## Shri Shivaji Education Society Amravati's

# Science College, Congress Nagar, Nagpur

# **Alumni Association**

#### Notice

Guest lecture of Dr. S.P. Kathale ,Professor,S.P.college ,Nagpur, on topic, "Spectroscopy" is being organised by Alumni Association of Shivaji Science College, Nagpur. All students are requested to attend the lecture.

Time- 2pm Date-23.08 2020 Venue- C 2

> Dr. Avinash Rode President Alumni Association

# Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

#### **Alumni Association**

**Guest Lecture on Spectroscopy** 

Date-23/08/2020 Time -2:00 pm

Alumni Association organized an insightful guest lecture on 23rd August 2020 spectroscopy, aimed at providing current students with a deeper understanding of this vital scientific technique.

Dr. Niren Kathale, S. P. College, Nagpur, a distinguished alumnus of our institution, is a renowned expert in spectroscopy. He started his lecture with an Introduction to Spectroscopy. The lecture commenced with an overview of spectroscopy, explaining its principles and applications in various scientific fields. He explained the different types of Spectroscopy techniques such as UV-Vis, IR, NMR, and Mass Spectrometry, elucidating their mechanisms and utility. He also enlisted the applications through case studies and examples, attendees gained insights into how spectroscopy is applied in chemistry, physics, biology, and environmental science. He discussed recent Developments also, the lecture highlighted recent advancements in spectroscopic instrumentation and methodologies, keeping the audience abreast of the latest trends in the field.

Following the lecture, there was an engaging Question and Answer session where attendees had the opportunity to interact with the speaker, seeking clarifications and discussing potential research avenues Attendees lauded the event for its informative content and engaging delivery. Many expressed appreciations for the opportunity to learn from a distinguished alumnus and gain insights into the cutting-edge developments in spectroscopy.

The Alumni Association's guest lecture on spectroscopy proved to be a resounding success, providing attendees with valuable knowledge and fostering a sense of academic community. Such events play a crucial role in enriching the educational experience and facilitating networking opportunities for students and alumni alike.

No. Of Beneficiaries-56

Dr. Avinash Rode

President

Alumni Association

### **Action Taken:**

The lecture met its objective of enriching students' knowledge of spectroscopy and its real-world significance in scientific research. The positive feedback from attendees suggests a strong interest in future sessions or workshops on advanced spectroscopic techniques.





# **Attendance**

What after graduation with geology

Guest Speaker-Mr. Nitin Raut
Sr. Geologist, GSI
Recipient Of Presidential Award
Dt-19-03-2024 , Room No-C2
Alumni Association Of Shivaji Science College, Nagpur
SSES Amt,s Science College, Nagpur

Name	class (Batch)	Sign
Saniya Kärlash Bookar	BSC3 dyear CGM	Eszkar3
Sakshi Vijaykant Duby	BSC 37d year CGM	Sausey.
Moundi Roshan Meshiam	BSC 3rdyear CGM	& bram
Kohily Gupta	B.Sc. Ily PCG	soluting
Nishchal Shilpa Tugle	BSC-II (SemIV) PCG.	
Pooja Raju Hajare	BSC-7 (sem 8) PCG	Elijan.
Aarli Omshankar Baghele	BSE (SEMIN) Chim	A actin
Vishakha Nihawe	BSC 8 Plyc CBG	v Wfraw
Truph m. Onle	Buc and CBO	E Drill
Anonyo Solakho	BSC 18+ PCG7	A99.
AAYESHA JABEN	BSC 18+ PCG	Milay
Kashish.s. Mankar	BSC TSF COM	Samo
Snehal 3. Wankhede	BSC. IM 17. COM	35
Sumati .s. Kale	BSC 2nd year Com	Titemblevele Excell
Himanshi V. Mehar	BSC 2nd year CAM	Samuels
Nandini D. Choudhavi	BSC 2nd Year COM	Nardini

## What after graduation with geology

Guest Speaker-Mr.Nitin Raut
Sr.Geologist,GSI
Recipient Of Presidential Award
Dt-19-03-2024 ,Room No-C2
Alumni Association Of Shivaji Science College,Nagpur
SSES Amt,s Science College,Nagpur

Class	Sign
BSC SEM II - CGM-C	1 Bashe
BSCIEM II - CGM-G	1 (H)menos
BSC. Sem 1 - 486, 62	Szerehode
BSC demT - PCG-G3	Year
BSC SEMTI-CBG-G2	Sings.
BSC Sem DICOMO	7 6 1
BSC Sem I CBZ GIZ	
BS BEMYI CONH GI,	
BSC SEM VICB492	
BSC. BEHIZZ CBGGG	- Histories
BSC SEMUL CAG GOZ	73
BSC SENUI CBG GL	10
BSC SEMILISTON	
BSG SEMILL COM GO	
BSC- semist (BOG)	
	BSC SEM II - CGM-G  BSC SEM II - CGM-G  BSC SEM II - CGM-G  BSC SEM II - PCG-G3  BSC SEM II CGM-G  BSC SEM II CGM-G  BSC SEM II CGM-G  BSC SEM II CGM-G  BSC SEM II CBGG2  BSC SEM II CBGG2

# What after graduation with geology

Guest Speaker-Mr.Nitin Raut
Sr.Geologist,GSI
Recipient Of Presidential Award
Dt-19-03-2024 ,Room No-C2
Alumni Association Of Shivaji Science College,Nagpur
SSES Amt,s Science College,Nagpur

Name	Class	Sign
Khushbu Vaidya	B.S.c finalyear	Draidyes
Tanushree Hajare	B·S·c final y	Danighory.
Reeta bhawalkak	B. S. Cffall year	Rehavalles
Pitutha Munjeliar	B.Sc. final year	
Akanksha Kale	B.Sc. Zim I year	
Vaishnavi Deotale	BSc final year	Varchnam.
Bharti Satibawane	BSc. Final years	
Snehal Patte	BSc final year	sand .
AFiza Sheikh	Bsc Final year	R-
Nidhi Yaday	BSC Anal year	What
Watika Canthode	BSC final year	
Sanyugi Shembekar	BSc final year	r Shular
Shrawani Sarve	BSC final year	
Anjelli Dowe	Boc final year	
Siddhart Belekan	BSC dind year	
dunnayi kuhikar	Bac final yea	(-)
0		

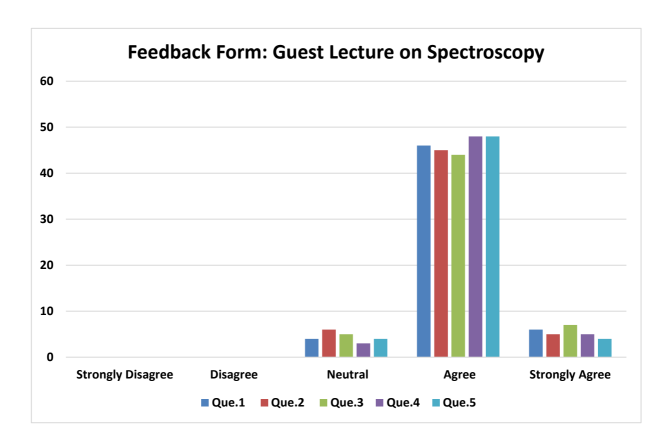
# What after graduation with geology

Guest Speaker-Mr.Nitin Raut Sr.Geologist,GSI Recipient Of Presidential Award Dt-19-03-2024 ,Room No-C2 Alumni Association Of Shivaji Science College,Nagpur SSES Amt,s Science College,Nagpur

Name	Class	Sign
Dooghan S. Waghmore	B.Sc. Final	all the
Khushaby S. Sayne		
Printi . S. kumbhare	BSC III (final)	Furnhage
Sakshi . S. Dukare	BSC III (Real year)	
Auyaa P. Dumbhare	BS.C IIInd Year	Fairles
Shounak Hilde	Bs.c IIIrd year	Elifo
Bachi Donganwar	BS.( II) odyean	Dongarwar
Famikaha B. Kalbhuf	Bs.c III'd year	Bkalthup
Tejasuuni K Nilshave	B.SC III year	Stibhare

## Feedback Form: Guest Lecture on Spectroscopy

- 1. The content of the lecture on spectroscopy was informative and aligned with my expectations.
  - A.Strongly Disagree
  - **B.** Disagree
  - C. Neutral
  - **D.** Agree
  - E. Strongly Agree
- 2. The guest speaker explained the concepts of spectroscopy clearly and effectively.
  - A. Strongly Disagree
  - **B.** Disagree
  - C. Neutral
  - **D.** Agree
  - E. Strongly Agree
- 3. The lecture helped me understand the practical applications of spectroscopy in scientific research.
  - A. Strongly Disagree
  - B. Disagree
  - C. Neutral
  - D. Agree
  - E. Strongly Agree
- 4. The Q&A session allowed me to engage with the speaker and clarify my doubts.
  - A. Strongly Disagree
  - B. Disagree
  - C. Neutral
  - D. Agree
  - E. Strongly Agree
- 5. The overall organization of the event (venue, time, technical arrangements) was satisfactory.
  - A. Strongly Disagree
  - B. Disagree
  - C. Neutral
  - D. Agree
  - E. Strongly Agree



Dr. A. A. Halder IQAC Coordinator S.S.E.S.A's Science College, Nagpur Dr. O. S. Deshmukh
Principal
S. S. E. S. Amravati's
Science College, Nagpur.

