal Dr. Deepa Kshirsagar

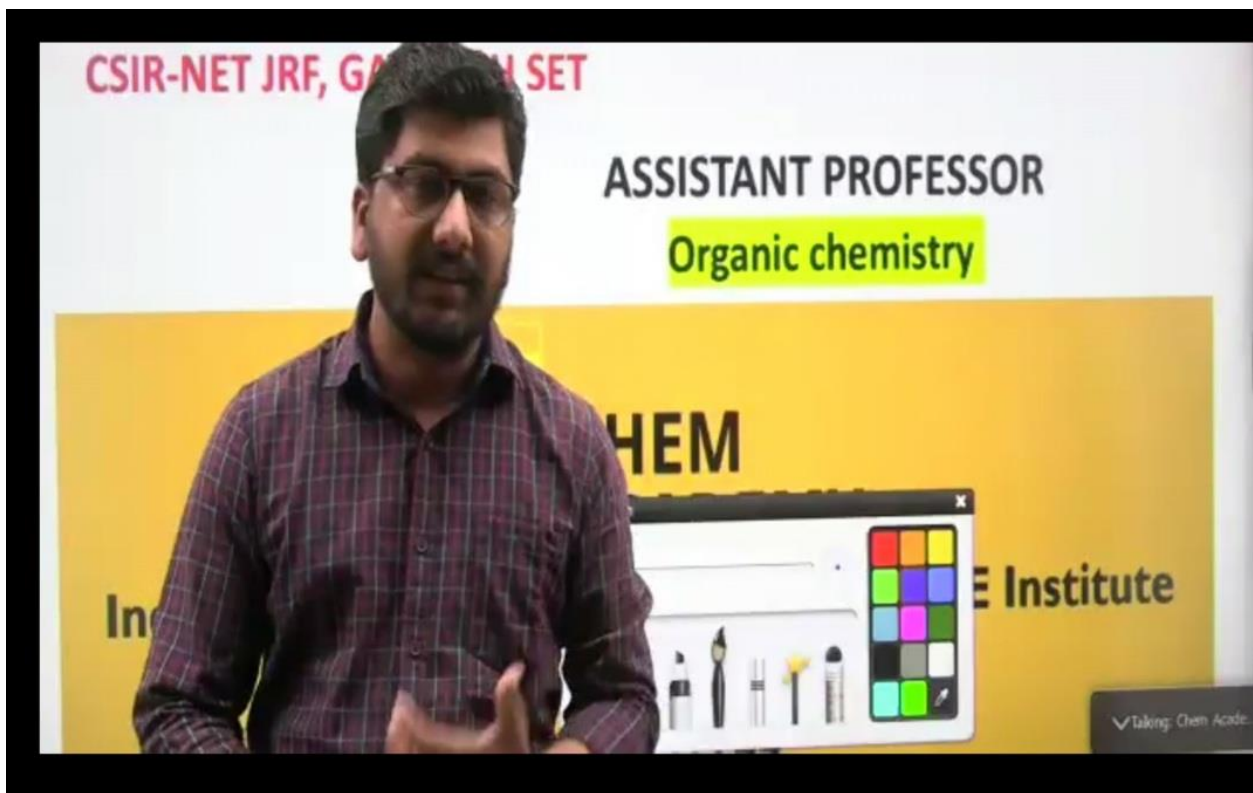
Incharge principal :- Dr. Shivanand Kshirsagar P.G. Director :- Dr. Satish Maulage

Convener
Dr. Pandit Khakre
H.O.D

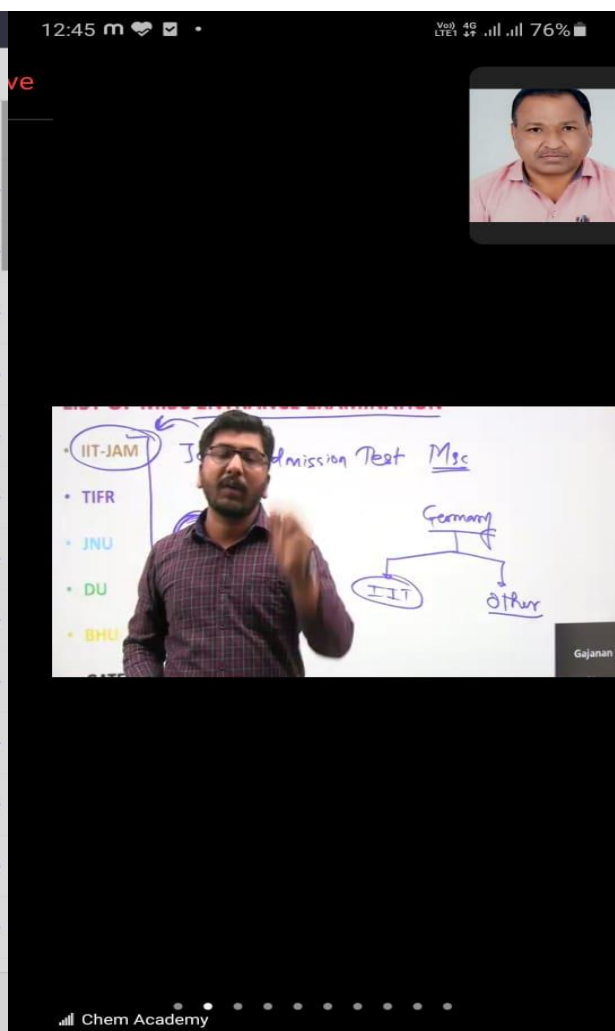
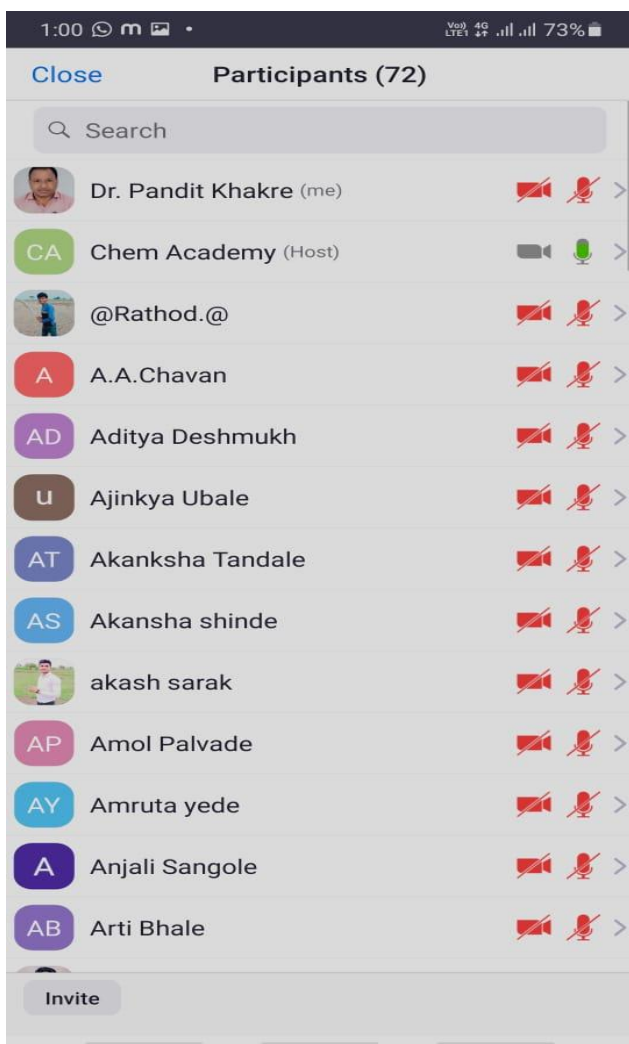
Co-Convener
Mr. Sonaji Gayakwad

Member:- Mr.Deepak Pawar Mr.Ganesh Deshmane Mr.Atul Chavan Mr. Vikas Pawar





Attendance sheet



SP	Sonali Payal			>
SM	Sunanda Munde			>
SS	Sunil Shinde			>
T	TEJAL			>
V	Vikas Pawar			>
	Vinayak Vanjare			>
GT	Gajanan Tole			>
RS	Rani satish Gaikwad			>
R8	realme 8i			>
AD	Aditya Deshmukh			>
GA	Galaxy A12			>
P	Pooja somnath Munde			>
PM	Pratiksha Mule			>
Invite				

झुंजारनेता

Wed 20-04-2022
Page No. 7

बीड-महाराष्ट्र

झुंजारनेता

दिनांक : २० एप्रिल २०२२ | वार : बुधवार

सौ.के.एस.के.महाविद्यालयात अविनाश मोरे यांच्या व्याख्यानाचे आयोजन

बीड वि. १९ (प्रतिनिधी) डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद व सौ.के.एस.के. महाविद्यालयातील रसायनशास्त्र विभाग यांच्या संयुक्त विद्यमाने ऑनलाईन एक दिवसीय कार्यशाळेचे आयोजन करण्यात आले. प्राचार्य डॉ. दीपावती शीरसागर यांच्या मार्गदर्शनाखाली महाविद्यालयाचे प्र.प्राचार्य डॉ. शिवानंद शीरसागर, पदव्युत्तर विभाग प्रमुख डॉ. संतुष माऊलगे, रसायनशास्त्र विभाग प्रमुख डॉ. पंडित खाकर हे उपस्थित होते. या प्रसंगी केम अंकडमी, पुणेचे संचालक श्री. अविनाश मोरे यांनी रसायनशास्त्रातील पदवी व पदव्युत्तर अभ्यासक्रमांमधील विविध क्षेत्रातील सैमीय विषयावर मार्गदर्शन केले. एकविसाव्या शतकात होत असलेल्या स्पर्धात टिकून राहण्यासाठी आयआयटी जम एडव्हान्स्, नेट, सीएसआय रिसर्च अशा विविध क्षेत्रांमधून रसायनशास्त्र विषयात करिअर घडवून आपल्या ज्ञानाचा वापर विद्यार्थ्यांनी केला पाहिजे.

विद्यार्थ्यांच्या गुणवत्तेच्या जोरावरच महाविद्यालयाचा लौकिक होत असतो. विद्यार्थ्यांनी अभ्यासावर मात करून यशाची कास धरवी. पदवीच्या शिक्षणाचा एक टप्पा संपला असून आता पुढच्या टप्प्यात अधिक चांगले शिक्षण घेण्याचा प्रयत्न विद्यार्थ्यांनी करावा असे विद्यार्थ्यांना मार्गदर्शन केले. याप्रसंगी अध्यक्षीय समारोप पदव्युत्तर विभाग प्रमुख डॉ. संतुष माऊलगे यांनी रसायनशास्त्रातील विविध संधीचा लाभ विद्यार्थ्यांनी घ्यावा, मोठे श्रेय विद्यार्थ्यांपेथे असणे गरजेचे आहे असे मार्गदर्शन केले. यावेळी एकूण ८८ विद्यार्थ्यांनी कार्यशाळेत सहभाग नोंदवला. याप्रसंगी कार्यक्रमाचे प्रास्ताविक विभाग प्रमुख डॉ. पंडित खाकर यांनी केले. तर आभार प्रा. सोनाजी गायकवाड यांनी मानले. कार्यक्रम यशस्वी करण्यासाठी प्रा. दीपक पवार, प्रा. गणेश देशमाने, प्रा. अनुतल चव्हाण, प्रा. विकास पवार यांनी परिश्रम घेतले.

Event Report

Name of the event	:	Study Tour Visit
Organized / Sponsored by	:	Department of Chemistry
Date of event	:	10 May, 2022
Location of event	:	Sharda Paints Plot No-66, MIDC Beed
Speaker of event	:	--
Number of participants	:	36
Contact person's Name	:	Dr. P. R. Khakre

Summary of the Event

The department of chemistry had organized a study tour to visit Sharda Paints Plot No-66, MIDC Beed. The Head of the dept had taken the permission of principal for the said visit/ tour then letter of consent from the above Sharda paints industry to organize the one day study tour of B. Sc. students of our department was received. 36 students of B.Sc. II & III year and five faculty members along with head of department were deputed for said study tour. The study tour was scheduled to organize on 10-05-2022. At 10.00 am students had visited Sharda Paints Plot No-66, MIDC Beed. They were introduced various paints preparation procedure like primer, luster and oil paint using raw material. Students also took the information about packaging and supply of paints from owner of industry.





XQXC+R35, MIDC Rd, Vipra Nagar, Beed, Maharashtra 431122, India

Beed
Maharashtra
India



2022-05-10(Tue) 11:34(AM)

39°C
102°F





Navgan Shikshan Sanstha Rajuri (N)
Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku
Arts, Science & Commerce college, Beed-431122



Principal-Dr. D.B. Kshirsagar



NAAC reaccredited -A Grade
[3.18 CGPA as per New RAF]



ISO- 9001:2015



Green audit

Website-kskcollegebeed.com E-mail-kskbeed123@rediffmail.com Ph.(02442)222641 Fax-02442)230197

Ref: KSKCB/2021-22/

Date:-10-05-2022

To,
Pro. Ubale Vishal Balbhimrao,
Sharda Paints Industries,
Plot No.66, MIDC,
BEED- 431 122.

Sub: Visit of Undergraduate Science students to your Industry.

Sir

With reference to the subject mentioned above, it is to state that the undergraduate Science students of Chemistry Department along with staff of our college are deputed to visit your Industry. So you are requested to allow our students to visit your Industry.



Dr. D.B. Kshirsagar
10/05/2022

[Signature]
Principal

Attendance sheet

Mrs.K. S. K. College,Beed
Department of Chemistry

List of student Participated in study tour on dated 10.05.2022
Spot – Sharada Paint Industry, MIDC, Beed

Sr.No	Student Name	Class	Mobile No	Sign
1.	Pardeshi Rudhika Pramod	B.Sc. IInd	8010197148	Rudhika
2.	Kulkarni Swasandali Santosh	B.Sc. IInd	9021375676	Swasandali
3.	Shake Nikita Nisha	B.Sc. IInd	9208600067	Nikita
4.	Yede Ananta Sydat	B.Sc. IIInd	9527609669	Ananta
5.	Hanga Jambhi Aantosh	B.Sc. IIInd	8468937178	Jambhi
6.	Rajpuse Archana Bandu	B.Sc. IIInd	9860894968	Archana
7.	Patil Anand Pradyuman Bhaskar	B.Sc. IIInd	9307240509	Anand
8.	Rathod Sneha Sydat	B.Sc. IInd	9607070534	Sneha
9.	Gholap Pavan Shabdev	B.Sc. IInd	9370361023	Pavan
10.	Kutube Sagar Paju	B.Sc. II year	7558551248	Sagar
11.	Ghodke Harshan Chirp	B.Sc. II year	9146549095	Harshan
12.	Morre Harshad Vasudeo	B.Sc. II year	8483929990	Harshad
13.	More Saunak Vasudeo	B.Sc. II year	9581948809	Saunak
14.	Kurkose Hanuman Parvati	B.Sc. I year	8220936639	Hanuman
15.	Giri Mahesh Parvati	B.Sc. I year	7996003721	Mahesh
16.	Devale Atitaya Sachdev	B.Sc. I year	7950705291	Atitaya
17.	Aditya sumi Khemate	B.Sc. I year	7385088591	Aditya
18.	Korde Kajal Kalra	B.Sc. I year	8080753231	Kajal
19.	Shinde Priyanka Haribhai	B.Sc. I year	9888549061	Priyanka
20.	Pandure Nikita Ashok	B.Sc. I year	8421590882	Nikita
21.	Sorak Akash Suresh	B.Sc. I year	9325542158	Akash
22.	Shinde Pratik Ashwin	B.Sc. I year	9007003827	Pratik
23.	Kesapure Vaishnavi	B.Sc. I year	9051622248	Vaishnavi
24.	Sanap Hemant Ashok	B.Sc. I year	9016442221	Hemant
25.	Rahimwali Anant Radhakrish	B.Sc. I year	8626084609	Anant
26.	Randave Rudra Kish Bankar	B.Sc. I year	7020169288	Rudra
27.	Shinde Anandha Sakharari	B.Sc. I year	9226427431	Anandha
28.	Dhase Kamal Rajendra	B.Sc. I year	9325022345	Kamal
29.	Giri Mahesh Parvati	B.Sc. I year	7996003721	Mahesh
30.	Vaishnavi Ravindra Phad	B.Sc. I year	7796003721	Vaishnavi
31.	Munde Sunanda Ramesh	B.Sc. I year	9783678170	Sunanda
32.	Patil Anant Rajun	B.Sc. I year	9834203280	Anant
33.	Patil Anant Rajun	B.Sc. I year	8120997271	Anant
34.	Mogar Anand Sanjay	B.Sc. I year	8146549095	Anand
35.	Madhane Anant Shrinik	B.Sc. I year	8180002103	Anant
36.	Patil Anant Ashraf	B.Sc. I year	5462469348	Anant
		B.Sc. I year	7794817975	Anant

37.	Yelapure Aditya Suktadeo	B.Sc. I year	7720065330	Aditya
38.	Mhetre Vaishnavi Anil	B.Sc. I year	9630276764	Vaishnavi

Teachers

01	Dr.P.R.Khakre	9405671006	P.R.Khakre
02	Dr.S.B.Maulage	9421630910	S.B.Maulage
03	Mr.S.V.Gayakwad	9970855741	S.V.Gayakwad
04	Mr.D.B.Pawar	7020227248	D.B.Pawar
05	Mr.G.A.Deshmane	8999989309	G.A.Deshmane
06	Mr.A.A.Chavan	8788987009	A.A.Chavan
07	Mr.V.B.Pawar	8530789871	V.B.Pawar

Principal
Mr. K. S. K. College,Beed

Event Report

Name of the event	: one day online National level webinar on Strategies to crack competitive exam in chemical science
Organized / Sponsored by	: Department of Chemistry
Date of event	: 19 May, 2022
Location of event	: Online / Zoom Platform
Speaker of event	: Miss. Prajakta Chaugule
Number of participants	: 66
Contact person's Name	: Dr. P. R. Khakre

Summary of the Event

Department of chemistry organized online webinar for UG and PG students on Strategies to crack competitive exam in chemical science held on 19 May 2022 at 12.30 pm through online mode. The resource person of the event was Miss. Prajakta Chaugule, Institute for advanced studies Pune, Chairperson of event was Dr. Satish Maulage P. G. Director of college. The purpose of the event was revealed by Dr. P. R. Khakre who had detailed the event in brief. The resource person of event was guided to the students about preparation of various competitive examinations after UG and PG in chemistry, like JAM, CSIR-NET, GATE, SET, TIFR and various PG entrance exams etc. The Chairperson of event Dr. Satish Maulage, has given concluding remark of the event.

Total 66 students were present as beneficiaries of the event and made the event grand success.

The poster is for a webinar organized by the Department of Chemistry at Arts, Commerce & Science College, Beed. It features the college logo on the top left and the Institute for Advanced Studies, Pune logo on the top right. The text is centered and uses a mix of yellow and white colors on a dark blue background. It lists the organizing committee members, the resource person (Ms. Prajakta Chaugule), and the date and time of the event (Thursday, 19th May, 12:30 PM). A Google Meet link is provided at the bottom right.

Mrs. Kesharbai Sonajirao Kshirsagar Alias Kaku
ARTS, COMMERCE & SCIENCE COLLEGE, BEED
Barshi Road, Shivajinagar, Beed, Maharashtra 431122

DEPARTMENT OF CHEMISTRY
ORGANIZES ONE DAY NATIONAL LEVEL WEBINAR ON
"STRATEGIES TO CRACK COMPETITIVE EXAMS IN CHEMICAL SCIENCE"
IN ASSOCIATION WITH
INSTITUTE FOR ADVANCED STUDIES, PUNE

Organizing Committee
Mr. S. V. Gayakwad
Mr. D. B. Pawar
Mr. G. A. Deshmane
Mr. A. A. Chavan
Mr. V. B. Pawar
P. G. Director
Dr. S. B. Maulage
Incharge Principal
Dr. S. V. Khirsagar
HOD & Coordinator
Dr. P. R. Khakre

Resource Person

Ms. Prajakta Chaugule
Institute For Advanced Studies, Pune

Date & Time
THU, 19TH MAY 12:30 PM

Google Meet: Link
<https://forms.gle/bCZfSQtzZEqVVe6LA>

CRACK COMPETITIVE EXAMS CSIR NET/GATE/IITJAM/BARC

Important Dates for JAM 2022

Commencement of ONLINE Registration and Application on JAM 2022 Website	August 30, 2021 (Monday)
Last Date for Online Application Submission and Uploading of Documents on the Website	October 11, 2021 (Monday)
Availability of JAM Admit Cards for download	January 04, 2022 (Tuesday)
Date of JAM 2022 Examination	February 13, 2022 (Sunday)
Announcement of the Results of JAM 2022	March 22, 2022 (Tuesday)
Submission of Application Form for Admission on the JAM 2022 Website	April 11 - 25, 2022
Declaration of First Admission List	June 04, 2022 (Wednesday)
Declaration of Second Admission List	June 16, 2022 (Thursday)
Declaration of Third Admission List	June 25, 2022 (Saturday)
Declaration of Fourth and Final Admission List	July 05, 2022 (Tuesday)
Commencement of Admissions through JAM 2022	July 11, 2022 (Monday)

P.S.M
} Sep

PRAGAKTA & IIT JAM Institute

DOWNLOAD IFAS APP
FREE LECTURE & PRACTICE QUESTIONS

IFAS

WHERE LEARNING MEETS SUCCESS

IFAS : INDIA'S NO.1 INSTITUTE - CSIR NET, GATE & IIT JAM

CERTIFICATE

IFAS Hereby Express Sincere Appreciation to

Tamsil Jaweriya

In recognition for your active participation in the webinar entitled
"Strategies to Crack Competitive Exams in Chemical Science"
 in collaboration with Department Of Chemistry Mrs. Kesharbai Sonajirao
 Kshirsagar Alias Kaku Arts, Commerce and Science College.
 Barshi Road, Shivajinagar, Beed, Maharashtra 431 122

Thank you for the Attendance..!

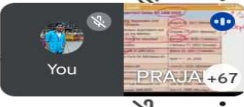
19TH MAY 2022
Date

Shardhary
Signature

About this call

People Information

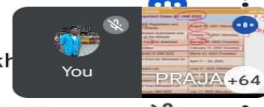
- akanksha ahire
- Akash Bahirwal edits
- Amruta Yede
- Anamika Ahire
- Anjali Chatrabhuj
- ankita jadhav
- Arti Gholap
- Aslam Khan
- Atul Chavan
- Balaji Gaikwad
- Chandrashekh
- Datta shinde



About this call

People Information

- misra shaikh
- MR.SANKET INKAR
- munde sonali
- pandit khakre
- Pavan Shahadev Gho...
- Pawan Bhalshankar
- pooja nagare
- Pooja Rewale
- prachi kamble
- PRAJAKTA
- Prakash Wankh
- PRATIK RAJANE



About this call

People Information

Add others

Share joining information

Search for someone in this call

In call

- Ganeshaa (You)
- Shubham Tiwari Meeting host
- Abhijit Sawant
- Aditi Patait
- akanksha ahire
- Akash Bahirwal
- Amruta Yede



About this call

People Information

- Balaji Gaikwad
- Chandrashekhhar uph...
- Datta shinde
- Dilipkumar Meshram
- Dr. Tukaram Gitte
- Dr. Vinod Gaikwad
- Ganesh Dahiwal
- Kanchan Rajpure
- Kendre Babasaheb
- Laxman Raut
- Mahadev Land
- Mahesh Giri



लोकाशा

संपादक - विजयराज बंब

Email- majhalokasha@gmail.com

9225939491

दि. २० मे २०२२

No-L/18/RNP/06/Beed/2013-15

बीड, अहमदाबाद - जालना, सातपुर - प्रस्तावनावाद, नांदेड - परतणी -

के.एस.के.महाविद्यालयात रसायनशास्त्र विभागामार्फत राष्ट्रीय चर्चासत्र

प्रतिनिधी । बीड

दि. १९ : सी.के.शारदाई सोनाजीराव क्षीरसागर कर्फ कला, विज्ञान व वाणिज्य महाविद्यालय, बीड व इस्ट्रेट ऑफ अडव्हान्स स्टडी ऑफ पुणे यांच्या संयुक्त विद्यमाने रसायनशास्त्र विभागातील विद्यार्थ्यांसाठी राष्ट्रीय चर्चा सत्राचे आयोजन प्राचार्य डॉ. दीपा क्षीरसागर यांच्या मार्गदर्शनाखाली आयोजित करण्यात आले. यावेळी महाविद्यालयाचे

प्र.प्राचार्य डॉ. शिवानंद क्षीरसागर पदव्युत्तर विभाग प्रमुख डॉ.सतीश माऊलगे, रसायनशास्त्र विभागाचे प्रमुख डॉ.पंडित खाकरे, इस्ट्रेट ऑफ अडव्हान्स स्टडी ऑफ, पुणे येथील कु.प्राजता चौसुले यांनी रसायनशास्त्रातील स्पर्धात्मक परिक्षा उत्तीर्ण करण्याचे धोरण त्यांनी सांगितले. त्यांनी पदवी व पदव्युत्तर अभ्यासक्रमानंतर विविध क्षेत्रातील संधी या विषयावर मार्गदर्शन केले. संपर्त टिकून राहण्यासाठी आय. आय.टी. आय.परिक्षा सेट, नेट,

सी.एस.आय.रिसर्च अशा विविध क्षेत्रांमधून रसायनशास्त्र विषयात करिअर घडवून स्पर्धात्मक परिक्षा उत्तीर्ण करण्याचे धोरण त्यांनी सांगितले. या चर्चासाठी एकूण ७८ विद्यार्थी व प्राध्यापकांनी संभाग नोंदवला. या कार्यक्रमासाठी रसायनशास्त्र विभागातील प्रा.दीपक पवार, प्रा.देशपाते गणेश, प्रा.अतुल चव्हाण, प्रा.दीपक पवार यांनी परिश्रम घेतले. या कार्यक्रमाचे आभार प्रा.सोनाजी मायकवाड यांनी मानले.