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

Notice

Department of Chemistry has organized workshop on " Gravimetric Analysis". All Students are informed to attend the workshop.

Resource Person- Dr. Rashmi D. Urkude

Professor, Science College, Nagpur

Date- 11th March 2025

Time- 10:00am

Venue- PG Laboratory, Department of Chemistry

Slony

A

Head of Department Science College, Congress Nagar, Nagpur.



Shri Shivaji Education Society, Amravati's SCIENCE COLLEGE

Congress Nagar, Nagpur-12 (M.S.), India



Workshop On GRAVIMETRIC ANALYSIS Organized by

Department of Chemistry

Workshop By Dr. Rashmi D. Urkude Prof. Science College, Nagpur Venue: PG Lab, Department of Chemistry Date: 11 March 2025 Time: 10:00 am

Dr. S.J.Kene Convener **Prof. P.S. Utale** Head, Department of Chemistry Dr. O. S. Deshmukh

Principal, SSESA's Science College, Nagpur

SHRI SHIVAJI EDUCATION SOCIETY AMT'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR Department of Chemistry(PG) (Workshop on Gravimetric Analysis) Report

The Post Graduate Department of Chemistry organized a workshop on Gravimetry Analysis on 11/03/2025. The workshop aimed to provide hands-on training and theoretical knowledge on gravimetric analysis techniques, understand the principles of gravimetry analysis, to know various gravimetric techniques and methods, to Gain hands-on experience for gravimetry analysis, applications and limitations of gravimetric analysis. Dr.Rashmi Urkude ,professor,Dept of chemistry, was resource person for workshop, provided expert lectures and hands-on training.

In first session, she informed the participants about, principle, importance, procedure in details, precautions to be taken during experiments, how to do calculations, various reactions taken during procedure, applications and other aspects related to gravimetry analysis.

In second session i.e. practical session, Dr.Urkude has given Hands-on training for gravimetric analysis. During this session Participants performed experiments under her guidance.Students from M.Sc. attended the workshop in large number.

Participants praised the workshop's organization, content, and hands-on training. They said they really enjoyed this effective workshop full of knowledge, perfection and pratical training. They thanks Resource person and coordinator Dr.S.V.Kene and faculty Ms. S. Sharma for organizing this useful workshop.

The workshop successfully achieved its objectives, providing comprehensive knowledge and practical skills in gravimetric analysis techniques.

Number of Beneficiaries-28



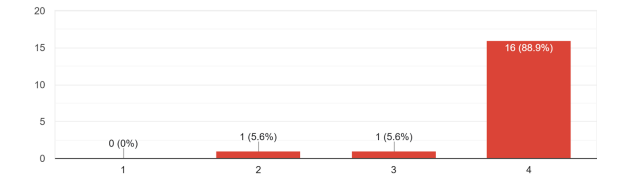




Action Taken Report

Students were benefitted by this Workshop on "**Gravimetric Analysis**" The primary aim of this workshop is to enlighten students about the Analytical Technique. Dr. Rashmi Urkude, Professor, Science College, Nagpur led the session and provided invaluable insights to the participants. All the students are satisfied by this workshop and we will definitely arrange this type of Workshop in future.

Feedback Analysis



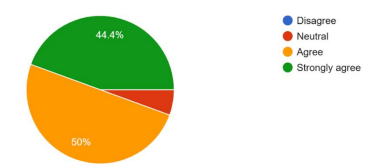
1.How would you rate the overall quality of the workshop? 18 responses

2.Did the workshop meet your initial expectations? 18 responses

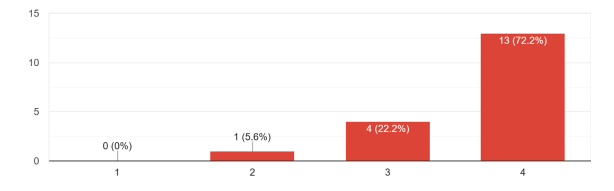


3.Content of the talk was linked to the Curriculum?

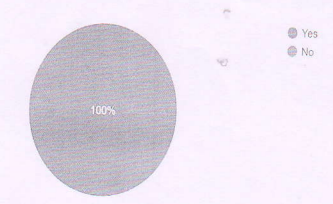
18 responses



4.Were the speaker Knowledgeable and engaging? ^{18 responses}



5.Would you recommend this workshop to a colleague or friend? 18 responses



4 AR

Professor & Head Department of Chemistry, Shri Shivaji Science College Congress Nagar, Nagpur.

Departulez-

IQAC Coordinator S.S.E.S.A's Science College, Nagpur

Ospeg

Principal S. S. E. S. Amravati's Science College, Nagpur

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

Workshop on Gravimetric Analysis

Attendance Sheet

Sr. No.	Name of Students	Class	Signature
01	Rhutuja P. Dhame	MSC 1Styr	2024 carbt
02	Samiksha Wankhede	MGCIStyp	Semiloo
03	Samuddhi S. Dhok	MSC 1st year	- Sur
04	Vomshite D. Charde	MSC 1st year	Oharde
05	Shousht D-Ninawe	M.Sc 1styrear	Show
06	Parvati B. shahy	M.S.C 1st year	Parrati.
07.	Preachi-V. Crame	-/1-	Preachi
08	Divyani P. Pise	-11	Dis
09.	Durgespwari D. Tripetti	-1-	() Telipathi, A
10	Nerra honaire	-11-	Weny
۱۱.	Achal Bawane	-11-	Aches.
12.	Aditip. Uhafi	- 11-	Annete
13.	Prajkata M. Karde	- 11-	Penacel
14.	Pronay er, Doje	- 11-	Branny
15.	PEQUEKSHA B- SONKY	eg - 11-	Peculier
167	sature 6. Mirza	- 11-	Denture
17]	Sanskeuti Mange		Barbonye.
187	shreyash B. Khare	2 - 11-	Shkhare.

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

Workshop on Gravimetric Analysis

Attendance Sheet

Sr. No.	Name of Students	Class	Signature
Ľ	Nikheta P. pipare	Misc 2ndyca,	Apare
2]	Shabahat I. Khan	M.Sc 2ndyor	A A
3]	pranju. A. Ambule	M.SC 2nd yes	r poor
47	Aafreen Jabal	M-6c2ndyeau	Hatros
6]	Gauré P. Nasary	Mosc endyear	aburie
63	Janhui U. Fating	M-sc 2nd year	Jaring.
ŢJ	khushby S. chilbule		
83	Muskan G. Kumbhane	MI-SC 2nd year	EMeroburn.
T	Midhi R. GIUPTO	M.Sc 2nd year	Nidhis
103	Natasha Makajan	M-sc 2nd year	Jalson,
IJ	pallani P. borka	M-Sc 2nd year	Borker
12]	Produya A. Apte	M.Sc 2nd year	Radryu.
13]	PRODU A. Ambu	emisc2nyra	Rohetes
147	·Sejal 6. Thenge	MISC2nd years.	Sejul.
15	Tanaya V. Lanjew	y MI-SC 2nd gray	Juneryer
17			