

R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2: 0253-2461548 Fax: 0253-2469372



Affiliated to Savitribal Phule University | ID No: PU/NS/A5C/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Department of Economics Academic Year 2022-23

REPORT ON

Educational Visit to Bank of Maharashtra, Nashik



बैंक ऑफ महाराष्ट्र Bank of Maharashtra

भारत सरकार का उद्यम

एक परिवार एक बैंक

Visit Title:	Educational Visit of T.Y.B A Economics Students, Nashik under the subject Business management	
Visit Duration:	One day	
Visit Location:	Nashik	
Name of Event Coordinator:	Dr.Sunita Ahire	
Subject:	Business Management	
Day & Date of Visit:	25/01/2022 at 11.00 am	
Class and specialization	T.Y.B.A.Economics & S.Y.B com Banking	
No. of students benefitted	10	

Topic Covered:

- Banking Services
- Security Measures
- Financial Literacy
- Role in Economy
- Digital Banking

Objectives:

- · To Get Knowledge Of How Bank Operates, Its Daily Transactions
- Introduce Students To Career Opportunities Within Banking Industry
- To Know About Personal Finance Management, Budgeting. Saving, Investing, Borrowing
- · Offer Insights Into Broader Financial Services Sector And Emerging Trends

Summary

- All the T.Y.B. A. Economics and banking Students under the subject Business
 Management were gathered at R.N.C. Arts, J.D.B Commerce & N.S.C. Science
 College, Nashik at 10.30 am.
- Further all the students were gathered in the conference room of the Bank of Maharashtra, where they were guided by Branch Manager of the Bank. He explained the daily operations of banks, banking products, customer services.
- After visit Dr. Sunita B. Ahire proposed vote of thanks.



Outcomes:

After completion of visit students came to know following details:

- Various banking products like savings account, loans, deposits, customer service interactions, digital banking technologies, career opportunities, etc
- The working principals of the accepting deposits, lending money, facilitating payments, managing risks, maintaining reserves, regulations, profit, government schemes.

Subject Feacher CDr. Surieta B. April

HOD Economics Department Mobile: 98507148481

Students Attendance 2022-23

Students Name

Signature Chandramore Acikash Rajendra Chavhan Laxmi Bharat cohikalla Laxsh Jadhav provikska Baly TP Bake Kalle sushant kiran 3.Dalasa Roual Sohil pinesh weigh vail-hoavi sanjay Africe mokal sumit R Kadam Anuradha devkor Glaycuni,



Gokhale Education Society's

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College

Nashik-Road, Nashik - 422 101.

Ph.: Off. - 0253-2461548 * Fax: 0253-2468042
 E-mail: cocnumbinated college@gmail.com + Website: www.chccollege.in

ISO 9001 : 2015 Certified College NAAC Resconding "B" Grade

Affiliated to Savitribal Phule Pass University ID No. PU / NS / ASC / 005 / 1963

Date: 20/01/2022

FIELD VISIT / INDUSTRIAL VISIT NOTICE

All the students of S.Y.B.Com. Banking and Finance & T.Y.B.A. Business Administration are bereby informed to attend the Industrial Visit / Field, Visit as per schedule given below:

Day & Date

25/01/2021

Time

11,00 n.m.

Venue

Bank of Maharashtra Unit, Nashik Read

Note:

- 1) All the students should be in formal dress with their I-card.
- 2) Students should carry a note book and pen for writing the information provided during the visit.
- 3) Content letter for purents mandetory.

(Department of Economics)





R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







Affiliated to Savitribal Phule University | 10 No: PU/NS/ASC/005/ 1963 | 150 9001-2015 Certified | NAAC Accredited B College

Department of Biotechnology Academic Year 2022-23

REPORT ON

Field Visit to

Krishidoot Bioherbals Pvt. Ltd., at Pimpalnare, Dindori, Nashik



Visit Title:	Educational Industrial Field Visit of S.Y.BSc and T.Y.B.Sc. Biotechnology Students at Krishidoot Bioherbals Pvt Ltd Pimpalnare, Dindori, Nashik.	
Visit Duration:	One day	
Visit Location:	Pimpalnare, Dindori, Nashik	
Name of Staff members:	Asst. Prof. Jyoti J Pekhale and Asst. Prof. Aishwarya. M. Barde	
Date of Visit:	22/01/2023 at 08:00 am to 05:00 pm	
Class and specialization	S.Y.BSc and T.Y.B.Sc. Biotechnology Students	
No. of students benefitted	30	

Topic Covered:

Intoduced student to bioherbal making process using advanced machines, Package of products, stock rooms.

Objectives:

To get knowledge of new advanced machinery and its working process unit. Bioherbal making process. They also introduce downstream process. They have shown their QC and QA department also.

Summary:

- All the S.Y.BSc and T.Y.B.Sc. Biotechnology Students were gathered at Krishidoot Bioherbals Pvt Ltd Pimpalnare, Dindori, Nashik.
- Further all the students were gathered by executive at krishidoot bioherbal introduced student to biofertilizers, bioherbals and their production
- The industrial visit helped our students to gain hands on practical knowledge in Industrial Processes, its core management concepts and learn the working process of advanced machine.
- After visit Asst. Prof. Jyoti J Pekhale proposed vote of thanks.

Outcome:

After completion of visit students came to know following details:

- Various components of processes.
- 2. They learnt a lot key stages of positive bioherbals making process.

Asst.Prof. Jyoti J Pekhale Asst. Prof. Aishwarya, M. Barde Staff members



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







▶ Affiliated to Savitribai Phule University → ID No: PU/NS/ASC/005/ 1963 → ISO 9001-2015 Certified → NAAC Accredited B College

Department of Biotechnology Academic Year 2021-22

REPORT ON

Field Visit to

Renaissance winery Pvt. Ltd., at Ozar, Nashik



Educational Industrial Field Visit of T.Y.B.Sc. Biotechnology Students at Renaissance, Nashik
One day
Ozar, Nashik
Asst. Prof. Priya M Sonawani and Asst. Prof. Jyoti J Pekhale
05/01/2022 at 08:00 am to 05:00 pm
T.Y.B.Sc. Biotechnology Students
23

Topic Covered:

Working of Fermentation unit, Bottling of products, stock rooms.

Objectives:

To get knowledge of construction and working of Fermentation unit instruments like Fermentor tank, Baffles, Products which are use to prepare wine, Quality Control Lab equipments, etc.

Summary:

- All the T.Y.B.Sc. Biotechnology Students were gathered at Renaissance, Ozar, Nashik, at 08:00 am
- Further all the students were gathered in the conference room of the industry where they
 were guided by Incharge Instrumentation laboratory. He explained the construction and
 working principles of all instruments.
- The industrial visit helped our students to gain hands on practical knowledge in Industrial Processes and its core management concepts.
- After visit Asst. Prof. Priya M Sonawani proposed vote of thanks.

Outcome:

After completion of visit students came to know following details:

- Various components of fermentative industry.
- The working principals of the instruments like Fermentor tank, Baffles, Products which are use to prepare wine.

Asst. Prof. Priya M Sonawani

Asst. Prof. Jyoti J Pekhale

Staff members



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2019-20

REPORT ON EDUCATIONAL VISIT

RAP ANALYTICAL & TRAINING CENTER, NASHIK



M.Sc. Organic Chemistry students during visit at RAP Center, Nashik

No. of students benefitted	45	
Class and specialization	M.Sc. Organic Chemistry	
Day & Date of Visit:	Monday, 07/10/2019 at 11.00 am	
Subject:	Organic Chemistry	
Name of Event Coordinator:	Assistant Professor Pritam Shete	
Visit Location:	RAP Analytical & Training Center, Sarda Circle, Nashik	
Visit Duration:	One day	
Visit Title:	Educational Visit of M.Sc. Chemistry Students at RAP Analytical & Training Center, Nashik	

Objectives:

To get knowledge of instrumentation and working of sophisticated instruments like Dissolution & Disintegration apparatus, UV-Visible Spectrophotometer, Gas chromatography and HPLC.

Summary:

- All the M.Sc. Organic Chemistry Students were reported at RAP Analytical & Training Center, Sarda Circle, Nashik at 10.45 am.
- Further all the students were gathered in the main laboratory of the training center, where they were guided by Mr. Rohan Pawar, Director, RAP Analytical & Training Center, Nashik. He explained the construction and working principles of all instruments.
- After visit Ms. Melissa H. Crasto proposed vote of thanks.





Outcomes:

After completion of visit students came to know following details:

- Various components of sophisticated instruments like Spectrophotometer, Dissolution & Disintegration apparatus, Gas chromatography and HPLC.
- 2. The working principals and applications of the analytical techniques in various fields of science.



R. N. Chandak Arts, J. D. Bylco Commerce & N. S. Chandak Science College Nashik-Road, Nashik - 422 101.

Ph.: Off. - 0253-2481548 • Fax: 0253-2469342

E-mail: cbcnashikroadcollege@gmail.com • Website: www.cbccollege.in

Affiliated to Savitribal Phule Pune University ID No. PU / NS / ASC / 005 / 1963

> ISO 9001 : 2015 Certified College NAAC Rescoredited "B" Grade

Dr. Dhanesh Kalai Principal MA, MBA, LLB., MMS., Ph.D.

Ref. No.:

42 1

Date: 5/10/2019

To
Rap Analytical & Training Center,
Second Floor, Circle Plaza,
Sarda Circle, Nashik,
Maharashtra-4222001

Subject: Regarding Permission of Study Tour

Respected Sir

Our College has planned to organize study tour for M.Sc. Organic Chemistry students (intake 45) & 5 teachers in your reputed Training Center. In the study tour, we look forward to gather information about analytical techniques & instruments in your Training Center such as HPLC, GC, Dissolution Techniques, Spectrophotometry, etc.

We are willing to visit your study center on Monday, 7th October 2019.

Waiting for your kind reply

Thanking You.

Dr. S. J. Kharat

(Head, Chemistry Dept.)

Yours Faithfully

Dr. Dhanesh Kalal

(Principal)

RNC/JDB/NSC College Nashik Road, Nashik List of the Teaching Staff & Students for visit to RAP Analytical & Training Center, Nashik Teaching Staff

Teaching Stat	H
Name	Sign
Asst. Prof. Melissa H. Crasto	ATT OALLO
Asst. Prof. Pritam A. Shete	Phote
Asst. Prof. Swapnil S. Kulkarni	1800
Asst. Prof. Naina K. Chhabadya	(Sport
Asst. Prof. Sunita Thore	Ones
M.Sc. I Studen	nts 'L
GHODKHE NIKITA VASANT	
CHAVAN AISHWARYA SHAMRAO	amo
JADHAV POOJA ANIL	1361
WABLE RAMESHWARI MANOJ	-kurtte-
MUTYAL PRITI ASHOK	2 hot
SONAR ABHISHEK ABASAHEB	Edge -
HILE VAISHALI VILAS	Ordan
DIGHOLE SWATI KHANDERAO	Diglo
BUTE NAMPATA BALU	alle-
PINGLE SANDIP SUHAS	Siscerole:
GANGURDE MUDITA JAGDISHI	(mi manuela
JADHAV MADHURI MADHUKAR	36 100
NATHE PODJA ASHOK	paul
KALE SAYALEE SUNIL	Tral :
GOVARDHANE SANKET DHULLUI	2 %
DESHMUKA SHUBHAM GULAR	Sina
GAIKWAD MAYURI SUNIL	Barring.
PAITHANKAR NAYANA SANJAY	of esta
KANGANE ROSHAN HARI	(thing-
THOMBRE ABHISHEK DIGAMBAR	Solar
DESAI GAURI ANIL	train
BORADE AADESH PRABHAKAR	Mande
GAIKWAD SONIYA DEEPAK	- Joseph .
BHOR PRITI VISHWANATH	CAO
M.Se. II Stude	ents
KALE HARSHA DILIP	Hokale
CHAUDHARI KHUSHBOO ANIL	Christianis
BHOSALE ADITI TANAJI	Ahosal
HANDORE KOMAL RAMESH	(R)mrdoze_
KULKARNI SAYALI ATUL	Luduk"
POTE SEEMA ANIL	Store
SHAIKH HUMERA IBRAHIM	(Himi
FARATADE CHAITALI BAPURAO	(Biototee
PAL AARTI AMBIKA	Marki.
MAHAJAN PRAGATI RAVINDRA	(PRIVILLE
KAPADI PRADNYA KESHAV	
GAIKWAD SNEHA YUVRAJ	Scraikwan

JARANDE RAKSHANDA BABAN	Ranach
PATIL DEEPALI MILIND	TENH).
LAD SWAPNIL BALNATH	
KATALE DIPIKA BALASAHEB	Struck "
PAWAR AKSHAY BHARAT	Action 1
PATIL RAHUL SANFOSH	Rappen
CHAUDHARI KIRAN MANOHAR	Mars.
JOSHI NINAD MUKUND	Aller
KOTHURKAR NILAM ANIL	*



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2019-20

REPORT ON EDUCATIONAL VISIT

INDIAN INSTITUTE OF TECHNOLOGY, MUMBAI



M.Sc. Organic Chemistry students during visit to IIT, Bombay

Visit Title:	Educational Visit of the M.Sc. Chemistry students at Indian Institute of Technology, Mumbai	
Visit Duration:	One day	
Visit Location:	Indian Institute of Technology, Mumbai	
Name of Event Coordinator:	Assistant Professor Pritam Shete	
Subject:	Organic Chemistry	
Day & Date of Visit:	Friday, 28/02/2020 at 11.00 am	
Class and specialization	M.Sc. Organic Chemistry	
No. of students benefitted	30	

Objectives:

To get knowledge of the construction and working of sophisticated instruments like ¹H NMR, GC-MS, LCMS, AAS, XRD, SEM, TEM, HPLC, TGA/DTA, etc.

Summary:

- All the M.Sc. students in the subject of Organic Chemistry were gathered at the Sophisticated Analytical Instrument Facility Centre, IIT, Bombay at 10.30 am by train
- Further all the students were gathered in the conference room of the Sophisticated Analytical Instrument Facility Centre where they were guided by the charge of the Sophisticated Instrumentation laboratory. He explained the construction and working principles of all instruments.
- Then all students also visited to Center for Research in Nano Technology and Science and got information about various nano science-related research areas.
- After the visit Assistant Professor Pritam Shete proposed a vote of thanks.





M.Sc. Organic Chemistry students during visit to IIT, Bombay

Outcomes:

After completion of the visit, students came to know the following details:

- The working principles of sophisticated instruments ¹H NMR, GC-MS, LCMS, AAS, XRD, SEM, TEM, HPLC, TGA/DTA, etc.
- The knowledge of various nano science-related research areas



Geldenis Education Stocket/e

R. H. Chamdek Aris, J. B. Sylten Commerce a. R. S. Chandek Science College

Northid-Provid, Nashide 4222 101.

- Ph. 101. 1021. 4250.3441541 - Phr. 1025.32409242

- B. read: characteristic political control Webside Science Control Stocket Science Control

Afficiant to Southfluid Phase Plans Uncountry ISI No. Pul (NS / ASIC) (OS) / SHID

MO 9001 | 2515 Curtified College MAAC Mesocrofiled "6" Grade

Dr. Dhanesh Halal Principal NA, MEA, LLB., NOVE., Ph.D.

Me to 938 14-20

Date: (5/eg,/2018

Prof. And Kutteethorayll, Hend.

Hear, Center for Research in Numerical values are Science (CRNTS), Sophisticated Analytical Instrument Faraby (SAF), Indian Institute of Technology, Rumbay-410474.

Subjects. Crain the permission for study toor.

Respected Sir.

Our college with to organize a study over for M.So. Organic Chemistry

Students (Inche 38) or 25th February 2015, as per our curriculum, we are interested to
know about the principles & working of Sepaintented Availation Instruments such as He

NMR, HPLC, GC-MS, TOA/DTA, LCMS, AAR, XID, EBM, TSM, etc & sho like so
visit Research loberatory of your Inschute. So we request to grant the premission for visit.

Thurking you.

(Dr. S. J. Kharut) Head of Chemistry Department

ENGINEERAL STATE

Date: 15/02/2020

To-

The Principal,

RNC Arts, IDB Commerce & MSC Science College,

Mashin Road.

Subject: Permission for uturly tour.

Department of Chemistry has arganized a one stay study true for M.Sc. Organic Chemistry students as a part of Curriculum activity. Tour will be conclusted on 19th Feb 2020 at CENTRE FOR RESEARCH IN HANDTECHNOLOGY AND SCIENCE (CRNTS) NT, Powal, Mumbal.

Mrs. Mickesa H. Crasto , Mr. Pritum A Shete, Mr. Swaprill 5 Nulkerni and Ms. Sunita § torr will be accompanying the tour as in-charge trachers.

Reconstring you to praisi the permission for the same.

Thanking you.

attach herewith.

1) List of students and Teachers.

Head of Chemistry Department

EDUCATIONAL TOUR Department of Chemistry (List of Teachers & Students)

DATE: 12/02/2020

Sr.No.	Name of Teachers	Gender.	Contact no.
1	Ms. Meissa H.Owso	F	9960177179
2	Mr. Pritam A. Shete	74	9396219610
3	Mr. Swapnil S. Kulkarni	M	8329661478
4	Ms. Sunita II. Tore	F	7507392171
Sr.No.	Name of students (MSC II)	Gender	Contact no.
4	Komai Handore	F.	8329017457
2,	Khushboo Chanfiari	8	8208853620
3.	Dipika Katale	F	9767064103
4.	Procinya Kapadi	F.	9850815926
5,	Nimad Joshi	1,0	9172143915
6	Sayali Kulkumi	F 1	9420009860
7.	Seema Pote	E	9730118884
8	Chaitali Fartade	6	8483916190
9.	Amiti Pal	F	9145495549
10.	Deepeli Paril	E .	9552833139
11	Souha Garkwart	F	8530520131
12	Harana Knie	- F	8208912395
13.	Italiahanda larando		7972698622
14.	Aciti Bhosale	F	7887695003
15.	Humera Shaikh	F	9607091907
16,	Nicam Kothurkar	- do	7709671826
17,	Swigniii Lad	M	9075476527
Sr.No.	Name of students (MSC f)	Gender	Contact no.
11.	Modhari Jodhay		8600260633
2	Pritti Bisor	F	9307566433
3.	Aishwarya Chavan	F	9284730882
4	Swati Dighole	F	7757065101
5.	Namata Bute	(E)	9423629570
6.	Nayana Paidrankar	F	9689618295
7.	Nikita Glindke	F	7709114094
8.	Mudita Gangorda	F	8087515285
9.	Peoja Jodnav	F	2020523306
10.	Vainhuli Hile	F .	8698955473
11.	Pooja Nathe	(F)	7721934865
12.	Roshan Kangane	14	9766237684
13.	Abhishisk Thombro	14	878860884

(57, 5, J. Kharat)

Principal PRINCIPAL B.N.C. Arts, J.D.E. Commerce and N.S.C. Schmice College, Nasis Road



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College





(3)

Affiliated to Savitribai Phule University ID No: PU/NS/ASC/005/ 1963 ISO 9001-2015 Certified NAAC Accredited 8 College

Department of Economics Academic Year 2019-20 REPORT ON

Industrial Visit to Unique Plast, Nashik



Visit Title:	Educational Visit of T.Y.B A Economics Students, Nashik under the subject Business management	
Visit Duration:	One day	
Visit Location:	Nashik	
Name of Event Coordinator:	Dr.Sunita Ahire/Dr .Vashali Joshi	
Subject:	Business Management	
Day & Date of Visit:	25/11/2019 at 11.00 am	
Class and specialization	T.Y.B.A.Economics & S.Y.B com	
No. of students benefitted	8	

Topics Covered:

- plastic manufacturing
- · testing procedures, quality standards
- · supply chain management
- · regulatory requirements

Objectives:

- To get knowledge of operations and functioning of a plastic product manufacturing company
- · To showcase latest technologies in plastic manufacturing
- To explore career paths in plastic production related areas.
- To observe real world application of theoretical concepts.

Summary:

- All the T.Y.B.A Economics Students under the subject Business Management were gathered at R.N.C.Arts, J.D.B Commerce & N.S.C.Science College, Nashik at 10.30 am.
- Further all the students were gathered in the conference room of the Unique Plast, where they were guided by the incharge of the firm. He explained the daily operations of the company, its products, customer services
- · the cost profit and losses assets of the firm were explained in detail
- After visit Dr. Sunita B. Ahire proposed vote of thanks.



Outcomes:

After completion of visit students came to know following details:

- Various components of sophisticated instruments like extrusion machine, blow molding machines, thermoforming machine.
- The working principals of the sophisticated instruments like metering equipments voltage regulators, switchgear, circuit breaker.

CADRE TEJOUS Ramesh T.J. Allo Bagus P
Bagus Poresti Navnath Madhar Madhar Madhar Madhar Madhar Madhar Shinde Yaqita mahan Yaqita Madhar Tadhar Manika Raviu Madhar Infan muni maniyar Infan muni Macakate Magaire Kishor Uttam Yasara Marakate Pagaire Kishor Uttam



Gokhale Education Society's

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College

Nashik-Road, Nashik - 422 101.

+ Ph.; Off. - 0253-2461548 + Fax : 0253-2468342

. E-mail : cbcnashkroadcollogo@gmail.com . Website : www.cbccollege.in

ISO 9001 : 2015 Certified College NAAC Rescondited "B" Grade Affiliated to Savitribal Phule Pune University ID No. PU / NS / ASC / 005 / 1963

Date: 20/01/2019

FIELD VISIT / INDUSTRIAL VISIT NOTICE

All the students of S.Y.B.Com. Banking and Finance & T.Y.B.A.

Business Administration are hereby informed to attend the Industrial Visit / Field,

Visit as per schedule given below:

Day & Date

25/01/2019

Time

11,00 a.m.

Venue

Unique Plast, Nashik

Note:

- 1) All the students should be in formal dress with their I-eard.
- Students should carry a note book and pen for writing the information provided during the visit.
- 3) Content letter for parents mandetery.

HOD

(Department of Economics)

HARM ROAD

PRINCIPAL
Prescipal

R N C Arts. J D B Commerce and
N.S.C Scarce College, Nearly Rend



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2: 0253-2461548 Fax: 0253-2469372

Affiliated to Savitribal Phule University | ID No: PU/NS/A5C/005/ 1963 | ISD 9001-2015 Certified | NAAC Accredited B College

Department of Economics Academic Year 2019-20

REPORT ON

Industrial Visit to Sahyadri Farms, Nashik



Visit Title:	Educational Visit of T.Y.B A Economics Students, Nashil under the subject Business management	
Visit Duration:	One day	
Visit Location:	Nashik	
Name of Event Coordinator:	Dr.Sunita Ahire	
Subject:	Business Management	
Day & Date of Visit:	20/10/2019 at 11.00 am	
Class and specialization	T.Y.B.A.Economics & S.Y.Bcom	
No. of students benefitted	10	

Topic Covered:

- Cultivation of crops
- Marketing of final products
- E-commerce integration
- Supply chain management
- Storage and stock

Objectives:

- To get knowledge of day to day operations of Sahyadri Farms
- To learn about logistic, supply chains, stocking
- · To explore how products are distributed all over India
- · To know about cooperative farming models

Summary:

- All the T.Y.B.A Economics Students under the subject Business Management were gathered at R.N.C.Arts, J.D.B Commerce & N.S.C.Science College, Nashik at 10.30 am.
- Further all the students were gathered in the conference hall of Sahyadri Farms, where they
 were guided by the Manager of the firm. He explained the daily operations of the
 Farm, its products, customer services
- Supply of raw materials, domestic sales and exports were explained in detail.
- After visit Dr. Sunita B. Ahire proposed vote of thanks.



Outcomes:

After completion of visit students came to know following details:

- Various components of retailing, such as supply, storage, stocks, e-ommerce, advertisement, marketing strategies.
- industry trends in retail, environment sustainability efforts managing product categories.

Cor sunita B Ahne7 Students Attendance 2019-2020 Students Nume Rodom Shubbern Sunyceint musture reliability Valunt

Shiscoth Anilest Shantardin Bodalkar kelan Youhwant - Jadhav monika Payu kelle Rutika colshek Shinele Aakash Rhausaheb Shirode Glaurav scinjely - TOMade Shivaji dagadu

VIJOY

Dr. K.S.Shahane **HOD Economics Department** Mobile: 98507148481

Signature

dhome

Gokhale Education Society's

Tayesh

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College

Nashik-Road, Nashik - 422 101.

Ph. Off. + 0253-2461545 + Fax: 0253-2465545
 E-mail: cocnsshit/codoollege/gmail.com - Watsita : www.cbccollege.m

ISO 9001 - 2015 Certified Delege NAAC Rescription "6" Grade

Affiliated to Savitribul Phale Pune University ID No. PU / NS / ASC / 905 / 1963

Date: 15/10/2019

FIELD VISIT / INDUSTRIAL VISIT NOTICE

All the students of S.Y.B.Cow. Banking and Finance & T.Y.B.A. Business Administration are hereby informed to attend the Industrial Visit / Fielf, Visit as per schedule given below:

Day & Date 20/10/2019

11.00 a.m. Time

Venue: Sahyadri Farms, Nashik

Note:

- 1) All the students should be in formal dress with their 1-card.
- 2) Students should carry a note book and pen for writing the information provided during the visit.
- 3) Content letter for parents mandetory.

(Department of Economics)



PRINCIPAL.



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certifled ▶ NAAC Accredited B College

Department of Biotechnology Academic Year 2019-20

REPORT ON

Field Visit to

Renaissance winery Pvt. Ltd., at Ozar, Nashik



Visit Title:	Educational Industrial Field Visit of T.Y.B.Sc. Biotechnology Students at Renaissance, Nashik
Visit Duration:	One day
Visit Location:	Ozar, Nashik
Name of Staff members:	Asst. Prof. Priya M Sonawani and Asst. Prof. Pranali C Pandit
Date of Visit:	28/02/2020 at 08:00 am to 05:00 pm
Class and specialization	T.Y.B.Sc. Biotechnology Students
No. of students benefitted	15

Topic Covered:

Working of Fermentation unit, Laboratory work, stock rooms.

Objectives:

To get knowledge of construction and working of Fermentation unit instruments like Fermentor tank, Chemical testing of wine, Products which are use to prepare wine, Quality Control Lab equipments, etc.

Summary:

- All the T.Y.B.Sc. Biotechnology Students were gathered at Renaissance, Ozar, Nashik, at 08:00 am.
- Further all the students were gathered in the conference room of the industry where they
 were guided by Incharge Instrumentation laboratory. He explained the construction and
 working principles of all instruments, he shown some live demo of working
 instruments.
- The industrial visit helped our students to gain hands on practical knowledge in Industrial Processes and its core management concepts.
- After visit Asst. Prof. Priya M Sonawani proposed vote of thanks.

Outcome:

After completion of visit students came to know following details:

- Various components of fermentative industry.
- 2. The working principals of the instruments like Fermentor tank, Baffles, Products which are use to prepare wine.

Asst. Prof. Priya M Sonawani Asst. Prof. Pranali C Pandit Staff members



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



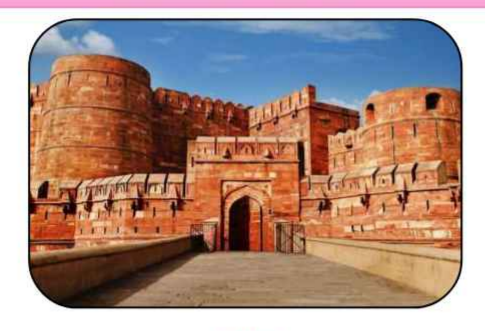




Department of History Academic Year 2019-20

REPORT ON

ONE DAY GUEST LECTURE ON "FORT ARCHITECTURE: A HISTORIC OVERVIEW"



Agra Fort

Name of the Activity	Fort Architecture: A Historic Overview	
Venue	Department of History	
Duration of Activity:	One day	
Name of Event Coordinator:	Dr. Shashikant G. Sabale	
	Dr. Pratik Deshpande	
Subject:	History	
Day & Date of Activity:	Tuesday,04/02/2020 at 10.00 am	
Class and specialization	All BA, MA History Students	
No. of students benefitted	90	

Objectives:

- 1. To introduce students to the historical significance and architectural features of forts.
- To enhance students' understanding of fort architecture and its evolution over time.
- 3. To explore the cultural, social, and strategic aspects associated with fort construction.
- 4. To highlight the importance of fort preservation and restoration efforts.
- To inspire students to pursue further studies or research in the field of fort architecture or history.

Outcomes:

- Increased knowledge and awareness among students about fort architecture and its historical importance
- 2. Enhanced appreciation for the cultural and historical value of forts in the region.
- 4. Stimulated interest in further exploration and research of fort architecture and related topics.
- Engaged students in critical thinking and analysis of architectural heritage.

Summary report:

A Guest lecture by Prof. Prashant Patil on the topic of "दुर्ग स्थापत्यः एक ऐतिहासीक अवलोकन (Fort Architecture: A Historic Overview) was organized by the History Department of Bytco Mahavidyalaya on Tuesday, 4th February 2020. Dr. Shashikant Sabale, Head of the History Department highlighted the various departmental activities. Prof. Prashant Patil delivered an insightful speech on fort architecture, exploring the structures of different forts. He gave detailed information on forts like Balekilla, Jangi, and Machi. He presented insights into aspects of Chhatrapati Shivaji Maharaj's life. Prof. Prashant Patil covered the history, significance, and preservation of forts. The program's Chairperson, Dr. Dilip Belgaonkar highlighted the importance of fort history. The program was facilitated by Assistant Prof. Dr. Santosh Bodke, and introduced by Assistant Prof. Nandini Deshmukh, with technical assistance from Assistant Prof. Pratik Deshpande. The closing remarks and gratitude were expressed by Assistant Prof. Krishna Godhe. The event also witnessed significant student participation, with contributions from Assistant Prof. Dr. Vijaya Dhaneshwar, Assistant Prof. Dilip Londhe, Assistant Prof. Rajesh Bagul, Assistant Prof. Dr. Sambhaji Shinde, and Assistant Prof. Sudhakar Borse.



Dr. Shashikant Sabale, Head, Department of History briefed the concept of a Guest lecture on 4th February 2020



Resource person Dr. Prashant Patil delivered Guest lecture on "Fort Architecture: A Historic Overview" on 4th February 2020



Resource person Dr. Prashant Patil showcased Fort Architecture of various forts during his presentation on 4th February 2020



Dr. Dilip Belgaonkar, Vice Principal expressed his views on various forts

विटकी महाविद्यालयात 'दुर्ग स्थापत्य एक अवलोकन' वर व्याख्यान

नाहिक रोड (प्रतिनिधी)
:- विद्याश्मानी गढ , किले यांना
भेटी देशाना सेवील दिसहास
समजून यंक्रन केवळ पर्यटक
म्हणून स्थानाळातील स्थापस्थाचे अवलीकन न कनता दुर्ग संवर्धनाधी आवश्माता आहे, स्थाध प्रमाणे परिसर स्वरक्षता महत्त्व देळन स्याधे महत्त्व अवाधित तेवा, असे आवाह आ. प्रशांत चाटील यांनी केवे.

गरेखले एज्युके शन योबायटीच्या नातिकतीब वेगील



विभागत 'दुर्ग-स्थापत्य एक संरताना बोलत होते. अवलोकन'या विश्यावर व्याक्यान के।यंक्र माध्या अध्यक्षस्थानी आयोजित करण्यात आते होते... ज्यानपार्य वी, विलीप केलगुरकार

शशिकांत साबके यांनी प्रास्ताविक कक्षण वर्षभरातील इतिहास विभागातील उपक्रमांची याहिती दिली,याप्रसंगी कॉ. बेलगावकर यांनीही विद्याच्यांना मार्गदर्शन केले.

सूत्रसंघालन प्रा. हॉ. संतीष बोडके तर आधार प्रा. कृष्णा गोड़े यांनी मानके कार्यक्रमास प्रा. हॉ. विजय धनेश्वर, डॉ. दिलीय लॉडे, प्रा. राजेश बागुल डॉ. उत्तरम करमाळकर, प्रा. लंदे, प्रा. नंदिनी वेशमुख, प्रा. सुधाकर, बोरसे, प्रा. वथानी जंगके वाजक विकासी

Event captured by local newspaper Dainik Bhramar (7th February 2020)

Goldhale Education Society's R.N.C. Arts, J.D.B. Commerce and N.S.C. Science College, Nashlik Road-422101

Et agwarpepe

००: ०४ किरामध्ये कि ०१ ०३ विद्यालयो १० ३० विद्यालयो १० ३०० सामान व्यवस्थ होर केते न्यूनी स्थापन्य । - एक व्रेरिक्स्प्रीक अवस्थिका ता जिल्हाचर जा कारण पारीत, नाकिक क्षेत्रे न्याज्ञाचन आवेतिक केले m2

गर्जी कर्त विदालकोर्जी वर अन्यत्रमूर्ण व्यवस्थानका राज्य रचना.

thate: - w bysaft ever

2000 - relientelle

dur aimself to condition

et bis at anut. stituses throw ugas.

(C) Candida

गो. ए. सोमायटीचे, भार एक सी. आर्ट्स, जे. डी. ची. कॉमर्स आणि एम. एस. भी. भावन्य कॉलेज, नाशिक रोड,

ल्कारकातान्त विकास :- 'दूर्व स्थापनस : - एक वृतिकारक्षिक सक्तीकात्

R owenzone

कार्शक प्रकारका

Deservoir - repretoe anh

surveiller ... IS. UK i Street; Bearingets

regressor school - m all one di broper

and more - 1; so, most reader, retiring organ regifts

a) st. dt. uitur eesen parant.

meet - to speet elif.

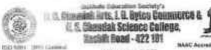
speciment - it appropriet

HY HOMES - 18 After barely

new .. wheel do

Re-word to resuge

Configurer



M.S. Shandak Science College, **Basish Boad - 422 101**

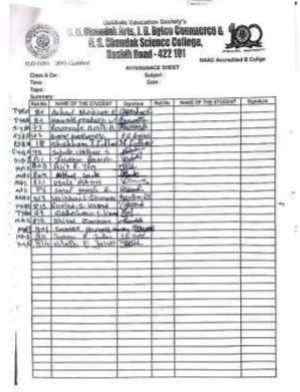
ATTOMOREE SHEET

Beger

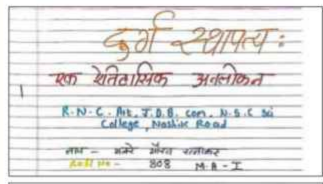
Day 44 | #4 | 2 + 4 g Class & De

Torse.			- 4	24 4440	
Year				FIRST STREET	
Negto	V-management	-	-	e telepropriate to the later	1
- Didn	appropriate and the control of the c	Territoria.	Agric	MANUFACTURED	System
80 C. 11	Shald & leaft	Dati-	415	Souther Dittalyed	Z081 14/8
Star.	fingens Serge	1 Gar	35	Shirten Shirte,	
杨春草玉	Of Street Should Mr.	1.5651	1/5/1	Homostom & Cruma	Strank 1
4. B.d. (2	Gardelin Bharpeth	1.90 Salar	1033	MAN DRAME HOLE	APPROPER
np ~/	chandra salina	(Dhenki)	1155	Primarden (E) Taxotion	Discontinues of
1			1744	Chicaria granter breach	Charles H
64E 757y	Prilling & short.	Minkley	50	Connub P. Totake	STATE STATE
4 28 %	Seresi 2. Tehi	SMAR.	154	. Charfield, Butto.	1.000000
* .45	magali et Chaughalt	and the same of	1,25%	Distributil Kent'r	túdro 0
101	Proposit Street	Best.	38	Sahali di del	Alambo
145	SAUGASSIS, Soldie	Services.	1324	SATISTY TO PUMP	W. And
m nith.	Minds from other	the second	786	Same D. Call	
Mark.	Same of Same	Li-39 Good	230	SEMPLE WHATANE	Selection
4 53	Rabarda, Bidrafi, Mr.	1900p.4n	154	Mindletter? A mated	ships to
MHKS.	Transcitati utlam.	Toleran	333	Magha Sekalt	between 19
N. 3-50.	Margables, S., 17 white.	-Attended	218	Printer shalles	different
SHIP.	Controlled About with	25Abimit	338	Southern Graphet	OF W
31	Bridge Towner Green	- Qt	914	mileto a depart	7
4 40	Society Wilson	Subjects.	21	Sometime R. Golden	A. C. Spetter
N 23	Manufacest Commit	1-Heete	SAC	Provide Bulk date	7256
AL BILL	Natal Salls Sales	Malaki	433		Statute Y
t lug	Acceptance Total	Chinia.	830	Sandrestell . Nacional	September 1
48	Private Charles and	Rendered.	F10.	Stron Service.	Selection /
1.55	Rate Stroke II.	- Marie	5×3	there is Represented	(DOM:
476	Sanate Bala	1500	304	ball to Talength	26 Charles P
ditt.	Window N. Liboury	September 1	916	Strong Stroke 17	command for
2.2	Bhovern Y Burney	SEARC	241	Ticker brought	Travelle 3
45	Board Clarks	Shed.	385	Samuelle Aubad	Chi rand
46	Carrielle Totalling	State	77	Simy CAMP	dimi i
56	Constitute residen	Falsal.	Q.D	Scienti Kulmania	Charles
e tir	Redaid 6 cos	Alleber	2313	South-Southe	Season Bed P
4164	Shorth Mercai T	11.7 store	156	NO. O. BY DESIGNATION.	120 E
201	Vershall Mana	Marit	2.8	Region S. store	\$9000 C
815	Owner what	MERKET	2.25	Control G. Hall	alter o
2 3:3	Martinet Selecti	464 E 10	1745	Same Balkash (Aficrop P



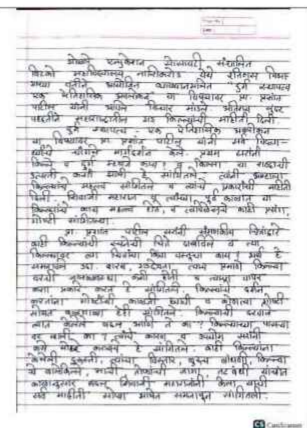






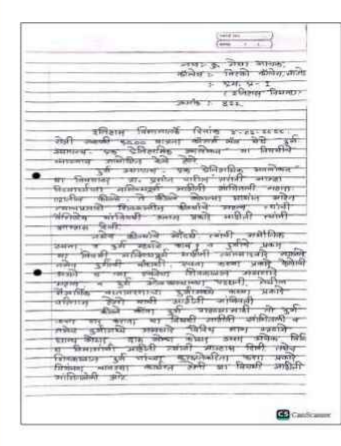
पूर्णमध्य अंतिका निर्माण आवश्या आवश्य मोहे रहनाची, दुनीजरीक राज्ये जील वचा, जोडे जकुड़ / तलक बा कर्त बार्नक दुरावे ताना करणा परसारीकी जोहे या विद्यान सुरीवी रामाने वायुक्त रिनरामान संस्थारि दुर्गानी गरान था जाम्याना डांनेयन अर्थ विकास्त्रीमा सम्बद्ध अर्थ अर्थाना अर्थ प्राणित भागी नामित्यक्षी नामित्री व न्या मित्रकी गरित्र भागान्त्र सम्बद्धित नामित्रते न नामित्रकी गरित्री त्यांनी सम्बद्धित जोगान्त्रतापूर्व गरित्रकी न नामित्र समान अपने समान्त्र सम्बद्धित सामित्रकी न जनात कारान जाना बाराच्या कारान जाना वार्षिनी भारतावा नंताची प दुन्या घरन नीति, निष्णावन जानाज प्राप्ति व कार्य जानाजानके नामि भारिती समद्भा केनाजाति मीतवा प्रमुख वर मन्त्र भागी

0



G Continue

Students' Feedback in Their Language







R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College

Nashik Pune Road, Opp. Sujata Birla Hospital, Nr. Ashirwad Stop, Nashik-422101

Email: cbccollegenashikroad@gmail.com 22:0253-2461548 Fax:0253-2469372

▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2019-20

REPORT ON EDUCATIONAL VISIT

AURANGABAD-PAITHAN



S.Y.B.Sc. and T.Y.B.Sc. Chemistry students during visit to Aurangabad

Visit Title:	Educational Visit of the S.Y.B.Sc. and T.Y.B.Sc. Chemistry students at Aurangabad		
Visit Duration:	One day		
Name of Event Coordinator:	Assistant Professor Waseem A. Beg Assistant Professor Pritam A. Shete Assistant Professor Sachin D. Bhamare Assistant Professor Melissa Crasto		
Subject:	Chemistry		
Day & Date of Visit:	Sunday, 24/02/2019		
Class and specialization	S.Y.B.Sc. and T.Y.B.Sc. Chemistry		
No. of students benefitted	99		

Objectives:

171

- To collect water samples for chemical analysis and deliver for analysis a sample of water representative of the bulk of water being examined.
- To know Sampling procedures as important part of the analysis.
- Care needed to ensure that there is no accidental contamination of the sample during sampling and transport.
- The objectives of soil testing are to accurately determine the status and availability of nutrients and to clearly indicate any deficiency or excess that may exist.

Study Tour Report

Name of the Venue - Aurangabad, Paithan & Surrounding sights.

Day & Date of Event - Sunday (24th February 2019)

No. of. Students Participated - T.Y.B.Sc (Girls-41 & Boys-16) - 57

S.Y.B.Sc (Girls-21 & Boys-21) - 42

Total (Girls-62 & Boys-37) - 99

Teachers Present - 1. Asst. Prof. W. A. Beg

2. Asst. Prof. S. D. Bhamare

3. Asst. Prof. P. A. Shete

4. Asst. Prof. M. H. Crasto

Report Summary

Our College RNC Arts, JDB Commerce & NSC Science College, Nashik Road, Nashik had organised a tour to Aurangabad, Paithan & Surrounding sights with 99 students of S.Y & T.Y.B.Sc (Chemistry Special) on Sunday 24th February 2019(One Day).

The Students visited various Industrial, Historical & Geographical Spots and collected samples for Water & Soil testing. Tour was completed successfully without any inconvenience.

The Study tour is a part of the curriculum of S.Y & T.Y.B.Sc Chemistry and it carries marks. Students have submitted Study Tour Report for the same.

Dr. S. J. Kharat

(Head Dept. of Chemistry)

Head Chemistry Department RNC, JCB & NEC College Nachuk Roud- 422 101 Dr. Dhanesh Kalal

(Principal)
PRINCIPAL
R.N.: Are, JOP. Commerce an
N.S.C Science College, Nasia Road





S.Y.B.Sc. and T.Y.B.Sc. Chemistry students a heritage site during a visit



Outcomes:

Working knowledge of water quality characteristics of water sources including: Groundwater sources, Aquifers, Surface Water sources, Reservoir characteristics, Watersheds, Wells, Raw Water and Clear Well Storage.

Knowledge of sample collection procedures, General Lab Practices, Disinfectant Residuals, Alkalinity levels, pH levels, Turbidity levels, Specific Conductance levels, Hardness concentration, Fluoride levels, Color, Taste and Odor, and Microbiological testing results.

Working knowledge of drinking water regulations and standards required to protect public health and ensure compliance including: Safe Drinking Water Act and amendments, Surface Water Treatment Rule and amendments, Primary Contaminants, Secondary Contaminants, Lead and Copper Rule, Total Coliform Rule, Operator Certification Regulations.

Goldade Education Society's

RNC ARTS, JDB COMM., AND NSC SCIENCE COLLEGE NASHIK ROAD - 422101

DEPARTMENT OF CHESISTRY-EDUCATIONAL STUDY-TOUR 2018-19

Venue- Nashik-road to Aurangabad to Paithan

	Sr. No.	Bull No.	List of Participants (Stud Name of Students	Gander	Age	Signature
L			5.Y.B.Sc.			
L	3.	297	Madhuri Kaithwas		20	the .
	2.	357	Gergi jiva		19	Talapan
Ш	3.	285	Kanupriya singh	1.5	20	18
	4	364	Neha Fawar	,	20	exturne.
	5:	290	Somiksha khedekar	1.5	19	Janily
	6.	230	Nette khatri		20	Miles
	2,	00	Kelyeti graind	F	.20	(Maine
		259	Harshada kolesi	,	39	600
4	9.	258	Poogs parker		. 20	THE PERSON NAMED IN
	33.	229	Sukanya kumarat	,	30	100
	11.	226	Akshada gite	P	19	Agite
	12.	327	Kemal chaudhan		20	Correct
	13.	229	Shubitada kedare		19	Allen-
П	14.	282	Sadhana bhangare		30	Special
	15.	275	Sejal kedare		30	9064
П	16.	272	Antita sarama		29	V-bittee
	17.	340	Angarika gite	,	29	Angentha
	18.	295	Manail malge	,	20	5A30-
	19.	279	Alchwarys pawar		20	Ass
7	20.	288	Natini belker	* -	19	(Salata)
10	21.	283	Pritti chauhan		19	- Die
\vdash	22.	383	Neha patif		29	The same
Н	21	239	Reemo pagarre		20	Secondo-
	34.	341	Komal khalkar		19	Knekbec
1	25.	155	Protiksha kadale		20	es dele
-	26	160	Namita vibriandik		19	COLUMN TWO IS NOT THE OWNER, OR WHITE OWNER, O
H	27.	246	Nikita lunn	,	19	Muse
H	28.	104	Geori galkward	*	20	Mile
H	29.	401	Prantta bhakerao		20	Dazule
H	90	103	Monali melite		20	C/25-
H	31.	110	Komai lande		30	Kelnese
-	32.	35	Sakshi Jagtay		20	hermal
1	43	17/	Model Korturi		30	Jan Harry

. 14	105	Varsha potile		-	CORNAR
35.	157	Shubhangi doke		19	agade
36.	256	Aperna cade	*	19	Asst.
37.	221	Motion judhay		30	Make-
38.	347	Tile control of the c		30	Staling
39.	345	Chartell godeker		20	Contains
40.	343	Tajantoi dhewar	- 1	29	Diment
41.	-	Presti mohite	F	30	Total .
	390	Wikita shandul	,	.19	a stringer
41	366	Alay theire	м	19	(N) alter
40.	343	Shubham mallode	M	30	James.
44.	365	Gaurav Isnari	M	39	Glonger
45.	298	Mikhal pinedirekar	66	19	Shar
46.	351	Nagesh kunwar	.Mt	19	NCK
47.	3040	Vebba-Warti	M	30	(State)
45.	362	Ashok purdhi	м	19	Burnell
45.	296	Hahul toche	M	20	Wally
50.	281	Sagar gite	M	.19	Stile
51.	290	Yatondra ringh	M	30	Mint.
52	289	Uday salve	M	30	الحليق
53.	247	Anket Sodke	M	29	- Hall-
54.	244	Junardan dhaghi	M	30	Carles de
55.	350	Ajinkya muhite	M	19	Back
56.	101	Swapmi chause	М	19	S. Fr
57.	102	Aniket pagare	M	29	Be-
	1,111	T.Y.A.Sc			
38.	35	Harshel hurbala	1.5	4 21	Hubble
19.	56.	Historiti venus		23	abo.
90.	18	Genventi		21	dan
61	17	Projicts inithade		21	Brindl
62	16	Spyrokia japtap		21	Sec
10.	12	Sarket generalises	-	d 21	100
64.	2	Earcher wayker		21	Marketa
63.	1	Serubita judian		21	Mehre
		Manu agreys	- 1	21	Harris .
66.	22	Burban karganya	_	M 21	Giry-
67.	39		- 1	11/75	69er
68.	55	Alabourya chavan		1.00	Bertink
89.	п	Anam myyed		21	
70.	28	Shrada albay		f 21	Treadite.
71	47	Aistonorya Historia		F 1/	11000

1	72.	34	Pranits wake			1
1	73.	53	Pritt Moor	-/-	21	Charles .
F	74.	36			21	CADINA
	75.	26	Prachi mojed	-	21	Freign
1	76.	23	Zyoti shelke Pronom adke	F	21	Sul-
1	77.	5		F	21	Robe
-	78.	13	Shubhan jadhe	M	21	Sixbasia
-	79.		Mahesh tumbe	M	21	Arranas.
+	80.	- 6	Sugar porje	м	21	SPIN -
-		+	Hitesh putit	м	21	(1)图文学
-	81.	19	Soniya gadewad		21	AND DESCRIPTION OF THE PERSON
-	82.	52	Abhishek sunar	M	21	
L	113.	29	Ramestreari weble		21	1000
1	84.	21	Pritt M.	F	21	- June
3	85.	74	Promov heye	M	211	6 prin
	86.	.24	Mayuri gaikwad	F	21	Conscilla.
	87.	48.	Rushikesh kande	MA.	21	(range
	81.	49	Umesh judhav	M	21	Opple
	19.	69	Shubban chaverier	м	23	G. Chausell
	90.	79	Akash chavanke	M	21	A-chaete
1	91.	. 73	Kirws khole	M	21	Astor.
	92.	67	Vailthus sonewone	M	21	Gund
t	93.	68	Autol saugh	M	21.	(Res)
1	94.	62	Sursj editor	M	21	3000
1	93.	45	Nadore klutik	м	21	Chienday
e	96.	33	Nitish loodhe	M	21	dllends
-	97.	03	Rudikesh Khalker	M	21	CHI.
+	98.	15	Alaboratys summers piffering		23	frank.
H	99,	74	Kokate Robit	м	72	k.a.
-	. 241		Teaching & Non Teaching Staff		-	
			Michigan College Colle	16. 70.0	am Shetti	1
	Mr. Wassem	Bleg M	r, Sachin Bhamare Miss. Melinsa Crarto	36t /15		2113

दिनांकः २०/०२/२०१९

मा. प्राचार्य,

आर.एन.सी. आर्टस्, जे.डी.बी, कॉमर्स व एन.एस.सी. सायन्स कॉलेज, नाशिक रोड, नाशिक - ४२२१०१

> विषय :- टी.वाय.बी.एस्सी. (केमिस्ट्री स्पेशल) व एस.वाय.बी.एस्सी. (केमिस्ट्री) विषय असणाऱ्या विद्यार्थ्यांच्या अभ्यास सहतीस परवानगी मिळणे बाबत.....

महोदय,

वरील विषयांन्वये आपल्या महाविद्यालयातील टी.वाय.बी.एस्सी. (केमिस्ट्री स्पेशल) व एस.वाय.बी.एस्सी. (केमिस्ट्री) विषय असणाऱ्या विद्याथ्योची शैक्षणिक अभ्यास सहस औरंगाबाद व पैठण येथे दि. २४/०२/२०१९ रोजी आयोजित केली असून, तेथील औद्योगिक, भौगोलीक व ऐतिहासिक स्थळाना भेटी देणार आहोत. तसेच तेथील पाणी व माती नमुने जमा करणार आहोत. सदर अभ्यास सहल सावित्रीबाई फुले पुणे विद्यापीठाच्या रसायनशास्त्र विषयाच्या अभ्यासक्रमात समाविष्ट असून, सदर अभ्यास सहल-वृतांतास (Study Tour-Report) गुण आहेत.

तरी कृपया, सदर शैक्षणिक सहलीस आपली परवानगी मिळावी, हि नम विनंती.

आपले विश्वास्

कळावे.

सहल प्रभारी प्राध्यापक

१. श्री. वासिम ए. वेग

२. श्री. सचिन भामरे

३. क्. नैना चाबङ्या

४. कु. योगिता चौधरी

डॉ.संजीवन खरात

रसायनशास्त्र विभागप्रमुख



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🖀 : 0253-2461548 Fax : 0253-2469372

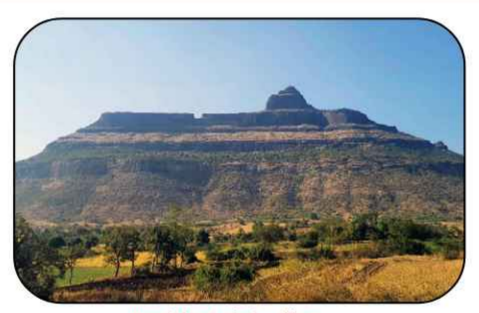


Affiliated to Savitribal Phule University | ID No: PU/NS/ASC/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Department of History Academic Year 2018-19

REPORT ON EDUCATIONAL VISIT

Ramshej Fort, Dhodap, Nashik



Ramshej Fort, Dhodap village

Title of activity/ programme:	Educational Field Visit to Ramshej Fort, Dhodap		
Visit Duration:	One day		
Visit Location:	Ramshej fort, Dhodap		
Name of Event Coordinator:	Dr. Santosh Bodke Asst. Prof. Aditi Kulkarni Dr. Shashikant Sabale		
Subject:	History		
Day & Date of Visit:	Saturday, 29/09/2018 at 8.00 am		
Class and specialization	M.AII History Students		
No. of students benefitted	22		

Objectives:

- Gain historical insights: Understand the historical significance of Ramshej Fort, its construction, and its role in regional history.
- Cultural appreciation: Explore the cultural aspects associated with the fort, including architecture, art, and traditions prevalent during its time.
- Enhance research skills: Encourage students to observe and analyze historical artifacts, inscriptions, and structures to develop critical research skills.
- Foster teamwork: Promote collaboration and teamwork among students through group discussions and interactive activities during the visit.

Outcomes:

- Increased historical knowledge: Students should leave with a deeper understanding of the historical context and events related to Ramshej fort.
- Appreciation for heritage: Develop a sense of appreciation for preserving and protecting historical sites and cultural heritage.
- Improved research abilities: Enhance students' ability to conduct historical research and analyze primary sources.
- Enhanced communication skills: Foster effective communication through group discussions and presentations about their observations and findings from the educational visit.
- Team building: Strengthen interpersonal skills and teamwork among students through collaborative activities during the visit.

Short Report of Field Visit:

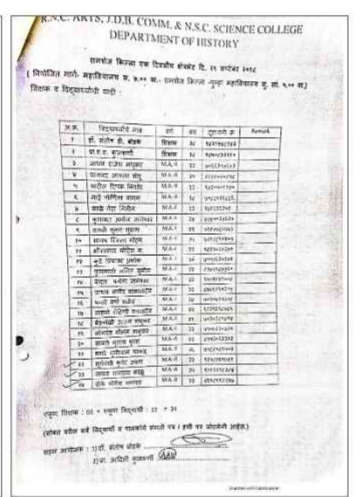
A one-day field visit was organized by the Department of History On September 29, 2018, for M.A. History students, accompanied by Dr. Santosh Bodake and Assistant Professor Aditi Kulkarni. A group of 22 students departed from the college premises at 8:00 a.m. and arrived at Ramsej Fort Gate at 9:00 am. All students along with Dr. Santosh Bodake and Assistant Professor Aditi Kulkarni reached at the fort at 10:00 a.m. Local residents provided insights into the history of the fort after a comprehensive tour of its premises. Subsequently, Dr. Santosh Bodake provided information about medieval forts and Ramsej Fort specifically. Student representatives Akash Ghaivat, Neha Kale, Amol Kumavat, Rajesh Jadhav, and Kuber Suryavanshi shared their historical experiences related to Ramsej Fort and its surroundings. Assistant Professor Aditi Kulkarni expressed gratitude for the contributions.

Numerous group photographs were taken at various significant locations of the fort. The communal meal program added to the enthusiasm of the event. Following all activities, participants reconvened at the college at 3:00 p.m. Department heads and the college principal were informed of the successful completion of the field visit, culminating in its overall success.

Dr. Dhanesh Kalal, the college principal, provided essential guidance and approval for the scheduled field visit. Dr. Shashikant Sabale, the head of the History Department, collaborated, along with M.A. History students Smita Sanap and Rajesh Jadhav, who assisted in organizing the event. Many thanks to all involved for their contributions.

Dr. Santosh Bodake Coordinator for Field Visit





Original Report by Dr. Santosh Bodke, Coordinator

List of students for Educational Field Visit at Ramshej Fort

Educational Field Visit to Ramshej Fort, Dhodap, Dindori Dist. Nashik



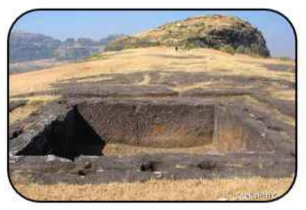


Few memories to remember forever.....





Dr. Santosh Bodke along with the students of M.A. History during the visit





Footprints of History at Ramshej Fort...

डॉ.एस.जी.साबळे, इतिहास विभाग प्रमुख, बिटको कॉलेज, नाशिकरोड. दि. २० सप्टेंबर२०१८

प्रति , मा. प्राचार्य, बिटको कॉलेज, नाशिकरोड, नाशिक

विषय :- STUDY TOUR साठी अनुमती मिळणेबाबत ...

महोदय,

उपरोक्त विषयान्वये विनंतीपूर्व अर्जकरतो कि, इतिहास विभागातर्फ रामसेज किल्ल्यावर P.G. STDENT साठी प्रथम सनाची STUDY TOUR काढण्यासाठी आपली अनुमती मिळावी ही नम विनंती तसेच या STUDY TOUR नियोजनाची जबादारी डॉ.संतोष बोडफे यांना देण्याचे नियोजानाकरिता आपली परवानगी मिळावी ही नम विनंती...

आपला विश्वास् डॉ.ऐस.जी.साबळे, इतिहास विभाग प्रमुख, बिटको कॉलेज, नाशिकरोड.

Scanned with CarrScinner



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2019-20

REPORT ON EDUCATIONAL VISIT

Sophisticated Instrumentation Laboratory MVP's College of Pharmacy, Nashik



T.Y.B.Sc. Chemistry Students at MVP's College of Pharmacy, Nashik

Title of activity/ programme:	Educational Visit of T.Y.B.Sc. Chemistry Students at MVP's College of Pharmacy, Nashik under the subject Analytical Chemistry				
Visit Duration:	One day				
Visit Location:	MVP's College of Pharmacy, Nashik				
Name of Event Coordinator:	Dr. Sudesh B. Ghoderao				
Subject:	Analytical Chemistry				
Day & Date of Visit:	Friday, 25/01/2019 at 11.00 am				
Class and specialization	T.Y.B.Sc. Chemistry Students				
No. of students benefitted	43				

Objectives:

To get knowledge of construction and working of sophisticated instruments like Spectrophotometer, Gas chromatography, HPLC, etc.

Summary:

- All the T.Y.B.Sc. Chemistry Students under the subject Analytical Chemistry were gathered at MVP's College of Pharmacy, Nashik at 10.30 am.
- Further all the students were gathered in the conference room of the main laboratory of, where they were guided by teacher Incharge of Sophisticated Instrumentation laboratory.
 He explained the construction and working principles of all instruments.
- After visit Dr. Sudesh Ghoderao proposed vote of thanks.



Students during Gas Chromatography Demonstrations

Outcomes:

After completion of visit students came to know following details:

- Various components of sophisticated instruments like Spectrophotometer, Gas chromatography and HPLC.
- The working principals of the sophisticated instruments like Spectrophotometer, Gas chromatography, HPLC, etc.

TY. B. SC. Chemistry STUDY VISIT Venue: tayp's college of pharmacy 1-7 Hors college commun. Mushik Date ! - 21th January 2019 Time 1. Ilim Apr Tracher coordinator - pr sudest aboderan ATTENDANCE Roll dame of the signature. No. stracturat Petil Hiteah Nanasahoh - ARL 5% Pawas Krishna Rumdus Raine 17 Labhade Prouktu Fundhasinah Trykta 15 Himse Alshwarya Balasaheb (Accorde Preadings Willip Pagare. 65 spagme. Rayo Rane Gunwanti - Dirip 94 Logic Pranav Nondishot t-wilgger Sugar Pooje Sagar Valu 0.6 34 Lladhar Nurkheda Sanket Hardhar Umash Shanshyam 4.9 the alle Robins-36 64 Shankut Padmakoor Ingele Alshoonya Vijay Horale Banket D. Gravardhain Wencel ! 12 Shubban B. Jadhav _uand 05 57 Hikhil Suret Gard Varsha Rajendra Gadekar Badekar 44 hough Shradha Balasaheb Adhav 28 Doner Alshabaya & chwa 55 @destructo shubbom a Deshmarkh. 20 Bhor Priti Vishwanooth Course 53 Rupali Homsray Ashtekar Sandip Suhas Ringle Up Hish y Landle Thombas Abhishek Deer 6 151 32 Thombon Abhishele A. (a)-rowar Anchal Vishwanath Pawar 6₃ Brooked Prachi Prakash Mojad 56 Puik AsheK Mutyal position 29 sidely of ironary many - tratal 10 Sanyukra N. Jagtap (Florande kande Rushikuh N-48 - Tuple Rushikesh B. Khalker 49 44 Jadhar pooja Anil Bighte. Olyhole Swati Khandesas 07 40 Shital Arjun Bhayat Shital. 46 7-11800 NE Logar Nikita Rajendra Bhagat 241 39 Roshan Havi Kangane (alm) 62. Alban Sunay millp EI Asho 73] Tambe mahesh madhukar Delambe 11 Asyred. Sayyed Anam. S 35 Harshal V. Barkele Hack al Total participant strategits = 43 Br. S.D. altochoreno 25/01/2019



G. E. SOCIETY'S

R. N. C. Arts, J.D.B. Commerce & N.S.C. Science College, Nashik Road - 422 101.

पुणे विद्यापीठाशी संलद्म (आयडेंटीफिकेशन नं. : PU/NS/ASC/005 (1983)

ISO 9001-2000 Certified

NAAC ACCREDITED 8++ COLLEGE

Ph: off: 2461548
 Fax No.: (0253) 2469342
 POST BOX No. 12
 E-mail: nashikroadcollege@gmail.com

22.01.2019

To The Principal MVP's College of Pharmacy Gangapur Road, Nashik 422002

Subject: Request to grant permission for study visit

Respected Sir,

Our college students of TYBSc (Chemistry) class, 70 in number, would like to visit sophisticated instrumentation lab of your college. The students wish to know the constructuion and working of various instruments like Spectrophotometer, Gas Chromatography and HPLC instruments etc.

For us, the convenient date and time of this visit is on Friday 25 Jan 2019 during 11 am to 1 pm.

It is a kind request to you to please grant the permission for the same and confirm. Thanking you.

Yours faithfully

Dr.Sudesh Ghoderao Study visit In-charge 9422257654

Dr.S.J.Kharat HoD, Chemistry Dr.D.D.Kalal Principal PRINCIPAL

R.N.C. Arts, J.D.B. Commerce and M.S.C. Science College, Nasik Road





R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2: 0253-2461548 Fax: 0253-2469372





Affiliated to Savitribal Phule University | ID No: PU/NS/A5C/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Department of Economics Academic Year 2018-19

REPORT ON

Industrial Visit to Reliance Smart, Nashik



Visit Title:	Educational Visit of T.Y.B A Economics Students, Nashik under the subject Business management			
Visit Duration:	One day			
Visit Location:	Nashik			
Name of Event Coordinator:	Dr.Krishna Shahane			
Subject:	Business Management			
Day & Date of Visit:	Friday, 25/01/2018 at 11.00 am			
Class and specialization	T.Y.B.A.Economics & S.Y.Bcom Banking			
No. of students benefitted	10			

Topic Covered:

- Retailing
- Marketing
- E-commerce
- Supply chain
- Storage
- Purchased Order

Objectives:

- · To get knowledge of day-to-day operations at Reliance Smart
- · To learn about logistic, supply chains, stocking
- · To explore how products are arranged and promoted
- · To know about employees and recruitment

Summary:

- All the T.Y.B.A Economics Students under the subject Business Management were gathered at R.N.C.Arts, J.D.B Commerce & N.S.C.Science College, Nashik at 10.30 am.
- Further all the students were gathered in the Reliance Smart Mall, where they were guided by the Incharge of Department. He explained the daily activities at Reliance Smart, its products ; customer services
- Supply of raw materials, domestic sales and exports were explained in detail.
- After visit Dr. Sunita. Ranate proposed vote of thanks.



Outcomes:

After completion of visit students came to know following details:

- 1. Industry trends in retail, environment sustainability Efforts, managing product categories
- Various components of retailing, such as supply, storage, stocks, e -commerce, advertisement, marketing strategies.
- 3. Insights on quality and quatity control and inventories at large scale.

Silver Subject Teacher Dh. Sunita y Ranate-

Dr. K.S.Shahane HOD Economics Department Mobile: 98507148481

Students Attendance 2018-2019

Students Name

Joshi Souverh Girish Shinds Anuray Shanker Whire Shubham Dattatraya

Tagtop Aarock Ashok Zade Vorka Ramuch

Amle Vidya Ramuh Shama Siddi Santush

Sharma Stildli Sont Famor Mayuri Vajre. Alikam Rajas Anand Gusevi Marinal Sunil



Gokhale Education Society's

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College

Nashik-Road, Nashik - 422 101.

Ph. 06 - 0353-3403546 + Fax - 0253-3400342
 E-mail : cbcnadikoudcollege/jigmail.com + Website : www.cbccolloge.in

ISO 9001 2015 Certified College NAAC Rescended "B" Grade

Affiliated to Smitribal Photo Pune University ID No. PU / NS / ASC / 005 / 1965

Date: 20/01/2018

FIELD VISIT / INDUSTRIAL VISIT NOTICE

All the students of S.Y.B.Com. Banking and Finance & T.Y.B.A. Business Administration are hereby informed to attend the Industrial Visit / Field. Visit as per schedule given below:

25/01/2018 Day & Date

Time 11.00 a.m.

Reliance Smart Point, Nashik Road, Nashik Venue

Note:

- 1) All the students should be in formal dress with their I-card,
- 2) Students should carry a note book and pen for writing the information provided during the visit.
- 3) Content letter for parents mundetory.

(Department of Economics)

OPRINCIPAL



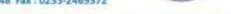
R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College

Nashik Pune Road, Opp. Sujata Birla Hospital, Nr. Ashirwad Stop, Nashik-422101

Email: cbccollegenashikroad@gmail.com 2: 0253-2461548 Fax: 0253-2469372





Department of Economics

Academic Year 2018-19

Affiliated to Savitribal Phule University | ID No: PU/NS/A5C/005/ 1963 | ISD 9001-2015 Certified | NAAC Accredited B College

REPORT ON

Industrial Visit to Lucy Electric, Nashik



Visit Title:	Educational Visit of T.Y.B A Economics Students, Nashik under the subject Business management
Visit Duration:	One day
Visit Location:	Nashik
Name of Event Coordinator:	Dr. Sunita Ahire
Subject:	Business Management
Day & Date of Visit:	22/04/2018 at 11.00 am
Class and specialization	T.Y.B.A. Economics & S.Y.B Com
No. of students benefitted	6

Topic Covered:

- electricity manufacturing
- electricity distribution
- electrical apparatus
- transformers

Objectives:

- · To get knowledge of operations and functioning of a electricity manufacturing company
- · To showcase latest technologies in electrical engineering
- To explore career paths in electrical manufacturing related areas.
- · To observe real world application of theory .

Summary:

- All the T.Y.B.A Economics Students under the subject Business Management were gathered at R.N.C. Arts, J.D.B Commerce & N.S.C. Science College, Nashik at 10.30 am.
- Further all the students were gathered in the conference room of the Lucy Electric pvt ltd, where they were guided by the in charge of the department. He explained the daily operations of the company, its products, customer services
- · the cost profit and losses, assets of the firm were explained in detail

•

After visit Dr. Sunita B. Ahire proposed vote of thanks.



Outcomes:

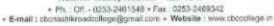
After completion of visit students came to know following details:

- Various components of sophisticated instruments like power generators, transformers, transmission lines, substations, voltages.
- The working principals of the sophisticated instruments like metering equipment's, voltage regulators, switchgear, circuit breaker,

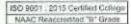


R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College

Nashik-Road, Nashik - 422 101.







Affiliated to Savitribal Phale Pune University ID No. PU / NS / ASC / 005 / 1963

Date: 18/04/2018

FIELD VISIT / INDUSTRIAL VISIT NOTICE

All the students of S.Y.B.Com. Banking and Finance & T.Y.B.A. Business Administration are hereby informed to attend the Industrial Visit / Field Visit as per schedule given below:

Day & Date

22/04/2018

Time

38 12.00 noon

Venue

Lucy Electric, Nashik

Note:

- 1) All the students should be in formal dress with their I-card.
- 2) Students should carry a note-book and pen for writing the information provided during the visit.
- 3) Content letter for parents musdetory.

(Department of Economics)



Br. K.S.Shabane HOD Economics Department Mobile, 98507148481

Students Attendance 2018-2019

Students Name



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372



Affiliated to Savitribal Phule University | ID No: PU/NS/ASC/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Department of Geography Academic Year 2022-23

REPORT

Guidance on Career opportunities in Geography



Title:	Guidance on Career Opportunities in Geography	
Duration:	One day	
Location:	Seminar Hall	
Name of Event Coordinator:	Amol Bhagat	
Subject:	Marathi	
Day & Date of Visit:	28 th March 2023	
Class and specialization	S.Y and T.Y.B.A Students	
No. of students benefitted	28	

Topic Covered:

Job Opportunities

Objectives:

To get aware of new requirements and opportunities after graduation in Arts.



Summary:

- All the T.Y.B.A. Students were gathered at Seminar Hall at 10.30 am.
- They were guided by Amol Bhagat.
- · Prof. Dr. Anilkumar Pathare proposed vote of thanks.

Outcome:

After completion of visit students came to know following details:

- 1. Various job available
- 2. The skills required for jobs and how to prepare for that.

Prof. Dr. Anilkumar Pathare

Co-Ordinator

बोखने ए.ज्युकेशन योगायटीचे अट.एन.बो.आर्टम्, जे.डी.बी.कोमनं व एन.एम.बी.सरपना परेलेज, नाशिकरोड, नाशिक. भूगोल विभाग

विनांक :२८ मार्च २०२३

Guest Lecture: Opportunity in Geography after BA

Sr. No.	Roll No.	Name of Students	Class	Signature
30	64	Lanchan Vinayak Langaine	5.Y.B.A	
31	163	Karuna Taxae	5 4. Q.P	Kasteshi)
ar	155	Harshada Stisaeh		1 has been
33	90	abotal Aum Male		o.A.More
34	163	shubham shankar Gore	5.4.B50	SALLONS
35	367	Viver. N. Brahme	F.Y.B.A	9
36	8.1	Robit Balu pichad.	FYBA	RBPichad
37	11.7	Marthani Sakolev Sontakke	S. T. Bran	att
38	207	Sneha Ankash pagare	F.y. B.A	Southerf
39	111	oldin Olden Indentitie	T. T. DSc	(Att. dods.
40	144	Sakshi D. Mhaske	TYBA	- THE
41	1	Bobyt Santosh Abnorg	448A	Shirt-
40	105	Anikest Thinky Sonaware	TYBA	South.
43	253	Shital Gopal	TYBA	2Nb
94	120	Snehal V. Watrade	TY.BN	Outhal.
45	44	Rabul & kahmkar	TYBA	(Walvel
46	90	wikita S Songale	TYAA	Schridd
47	\$2	krushaa B. Markar	TYRA	69136
48	4	Yash S. Shire	TYRA	Bash
43	20	Shital k Dakhe	T.Y.B.A.	WARMENCHE-
60	123	priyanka k bhelerae	TY DA	on Blankerto
51	63	mayori 10 Make	TYBI	The et last
52	245	Amelita vagge	S-Y- 8-A	TED GULL
58	118	Posto Prajapati	37.B.A	Arriva Maria
84	34	Omkan Ghods	5.4.8.A	1802
SK.	6	Barduh Baijskor	ARYE	Provide
56	304	Eahul Muthal	SYRA	1
57	2001		2.10.11	Ano
38	31	Abhishek pandit Anngode	TYBA	Neongas

Department of Geography,
ANC Arts. JOB Corner with 4 NEC Science College,
Match Stead - 572101



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Emall: cbccollegenashikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372

▶ Affiliated to Savitribai Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2022-23

REPORT ON

Guest Lecture on



Venue	Seminar Hall RNC Arts, JDB Commerce, NSC Science College			
Duration:	One hour 12.00 pm-1.00 pm			
Name of Event Coordinator:	Dr. Meenakshi V.rathi			
Day & Date of Visit:	23/04/2022			
Class and specialization	T.Y.B.Sc. and M.Sc.Chemistry Students			
No. of students benefitted	100			

Topic Covered:

Career Paths in Chemistry and Research opportunities

Objectives:

To get knowledge of Career Paths in Chemistry and Research opportunities etc.

Report:

Principal Dr. Manjusha Kulkarni facilitated this lecture by Dr. Varun Singh an alumnus of this college for the career guidance of the chemistry department students. They chose the seminar hall as the venue. The event started with the great introduction of Dr. Varun, his past, and his achievements.

Soon after that Dr. Varun recited his academic journey, how he shifted to RYK College in order to pursue nuclear chemistry and then to many other colleges in order to receive his higher education, in this journey of DRDO was a huge part of it where he worked on a lot of projects including forming a material used in COVID testing during the pandemic. The students were introduced to a lot of other projects Dr.

Varun worked on that included a variety of fields including warfare, the food industry. Principal a whole new variety of magnets, neurotransmitters, etc. The students were excited to hear about the research and innovations:

After the introduction about all the different innovative projects, Dr. Varun went on to share the world of opportunities present all over the world and in the field of science and research. The different sets of exams you can give after and before doing your master's and the different research centers that you can be part of. He introduced us to a lot of Attendance of TY and MSc Chemistry students valuable lessons about approaching your studies and being part of things around us.



Felicitation and welcome of Dr. Varun Singh by



Among multiple valuable lessons we got from the whole session one of them was how research is not only about trending things or problems, sometimes you do things just for the sheer joy of learning and knowing more. The amount of excitement with which he talked, surely reflected the enthusiasm he contains in himself for science. From the whole session one of them was how research is not only about trending things or problems, sometimes you do things just for the sheer joy of learning and knowing more. The amount of excitement with which he talked,

surely reflected the enthusiasm he containing himself for science. The event came towards an end with Aishwarya giving a wonderful vote of thanks to our chief guest. The event was fruitful for a lot of students who were trying to figure out what to do next, surely the amount of confusion was a lot slower and the amount of excitement for research significantly increased. Such sessions help calm down the students and introduce them to a whole lot of opportunities and we were all grateful to the Principal, Dr. Manjusha Kulkarni, and all the teaching staff members who were an equal part in organizing and making this event a success.

Outcome: Guest lecture helped students to

- Explore diverse career paths: Analytical chemistry, pharmaceuticals, academia, and industry.
- Discover research opportunities: Engage in cutting-edge projects, fostering innovation.
- Network with professionals: Build connections for career advancement and collaboration.
- Develop essential skills: Enhance critical thinking, problem-solving, and laboratory techniques.
- Access resources: Utilize mentorship, grants, and publications for research success.



R. N. Chandak Arts. J. D. Bytco Commerce & N. S. Chandak Science College, Nashik Road - 422 101



ISO 9001 : 2015 Certified

m & Dv : TY	Loopen	Botoms: chesetistay
		Date 28/04/2022

Rall No.	Name of the Student	Signature	Hot No.	Name of the Shirbert	Silver letter
65	British A traded	State	15		Signature
36	there sails	yaile.	Gq.	Cathary Backer	Alexander .
96.	REMUKE N. Yashir.	4	03		Suba
3	Mading V. Shaith	retaileh.	51	from money flowsh	1000
£1	A Ith B Songwore	Adventor	103	Both Libert Profe	A STATE OF THE PARTY OF THE PAR
85	Surviganosi	DY-	114	Shubbarn Chardler	-
62	Change Y Multer	-fighters	45	Destri di Germani	1
60	profice denum	Timber.	49	Chaitali & rhomer	Riphy
63	Balik R. Mather	pione.		Historian Kanadal	1800
7.1	Enlikaliv Stalman	Carlot Str.	25	Sourobl Span	(924
		do	57.5	Sharkern in made	Sheen
00	subhiged x Mass	No.	59	Printiery 5 North	serbest
49	Alay Y. GUCTA	Chiefe	DE	Floring J. State	Figure 2
-	Omerakash Yoday	COMMI	75	Stution Stone	Micro
0.5	fercial = a hubbaro		64	Rulika Hubble	100
20	CHARLY WARE	-Derivati	Fi.	Lityshia, Anzert	LANGE
95	March Knee	Section 2	- 30	Kundon Gite	Jobjan
- 1	Countries, States Number		50	Thompson Inkon	Tell and
-	Tribay Sasanthe by	Grahamana.	02	Charle Act Alvin	(Ann
36	Mayor Tishau	Galagor.	09	Bridage Riddigsto	-
31	Subit 5 Gend	#Gartin	CE	Deart American C	(Sheet)
73	Rear A Sayred	Trim!	04	Aufe Triesmi B	Miles
32	Shuth Side 1	ANDER	52	Peanum. vayfulker	- inest
46	They Ugen hay	1960 244	38	Yunum & doshalt	4600
86	1800 F 476-E	(Th.)	98	Pugya k Musik	BUNC
10	Assister & Rolling	Stations.	15	Labba & Devil	35-85
Ŧ1.	Jahre World Cabre	Kelve	25	Bhatking V. Obsger	Mary
44	Phonishe - 5 Shinds	20,000	57	spitche schooling: Section	
62	SOME . Palche	Sale	2.0	Ending 5 Englishing	100
36	SARDYSE K. ZWANEL	diller	23	Shoradon at Dule	
63	AMERICA SOMEONIE	foliab	45	Cancum Suryaybay	
42	Jetuvien) Bril	Chick	55	fragain 5 call	COUR
72	Gaush Sunge	Open	07	Poolo Shadeks	7170
7, 14	Value Taglar	(0)	16	Chauthani etahian	6
-	Enthal 1 Tails on	Suise	84	Koning 3. Whale	184
1974					344244
-	finish I James Flixthe Manhay High R. Digter	College	84	Atlanta 4 - Tatale	1

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science Cellege, Nashik Read - 422 101



ISO SCO1 : 2015 Certified

ATTENDANCE SHEET

STEWNS	y: STHEST	FF 174	D3- V	assac Stogh	tane sa
God No.	Name of the Student		Rot No.	Name of the Student	Dignature
15	Depth Compa	Monta	1000000111		-
48	Manager Jacourity	pd-Mest			-
23	Devices & Pedhesor	dr.Hillert			-
14	examples Nilsann	AND SERVICE	-		1
11	- Limited - Mr. J. (1997) Mar.	L-Grein			
12.	Grayatti 3- human	Z-position.			
5.1	Teamer Assertation	1			
23	Charles S. totaless.	Entre.	-		
14	Thursday B. Manyant.	600			

				NAME OF THE STUDENT	Bigriffing
Rot He.	NAME OF THE STUDENT	Signature	HUR NO.		dia din
to.	Triansoni thanhade	Acres	12-	Chaundtedias	(inchanie
58	Dyogdway turkoo	Properties	1	THE R. P. LEWIS CO.	Limit-
53	richaign forbal #	all retrieve	33	POUR LINES	PT DOM:
90	Islandelers Christa	(hugh	1.6	TOMES IN KOURS	de
9.8	Divide Di GHC	Kapis	37	Ghotekarsonali	663
31	CATTE MODELNET	Celta	2.9	GATE DENFHAN	-
6	Meehom & Stoor	Estable.			
	Suptom Plane	Sperver.			+
SA	CHARGE SHARE	(Kali-			+
60	Finhan X halde	Mary Mary			-
24	Vaidment 5. Gudenin	Chiese			-
5.4	Perris Shit P. Orkando	Brunk			
35	Franci Fi Balled -	Challenge.			-
75	Shaikh Poshin	The second			
4.4	Association sharps of	M.67541	12.0		
26	Prottha V. Gatested	Pathin.	7.0	The Control of the	
45	Disamon Kusha	De	. 0	A 10.0	1
in his	Buth B. Kming	Charge-			
Je-	Alama Short	Makin			
					1
					+



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







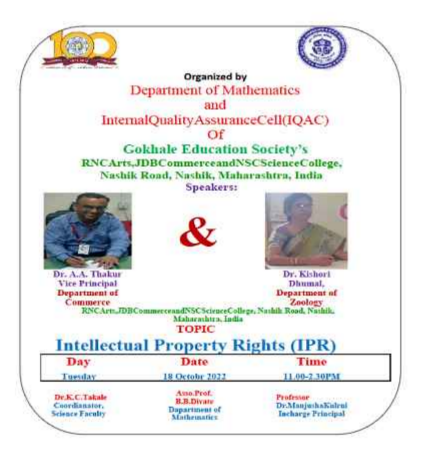
▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Mathematics

Academic Year 2022-23

REPORT

One-day Seminar on Intellectual Property Rights



Department of Mathematics RNC Arts, JDB Commerce, NSC Science College			
Wednesday, 18/10/2022 at 11.00 am to 2.30 pm			
Dr. K.C.Takale			
Dr. Kishori T.Dhumal Dr. Akash Thakur			
S.Y.B.Sc ,T.Y.B.Sc. Students			
70			

Objectives:

- 1. To raise students' awareness on IP and IPR
- 2. To inspire students for research-oriented work and inventions skills.
- 3. To raise awareness regarding safe guarding their intellectual property.
- Students became aware about Intellectual Property and Intellectual Property Rights (IPR)
- 5. They were inspired, by numerous examples cited during the talk, to think out of box.
- 6. They learned the importance of protecting their Intellectual Property.

Outcomes: Guest lecture helped students to

- Discover research opportunities: Engage in cutting-edge projects, fostering innovation.
- Develop essential skills: Enhance critical thinking, problem-solving, and laboratory techniques.
- Students became aware about Intellectual Property and Intellectual Property Rights (IPR)
- 4. They were inspired, by numerous examples cited during the talk, to think out of box.
- 5. They learned the importance of protecting their Intellectual Property.

Report:

One-day Seminar on Intellectual Property was organized by the Department of Mathematics in collaboration with Internal Quality Assurance Cell (IQAC) of college on Wednesday, 18th October 2022. Dr. K.C. Takale, Co-ordinator of Science and Co-ordinator of Seminar gave the brief idea about one-day seminar. The Principal and IQAC Co-Ordinator Prof. Dr. Manjusha Kulkarni welcomed Dr. Kishori T. Dhumal and Dr. Akash Thakur both are alumni of this college and the resource persons for this one-day seminar on Intellectual Property Rights. The event started with the brief introduction of Asst. Prof. Dr. Kishori T. Dhumal Mam and Asst. Prof. Dr. Akash Thakur.

Session-I

In this session Asst. Prof. Dr. Kishori T. Dhumal discussed about Intellectual property, needs and introduction and necessity of IPR, copyright, the similarities and distinctions between patents, Trademarks, and IPR, among other important topics, are covered in her talk.

IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create.

A patent is a right granted for an invention. It provides the owner with the right to decide how - or whether - the invention can be used by others. Which is properly publish and register.

An industrial design constitutes the ornamental or aesthetic aspect of an article. A design may consist of three-dimensional features, such as the shape or surface of an article, or of two-dimensional features, such as patterns, lines or color. Geographical indications and appellations of origin are signs used on goods that have a specific geographical origin and possess qualities,



Asst. Prof. Kishori Dhumal addressing the students during seminar on IPR
a reputation or characteristics that are essentially attributable to that place of origin. Most
commonly, a geographical indication includes the name of the place of origin of the goods

Session-II

Asst. Prof. Dr. Akash Thakur in his talk discussed about Intellectual property, need and ways to safe guard it. He provided numerous everyday instances of trademarks copy right and patents. He urged the students to uncover and protect their creative ideas, through means of Patents, Trademarks or copyright. Intellectual property (IP) refers to creations of the mind, such as inventions; literary and artistic works; designs; and symbols, names and images used in commerce.

IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish.

A patent is an exclusive right granted for an invention. Generally speaking, a patent provides the patent owner with the right to decide how - or whether - the invention can be used by others. In exchange for this right, the patent owner makes technical information about the invention publicly available in the published patent document.



Asst. Prof. Dr. Akash Thakur addressing the students during seminar on IPR

Copyright is a legal term used to describe the rights that creators have over their literary and artistic works. Works covered by copyright range from books, music, paintings, sculpture and films, to computer programs, databases, advertisements, maps and technical drawings.



The student participants during seminar on IPR

Such sessions help calm down the students and introduce them to a whole lot of opportunities and we were all grateful to the Principal, Dr. Manjusha Kulkarni, and all the teaching staff members who were an equal part in organizing and making this event a success.

Students attendance



R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College, Nashik Road - 422 101



SIC) 9001 TOIS Carthes

ATTENDANCE SHEET

Time 11/20-12 TOPM DOE: 18-10-2000 Topes Todallached Forpersty Right (IPE)

Hot No.	The second secon	rre Holl No.	Name of the Student	Signature
	Kalyani Wash There	61	SUMPLY WALL	574.0
	Bullet a felwar Just	9	Profee Magn -	Globel .
	Toronto ni Sant Bre		Winner Schoolen	100
	P. Son Devisede Beli		Mariah Graham	Buchelo
	Dinest Dound - tol	ine.	Shattersh. billion	1750
	Thomas Thatas Kans	25	Juniora Gretonii /	50
	Potentin Bellion. Spore	444	strain Results	-Shire
	Mixurmouth worder (18)		TRIBE C. FROM	TESTINE
_	Jany derent Jan		italishana Gredite	201
_	Shakara Sakari 13-44		Contradio Chambles	Panis stable
	Limina Luthanite (1)	er .	(Beathwarsh & Yugan	Yearthur
_	1 District and the Contract of the	100	Volunt Vesser	Upanek.
_	home hanging on		Vent The	fasil-
-	Mancon Samula Live	Park.	Satoni Cheudharu	1000
_	South Smile hints	AL.	Kemal Guesawite	Bules
	Midney theusbari Mer		Thomas Adageore	MANAGER
	Milita Ger 4 Mg	0-	South Teaths	P165-
	Presidence 20		South Boucks	Challen
_	blayan a caspe my	10-	Asyanh Jednou	Jake -
_	Marketh Break of		Anniana Jagtan	-100
_	Consul Scattery Sec		Hickory Cale	3 House
_	Tanone shoulder this	<u> </u>	Palyant ranger	100
	Secolar Serve (S	dia	Thomas Theringe	Sin-
_		year.	Mount of Apile	16
			SWAN PROPERTY	Viend
_	Many and Darrigans (1944)		Payin S. Mutan	Many
_		2	Pleanischu Grade	n 0 5
		nessation.	Solishi kabinsagari	25000
-		46	Rodhun Matate	
-	Sou Nam -	- Case		Rabbi
		1-2		Grant.
-	CHARLE CHURT 65		Radhika Shelah	
-	Constit Valory	the con-	Arrest Pouls	
-	Robert Labor	20.34	Klimadher This	1-46
-	A Sept. Charmers Co	dia	Without Stands	Military
12.5	ACRES SAMERA		- The state of the	THETHY

Name & Styrenger of the Tenther Char Romence, Kind of Charles An World In

019001	CONTRACTOR OF STREET	hik Ros		
	All	ENDAN	OL WIN	Annual Contraction
	Dy Land	Erich L	-	Stund Lectur
Ditte.	21:07 -9:00 F	PP.		18 10 2020
TOP 6	Lidellectus	3 150	or all	Rightstip
Summer	Y		-	
PLOT NO.	Name of the Stadors	Segriature	But NO.	Bome of the Blockett. 6-p/s
	Water Voltage	Guller		Druth v Goods We
	(Cen Madalah)	15-		Secretary & Ballate Se
	Here's Chargete	Time 2 To		BANKS OF CALL IS TONE
	Council Valenty of	600		Perinetta chaudhent don
	Stehal Belok	The said		Bloken & Fidence
	TRINK Contributed	12000		Commence R. Brokers Gar
	prompts suppose	\$550#-		Character Sward (27)
	Naylor, Johnsh Cicke	Ches.		Roses D. Devick Bak
_	Talmily Acres	461		and the state of t
	County Buthalan	Depre	-	Valgaci Wagt 150
_	TSECTION OF GROWN	Podds.	-	Maconomy wide
_	Property of the said	dandis		Table
	hidya thawahan-	Mantha		Charles Cheware
	Autoria bule	in their		Shewest Shift M. Liber
	Skindday Condia	15.75.10		Company of B. Mary 15 Sept.
	Hausen Desgane			Discount of Studies C
	Cough: Charles	Granden		Property Restrictions with
	Shooming Afficant	No.		Snogale Security 150
	Montka findle	ni la ra Mr.		South smileduste Fide
_	Shipkone Statishi	The state		Star Bout study
_	Time Smar	1200		Yahi Bagath (the
-	Without In Company	TEFE		Agust Fotal By
_	would not 8. firms	concil.		Shelist Soles
-	Statement of the land	144.77		Antoning Brother Co
	The State of	44-		Parity Con The Con
_	Contract To Education	the state of		Way a second of
= -	man order of Boards	lighten		Maria Alváson 6
	Barristada F. Phys.	(A) Ships		Workship Apples
	And the second second second	, box 250%		Chamble Chaultun (4
	Uhromi / K. Ancie	Total Co.		Transle Thursday (6)
	Albita Salketin	187	150	Sharper Palace and
	Aver. Black Mr. Post A.	1340		Marile Gurlet 1911 191
-	Transactic dimeter	344		Ship The Sta
	From D Bhalder	m COL		Garage and a second
_				120



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







Affiliated to Savitribal Phule University | D No: PU/NS/ASC/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Academic Year 2022-23

REPORT

One-day Workshop on "INTELLECTUAL PROPERTY RIGHTS: THE WAY AHEAD TO PROTECT IDEAS"



Venue	Commerce lab RNC Arts, JDB Commerce, NSC Science College		
Duration:	11.00 am for 2 Hr		
Name of Event Coordinator:	Prof. Dr. M.M. Kulkarni, I/C Principal		
Resource person for Program:	Asst. Prof. Mrs. Priya Sonawani		
Day & Date of Visit:	Friday,15th Dec 2022 at 11.00 am		
Class and specialization	All Students of Arts, Commerce and Science		
No. of students benefitted	70		

Topic Covered:

Career Paths to inspired students what is role of patent to conduct creative research.

Objectives:

To get knowledge regarding the introduction and necessity of IPR.

Report:

One-day Workshop on "INTELLECTUAL PROPERTY RIGHTS: THE WAY AHEAD TO PROTECT IDEAS" was organised by Internal Quality Assurance Cell (IQAC) of RNC Arts JDB Commerce and NSC Science college on Friday, 15th Dec 2022 at 11.00 am which was guided by Asst Prof. Mrs. Priya Sonawani.

The opening ceremony of the workshop began with auspicious lamp lighting ceremony seeking the blessings of Goddess Saraswati followed by Saraswati vandana and felicitation of the guest speakers.

Principal Dr. Manjusha Kulkarni facilitated this lecture by Asst. Prof. Mrs. Priya Sonawani, Head, Department of Biotechnology, HPT Arts & RYK Science College, Nashik.

The event started with the great introduction of Asst. Prof. Mrs. Priya Sonawani.

First Session - Lecture on IPR

Mrs. Priya Sonawani gave a fantastic talk that inspired students to conduct creative research.

The introduction and necessity of IPR, copyright, the similarities and distinctions between patents,

Trademarks, and IPR, among other important topics, are covered in her talk.

The core objective of the Workshop i.e to make the target group capable of handling IP data as IPR promotes entrepreneurship, stimulate innovation and creativity was nicely explained by them.

The talk was both motivating and exciting, and incredibly educational.

The audience's enthusiastic engagement also contributed to the event's success.

Second Session- Hands-on Training

The demonstration given by same guest Mrs. Priya Sonawani on concept of IPR and Patent application filing through the participatory session was the acme of the workshop. The hands-on training provided basic Patent training comprising in depth the entire Patent system, from its reason for existence to how to create strong Patents as valuable assets of the institution. The session was well structured, conducted eloquently and strengthened the knowledge of the participants on e – filing of patents in India.

The lecture was successfully conducted under the guidance of Prof. Dr. M.M. Kulkarni, I/C Principal, Bytco College, Nashik Road.

Anchor:

Dr Kishori Dhumal

Vote of thanks:

Asst Prof. Pranali Pandit

Outcome: Guest lecture helped students to

- Explore diverse career paths.
- Discover research opportunities: Engage in projects, creativity thinking.
- Develop essential skills: Enhance thinking, problem-solving, and laboratory techniques.
- 4. Access resources: Utilize mentorship, grants, and publications for researcha



Principal Prof.Dr. Manjusha Kulkarni during her the Presidential Address



Resource person Asst. Prof. Priya Sonawani guided student participants during workshop.



Attendance of students for workshop

MITTENDANCE REGERS .

R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College, Nashik Read - 422 101 ISO 9001 : 2015 Certified

	- 1	ATTENDANCE SHE	ET
Joss &	DIV.	Subject :	GUEST LECTURE
ime :		Date :	15 11 1-12
lopio :	- Turbellechart	Property Right	CIPR) Ly

Summary	Tubellechael !	Prof	Frede	CIPRY LY	
Roll No.	Name of the Student	Signature		Name of the Student	Täignature
25	Saranadhar tidola 9	and weight	99.05	Robbet P. Odly	
15	Innels Saltro f	approve	63	Sinhirosa R. Allestonna	101
0.2	Sooncees Noutheld	Millooket	3	Southern S. Blicks	3000 m
8	Thours of Black that	White a	16	Cords 7 Papago	77
2.6	Patis Awali	a Post h	56	Som Goden	Sec. (32
18.	Sorba Mort	The same of	33	vicilishmenti na tesas	Speign
2.7	Kembigan Tilovak		7/4	Repuls To Oil	44.B.C
26-	Colubration Spect	(30)2	20.6	Harley St. Sounge Or	N. SOren
0.5	Riduo Chample	Shougele	2.5	From the G. Thouland.	The other
10	Monora Exercisi Gilver (engs.	Ble dost	124	stal of scotlenaudt	P.Luker
-63	gamusica usada	atoma l.	334	Cakethi, D. Suggester	Louise
12.70	Consider phinting by	Beneral	1.7	Shophada .T. Bute	Solet
153	Ohores Depok ade	100	31	Shukin R. Durge	The Land
-2.9	Telas Caspatt		30	Mastra Sharell	with the lane
3.6	Pennox Gressed	4-	0.7	Court Bushowden	ALC: YEAR
11.6	Antest Stanson	1 4 70 5 5 5		55/15/04 - NO - O - O - O - O - O - O - O - O -	_
11.7	Mickey Shapper	- Dia			
158	Litarian and E. Marchi	beliefer.			_
69	Paul n. M. Llowings	dipasia.	_		1
15	Preso S. Guidhans	ECONOMIA TO THE			
-23	ACCOUNT TO Commissions	abias.	-		
44	Sinh harth Course	(B)			_
17.9	AMMORRATION EMPERIDAS	The Land Colon	_		
40	Marchine Co.	Wite:	_		
50	demonstra himshorad	distant	-		1
55		- Paris	_		
56	General and All Williams	Take some			
63	Validanasi Philapole		_		-
- 2A	Strain of the second	24.90MY			1
	Charles Shows Mark	Saskra-	-		1
- 40	A Contract E Chief	-Mich	-	-	
9.7	Comment of the Charles of the Charle	E. Produkter Street	_	-	
Un	a midde transit	Especials	-	-	1
80	Snehn M. HITE	- Marie			1
8.6	And Kalah	- think			+
3.0	Tooling allakans	Sengal		E7 -	

Name A Signature of the Teachy



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







Affiliated to Savitribal Phule University ID No: PU/NS/ASC/00S/ 1963 150 9001-2015 Certified NAAC Accredited 8 College

Faculty of Commerce Academic Year 2022-23 REPORT ON

Guest Lecture on "Understanding Competitive Lectures"

Title of activity/ programme:	Understanding Competitive Lectures	
Duration:	3 Hours	
Day & Date/s of programme:	Tuesday, 20th October 2022	
Department:	Department of Commerce	
Name of Event Coordinator:	Assistant Prof.Dr.Kanchan M.Sananse Assistant Prof.Dr.Rohit B.Pagare Assistant Prof.Dr.Suvarna B.Kadam	
Class and specialization	T.Y.B.COM	
No. of students benefitted	35 students.	

Objectives:

- To get an understanding of major high reputed competitive exams in India such as UPSC, MPSC, Banking, RBI Grade B Officer, etc.
- To give the students an understanding of generic subjects such as Accounts, Law, General Students, Logical Reasoning, Mental Ability.
- To understand the study schedule, for working and non-working students. To understand the future prospects Competitive Exams in the future.

Report of Guest Lecture:



Continue Education Stretchy's

B.S. Chandak Assis, L.D. Byton Commerce &

N.S. Chandak Striemer College, Northic Brand. 422 101

202 and 2017 Continue.

Continue of Continue.

Continue of Continue.

Continue of Continue. (Affiliated to Savirribus Phule Pone University)



PARTICIPATION TO THE PARTICIPATION OF THE PARTICIPA name (weeks) the last of

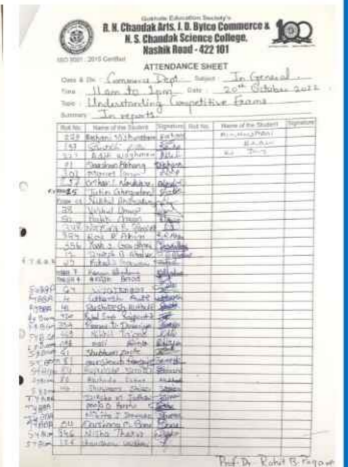
EACHLY OF COMMERCE

Begond on Great Lecture on "Understanding Competition Example, 2022

18th October 2022: RNC Arts, JOH Commerce & NSC Science College, North Road had organized at guest because on "Understanding Competitive Exams" organized by Department of Commerce, The programme was purposed on 18th October 2022 with the opening lecture at Free. Dr. Rubit St. Pagure, who because on pattern of Banking, LIPSC, and MPSC examinations. He discussed about the fluxe levels of examination, depth required in such level selection govern, marking scheme and finally services which one gets on qualifying the Civil Server Examination. On the same day. Dr. Askarb A. Thaker discussed about bullian Policy. where he distinged Constitution of India, Constitutional provinces and importance of the and order to run the nation. On the other hand, Prof. Dr. Severna B. Kadam, Faculty of Economics Department, cleared varying reconstruct concepts such as types of accepting, GEP, Inflation. Banking in India, Bulget, Demographic analysis, She also informed about references used to study Indian Economy. They had also infirmed about seast processions point filled by Staff Selection Commission. The Sunits Ahire discussed basic concepts in prography such as climate. monoses and its withdrawl, fand resource, said public, over system, various energy resources, manaport system, Unfantsamon, sural development ou

In the concluding session the teachers appealed to students to contribute towards social serves through civels services. Students actively participated and cleared their doubts about civil services during the lecture. Overall response of students was very nice and shadests have mentioned the arrangement of such type of huttoria in future

> Prof. Dr. Hohit B. Pagare Co-ordinator





Lookhale Linearon Sprinty's R.N. Chimitak Arta, J.D. Bytes Commerce & N.N. Chimitak Science College, Norlike Boot — 623 (0) 100 mm - (ed) Comme (Affiliated to Societhal Phule Page University)



TO AND INCOME PROPERTY AND PARTY SHOWERS

EACULTY OF COMMERCE

Date: 18th October 2022

IMPORTANT NOTICE

All the students of T.Y.COM, are harrby informed to attend a Goest Lecture on 20th October 2022 at 11 a.m.in Commerce Lab in the topic of "Understanding Competitive Exams".

All the separate are manufactority required to amend the Guest Locture.

Prof. Dr. Rohit B. Pagare Co-ordinator



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2 : 0253-2461548 Fax : 0253-2469372



▶ Affiliated to Savitribai Phule University → ID No: PU/NS/ASC/005/ 1963 → ISO 9001-2015 Certified → NAAC Accredited B College

A WEBINAR

On the occasion of science day Organized by

Science Association and (IQAC) of Gokhale Education Society's RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik, Maharashtra, India

Topic:

Integrated Approach in Science and Technology for Sustainable Development

Speaker: | Penglise |

Professor Dr. Sudhakar Agarkar

Dean of the Academy of International Education and Research of the Vidya Prasaraka Mandal and the Homi Bhabha Center for Science Education, Thane

Webinar Title:	Integrated Approach in Science and Technology for Sustainable Development		
Duration:	One day		
Offline/Online:	Online		
Name of Event Coordinator:	Dr. Sudesh B. Ghoderao		
Day & Date of the Webinar:	February 28, 2022 Monday		
Class and specialization	B.Sc. Students		
No. of students benefitted	60		

The National Science Day was celebrated on Monday, February 28, 2022, through a webinar based on the theme "Integrated Approach in Science and Technology for Sustainable Development", organized by the Science Association and IQAC of Bytco College. The keynote speaker for this webinar was retired Professor Dr. Sudhakar Agarkar, former Dean of the Academy of International Education and Research of the Vidya Prasaraka Mandal and the Homi Bhabha Center for Science Education, Thane. He provided numerous examples emphasizing the necessity of understanding nature for sustainable development and balance. He highlighted the challenges faced in achieving sustainable development due to the difficult utilization of various synthetic substances created by humans, referencing natural cycles such as the water cycle, nitrogen cycle, carbon cycle, etc. He conveyed a valuable message of understanding nature.

The principal of the college, Dr. Manjusha Kulkarni, also expressed her thoughts on this occasion. Dr. Kalyanrao Takle, the coordinator of the Science Department, put in efforts for the successful organization of the webinar.

The prospective and enthusiastic participation of the audience was welcomed by Dr. Sudesh Ghoderao, coordinator of the Science Association, along with introductions by Mr. Siddharth Nimbalkar, moderation by Ms. Priya Sonavane, technical assistance by Mr. Nilesh Mahajan, report writing by Mr. Ganesh Dilwale, and gratitude expression by Mr. Rahul Upalaikar.

Outcomes:

- The webinar emphasized the importance of an integrated approach in science and technology for achieving sustainable development.
- It highlighted challenges in utilizing synthetic substances and emphasized understanding natural cycles for sustainable development.
- Dr. Sudhakar Agarkar provided insightful examples to illustrate the message of balancing development with nature.
- The event facilitated discussions on the role of science education in promoting sustainable practices.
- Participants gained valuable insights into the nexus between science, technology, and environmental sustainability.



















R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🏗 : 0253-2461548 Fax : 0253-2469372



▶ Affiliated to Savitribai Phule University → ID No: PU/NS/ASC/005/ 1963 → ISO 9001-2015 Certified → NAAC Accredited B College

A WEBINAR

On the occasion of Darwin day Organized by

Science Association and (IQAC) of Gokhale Education Society's RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik, Maharashtra, India

Speaker:



Dr Abby Hafer

Board Member, American Humanist Association Curry College, Milton, Massachusetts, USA

Topic:

How Darwin's Evolutionary Thinking Developed, and

How Children's Can Too

on Saturday 12 February 2022, At 06.00 pm (IST) using Zoom Meeting platform

How Darwin's Evolutionary Thinking Developed, and How Children's Can Too		
One day		
Online		
Dr. Sudesh B. Ghoderao		
Saturday, 12/02/2022 at 06:00 to 07:30 pm IST		
B.Sc. Students		
80		

Welcome and Introduction:

 Dr. Sudesh Ghoderao, the Coordinator, extended a warm welcome and introduced the session.

Guidance:

 Prof. Dr. Manjusha Kulkarni, Incharge Principal, provided guidance and context for the workshop.

Introduction of Dr. Abby Hafer:

 Prof. Rahul Upalaikar introduced Dr. Abby Hafer, a Board Member of the American Humanist Association at Curry College, Milton, Massachusetts, USA.

Presentation: "How Darwin's Evolutionary Thinking Developed, and How Children's Can Too"

In her presentation titled "How Darwin's Evolutionary Thinking Developed, and How Children's Can Too," Dr. Abby Hafer embarked on a captivating journey through the evolution of Darwin's groundbreaking ideas and elucidated practical methods to impart these concepts to children effectively.

- Historical Context: Dr. Hafer delved into the historical context surrounding Darwin's revolutionary theory of evolution by natural selection. She highlighted the societal and scientific challenges Darwin faced during his time, emphasizing the significance of his observations and conclusions.
- Development of Evolutionary Thinking: Using engaging anecdotes and visual aids,
 Dr. Hafer traced the development of Darwin's evolutionary thinking, from his seminal
 voyage on the HMS Beagle to the publication of his seminal work, "On the Origin of
 Species." She elucidated the key principles of natural selection and its role in shaping
 biodiversity.
- Pedagogical Strategies: Dr. Hafer provided insightful pedagogical strategies tailored
 to engage children in understanding evolution. She emphasized the importance of
 interactive learning approaches, such as hands-on activities, storytelling, and
 multimedia resources, to make evolutionary concepts accessible and engaging for
 young learners.

- 4. Addressing Misconceptions: Recognizing common misconceptions surrounding evolution, Dr. Hafer offered guidance on effectively addressing these misconceptions in educational settings. She underscored the importance of fostering critical thinking skills and providing factual information supported by scientific evidence.
- Ethical Considerations: Dr. Hafer also discussed ethical considerations related to teaching evolution, particularly in contexts where religious beliefs may conflict with scientific principles. She advocated for promoting scientific literacy while respecting diverse perspectives, fostering open dialogue, and encouraging inquiry-based learning.
- Case Studies and Examples: Throughout her presentation, Dr. Hafer illustrated her
 points with compelling case studies and real-world examples, demonstrating practical
 applications of evolutionary concepts in various fields, from biology and paleontology
 to medicine and agriculture.
- 7. Interactive Engagement: Dr. Hafer encouraged active participation from the audience, incorporating polls, quizzes, and interactive discussions to reinforce key concepts and stimulate critical thinking. Participants were invited to share their experiences and insights, fostering a collaborative learning environment.

Overall, Dr. Abby Hafer's presentation provided a comprehensive overview of Darwin's evolutionary theory and offered invaluable insights into effective strategies for teaching evolution to children, inspiring educators to instill a sense of wonder and curiosity about the natural world in young minds.

Vote of Thanks:

 Prof. Nilesh Mahajan expressed gratitude to all participants, organizers, and technical support personnel.

Technical Support:

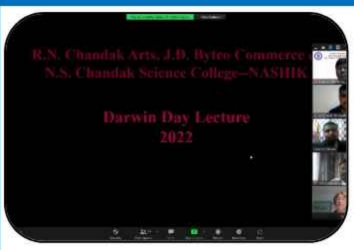
Prof. Ganesh Dilwale provided technical assistance throughout the session.

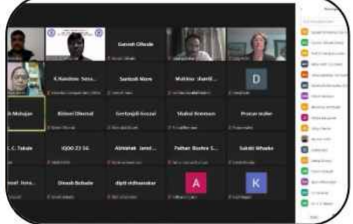
News and Report Writing:

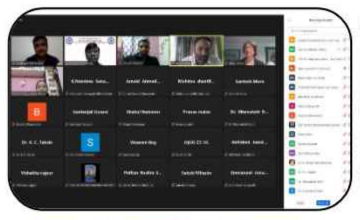
Prof. Kishori Dhumal was responsible for documenting the event and its outcomes.

Outcomes:

- Increased understanding of Darwin's evolutionary theory among participants.
- Strategies identified for effectively teaching evolution to children.
- Enhanced engagement between academia and the American Humanist Association.
- Strengthened collaboration potential between Curry College and educational institutions in India.
- Improved awareness of evolutionary science and its relevance in education.
- Enhanced skills in moderating and conducting virtual workshops.



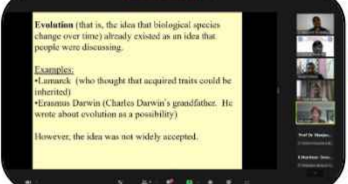


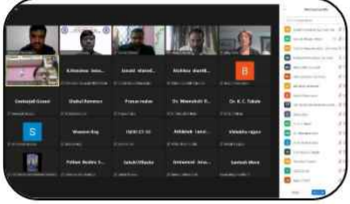














R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmall.com 🖀: 0253-2461548 Fax: 0253-2469372 ▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College



Department of Chemistry

Academic Year 2021-22

REPORT

ONE-DAY WORKSHOP ON "FROM IDEA TO PROTECTION: A GUIDE TO INTELLECTUAL PROPERTY RIGHTS"

R.N.C. Arts, J.D.B. Commerce & N.S.C. Science College, Nashik-Road

One Day Workshop

From Idea to Protection: A Guide to Intellectual Property Rights

Organized by

DEPARTMENT OF CHEMISTRY

In association with the Internal Quality Assurance Cell (IQAC)

Thursday, January, 13, 2022

Resource Person

Dr. Raosaheb Ghegade

Associate Professor, Chemistry Department

Sir Dr. M. S. Gosavi College of Pharmacy, Nashik-422005

Venue	Department of Chemistry	
Duration of Activity:	One day	
Name of Event Coordinator:	Dr. SATISH M.CHAVAN	
Subject:	Intellectual Property Rights	
Day & Date of Activity:	Thursday,13/01/2022 at 11.00 am	
Class and specialization	All class B.Sc. Students	
No. of students benefitted	45	

Objectives:

- 1. To educate participants about the importance of IP rights.
- 2. To provide a comprehensive understanding of different types of IP rights.
- To guide participants through the process of transforming an idea into a protected IP right.
- To familiarize participants with the legal aspects of IP rights.
- 5. To discuss how IP rights can be commercialized and used as a strategic business tool.

Outcomes:

- Participants gained a better understanding of the importance of IP rights in protecting their ideas and creations.
- Participants acquired knowledge about different types of IP rights and how to apply for them
- 3. Participants understood the process of transforming an idea into a protected IP right.
- Participants became aware of the legal aspects of IP rights and the consequences of infringement.
- Participants learned how to strategically use IP rights for business growth and competitiveness.

Short Report:

On Thursday, 13th January 2022, a one-day workshop was organized by the Department of Chemistry in association with the Internal Quality Assurance Cell (IQAC) on the topic of Intellectual Property Rights, entitled "From Idea to Protection: A Guide to Intellectual Property Rights". The resource person for the workshop was Dr. Raosaheb Ghegade, an Associate Professor and legal expert in IP Rights.

The workshop was presided over by Professor Dr. Manjusha Kulkarni, Principal of the college. The event commenced with the traditional lighting of the lamp. Vice Principal Dr. Akash Thakur and Dr. K.C. Takale, the Coordinator of the Science faculty, graced the occasion with their presence.

Dr. Satish Chavan, Co-ordinator of the workshop introduced the resource person and the workshop to the attendees. The workshop was anchored by Dr. M.V. Rathi. The event witnessed participation from Dr. Sudesh Ghoderao, Asst. Prof. Waseem Beg, Dr. Kishori Dhumal, Asso. Prof. Balbhim Diwate, Dr. Kailas Borase, Dr. Ashwini Ghanbahadur, Asst. Prof. Vishal Mane, Dr. Deepak Tope, Asst. Prof. Pranali Pandit, Dr. Rajashree Naik, and many of the teachers of the science faculty and a large number of students made it a successful and enlightening session. The workshop provided valuable insights into the realm of Intellectual Property Rights, guiding the participants from the inception of an idea to its protection. It was a significant step towards fostering an environment that encourages innovation and respects intellectual property rights.

Some Glimpses of Workshop



















Goldhele Education Society's R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College Nashik-Road, Nashik - 422 101.



NAME Recomment of the Service

Affliated to Spellifful Profe Pare Schoolify ID No. PU / NS / ASC / 005 / 2963

Date: 85/61/2022

NOTICE

All the Heads of the Department, stuckers of Science faculty, and makes of Tribe. B.Sc Bieteck, B.Sc (Comp. Science), M.Sc Comp. Science and M.Sc. (Organic Chemistry) in hearty informed to attend the Ose-dro workshop on fine Legical Property Rights entitled "From lider to Protection: A Guide to Intellectual Property Rights" by the Hansahelt Glogado, Associate Professor. Sir Dr. M.S. Great College of Pharmaceutical Education and Research, Norbik organised by the Deperturnit of Chemistry in association with the line and Quality Assurance Cell (IQAC) to be held on Thursday, LPP January 2022 at \$1.00 am in the Department of Surficies.

All are requested to ascent the same.





Dr. Manjusha Kulkarni DC Principal and IQAC, Coordinator and Head, Dopt, of Clemistry





Gokhale Education Society's R. N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College Nashik-Road, Nashik - 422 101.

HAAC Rescriptor F Core

AMintel to Selfctus Plans Pure Solve (0 No. PS / NS / ASE / OSS / 3 NG

One-Day Workshop On

"From Idea to Protection: A Guide to Intellectual Property Rights"

Remove Person: Dr. Ramubet Glegade

Three and Time: 13th Japaney 2022 or 11:00 am

Venue Steristics Department

PROGRAMME SCHEDULE

Carrienters	Datails of the Programms	Time
Lightning of the Long	All the dignostrue	17:50 to 11:55 mm
Pulsanaturi of Guests	Bod. D. Minipata Kulturn, FC Principal IQAC Constitute and Head, Department of Chemistry	11.60 us
Entradaction of the Reviews Person	Agen 1907 Dr. Salist Chayan	11 16 to 11 12 to
Technical Sensors 1:	Cuderstanding Intellerent Property Eights Dr. Rassacch Geografe	11.15 pe 15.15 per
Perhousi Senson 2	Resire of Paters, Copperights and Trademurks Dr. Rassalteb Chagain	12.17 to 1.00 pm
Question Approved Separate	Annual to Natioparts Quartern	Liturings
Productive Talk	Prof. Dr. Masjorke Kolkans, IV. Principal, 1974; Consider and Task, Digothesis of Chamiers	1,30 pm to 1,43 pm
You of Thirds	Associate Necessary Baco	1.45 to 1.39 gen.
Program Adulter	Ant. No. 22 Vidal II Nine	11074c200pm
Espect retires	Aust Prof. Dr. Heighlik Frem .	
	Total Carried Carried Control	1



Prof. Dr. Martinda Kaffranci LC Principal and IQAC, Coordina and Bool, Department of Chemist



Goldhale Education Society's

R. N. Chandak Arts, J. D. Byteo Commerce & N. S. Chandak Science College, Nashik-Road

> One One-day workshop on Basics of Intellectual Property Rights

> > Organized by

DEPARTMENT OF CHEMISTRY

In Association with the Internal Quality Assurance Cell (IQAC)

Parameter Parameter



Dr. Ramabub Ghugude, Associate Professor Sir Dr. M. S. Goravi College of Pharmacy, Nashik -5

Date: 13th January 2022

Time: 11.00 am

Venue: Department of Statistics

- Organising Committee -

Dr. S.B. Ethodenio Dr. 36.V. Harbi Ant.Prof. V.A.Beg Ant.Prof. V.L. Manu Dr. D.B.Tope

Aug.Prof. Prison Shere Ages, Prof. Mallone Crasto Asst. Prof. Swapnił Kalkami

«All are cordially invited »

Dr. S. M. Chirms

Dr. K.C. Takahi Co-ordinator Science Excely

Prof. Dr. Mangacha Kelbarni C Principal, IQAC Co-ordinator and Head, Dept. of Chemistry







R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: chccollegenushikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372



Faculty of Commerce Academic Year 2021-22 REPORT

Guest Lecture on "Personality Development"

Title of activity/ programme:	Personality Development	
Duration:	3 Hours	
Day & Date/s of programme:	Tuesday, 21st December 2021	
Department:	Faculty of Commerce	
Name of Event Coordinator:	Assistant Prof.Dr.Prasad L.Pagdhare Assistant Prof.Dr.Kanchan M.Sananse Assistant Prof.Dr.Aakash A.Thakur	
Class and specialization S.Y.B.COM		
No. of students benefitted		

Objectives:

- 1. To guide students on their overall personality by discussing the major aspects of Career, Health, Family, Relationships, etc.
- To provide students regarding Communication and Soft Skills.
- 3. To make students understand the importance of grooming and styling.



Gettedi filmonne berety's R.N. Chimbri, Arts, J.D. Bytes Commerce & S.S. Chambri, Science College, Scaleli. Book - 427 161 (Affiliated to Savitethal Phole Pose University)



Distribution by 10.65 (Carrier) PADE STREET HITCH IN SECTION SE Sides were dissipated to hard dissipations of the little o

EMCLETA OF COMMERCE

Board on Court Lyctory on Transmitte Development, 2821

[87] Departure 2012, 1000, Acre. 1000 Communic & NGC Science College, Studiok Boad ball registred a guest because on "Torsensials, Consequency" organized by Expurious and Communic. The mass objection of the workflow to become that or present the ground there was and to give the quality and specify retire will the help of the same effectivened mustales revisions. Front to Nation highs was the many good became. Bids an investigationally warm welcome address definered by Prof De Kandian M Sannere. Affirmed by words of terroration by Prof. De Sakorii, A. Thaker.

One of the makers, using a material and execution to make the timestep of the Collision of Unlighteenests. It was followed by the interesting talk conducted the modelling with power gross procession. The marking apply help the student to a game catest in respect of their deaths in their respective fields, as number of students are being but of pointees in the field of Personality Directopment. This workshop helps) for endows to enhance their knowledge of Personality Development as these days there are loss of cases of Personally Descriptores. We are quite son that the interactive workship would make the makes over a few periods require. As the end of the programme, few scales or gave their finalises, have Day were benefitted. At the end Prof Dr. Kombars M. Sammer protected with taken of approximent for steading the property.



R. M. Chandak Arts, J. B. Bytco Commerce a. M. S. Chandak Science College, Nashik Road - 422 101

ATTENDANCE SHEET Olme & Dr. Commerce Dept. School To. Ground.

	Time.	Ham the Lpno		21th Demoker 2	12.2
	how.	Pigurnality De	veligorerit		
	Bureauty	troppy of			
1	TOUR NO.	Name of the Unident	Name of Post No.	Trans of the Student	Spen
	633	Shafted Chapting	ALA 225	ARTA GOSBALI	Zute
	24	Estable here	Doct -	Solt States	Sept Dra
Se a	6.1	Children P. Cranton	(Nations HQP	Titel, Lilie	E.
14.6	100	DIA A Frank	174-17 24	Ephysin Diagrama	ILZ-L
Nam	100	Barrier State State	310	Carles and some	Tork
Birth	100	12-76-1-10-L	Street Section	Court Brades	Oil
1	153	Decrease of Planes	Charge Car	Scott Shales	thick atter
F	14.15	Sakuhi Tile	Telle Se	W. Blanco J. Plackers.	40-17
18.5	BILL	Rhada Seda	Take Mark 115	Dogg Spainte	1
Mann		District County	practicle (NP C)	Michal Psotah	Buch
444	36	Carlot Francis	THE STATE OF	Charge A Track	1000
NOW.	13	Tanks deltos	Telephone.	Polythogal	6
TRAP	35	Alashonia kwara	Africa -	100	
400	4	Drittle floor	duit		_
4661	24	Trusteen began.	Shippi		-
nna	63	Prints Intellige	Crostres.		-
508	16	Impl. Desired.	hotes		-
美宝	50.	Panis Singar	Strain		-
MAN.	55	Nicke Samp	Domne		-
egh.	51	Rossel Vardiety	S9-1		-
1000	55	Riching Bloc	Mina		-
IR A	55	Hautestar Engineer.	Tarries.		-
168	9-1	Sect Street, in.	Marie II		
Bite		Gagaler St. Distlan	Egopole		-
-	375	Demon view und	Gallery .	-	-
66A	96	Scaulition School	Spage		
BOOM	338	Start S Halve	Jale .		-
Hom	1.56	Academ in Entered			-
Sim	215	Killbert Yudden 5	Willes		
free	65	State Producer to	234		
-	Ti-	Dichard Solar	Balk-da Garana		-
530	574	Shirelines torque	1		-
Nich.	41	Sariath Steam			_
E-Care	265	Gudge penkit	(ale car		-
Birt	2.50	terferen Tufett	144135437		
900	A.C.	Sauces Nicke State	15333	4	

Attendance of students for Guest Lecture

Report of Guest Lecture

К	И	æ	90)	6
И	r	'n	5	W
٩	U	Яï	Ю.	н
23	٩,	S	86	IJ.
	7	٩u	шJ	,

H.N. Chandah Acts, J.D. Bysoc Communic & N.A. Chandah Science College, Nashbil Read - 422 001 pp mat/2013 coulder (Affiliated to Saviryfor Phule Pune Unversity)

State of the second sec

Richard American State of

FACULTY OF COMMERCE

Date: 19th December 2021

IMPORTANT NOTICE

All the instems of S.V.B.COM are heavily informed to arrest a Guest Lacture on 21° December 7022 at 11 a.m. in Seminar Hall on the uspic of "Personality Development"

All the students are mandatorify required to attend

Studente should also carry their personal hand-sanitizer, gloves and marks

Prof. Dr Prusad L. Pagdhare

Co-ordinator



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372



▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry

Academic Year 2021-22

REPORT ON

2022 IUPAC Global Women's Breakfast Emerging Diversity in Science



Name of Activity	IUPAC Global Women's Breakfast Lecture on Empowering Diversity in Science	
Organizing Department	Department of Chemistry (online)	
Resource person/s	Upasana Bora Sinha	
Name of Event Coordinator:	Dr. Sudesh B. Ghoderao	
Duration of Activity:	One day	
Day & Date of Activity:	Tuesday,16/02/2022 at 2.00 pm	
Subject:	Chemistry	
Class and specialization	All class B.Sc. Chemistry Students	
No. of students benefitted	75	

A brief Report of the Webinar organized by Department of Chemistry and Internal Quality Assurance Cell (IQAC) of Gokhale Education Society's

RNC Arts, JDB Commerce, and NSC Science College, Nashik Road, Nashik
In collaboration with

Association of Chemistry Teachers (ACT),

C/o. Homi Bhabha Centre for Science Education (TIFR), Mumbai

on

2022 IUPAC Global Women's Breakfast Emerging Diversity in Science

on

Wednesday 16 Feb 2022, at 02.00 pm on the Google Meet platform

Introductory Session:

Dr Sudesh Ghoderao, Member of the Executive Council of ACT and Convener of the webinar welcome the resource person, Prof. Dr Upasana Bora Sinha, Dept of Chemistry, Nagaland University, Nagaland. He has also welcomed Prof. Brijesh Pare, President, ACT, Prof D. V. Prabhu, General Secretary, ACT, Prof. Dr Manjusha Kulkarni, HOD, Chemistry and Incharge Principal, Dr. K.C.Takale, Coordinator, Science faculty and the members of organizing committee and the participants of the webinar. He has briefed with the PowerPoint slide show the theme of the webinar and the aims and objectives of the International Union of Pure and Applied Chemistry (IUPAC), the organizers, of the global event - Global Women's Breakfast - Emerging Diversity in Science. He has also briefed about the Association of Chemistry Teachers (ACT) and said that ACT has recently completed its 21st year of establishment. He has also briefed about activities like organizing the National Convention of Chemistry Teachers (NCCT), national level concept test in chemistry, selection of the team for representing India at the international level, Science - Chemistry Olympiad, outreach activities for the students and teachers and to establish the link between international, national educational and research institutes, etc. He has also appealed to the audience to become members of ACT. He has also mentioned the continuous positive support for academic activities received from the authorities of Gokhale Education Society, Hon. Sir, Dr. M. S. Gosavi, Director General, and Secretary, Dr Deepti Deshpande, Director, Human Resource and Dr. Ram Kulkarni, Zonal Secretary. He has also mentioned the support of Prof Brijesh Pare, President, and Dr. D. V. Prabhu, General Secretary of the Association of Chemistry Teachers (ACT) for collaboration to organize this webinar. In her introductory speech, Prof. Dr. Manjusha Kulkarni, HOD and In-charge Principal also welcomed the resource person and office bearers of ACT. She has appreciated the linkage with ACT and expected to continue it in the future also.

Technical Session: The speaker for this session was Prof. Dr Upasana Bora Sinha, Dept of Chemistry, Nagaland University, Nagaland who guided on the topic titled "Towards Greater Participation of Women in STEM Research – Setting the Agenda". She said that women scientists must understand the importance of the soft skills required and try to acquire them for a successful life. The management, social networking, communication skills, and teamwork are of much importance. They should choose an essential research topic of interest, and curiosity. The women scientist also needs to pay more attention to their families along with academic activities and research. They must identify themselves to overcome the various hurdles in their life. She has also emphasized that women must be encouraged for their contribution in all fields and their work must be recognized. She also said that women scientists should fight against every odd situation, knowing the strength in them.

Concluding session: At the end of the webinar, Prof. Vishal Mane expressed a vote of thanks to resource person Prof Dr Upasana Bora Sinha of Nagaland. He also expressed thanks to collaborators of the webinar Prof Brijesh Pare and Prof D V Prabhu of ACT. He also expressed thanks to the organizers of the webinar Prof Dr Manjusha Kulkarni, Dr K C Takale, Dr Sudesh Ghoderao, and the management of the college. He also expressed thanks to organizing committee members – Dr. Satish Chavan, Dr. Deepak R. Tope, Dr. Asha Jangale, Assistant Prof. Naina Chhabadya, and Assistant Prof. Swapnil Kulkarni and the participants. The resource person was introduced by Dr. Meenakshi Rathi. The technical support was given by Assistant Prof. Waseem Beg and the brief report and news writing was done by Assistant Prof. Pritam Shete. The entire webinar program was compered by Assistant Prof. Melissa Crasto

Total number of participants for webinar: 75









WEBINAR

On the occasion of

2022 1UPAC Global Women's Breakfast - Empowering Diversity in Science Organized by

Department of Chemistry and Internal Quality Assurance Cell (IQAC) of Gokhale Education Society's

RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik in collaboration with

Association of Chemistry Teachers (ACT), C/o. Homi Bhabha Centre for Science Education (TIFR), Mumbai

About RNC Arts, JDB Commerce and NSC Science College, Nashik Road

Since its inception in 1963 the history of our college is replete with many great landmarks and achievements both in the field of academics as well as sports and co-curricular activities. The college has grown into a gigantic structure, bousing more than 6000 students with more than these busdred and fifty traching and non-teaching staff. The criflege has a rumber of academic courses at UG and PG level, purfessional courses, and variety of certificate and diploma courses too. Our graduates are in great demand all occe because our approach to education is one that develops the whole person and provides the student with a realistic view of what to expect in their career. The Management and the staff has always strived to articipate the needs of the future and fulfill them through innovative value-embedded quality education under the dynamic leadership of Sir Dr M.S. Govavi, Secretary and Director General of Gokhale Education Society.

About Association of Chemistry Teachers (ACT)

The ACT was launched in the year 2000 in serve as an apex national body to promote excellence in chemistry education. The idea to formulate ACT was conceptualized by HBCSE (TIFR). Mumbai. The association brings together on common platform teachers of higher secondary school, college, university professors, scientists, industrial researchers for organizing subject related activities. ACT has worked tirelessly to strengthen chemistry education in India and to motivate students to pursue chemistry as a curser. The activities of ACT are growing under the dynamic leadership of Prof. Brijesh Pare, President of ACT and Prof. Dr.D.V.Prabhu, Founder General Secretary.

Speaker



Prof. Dr Upasana Bora Sinha Dept of Chem, Nagaland University, Nagaland

Topic: Towards greater participation of women in STEM research - setting the agenda

WEBINAR USING GOOGLE MEET PLATFORM

Day, Date and Time: Wednesday, 16 February 2022 between 02:00 PM to 3:30 PM

ORGANIZING COMMITTEE

Dr Sudesh Ghoderao Dr. K.C.Takule Convener Coordinator, Science F Dr. Manjusha Kulkarni Head, Dept, of Chemistry and Incharge Principal

MEMBERS OF ORGANIZING COMMITTEE
Dr Meenskahl Rathi Asst. Prof. Wassem B

Dr. Satish Chavan Dr. D.R Tope Coordinator, Science Faculty

Dr. Asha Jangale

Asst. Prof. Waseem Beg Asst. Prof. Mellssa Crastu Asst. Prof. Vishal Mane Asst. Prof. Pritam Shele

Asst. Prof. Naina Chhabadya

Asst. Prof. Swapnil Kulkarni

Contact: De Sudesh Ghoderao, Convener, 9422257654, sudeshghoderao⊕gmail.com, cbcsashikroadcollege⊕gmail.com





Dr Sudesh Ghoderao, Member of the Executive Prof. Dr Council of ACT and Convener of the webinar briefed the theme of the webinar and the aims and objectives of the International Union of Pure and Applied linkage Chemistry (IUPAC), the organizers, of the global future.

event – Global Women's Breakfast - Emerging Diversity in Science

Prof. Dr. Manjusha Kulkarni, HOD and In-charge Principal also welcomed the resource person and office bearers of ACT. She has appreciated the linkage with ACT and expects to continue it in the future.



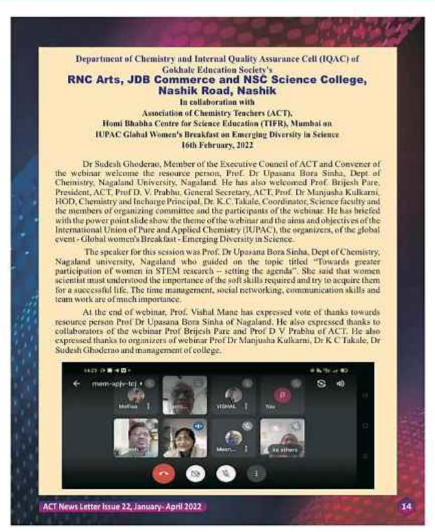


Dr. Meenakshi Rathi introduced the speaker Prof. Dr. Upasana Bora Sinha, Department of Chemistry Nagaland University, Nagaland.





The speaker Prof. Dr. Upasana Bora Sinha, Dept of Chemistry, Nagaland University, Nagaland guided on the topic titled "Towards Greater Participation of Women in STEM Research – Setting the Agenda"



Coverage of the webinar by ACT News Letter, Issue 22, Jan-April 2022

महिला शास्त्रज्ञांनी स्वसामर्थ्य ओळखावे

वेबिनारमध्ये प्रा. बोरा यांचे प्रतिपादन

मारोड । दि. १७ प्रतिनिधी

महिला शास्त्रशानी बकस्यी होन्यामाजी उपयुक्त असमारे विशिध स्रोध्द विकासमें महाना समझापूर पेवृत आवाणात आणती पाहिते. बेक्केचे नियोजन, समाज घटकांगी बेटबर्किंग, संभाषन कीशल्वे व टीव बर्क वांसारक्षी कीशल्वे अंगी बागावूर येथे गरकेचे आहे. संशोधन warrier mer finnenseredt neur. विकास आणि सभी आवश्यक आहे. अंशोधनाकडे जसे बारीक लक दिले जाते त्याच प्रवाने कुटुंबाकडे. देखील लग्न देवे यशिसांचा आवश्यक असते: स्वतःस्य ओळकाशास आयुष्यात बेबारे जनेक कतीय प्रसंश बमस्बीपने हातावाता बेतात. व्यक्तिता साम्बर्धानी स्वतःचे सामग्री

भोजापुर परितंत्रपतिकी सामग्री witer, see somes sometig विद्यापीयातील रमाध्रवशास निषयाचा जा. हो. ज्यापन सेत

ftran पानी वेक्सिटच्या प्रमुख antella unfa SWIT TIME gugul der nothing are भूगत इन सामन

Switcht, glafkadin als thus रिसर्व - मेटिन द आहेन्छ ' वा Shwerar vitrieres hot.

रसायनशासातील सर्वोच्य संस्था, इंटरनेंशाला युनियन आफ प्युज्ञा और जन्ताहर केमिरट्री बांच्या बतीने 'स्तोबल बुगंना बेककास्ट २०१२' अंतर्गत किविधर्त्रथे विज्ञानातील

nestrement) frest nedericative receipts forces, wrome selfe infant. रावां अस्तिहास क्ले स्ट्र

वर्शन 215 281 RINKSIE S there seem without and str. perfec nt wit with

भोडेराव पांडी केले. सावेडी प्राचीमं प्र.सं. संद्रम कुलकारी कांग्री देखील मार्गदर्शन केले. पत्रकांचा परंचव प्रा. श्रं. मीनावी राजी वर बुव्यांचासन प्रा. मेलीवा man, mine serve to, wife, बेग, अनुवास शेखन प्रा. जिल्ह कोटे व आपन था, विकास कारे यांनी शक्ते





Clip



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







Department of Economics Academic Year 2021-22

REPORT ON

RESEARCH METHODOLOGY SEMINAR

Sr. No.	Particulars	Details
1.	Name of the Department	Economics Department
2.	Name of the Activity/Competition	Seminar on Research Methodology
3.	Name of the in chargeof the activity	Dr Anil Sawale
4.	Class	Undergraduate Students
5.	Date	10/05/2022 & 11/05/2022
6.	Names of the committee Members	Dr Anil Sawale
7.	Number of Participants	30

Report:

The Post Graduate Department of Economics, RNC Arts, JDB Commerce & NSC Science College, Nasik Road has organized Two-day workshop on the 10th and 11th of May 2022. The inaugural ceremony commenced on the morning of May 10th, 2022, with the lighting of the lamp and Saraswati puja performed by Principal Dr. Manjusha Kulkarni alongwith the esteemed presence of Dr. Ram Kulkuni, Zonal Secretary, Gokhale Education Society, Nashik. Asst. Prof. Dr. Anil Sawale, the Coordinator of the workshop provided overview of activities conducted by the P.G. Department of Economics and introductory remarks on the seminar's objectives. Asst. Prof. Dr. Manish Pawar introduced the honored guests. The compeering was done by Asst. Prof. Dr. Uttam Karmalkar. Asst. Prof. Geetanjali Indayat extended her gratitude towards the attendees.

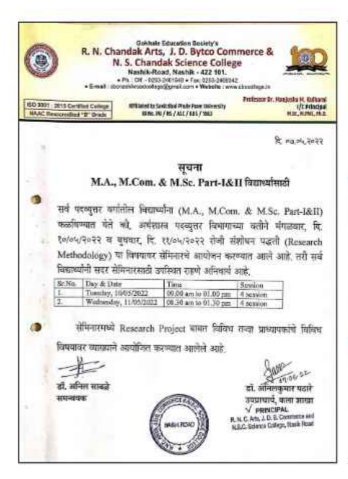
Over the course of the two-day event, esteemed educators including Dr. Sunil Joshi from Bhosla College, Dr. Anil Kumar Pathare from Bytco College, Dr. Vijaykumar Wavle from RYK College, Dr. Mangesh Bhavsar from BYK College, and Dr. Anil Sawale from Bytco College, Dr. Naik R.D., Dr. Manish Pawar and Dr. K.M. Lokhande from Bytco College imparted valuable guidance on various research methodologies to the attending students.

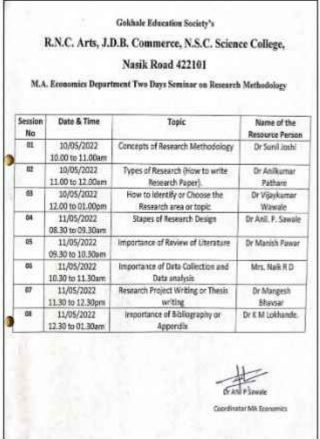
The seminar concluded its productive sessions on May 11th, 2022, between 1:00 p.m. to 1:40 p.m. Principal Dr. Manjusha Kulkarni and Vice Principal Dr. Anilkumar Pathare graced the concluding function with their presence. Dr. Anil Sawale presented the seminar's report, expressing gratitude to all contributors for their significant contributions. It was evident that the seminar immensely benefitted the students of the college in enhancing their research skills.

Outcomes:

- Understanding of Research Principles: Students will gain a comprehensive understanding of the fundamental principles of research, including its purpose, process, and various methodologies employed in different disciplines.
- Critical Thinking Skills: Through engaging with case studies and examples, students will develop critical thinking skills necessary for evaluating research methodologies, identifying strengths and weaknesses, and making informed decisions in their own research projects.
- Research Design Proficiency: Students will acquire proficiency in designing research studies, including formulating research questions, selecting appropriate methodologies, designing data collection instruments, and implementing ethical considerations.
- 4. Data Analysis Competence: Participants will develop skills in data analysis techniques relevant to their field of study, including quantitative and qualitative analysis methods, statistical software proficiency, and interpretation of findings.
- 5. Communication Skills Enhancement: The seminar will provide opportunities for students to enhance their communication skills, both orally and in writing, through presenting research proposals, defending methodologies, and communicating findings effectively to different audiences.
- 6. Ethical Awareness and Research Integrity: Students will gain an understanding of ethical considerations in research, including issues related to human subjects, data integrity, plagiarism, and conflicts of interest, and learn how to conduct research with integrity and responsibility.
- 7. Interdisciplinary Perspective: The seminar will foster an interdisciplinary perspective by exposing students to a variety of research methodologies used across different academic disciplines, allowing them to appreciate the diversity of approaches to inquiry.
- 8. Problem-Solving Abilities: Through practical exercises and discussions, students will develop problem-solving abilities necessary for addressing challenges encountered during the research process, such as data collection difficulties, methodological limitations, and unexpected findings.

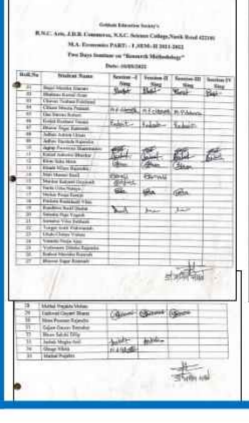
9. Preparation for Further Research: Participants will be better prepared to undertake further research at advanced levels, whether pursuing graduate studies or engaging in professional research activities, equipped with the knowledge and skills necessary for conducting rigorous and impactful research.

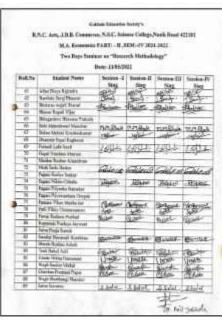


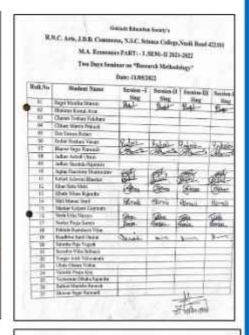


Notice of the program

Schedule of Research Meth







i i	Tolkings Francis Blass Horn Francis Rigardia	Ghina	3	Ophion	0 km/4
H H H	Dajer Sauvy Sanaka Store Saux) 1994 Scott Highs non These Wiles	sak.	i, ski.	4ak	40.
H	Hard Pages	120-	-	-	-

The program was covered by local newspapers

विद्यार्थी, प्राध्यापकांनी संशोधनाकडे वळावे

डॉ. तम कुलकर्णी वांचे प्रतिपादन

न. स. सुरावित, परिवर्तन

क स्थानिक स्थानका विश्वन विष्य विश्वन विश्वन विश्वन विश्वन विश्वन विश्वन विश्वन विश्वन विश्व

केरीका निरुक्ते भारतिकारमाण्यः वर्षे. कान्यमाण दश्येः, प्रान्तमाण सर्वोत्तास निरुक्तामें परितृत्ता वर्षे. अर्थित मार्क्य, दो अर्थन प्रधा विद्यार्थितको केरियार्थित प्रथानाः वर्षे. एत्या स्थानाः पर्वेद प्रकार पर्वेद स्थानाः प्रथा प्रकार अर्थके केरियार्थितः सामान्यः स्थानाः केरियार्थितः प्रकार स्थानाः परितृत्ताः स्थानाः स्थाना

मान्यवरोकतून मार्गदर्शन

भागवानिकालुकः नाजवनाः। वंत्रस्त विकारं प्राणिकामानं क्यापातं तां सुर्गतः कार, व्यापातं वी. पार्ट, व्यापीतं कार्यामानं प्रतिवादास्य त्रियाः प्राण्य प्रतिवादास्य वी. विवादास्य वनसं, विकादेशं तां अधिक व्याप्तं पार्टे व्यापातं कार, सुन्य दिवारं का आ तां नाचुन्य, द्वी गोल क्यापातं कार्य तो कार्यः सुन्य दिवारं कार्यः तां तां नाच्याः द्वी गोल क्यापातं कार्यः वा स्थापितं प्रतिवादाः व्यापातं व्यापातं व्याप्तं व्यापातं व्य

दि जाशिक हेराल्ड

बिटको महाविद्यालयात 'संशोधन पद्धती' चर्चासत्राद्वारे विद्यार्थ्यांना मार्गदर्शन



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2 : 0253-2461548 Fax : 0253-2469372



▶ Affiliated to Savitribai Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Science Association and IQAC Academic Year 2020-21

REPORT ON

Guest Lecture on

'Corona, science and challenges'



Virtually on Google Meet platform on
One hour 5.00 pm-6.00 pm
Dr. Sudesh Ghoderao
1st March 2021 Monday
Science Faculty Students
100

Topic Covered:

'Corona, science and challenges'

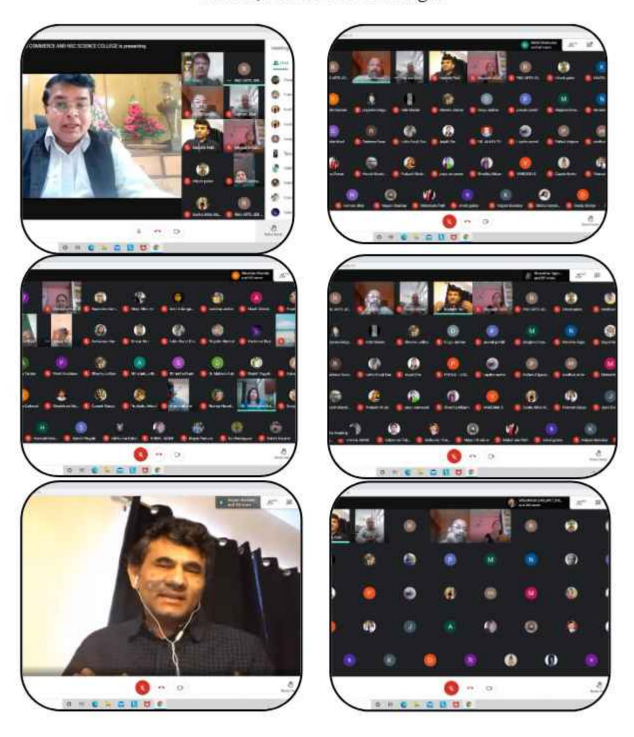
Report:

1. The activities of the association were inaugurated for this academic year by Prof. Dr Sanjay Tupe, Principal during the celebration of the national science day. It was celebrated virtually on Google Meet platform on 1 March 2021 in which a lecture on 'Corona, science and challenges' was delivered by Dr Sangram Patil, London, UK. He has also answered the questions raised by the audience. Prof. Dr Manjusha Kulkarni, Vice Principal, Science faculty expressed her views on the importance of science day. The need of the program was briefed by Dr Sudesh Ghoderao, Coordinator. The program was compered by Dr Kailas Borase, the introduction of guest by Dr Hemant Bhat, and vote of thanks were proposed by Dr Meenakshi Rathi. The technical support was given by Mr N U Patil, and Mr. Sudhakar Borase and writing of report and news was done by Smt. Priya Sonawani. A total of 100 participants, including staff and students have participated in this program.

Outcome: Guest lecture helped students to

- To enhance students' awareness and understanding of the psychological impact of examinations, particularly in the context of the challenges posed by the COVID-19 pandemic.
- To provide practical strategies and coping mechanisms that students can employ to manage stress and anxiety associated with online examinations during the ongoing coronavirus situation.
- 3. To explore the intersection of mental health and academic performance, emphasizing the importance of maintaining a balanced and healthy mindset for optimal cognitive function
- To foster a sense of community and mutual support among students by addressing common concerns related to examinations and the pandemic, promoting an open dialogue about mental health issues.
- To equip students with resources and information on seeking professional help if needed, emphasizing the importance of proactive mental health care and destignatizing seeking assistance for psychological well-being.

Some Screen shots of online Guest Lecture on 'Corona, science and challenges'





R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Emall: cbccollegenashikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372

Ashirwad Stop, Nashik-422101

▶ Affiliated to Savitribai Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Science Association and IQAC Academic Year 2020-21

REPORT ON

Guest Lecture on

'Psychological health, Exam and Corona'



Venue	Virtually on Google Meet platform on	
Duration:	One hour 5.00 pm-6.00 pm	
Name of Event Coordinator:	Dr. Sudesh Ghoderao	
Day & Date of Visit:	6 April 2021 Tuesday	
Class and specialization	Science Faculty Students	
No. of students benefitted	100	

Topic Covered:

'Psychological health - Examinations and Corona'

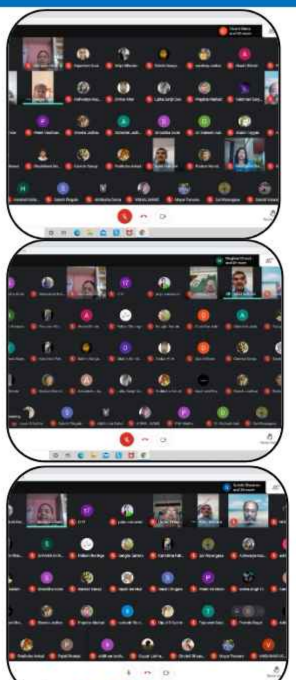
Report:

- The activities of the association were inaugurated for this academic year by Prof. Dr Sanjay Tupe, Principal during the celebration of the national science day.
- 2. Psychological health Examinations and Corona
- 3. Keeping in mind that the student will be appearing for the online examination in near future a virtual lecture on 'Psychological health Examination and Corona' was delivered by Mr. Amol Kulkarni, Counselor, Health View, Nashik Road by using Google Meet platform on 6 April 2021. He has also answered the questions raised by the audience. Initially Prof. Dr Sanjay Tupe, Principal, expressed his views about psychological health in the pandemic. The need of the program was briefed by Dr Sudesh Ghoderao, Coordinator. The program was compered by Dr Meenakshi Rathi, the introduction of guest by Smt. Priya Sonawani, and vote of thanks were proposed by Dr Hemant Bhat. The technical support was given by Mr N U Patil and writing of report and news was done by Dr Kailas Borase. A total of 100 participants, including staff and students have participated in this program.

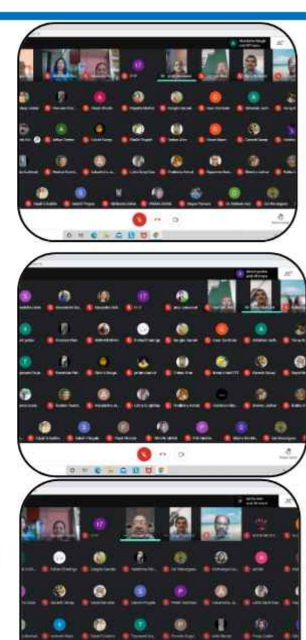
Outcome: Guest lecture helped students to

- To enhance students' awareness and understanding of the psychological impact of examinations, particularly in the context of the challenges posed by the COVID-19 pandemic.
- To provide practical strategies and coping mechanisms that students can employ to manage stress and anxiety associated with online examinations during the ongoing coronavirus situation
- To explore the intersection of mental health and academic performance, emphasizing the importance of maintaining a balanced and healthy mindset for optimal cognitive function.
- 4. To foster a sense of community and mutual support among students by addressing common concerns related to examinations and the pandemic, promoting an open dialogue about mental health issues.
- To equip students with resources and information on seeking professional help if needed, emphasizing the importance of proactive mental health care and destignatizing seeking assistance for psychological well-being.

Some Screen shots of online Guest Lecture on 'Psychological health, Exam and Corona''



0 = 0 = 0 0 0 0





R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College









Faculty of Commerce Academic Year 2020-21

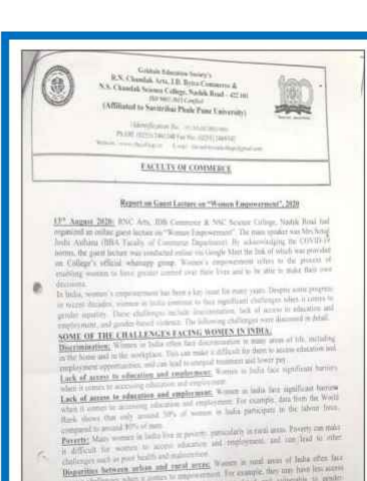
REPORT

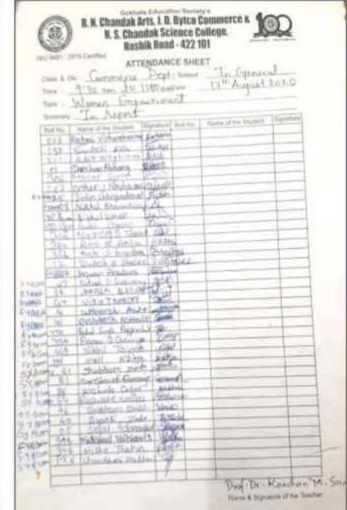
Guest Lecture on Women Empowerment

Title of activity/ programme:	Guest Lecture on Women Empowerment
Duration:	1 hrs
Day & Date/s of programme:	17 th August 2020
Department:	Faculty of Commerce
Name of Event Coordinator:	Asso. Prof. Dr. V. Hande Assist. Prof. Dr. K. M. Sananse Assist. Prof. V. M. Sukate Assist. Prof. R. B. Pagare Assist. Prof. A. Thakur
Subject:	Commerce
Class and specialization	B. Com
No. of students benefited	34

Objectives:

- To identify the importance of Women Empowerment in today's modern India 1.
- 2. To enable the students for identifying the various skills for today's employment o opportunities in women.





Report of the Guest Lecture on Women's Empowerment

of thicks and approximent

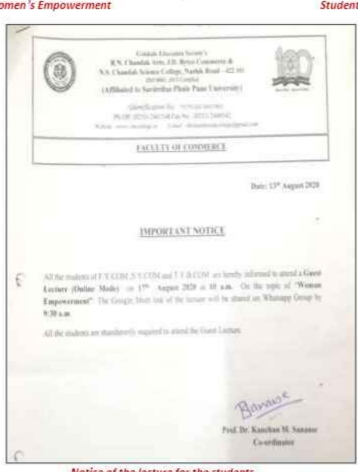
grants the engine when a mean to enjoy errors for example, they are hard less again to observe and hards once, and one for more included and connection to grade

It was a wonderful and the opening sersion and that the Kanchar M Sunaire proc the sale

Barouse

Prof. Dr. Kanchen M. Sanarus

Student Attendance



Notice of the lecture for the students



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Email: cbccollegenashikroad@gmail.com 2: 0253-2463548 Fax: 0253-2469372



Department of Chemistry Academic Year 2020-21

REPORT ON

2021 IUPAC-THE GLOBAL WOMEN'S BREAKFAST-DIVERSITY IN SCIENCE



Venue	Department of Chemistry (online)	
Duration of Activity:	One day	
Name of Event Coordinator:	Dr. Sudesh B. Ghoderao	
Subject:	Chemistry	
Day & Date of Activity:	Tuesday,09/01/2021 at 11.00 am	
Class and specialization	All class B.Sc./M.Sc. Chemistry Students	
No. of students benefitted	60	

Topic Covered:

IUPAC, Global Women's Breakfast - Empowering Diversity in Science.

Objectives:

- To get knowledge of the 2021IUPAC- Global Women's Breakfast Empowering Diversity in Science.
- To know the current scenario of gender equality in a country's economic growth, increase in GDP, and eradication of poverty.
- · Role of women scientists in the development of science.

Summary:

Inauguration session: Dr. Sudesh Ghoderao, Convener of the webinar welcomes the resource persons of the webinar namely Prof. Dr. Helen Kavitha, Vice President, Association of Chemistry Teachers and Head, Dept of Chemistry, SRM University, Chennai, Tamil Nadu, and Dr. Jaya Swaminathan, Teacher Developer, Royal Society of Chemistry (RSC), UK, Bengaluru, Karnataka. He has also welcomed Prof. Dr. Sanjay Tupe, Principal, Dr. Manjusha Kulkarni, Vice Principal, Dr. Sanjeevan Kharat, Head, Dept. of Chemistry, and the members of the organizing committee and the participants of the webinar. He has briefed about the theme of the webinar and the aims and objectives of the International Union of Pure and Applied Chemistry (IUPAC), the organizers, of the global event - Global Women's Breakfast - Empowering Diversity in Science. He has also mentioned the continuous positive support for academic activities received from the authorities of Gokhale Education Society, Hon. Sir, Dr. M. S. Gosavi, Director General, and Secretary, Dr Deepti Deshpande, Director, Human Resource and Dr. Ram Kulkarni, Zonal Secretary. He has also mentioned the support of Prof Brijesh Pare, President, and Prof Dr D V Prabhu, General Secretary of the Association of Chemistry Teachers (ACT) for collaboration to organize this webinar. As a culmination of this yatra, a Students Solar Ambassador Workshop is organized to give handson training in solar lamp assembly on 2nd October 2019. In his introductory speech, Prof. Dr. Sanjay Tupe, Principal said that India has to make enormous efforts in the area of research in science as compared to other nations. The infrastructure and the funds need to be properly utilized for getting more patents. All women should get equal opportunity and status in every field as per the directives of the constitution of India.

• Technical Session I: The speaker for this session was Prof. Dr Helen Kavitha, Vice President, Association of Chemistry Teachers and Head, Dept of Chemistry, SRM University, Chennai, Tamil Nadu. In her speech, she gave a brief introduction of the Association of Chemistry Teachers (ACT) and its activities. She said that ACT has recently completed its 20th year of the establishment. She has also briefed about the activities like organizing National Convention of Chemistry Teachers (NCCT), national level concept test in chemistry, selection of team for representing India at the international level, Science – Chemistry Olympiad, outreach activities for the students and teachers and to establish the

- link between international, national educational and research institutes, etc. She has also appealed to the audience to become members of ACT.
- Technical Session II: The speaker for this session was Dr. Jaya Swaminathan, Teacher Developer, Royal Society of Chemistry (RSC), UK, Bengaluru, Karnataka who guided on the topic "Gender equality in science". She said that only 4 women received the Nobel Prize in science stream. If gender equality is established then there is the possibility of economic growth, an increase in GDP and the eradication of poverty too. She emphasized that the women must be encouraged for their contribution in all fields and their work must be recognized by citing and felicitating them.
- Vote of Thanks: At the end of the webinar, Asst Prof. Pritam Shete expressed vote of thanks towards Sir Dr. M. S. Gosavi, Secretary and Director General, Principal Dr. Mrs. Deepti Deshpande, Director Human Resource and Principal Dr. Ram Kulkarni, Zonal Secretary, GES, Prof. Brijesh Pare, President, Dr. D. V. Prabhu, General Secretary, Association of Chemistry Teachers, the honorable speakers Prof. Helen Kavitha, and Dr. Jaya Swamintathan, Principal Dr. Sanjay Tupe, Dr. M. M. Kulkarni, Vice Principal (Science Faculty), Dr. Sanjeevan Kharat, HOD Chemistry, Dr. Sudesh Ghoderao, Convener and organizing committee members. The speakers were introduced by Dr. Meenakshi Rathi and Dr. Satish Chavan. The technical support was given by Assistant Prof Narendra Patil, Assistant Prof Sudhakar Borase, and Assistant Prof Waseem Beg. The entire webinar program was conducted by Assistant Prof. Melissa Crasto.
- Total number of participants for webinar: 60
- Total number of feedback forms received: 45
- Total number of E-certificates issued: 45

Outcomes:

- All participants got knowledge about 2021 IUPAC the global event- Global Women's Breakfast- Diversity in Science.
- All participants got knowledge of aims and objectives of IUPAC.
- Students got knowledge about "Energy Swaraj" where people could start generating and consuming their own energy needs.







WEBINAR

On the occasion of

2021 IUPAC Global Women's Breakfast - Empowering Diversity in Science Organized by

Department of Chemistry Gokhale Education Society's

RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik in collaboration with

Association of Chemistry Teachers (ACT), C/o. Homi Bhabha Centre for Science Education (TIFR), Mumbai

Webinar Day Schedule

Time	Duration	Description	Name
11		Moderator	Asst Prof Melisa Crasto
11.05 - 11.10	5 min	Welcome and about webinar	Dr Sudesh Ghoderao, Convener
11.10 - 11.15	5 min	Introductory remarks	Prof. Sanjay Tupe, Principal
11.15 - 11.20	5 min	Intro of Prof Kavita Helen	Dr Meenakshi Rathi
11.20 - 11.40	20 min	Guidance by Prof Kavita Helen – ACT and its activites	Prof. Kavita Helen Vice President, ACT Head, Dept of Chemistry, SRM University, Chennai, Tamil Nadu
11.40 - 11.45	5 min	Intro of Dr Jaya Swaminathan	Dr. Satish Chavan
11.45 - 12.30	45 min	Guidance by Dr Jaya Swamintahan - Gender equality in science	Dr. Jaya Swaminathan Teacher Developer, Royal Society of Chemistry (RSC), UK Bengaluru, Karnatka
12.30 - 12.45	15 min	Discussion/ Question Answer	Participants and resource person
12.45 - 12.50	5 min	Vote of thanks	Asst.Prof. Pritam Shete
		Technical Support	Asst. Prof. Sudhakar Borase Asst. Prof. Naresh Patil

	ORGANIZING COMMITTEE			
Dr Sudesh Ghoderao	Dr Sanjeevan Kharat	Dr. Manjusha Kulkarni	Dr. Sanjay Tope	
Convener	Head, Dept. of Chemistry	Vice Principal, Science faculty	Principal	

	MEMBERS OF ORGANIZING COMMITTEE			
Dr Satish Chavan	Dr Meenakshi Rathi	Asst. Prof. Waseem Beg	Asst. Prof. Vishal Mane	
Asst.Prof. Melissa Crastu	Asst. Prof. Pritam Shete	Asst. Prof. Naina Chhabadya	Asst. Prof. Swapnil Kulkarni	

Note: E-certificate will be issued after submitting the feedback form

Contact: Dr Sudesh Ghodesso, Convener, 9422257654, sudeshighodesso@gmail.com, chcnashikmudcullege@gmail.com







WEBINAR

On the occasion of

2021 IUPAC Global Women's Breakfast - Empowering Diversity in Science Organized by

> Department of Chemistry Gokhale Education Society's

RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik in collaboration with

Association of Chemistry Teachers (ACT), C/o. Homi Bhabha Centre for Science Education (TIFR), Mumbai

About RNC Arts, JDB Commerce and NSC Science College, Nashik Result.

Since its inception in 1963 the history of our college is replace with many great landmarks and achievements both in the field of academics as well as sports and co-curricular activities. The college has grown into a gigantic structure, housing more than 6000 students with more than three hundred and fifty teaching and non-teaching staff. The college has a number of academic courses at UG and PG level, professional courses, and variety of certificate and diploma courses too. Our graduates are in great demand all over because our approach to education is one that develops the whole person and provides the student with a realistic view of what to expect in their career. The Management and the staff has always strived to anxicipate the needs of the future and fulfill them through innovative value-embedded quality education under the dynamic leadership of Sir Dr M.S.Gosavi, Secretary and Director General of Gokhale Education Society.

About Association of Chemistry Teachers (ACT)

The ACT was launched in the year 2000 to serve as an apex national body to promote excellence in chemistry education. The idea to formulate ACT was conceptualized by HBCSE (TIFR), Mumbai. The association brings together on common platform teachers of higher secondary school, college, university professors, scientists, industrial researchers for organizing subject related activities. ACT has worked tirelessly to strengthen chemistry education in Iodia and to motivate students to pursue chemistry as a career. The activities of ACT are growing under the dynamic leadership of Prof. Brijesh Pare, President of ACT and Prof. Dr D.V.Prabhu, Founder General Secretary.

Speakers

Prof. Kavita Helen, Vice President, ACT Head, Dept of Chem, SRM University, Chennat, Tamil Nadu Dr. Jaya Swaminathan. Bengaluru, Kamataka Tracher Developer, Royal Society of Chemistry (RSC), U.K.

Lopic

About ACT and its activities

Gender equality in science

WEBINAR SCHEDULE

Day, Date and Time: Tuesday, 9 February 2021 between 11.00 AM to 1.00 PM using Google Meet platform

ORGANIZING COMMITTEE

Dr Sudesh Ghoderao Convener

Dr Sanjeevan Kharat Head, Dept. of Chemistry

Dr. Manjusha Kulkarni Vice Principal, Science faculty Dr. Sanjay Tupe Principal

MEMBERS OF ORGANIZING COMMITTEE

Dr Satish Chavan Asst.Prof. Meliosa Crasto

Dr Meenakshi Rathi Assa, Prof. Pritam Shete

Asst. Prul. Waseem Beg. Asst. Prof. Naina Chhabadya

Asst. Prof. Vishal Mane Asst. Prof. Swagmil Kulkarni

Note: E-certificate will be issued after submitting the feedback form

Contact: Dr Sudesh Ghoderao, Convener, 9422257654, sudeshghoderao@gmail.com, cbcnarhikmadcollege@gmail.com





Dr. Sudesh Ghoderao briefed the theme of the webinar and the aims and objectives of the global event-2021 IUPAC Global Women's Breakfast - Empowering Diversity in Science





Dr. Sudesh Ghoderao briefed the aims and objectives of IUPAC global event

Introductory speech by Prof. Dr. Sanjay Tupe, Principal





Technical Session I: Prof. Dr Helen Kavitha, Vice President, of the Association of Chemistry Teachers and Head, Dept. of Chemistry, SRM University, Chennai, Tamil Nadu, gave a brief introduction to the Association of Chemistry Teachers (ACT) and its activities like organizing the National Convention of Chemistry Teachers (NCCT), national level concept test in chemistry, selection of the team for representing India at the international level, Science – Chemistry Olympiad and other outreach activities for the students and teachers.





Technical Session II: The speaker Dr. Jaya Swaminathan, Teacher Developer, Royal Society of Chemistry (RSC), UK, Bengaluru, Karnataka guided on the topic "Gender equality in science".



The event was covered by almost all local newspapers



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🎬: 0253-2461548 Fax: 0253-2469372



▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College

Department of Chemistry Academic Year 2020-21

REPORT ON

RESEARCH METHODOLOGY ONLINE WEBINARWORKSHOP

Chemdraw and Greener Aspects of Drug Discovery



Venue	Department of Chemistry (online)
Duration of Activity:	One day
Name of Event Coordinator:	Dr. Sudesh B. Ghoderao
Subject:	Chemistry
Day & Date of Activity:	Thursday,23/07/2020 at 11.00 am to 2.00 pm
No. of Registrations	1342
No. of participants	691
No. of e-certificates issued	691

A brief Report of the Webinar Workshop organized by Department of Chemistry and Internal Quality Assurance Cell (IQAC) of Gokhale Education Society's

RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik,
In collaboration with

Association of Chemistry Teachers (ACT),

C/o. Homi Bhabha Centre for Science Education (TIFR), Mumbai

and

Perkin Elmer Informatics through Scube Scientific Software Solutions Pvt Ltd, New Delhi

or

Features of ChemDraw and Greener Aspects of Drug Discovery Thursday 23 July 2020, at 11.00 am

Inauguration session: Dr Sudesh Ghoderao, Convener of the webinar welcomed the dignitaries and briefed the concept of the webinar. Dr. Manjusha Kulkani, Vice Principal and IQAC Coordinator welcomed and introduced Dr. Ram Kukarni, Zonal Secretary of GE Society and Dr. Dhanesh Kalal, Principal and President of the inaugural session. Dr Ram Kulkarni said that he feels very satisfied because it is the right time for the webinar to be organized on the background of COVID-19 pandemic. The guest of honor Dr. D V Prabhu, General Secretary of the Association of Chemistry Teachers (ACT) was introduced by Dr. Sudesh Ghoderao. In his speech, Dr D V Prabhu gave information in brief about the activities of ACT. The President of an inaugural session and Principal of the college, Dr Dhanesh Kalal said that environmental pollution should be taken care of. The vote of thanks was expressed by Dr. Meenakshi Rathi, the compere of the program.

Technical Session I: The speaker for this session was Prof. Arvind A. Natu, Visiting Faculty at the Indian Institute of Science Education and Research, Pune who guided the participant on the topic "Greener Aspects of Drug Discovery". He said that approximately 3 kg of chemical waste is generated per kilogram of the drug produced leading to an increase in pollution at all levels. There is a lack of opportunity for fundamental research in India. The young researchers must work in the field of discovery of new drugs to treat TB and Malaria diseases which is the need for countries like India.

Technical Session II: The speaker for this session was Prof. Brijesh Pare, President of the Association of Chemistry Teachers and Head, Department of Chemistry, Govt Madhav Science PG College, Ujjain guided the participant on the topic "The significance of Chemical Revolution Initiated by Lavoisier". He said that the students of Chemistry must know how the discoveries are made. He explained the history of the discovery of Oxygen in a very lucid language.

Technical Session III: The speaker for this session was Mr. Charitra Gour, Technical consultant at Scube Scientific Software Solutions Pvt Ltd, New Delhi who guided the participant on the topic"Features of ChemDraw". He explained the importance of ChemDraw software for research with a practical demonstration of the same. The queries raised by the participant were also answered by the resource person.

Vote of Thanks: At the end, Dr Sudesh Ghoderao, Convener of the webinar expressed a vote of thanks towards Principal Dr. S. B. Pandit, Chairman, Sir Dr. M. S. Gosavi, Secretary and Director General, Principal Dr. Mrs. Deepti Deshpande, Director (HR) and Principal Dr. Ram Kulkarni, Zonal Secretary, Nashik Zone, GES, the patrons of webinar, Dr. D. V. Prabhu, General Secretary, Association of Chemistry Teachers, the honorable speakers – Prof. Arvind A Natu, Prof Brijesh Pare and Mr. Charitra Gaur, Principal Dr. Dhanesh Kalal, Dr. M. M. Kulkarni, Vice Principal (Science Faculty) and IQAC Coordinator, Dr Sanjeevan Kharat, HOD Chemistry and organizing committee members. The entire webinar program was conducted by Dr. Meenakshi Rathi.

Total number of registrations for the webinar: 1342

Total number of feedback forms received: 691

Total number of E-certificates issued: 691













A NATIONAL WEBINAR

FEATURES OF CHEMDRAW AND GREENER ASPECTS OF DRUG DISCOVERY

Organized by

Department of Chemistry and Internal Quality Assurance Cell (IQAC) of Gokhale Education Society's RNC Arts, JDB Commerce and NSC Science College, Nashik Road, Nashik

In Collaboration with Association of Chemistry Teachers (ACT) & PerkinEimer Informatics through SCUBE Scientific Software Solutions, New Delhi

About RNC Arts, JDB Commerce and NSC Science College, Nashik Road

Since its inception in 1963 the history of our college is replete with many great landmarks and achievements both in the field of academics as well as sports and co-curricular activities. The college has grown into a gigantic structure, housing more than 6000 students with more than three hundred and fifty teaching and non-teaching staff. The coilege has a number of academic courses at UG and PG level, professional courses, and variety of certificate and diploma courses too. Our graduates are in great demand all over because our approach to education is one that develops the whole person and provides the student with a realistic view of what to expect in their career. The Management and the staff has always strived to anticipate the needs of the future and fulfill them through innovative value-embedded quality education under the dynamic leadership of Sir Dr M.S.Gosavi, Secretary and Director General of Gokhale Education Society.

About webinar objectives

This webinar is seeking to create awareness and address the features of ChemDraw software and to get familiarize with greener aspects of drug discovery The research institutions, UG and PG students and other beneficiaries of this webinar will take up the ideas discussed here for their research and engage themselves in the process of transferring knowledge and technology.

SPEAKERS

Prof. A. A. Natu, Visiting Faculty, IISER, Pune

Prof. Brijesh Pare, President ACT, Head, Department of Chemistry Govt. Madhay Science PG College, Ujjain.

Mr. Charitra Gour & Dr Sourab Sinha, Technical Consultants SCUBE Scientific Software Solutions, New Delhi.

TOPIC

Greener Aspects of Drug Discovery

The Significance of Chemical Revolution Initiated by Lavoisier:

Chembraw - Drawing Complex Diagrams and Structures. Structure to Name. Name to Structure. Hot keys etc.

WEBINAR DETAILS

Day, Date and Time

Google Form Link for registration, before 13 July

Wednesday, 15 July 2020 between 11 AM to 2 PM

OUR PATRONS

Prin. S. B. Pandit Chairman

Sir Dr. M. S. Gosavi Secretary & Director General Dr. Mrs. Deepti P. Deshpande

Dr. Ram Kulkami

Director (HR) Zonał Secretary, (Nashik Zone)

ORGANIZING COMMITTEE

Dr Dhanesh Kalal

Dr M. M. Kulkarni

Dr Sanjeevan Kharat

Dr Sudesh Ghoderao

Vice Principal and IQAC Coordinator Principal

Head, Department of Chemistry

Convener

MEMBERS OF ORGANIZING COMMITTEE

Dr Meenakshi Rathi Dr S. M. Chavan Asst. Prof. W. A. Beg.

Asst. Prof. V. U. Mane.

Guidelines for participants:

- OFFER: 15 days of trial version of ChemDraw to the registered attendee participants only after filling feedback form.
- E-certificate of participation will be issued in a week time, after confirmation, only to attendee registered participants and after filling Feedback form
- Microsoft Teams Link to join webinar will be provided one day in advance through email.
- Participants should join webinar 15 min before the scheduled time so that they are accommodated in online webinar.
- Maximum online webinisr participation capacity is 250 attendess, beyond 250 participants recorded Webinar link will be shared on their email. Participation certificate will be issued to first 250 online attendees only
- Contact: sudeshighoderao@gmail.com . cbonashikroadcollege@gmail.com , 9422257654



Sudesh Ghoderso *sudeshghoderso (tigmel.com/*

Technical Issue with Webinar

Steamer, Sebasa - Subari, Sururang perina mer, poro

To Pusherhybode regignout confirmation properties from the properties of the second register of the second 15 July 2020 at 12:54

I many before you are some that there was a factorized girld with the websiter boday, our process spokegas on this, as we had 2 rectain button in this receipt boday.

Video stared to be presented in the session caused corruption of the system.
 Two many porticipants with different candividities also caused the entire system to creat.

We handly request you to have this entains at a later time. Dr. Sudests we can get into a conference call to double that brue 5 calls this week or yout veek based on the availability of a 1 presenters.

Bunks & Segurie,

Subservision many braids Sales Specialist Processing Life the Servin

Subseth Subsement Conduction or com-

New or 10050LP4 : Prom 101 83 61641703

World way to be being worked and



The second section of the second of the seco

Yet not may also also be not an expensive beaution to the second in the



Has free goods in match 5/6-1,0-0.5 Selected analytic Report to a report 07/2000 to 2000 Selected report 07/2000 (2001).

M Gmail

stress, married

Sudash Ghodensa Faudashghodenso@gmail.com

Webinar 15 July

Dr. Sudach Gloodergo emitent photocool) granuscom-te And Gregor submar profiling come:

Dear Sw Malam.

Dank you for your registration and we'come to the National weblage on "Features of Chereffrow and Green superior of Brag Discovery" organized by Department of Chemistry and Informal Quality Assumate Cell (IQAC) or Goldrale Education Society's RNC Arts, IDB Commerce and NSC Science College, Nacisla Kood, Mathida in collaboration with Association of Chemistry Teachers (ACT) and Periodifform Information Homogain Science Society with Association of Chemistry Teachers (ACT) and Periodifform Information Homogain Science Society was Sociations, New Dally, This website was actually scheduled on 15 July, for west not completed due to sectioned difficulties found in between Dallo organizate regist the inconvertance caused to you. Thirds you for being with us.

Now it is again reschedulated Thurwday 23 July 2026 at 11 um to 2 pm.

Please reporter for this National Webinar on "Features of Chembian & Greecer Aspects of Diago Discovery on 3rd 23, 2020 11:00 A5d 25T at:

https://www.doc.gote-schings.com/register/290768815929073275

After regulering, you will receive a confirmation ersell including websitar of 19 digit) and other information about mixing the websites.

Bought to you by Go feWebinarii Webnors Made Easy#

Feedback form link will be communicated to you during webinar.

Dr. Sadoh Gliodensi

Convenue

9422257654

Dr. Budent Charleou St.Sc., M.Phil., Ph.D. (Chemisty) 9.56. MPRs, YND, Coornelly, Associate Printer State Section College, Shift Path. JOB Correloses & MSC Science College, Shift Pathan L Adodto-42500. Diffusion to Coloreday of Punel, Mahamatrica Self-40(A). Contact 604(2057654

May had pure up her, if the table is to be with experience of the country of the

Department of Chemistry and Internal Quality Assumace Cell (IQAC) of Goldnile Education Society's RNC Arts, JOB Commerce and NSC Science College, Nashik Road, Nashik. In collaboration with Association of Chemistry Teachers (ACT), Cu. Henri Unidus Center for Science Education (TIFR), Monthai

Perkin Elmes Informatics through SCURE Scientific Software Solutions Pvt Lid Organization, National Level Website on Features of Chemichase and Greener Augusts of Doug Discovery on Thursday 23 July 2020, At 11.00 am

lime	Duration	Description	Name
		Insegmention Function of Submot (2)	6 Min)
11:00	Ol min	Anchoring by	Dr. Meennkshi Bathi
	03 min	About Webiaur	Dr. Sudesh Ghoderao, Couvener
	02 min	Welcome by	Dr. Manjusha Kulkarni, Vice Pemerpal and IQAC Coordinator
	02 miss	Introduction of Dr. Ram Kulkuru, Zonal Secretary, GE Society, Nashik and Patron	Dt. Marjusha Kulkarni
	03 min	Guidance by Dr. Ram Kulkami, Patron	Dr. Ram Kulkami
	02 min	Introduction of Guest of Honor - Dr. D V Prabha	Dr. Sudesh Ghodergo
	05 min	Guidance by Guest of Honor - Dr. D V Prabhu	Dr. D.V.Prablin. General Secretary. Association of Chemistry Teachers
	02 min	Introduction of Dr. Dhanesh Kalal, Principal and President of inaugural function.	Di Manjusha Kulkurni
	05 min	Presidential address by Dr. Dhanesh Kalal	Dr. Dhanesh Kalal
	01 min	Vote of Thnuks	Dr. Meenaleshi Rathi
		Technical Semant 1 (33 mm)	
	02 mm	Introduction of Prof. A.A.Naiu	Dr. Sadesh Ghoderan
	30 mm	Topic-Greenet Aspects of Drug Discovery	Prof. A.A. Nata. Visiting Faculty, Indian Institute of Science Education and Research (IISER), Pune
	01 min	Vote of thanks for technical session 1	Dr. Meennieshi Rathi
		Tochment Semion 2 (33 min)	
	62 min	Introduction of Prof. Brijesh Pare	Dr. Sudesh Ghoderno
	30 min	Topic - The Significance of Chemical Revolution Initiated by Lavoisier	Prof. Brijesh Pare President, ACT and Head, Dept of Chemistry, Govt. Madhav Science PG Cellege, Upan
	OI min	Vote of thanks for technical session 2	Dr. Meenakshi Rathi
		Technical Sensor 3 (94 mm)	Language and the same and the s
	Ol mus	Introduction of Mr. Charitra Gour and Dr Sounds Sinhs	Scube supresentativus
	90 min	Topic-Features of ChemDraw Software	Mr. Chautra Gourand Dr Sound Sinha Technical Committants, SCURE Scientific Software Solutions, New Delhi
	03 min	Vote of thanks	Dr. Sudesh Ghoderao
		Instructions for Fundback from and End-	A September 1
Total	186 min		





Dr. Sudesh Ghoderao, Convener of the webinar workshop welcomed the dignitaries and briefed the concept of the webinar workshop

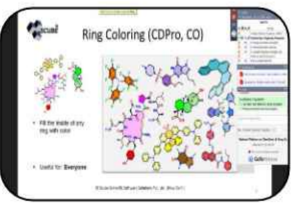
Prof. Arvind A. Natu, Indian Institute of Science Education and Research, Pune guided on the topic "Greener Aspects of Drug Discovery".



What's new in ChemDraw 19 lat's Draw the Chemistry()

Prof. Brijesh Pare, President of the Association of Mr. Charitra Gour explained "Features of Chemistry Teachers and Head, Department of ChemDraw" Chemistry, Govt Madhav Science PG College, Ujjain guided the participant on the topic "The significance of Chemical Revolution Initiated by Lavoisier"





Practical demonstrations using ChemDraw software for research by Charitra Gour

Participants Responses (Sample file page)

Timodamp -	Name (As required in overfloate)	Department	paciate/Crosmodon Nome (As required in certificing	Enel
7/23/2020 13:36:44	Aireo Mag	Chemitty	Jain-par University	imab.scou.midi@gnuk.com
793/2020 19:56:48	Prof. Homont Ulterman Chikhane	Pharmaceutical Charristry	GED+ Sir Dr. M. S. Gosell College of Pharmacondool Enhanced	komanichissagional con-
7/25/2020 13:37:58	Arristi Maji	Chumidity	Jata-per University	arrub.sonu, mail@gman.com
†123/2020 13:50:00	J Kousalça	Bookerstry	Sit Ramagis no college of arts and extende for women	vocseyesinded@gmat.com
7/20/2020 13:56:19	KAJAL CHARAN	CHEMICTRY	GOVE DUNGAR COLLEGE BIKANER	vojavnaranit/gigmai.com
7(23/2020 13/30/41)	Sporthace M	Boowway	On Removement Conege of Arts and Science for Wigner.	More Transmissioners and Giggers it.com
7/23/2020 13:56:57	Dr. J. RAFFIEA BASERII	Chestry	PSG COLLEGE OF ARTS AND SCIENCE, COMBATORE	raffes2016@goat.com
7/25/2020 15:56:06	MAGARANICH	CHEMSTRY	NT WARANGAL	angorari k5-Sigmid cont.
7(25/2020 15/56:34)	Soomya Gurethakuria	Chemistry	Jista-pur University	pulseTell utbecomys@gmail.com
7123/0020113:50-46	Dr. NEERAJ SHARMA	DEPARTMENT OF CHEK	KRISHNA BIKUNESHING COLLEGE BIHLAI	seeral shama shoredignal swn
7/20/2020 15:00:00	Dr. Janley Komer	Chantistry	Tricker Codego of Education Wagarian vacor	https://demonstrate
7123/2020 14:00:07	Reethana M	Восненну	In Paragetionic splege of are and edence for women	tee/Turumenonara/90@grait.com
7/23/2020 14:00:11	NIDA AFSARE	Chamby.	Amerya historie of graduosi studies	nichafteari Stidigemek oom
7/23/2020 14:00:08	BEL FOR INLANCED MILE A V	Chemistry	Velor indias of Technology Value	rajalakshmuri ES@gmail.com
7/23/2020 14:00:45	Dr. Sarotta S Satpute	Chemitis	VPS ASC college Birminati	nociliaristic proportion and proportion
7/23/0020 14:01:36		Chuntily	Maharani Lakshmi Arrananii College For Woman Autoromousii	
723/2020 14/01/37	NIDA AFZARI	Chemity	Accesys holitize of graduate duties	espekar/Mganat.com
7729/2020 14:02:02	diverdisme.	checitity:	Govt, dunany college blaner	(Nyastaran M6@porral.com
7/20/0820 14:00:26	Nestra M	Biocherwyy	Di Remantinya Cologo of Arts and Science for Worden	evetta rivotta n251@grust.com
7/25/2020 14:02:38	Sadyeni Nasta K	Chambly	Saphy notificite of technology	ksatyamāb@gmail.com
7/23/2020 14:00:36	Separtori Sur	Chemistry	Jackspar University	severter tredbornel.com
7/23/2020 14 (03-48)		Channity	GIS PANT UNIVERSITY OF AGRICULTURE AND TECHNOLO	(Novine) ghartson@gmakizm:
7/23/2020 14:04:16	Dr. M N Medunetha	Chemity	M.S. Samelen Helbute of Technology, Bengarora	mmargarethment@gnet.com
7/23/2020 14:04:18	Servino Nation Seems	Chemity	K,V Sendankor College	hetaxii@mwi.com
7/25/2020 14:04:20	DR. T. BANGARU NAIDU	BOTECHNOLOGY	GITAMOSEMED TO BE UNIVERSITY	(dargrameta@gerl.ion:
7/23/2020 14:04:53	Acres May	Chemistry	Jataqur University	ernati sone, matigig real, com
7/23/2020 14:05:04	Koertharus M	Biochermov	Sit Ramautary's Ochege of Arts and Science for Women	tenturaru96@grad.com
7/23/2020 14:00:07	Marya V	STATERT	Fugs thegowith materials meneral educator cente myour.	manyawahiid@gnat.com
7/23/2020 14:05:16	Dilip Suryachery Wettere	Chemistry	Secur Pera Material Aya Cherospur	wahare6884@redfmat.com
7/23/9020 14:05:37	SNOHUS	CRISANIC CHEWISTRY	Amerya hallida of graduete etudes	sinth gowie ker@gmail.com
7/23/2020 14:00:03	Materia V	Воспетвуту	Dit Ramantarya Cotego of arts and science for women.	matestamana@grattcom
7025/2020 14:58:15	Ms. RAJALAKSHMI A V	Churnistry	Velore Implicit of Technology, Valore	relatetistimes 93@gmell.com
7/23/20120 14:06:17	RAJES+ GUPTA	DEPARTMENT OF COLL	SCRS GOVERNMENT COLLEGE SWINALMADHOPUR	sg112swm@gmait.com
7525/2020 14.00.19	Dr. Mayto Gupta	Chemistry	Matariman od Golege, Modrzegar	mannagagiasteca[great.com
7/25/2020 14:00:02	Alt Nitte Gegerate Auctio	Chemity	Repartiya era addir. Pater eite commente and ecleren College;	(n/tracks/tiligrost-cim
7/23/2020 14:00:47	Dr. M.N. Markenatha	Champly	M.S. Rimmon mells to of Testinology, Bangation	enmarginationer@igmol.com

7/24/2020 14:33:01 Apk	hast Cheriyan	Chamistry	SRWIST Kattankutathur	aakhash 10 massi@pma3.com
7/24/2000 14:33:15 Dr. I	Mannade Sanjay Kathhari	Chemistry	Shri Arland College, Fathardi Oist Ahmednegar	Worsewade1967@gmail.com
7/24/2000 14:33:40 Pel)	lesi kerbiten chede	Phermaceurics	N. N. Satthe College of Phermetry , Ahmednager	pellerntin14@gme1.com
7/24/2000 14:34:03 aan	chal alok	Research scholar	Himalayan university haragar Arunachal gradesh	aanghalaulakh2295@gmail.com
7/24/2020 14:34:23 PEN	FAMUSI AYALM AZHTEMI	LECTURER IN CHEMIST	SDC PITHAPURAM	vijaypenmathea@yahoo.in
7/24/2020 14:34:32 SAD	DIK AHMED MOHAMMED	CHEMISTRY	GOVERNMENT DEGREE COLLEGE, RAZOLE	thinkersadik@gtnail.com
7/24/2020 14:35:85 Cha	indrakala Singh	Chemistry	LS MIGOVT P.G. COLLEGE PITHORAGARH	drandu.singh303@gmail.com
7/24/2020 14:35:15 Dr. 1	NEERAL SHARMA	Department of Chantatry	Krishna Engineering College, Shilai	neera sharma shyam@gmall.com
7/24/2020 14:35:25 Poh	até Rupat Narayan	Mse (organic chamismy)	Z.B.Patil Coflege dhule in MMU of jalgaon	rupal pokare@T@gmail.com
7/24/2020 14:35/35/DR	KV.PADMAVATHI	CHEMISTRY	D.S.GOVT. DEGREE COLLEGE FOR WOMEN, ONGOLE	vankatapadmavathikonjeti@gmail.com
7/24/2020 14:36:35 DWs	ya Ekicaldayi	Chemistry	Guru Nanak Khalsa College	dvya akkaldevi@gmail.com
7/24/2020 14:38:44 On.5	MURTAZA RASHID	Chemistry	Bankatuliah University Bhopa!	arsalanmunazað @gmail.com
7/24/2020 14:30:61 500	LIRAV SINHA	CHEMISTRY	JADAVPUR UNMERSITY	sourzy sinha bzs@gmail.com
7/24/2020 14:36:67 She	shav Sharma	M.Sc. Chemistry	Multani Mai Medi College	shashev sharr/a2012@griall.com
7/24/2020 14:37:83 Mr.	Axil Syrash Mahant	Chemistry	Salbaba Jr. College Takadi Tah Parasoni Didi Naggur	mahan:27@gmail.com
1/24/2020 14:37:04 Dr. /	A. D. Sorkar	Chemistry.	Nabira Mahavidyalaya Katol	arun berkan@redffmail.com
7/24/2020 14:35:07 Nuk			Government degree College shevel la	yoth ruksi@gnail.com
7/24/2020 14:35:21 DR	RAMA SEKHARA REDDY DAG	CHEMISTRY	ICRISHNA UNIVERSITY	dachuru@gmail.com
7/24/2020 14:35:21 SAN	NTHOSHI PRIYA D	Pharmaceutical analysis	Anurag University Hyderabad	santhoshipharmacy@cvsr.ac.in
7/24/2020 14:35:43/0+	J. Paties Bases	Chematry	PSG COLLEGE OF ARTS AND SCIENCE, COMBATORE	raffee2010@gmail.com
7/24/2020 14:39:00 P-SI	UREIONA	CHEMISTRY	SmtNPS QCC WOMEN	pinnintsurekta466@gmail.com
7/24/2000 14:40 04 Trus	go Mohan garaare	Chemistry	A.T. milege Johny	trustpensere/@gmeil.com
7/24/2000 14:40:40:07:5	Sushama Sukhdev Kadam	Chematry	Hon Belesaneb Jedney Arts, Commerce and Science College, A	
7/24/2020 14:41:00 Ct. (Chemistry	Vesantrao Nask Arrax Science and Commerce College Shahada	koma patitsio@gmail.com
7/24/2020 14:42:41 Mr.	Gulzer Alem	Pharmacy	Kaitash Institute of Phermacy & Management	gultar elem77@gmeil.com
7/24/2020 14 44 47 NEE	ETA JOSHI	DEPARTMENT OF CHEN	L S M Govt. P G COLLEGE PITHORAGARH	neets_loshCDD@yshoc.co.in
7/24/2020 14:44:57 Dr. 1		Chematry	Jigamete Shikahan Sanethae Arta Commerce Science College	waghprakash2@gmail.com
7/24/2000 14:4E 10/Dr. I	Rahesh Kumar Yadev	Department of Chemistry	Dr. C.V. Ramen University, Kargi Road Kota, Bilaspur, Chhattag	grakeshyadav00@gmail.com
7/24/2020 54:46:22 Tan	nansa rahi	Chematry	Multahi mal mod college patielle	tememajodel450@gmeil.com
7/24/2020 14:47:00 AIS	HWARYA'S SUWARNA	Chemistry	Marripal Academy Of Higher Education, Manipal	ashwaya.s.swama@gmalt.com
7/24/2020 14:47:20 Dr. I	Marrita Gupita	Chamistry	Multanimalmod College, Modinager	mamraguotammo@onual.com
7/24/2026 14:45:39 Dr. I	Dinesh Komar	Chematry	Kishen Lei Public College, Remark	dneshtlpreveri@gmail.com
7/24/2020 14:48:47 560	mik De	Applied Chemistry	National Institute of Technology, Silonar	soumikde280@gmail.com
7/24/2020 14/51/41 DR		Department of Chemistry	Turnkar University	drtum/curunivarsity@gmail.com
7/24/2020 14:52:24 01.	Arvind Marcorse Past!	Chemistry	SNUB's KKHA Arts, SMGL Commarce & SPHJ Science College.	patilamp@graai.com
7/24/2020 14:52:28 Ruk	thear Salim Shalch	Chemistry	AHT's Pooriz College of Arts Science & Commistos	rukhsarshaikh0195@gmail.com.
7/24/2020 14:53:30 5ult	t Ghosh	Chemistry	Ramakrishna Mission Wekananda centanary college	suitahosh 100 4@gmail.com



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College







Affiliated to Savitribai Phule University | ID No: PU/NS/ASC/005/ 1963 | ISO 9001-2015 Certified | NAAC Accredited B College

Faculty of Commerce Academic Year 2019-20

REPORT

Guest Lecture on Soft Skills

Title of activity/ programme:	Guest Lecture on Soft Skill	
Duration:	1 hrs	
Day & Date/s of programme:	13th September 2019	
Department:	Faculty of Commerce	
Name of Event Coordinator:	Asso. Prof. Dr. V. Hande Assist. Prof. V. M. Sukate Assist. Prof. R. B. Pagare Assist. Prof. A. Thakur	
Subject:	Commerce	
Class and specialization	T.Y. B. Com	
No. of students benefitted	17	

Objectives:

- 1. To aware students about various Soft Skills
- To make them aware the importance of Soft Skills
- To motivate students to inculcate soft skills.



R.N. Chandal, Ava., I.E. Byles Commerce & N.A. Chandala Systems College, Nactific Read - 427 (1) Additioned to Surmithus Phale Page Engagement



most postporter with retributed Real manager has probable

EACHLIS OF COMMUNICE

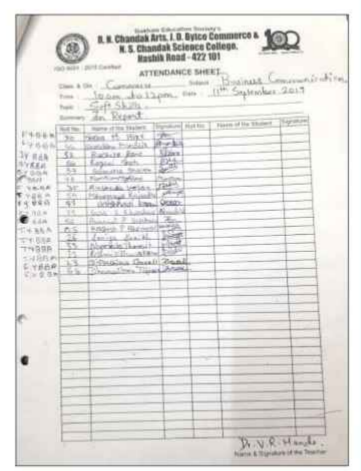
Report on Court Leatury on "Soft Skills", 2029

11" September 2019, USC No., USC Commercial New Second College, Survival Book had organized a green between the "Sulf State" it was conducted by Dool St. Bulgoretter Classics. of Comments. He complement that is a very popular most moved by well to indicate particular therefore compresses such as social activities, largerly and communication condition bindings we also of solver or one and othe presenter make the characterist relationships between people. See Stalls are malitiments, constraint comprehensity of Hard Skills, which are the abilities to perform a cortion type of task or activity. Soft Skills are strategic to be naturally be recorded the professorial the new accounted the she students when they try as clean are had of 5th Emergine provide him new employers, in particular assent gradients taking them is a selected as the 6 Sulfe that their Hard Sulfe. The largers also for technical professions, business the companies on order to be acceptable as work to vicine good and effective featers and a collaborative working armosphere.

These authorizes of the Agreement and plantoning a which helped the teatures to from and steppin will skills the Commission State, Proprietor, State, Wester Communication, Interpresent Skith, Court on and Leatering on.

The malion are given to depth known by organizing workshops, must level attention competition, reactionly debuty and group discussion and report talks of the quality speakers. and the transport throughout the machine year. Those activities benefit the moderns to enterace the horseledge of one of happage and to special supers it helped the audients for their development of successions shalls be suppose the Presentation Sallis the departments continend seminars of the materia. The analysis get pursuassed and perform active role in the Scenary. Unpley are given to four to proper and present to mean their performance.





Student attendance

Short Report of the Guest Lecture



R.N. Chandah Arm, J.D. Byton Commerce & S.N. Chandah Seiseau College, Nachik Boad – G2 101 202 mar 2011 Control

(Affiliated to Savitribai Phole Poor University)

Manufaction No. Print surveying Philad (0250) DAVING THE NUMBER OF STREET White was dealiged. I not describe the

EACULTY OF COMMERCE

Date: 11º September 2019.

IMPORTANT NOTICE

All the students of T.Y.COM, are bearly informed to arrend a Guest Lecture on 130 September 2019 at 10 a.m. in Seminar Hall on the topic of "Soft Skills".

All the moderns are mundatorily required to attend the Guest Lecture

Prof. Dr Vidyullata R. Hande Co-sedinator



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 2: 0253-2461548 Fax: 0253-2469372



Bachelor of Business Administration (BBA) Academic Year 2018-19

REPORT ON

ONE DAY SEMINAR ON "YOUTH EMPOWERMENT"



Venue	Seminar Hall of Kothari Building
Duration of Activity:	One day
Name of Event Coordinator:	Dr. Mahesh D. Auti
	Dr. Manish Pawar, Nilesh B. Mahajan
	Ms. Neeta Kedar, Priya Sonawani
Subject:	Youth Empowerment
Day & Date of Activity:	Thursday,04/10/2022 at 11.00 am
Class and specialization	All BBA, BBA(CA), B.Sc. Computer Science and
	Biotechnology Students
No. of students benefitted	150

Objectives:

- To organize a seminar in the areas of advocacy, gender awareness, communication preparation and capacity building,
- To provide skills-based information that are relevant to today's workplace and lifestyle.
- To encourage and assist students to complete their studies and pursue their goals.
- To encourage the youth's participation in society while paying close attention to their thoughts, opinions, and recommendations; and
- Provide a knowledge-based empowerment strategy in the areas of problem solution, decision-making and policy development.

Outcomes: The beneficial outcomes of one day seminar on Youth Empowerment are improved social skills, improved behaviour, increased academic achievement, increased self-esteem, and increased self-efficacy.

Summary report:

R. N. C. Arts, J. D. B. Commerce & N. S. C. Science College, Nashik Road organized one day seminar on Youth Empowerment for the students of BBA, BCA, Computer Science, Biotechnology programme. The Seminar was inaugurated at the hands of President of the function Sir, Dr. M. S. Gosavi, (Secretary- Gokhale Education Society) Chief Guest of the function Prin. Dr. R. M. Kulkarni. (Principal-BYK College of Commerce), Guest of Honor Mr. Gaurav Mandlecha (Manager - Via Com). Prin. Dr. Dhanesh Kalal gave welcome speech. Dr. M. D. Auti gave information about seminar, and he explained the importance of Youth Empowerment as a requirement for the development of personality of the students. Prin. Dr. R. M. Kulkarni sir guided the students on 'Goal Setting and Personality Development. He focused on various aspects of Leadership and Management along with the importance of goal setting to get the success. Mr. Gaurav Mandlecha shared his views on Bridging the gap between Corporate and Education. He discussed various important skills students should acquire before joining job. Sir. Dr. M. S. Gosavi enlightened the students on "Importance of Youth for the development of Country". He discussed the role and responsibilities of a student to get success in life. He also discussed various opportunities available for the students in corporate sector. BBA Incharge Dr. Manish Pawar introduced the guests and Mr. Nilesh Mahjan proposed vote of thanks. Ms. Hritika Lokhande and Ms. Shruti Kurhe anchored the function. After the Inaugural function 'Power Point Competition' and Poster Making Competition was organized for the student. More than 20 students participated in the competition.

One Day Seminar on 'Youth Empowerment' organised for BBA/BBA (Computer Application) / B.Sc. (Comp. Sci.) & B.Sc. (Biotechnology)



Sir Dr. M. S. Gosavi observing the posters prepared by the Students. Prin. Dr. Dhanesh Kalal, Prin. Dr. R. M. Kulkarni and Dr. M. D. Auti in the photograph



Sir Dr. M. S. Gosavi addressing the students and teachers. Mr. Gaurav Mandlecha and Prin. Dr. R. M. Kulkarni on the dias



Prin. Dr. Dhanesh Kalal delivering welcome speech



Dr. M. D. Auti, Vice Principal, briefing about the Seminar. Dr. Mrs. Manjusha Kulkarni, Mr. Gaurav Mandlecha, Prin. Dr. R. M. Kulkarni, Sir Dr. M. S. Gosavi and Prin. Dr. Dhanesh Kalal on the dias



Guest of Honor Mr. Gaurav Mandlecha expressing his views



Participation of students and teachers in the Seminar



Paper presentation by the Student in the Seminar



R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College



Email: cbccollegenashikroad@gmail.com 🖀: 0253-2461548 Fax: 0253-2469372

▶ Affiliated to Savitribal Phule University ▶ ID No: PU/NS/ASC/005/ 1963 ▶ ISO 9001-2015 Certified ▶ NAAC Accredited B College



Department of Economics Academic Year 2018-2019

REPORT ON

Guest Lecture on "Financial Literacy"





Title of activity/ Program:	Guest lecture on 'Finacial Literacy'
Name of Event Coordinator:	Dr. K.S. Shahane, Dr. S.V. Ranate, Dr. V.J.Joshi, Dr. A. P. Sawale,
Staff members	Department of Economics, Commerce, BBA, Faculty of Arts.
Subject:	Economics
Guests	Dr. S.D.Nikam
Day & Date	12/09/2018
Class and specialization	Arts, Commerce and BBA UG and PG students
No. of students benefitted	50
Organizers	Dept. of Economics

Objectives:

- Financial literacy can help individuals reach their goals: By better understanding how to budget and save money, individuals can create plans that set expectations, hold them accountable to their finances, and set a course for achieving seemingly unachievable goals.
- We envision a world where people make informed, thoughtful, and beneficial financial
 decisions that are aligned with their values so that they can enjoy better, more secure, and
 more satisfying lives, service-oriented work.
- 3. The goal of financial literacy is to help in understand financial concepts that will help them manage their money better. It is a life skill that one must grasp for good financial wellbeing. Financial literacy includes budgeting, investing, insurance, and loans and interest

Outcomes:

A strong foundation of financial literacy can help support various life goals, such as saving for education or retirement, using debt responsibly, and running a business. Key aspects to financial literacy include knowing how to create a budget, plan for retirement, manage debt, and track personal spending financial literacy empowers students to become financially independent. By equipping them with knowledge about budgeting, banking, and managing credit, students learn how to make sound financial decisions and handle their finances effectively. It empowers you with basic knowledge of investment options, financial markets, capital budgeting, etc. Understanding your money mitigates the danger of facing a fraud-like situation.

Short Report:

As per the notice and successfully completion of the programme the report is submitted by the dept of economics. In given schedule Guest lecture was arranged in the topic financial literacy What Is Financial Literacy? Financial literacy refers to the ability to understand and apply different financial skills effectively, including personal financial management, budgeting, and saving Students participated and enjoyed the activity they learn the new teaching and boost the confidence level. Dr. S.D, Nikam handled and completed the whole activity successfully in given facilities.



R. N. Chandak Arte, J. D. Bytco Commerce & N. S. Chandak Science College Nashik-Road, Mashik 422 191



Affiliative to Earliering Physic Parce Littles St. No. Phys. No. - 8481 - 1016 / 10162

Date:10/09/2018

Department of Economics Academic Year 2018-19

NOTICE

All the students of Arts, commerce & BBA faculty are burely informed that faculty of Economics organize Guest Lecture for the students the details are as follows:

Resource Person | Dr. S.D. Sikam

Topic: Sob - "Financial Literacy"

Dies & Date: 12 agpt: 2016 Time 10.00 a.m. Vienne : Hall No.13

HOD X SAV DEPT. OF ECONOMICS.



PRINCIPAL

The state of the s	STEENDANCE SE	1333	
provided by property of the property of	Promote to the	- T 1 - 1 - 1 - 1 - 1	[D0043]
	The state of the s		
the market la	Little Labor Time		
State Street or Street	- Telephone - 1	F. R. Charles and St.	The book start
Street, Street	March State	L. hore of Pocinime	
The Diero berood	1.7 (400)		
FR HIGHER STATE	September 1		
of to 9. I define the defined of the con-	(Shade)		
The state of	- Alberty		
III. Kegab Bake	130	_	
Contract of the Advantage of the con-	and the same of		
She Share Shares	1000		
DESCRIPTION SHOWS IN	2802		
12.5 Manager of the State	- Charles	-	
FEEDS Elsing below of Printing Affects	Probled.		
344 HARTS B S S S S S S S S S S S S S S S S S S	and the second		
A.C. or	A Company of the Comp		-
100 LUIS LANGE	To Tale		
Add. Shippon A species	(80) (10)		-
Ant. Remine Entres			
No. Sename Manch	Alleria		
10 Detect to July Services	Share		
	100		
		_	
	1		_
			14.4

REPORT

In given schedule Guest Lecture was arranged in the topic "Financial Literacy" students participated and enjoyed the activity they learn the new teaching and boost the confidence level.

The programme was chaired by Dr. Krushna Shahane The lecture was delivered by Dr S.D. Nikam comparing was successfully covered Vaishali Joshi vote of thanks forwarded by Dr. Sunita Ranate.

Dr S.D. Nikam handled and completed the whole activity successfully in given facilities.

DEPARTMENT OF ECONOMICS

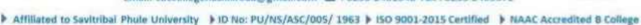


R. N. Chandak Arts, J. D. Bytco Commerce &

N. S. Chandak Science College









Faculty of Commerce Academic Year 2018-19

REPORT ON

Guest Lecture on Entrepreneurship Development

Guest Lecture on Entrepreneurship Development
2 hrs
15th September 2018 at 11 a.m.
Faculty of Commerce
Asso. Prof. Dr. V. Hande Assist. Prof. Dr. K. M Sananse Assist. Prof. R. B. Pagare Assist. Prof. A. Thakur
Commerce
S. Y. B. Com
32

Objectives:

- To aware students about Entrepreneurship Development,
- To make them aware of start up
- To motivate students to start their own business



Greek Chapter Supply
EN Charles Ann. 23. Byte Commerce &
N.S. Charles Notices Codes, Nach Root - 427 091
Bernet Strick and Charles Charles
(Affiliated to Secretalise Plant Parts Date Print



PROFESSION No. 10 operation of the profession of

ENCELTY OF COMMERCE

Report on Gaze Lucture on "Entryproneurship Divelopment", 2018

128 Spreader 2018, 45% to 100 Common & Not Science College, Machin Road Rid organized compression of the action of Common Department on the main speaker. This making programme bear for the thirtheaper the secret or being committee and lowed cash send on properties of the main speaker. This making programme bear form the thirtheaper the secret or being committee and lowed cash send on properties of the department. This proceed compression to tackle the mass of annale solute common to tackle the major and compression to tackle for posture to tackle the major at tackle the major and out-up and foot-up and

Marie Con

0

- I financings and comme positions the scope and potential of emapourarities.
- 2. Mightight the sale of commonwealing to backing second from
- 3 Impel seminahis perfection in horizon for experience and other imperien-

The following Court Council were also discovered beauthories to have presented by Marinesian & Personally manus of Conference of the Marinesian Section of Technical Agencies of Technical Agencies and Section of Technical Agencies related to advanced to water performs with the executory.

The material expressed and the material powers around moveral authorises and expressed place to that contains in the materials of The participants were engaged with familiar approved to regions except moving common with appropriate becomes place.



R. S. Chandak Science College. History Road - 422 101 ATTENDANCE SHEET Cheek & Dr. Carrier, etc. There II. Down to A prop. Green Light Suppliers be a 2018 There III. Down to A prop. Green Light Suppliers be a 2018 The III. Down to A prop. Green Light Suppliers be a 2018 The Carrier of the Carrier Bull to A prop. Green Change Chan

R. W. Chandak Arts. L. D. Bytco Commerce &

Attendance of the students

Asser Drof Viloy 24 - Sul

Report of the Guest Lecture

10	mb.
10	2
W.	21

Goldale Education Society's R.N. Chandale Aers, J.D. Bytes Commerce & N.S. Chandale Science College, Nazlish Road - 422 (0) 650-960-2011 Conflor

(Affiliated to Socitribai Plode Pone University)

EACULTY OF COMMERCE

Date: 13th September 2018.

Sybre 203 Section Con Section Sybre 203 Section Statement Section Sybre 203 Section Statement Section Section

IMPORTANT NOTICE

Students of S.Y.B.COM, are hereby informed to intend Guest Lecture on 15th September 2018 by 11 a.m. at Seminar Hall The Guest Lecture will be conducted on the topic of "Entrepreneurship Development".

All the students are rhandatorily required to attend the said Guest Lecture.

Asst. Prof Vijay M. Sukate Co-ordinator

G. E. Society's R.N.C Arts J.D.B Commerce & N.S.C Science College, Nashik Department of Biotechnology

Project Report 2022-23

BBt-508 & BBt-608 SEC - II & SEC IV: Project formulation and presentation

TY B.Sc Biotechnology students have completed 2 credit course of BBt-508 & BBt-608 Project formulation & Presentation. The objective of this course is to help students in organization of research ideas material and objectives for their dissertation and development of their communication skills. The student may opt for this course in the 5th semester and it will continue in the 6th semester making it a total of 6 credit course it involves laboratory/experimental/field work under the guidance of supervisor leading to presentation of a comprehensive report based on the experimental learning, through focused skill building activity. All the students of TY Biotechnology have successfully completed the course. Guides were allotted to students at the beginning of the semester. Under the guidance of teachers all the students successfully completed the projects and presented the PowerPoint presentation in front of external examiners.

List of students & their project tittles:

Sr. No	Name of Students	Title of Project
1	OmkarSuryawanshi KashmitaDhiwar	Degradation of Synthetic Pyrothroids using Nanotechnology
2	SakshiSangamnereVrushaliKangane	Formulation of Consortium using Bio pesticides & Biochar for Green management of Agriculture
3	AkanshaDolas HarshaliKshirsagar	Phytoremediation of Mercury Using Mimosa
4	Om Pawar Mansi Shejwalkar	To study HydrophonicsuingAzotobacter and Rhizobium
5	RiddhiDamale SnehaKarpe AkanshaMogle	To study phytochemical analysis, Antimicrobial & Anticoagulant assay of Nigella Sativa (Kalonji)

Head Department of Biotechnology

R.N.C Arts, J.D.B Commerce & N.S.C Science College

Nashik Road

UNI. EXAM No.

Date: 25 | 04 | 2023 .



DEPARTMENT OF BIOTECHNOLOGY

Certificate

Semester VI

This is to certify that	
Shri/ Kum/Smt. Owkar Suryavanshi	
Of class TY Biotich Roll No. 01 has satisfactorily	
Completed Project in Degradation of Synthetic Pyrothonics using Nan	notecla
as per syllabus laid down by Savitribai Phule Pune University, during the academic	
year 2022 – 2023.	

Jgr U Guide

Head of Department

Head

Department of Biotechnology



All Company CCTV Camera Sales & Installation

Date: 12/05 /2023

CERTIFICATE OF INTERNSHIP.

This certificate is presented to

Mr.Shantanu Madhukar Pund.

For completing the 60 hours Internship as Marketing & Sales Management Presented this 2022-23.

Mr.Shreyash R. Nagare

CALL: 8390135938 / 8766094288 (

email: srndigitalservices@gmail.com





दि नाशिकरोड देवळाली व्यापारी सहकारी बँक लि., नासिकरोड The Nasik Road Deolali Vyapari Sahakari Bank Ltd., Nasik Road

प्रधान कार्यालयः कार्यम् आसानार गामिका ४४००६ । दुर्ध्वमी क.: १२५५ २४६५३४५ २४६६४१०, २४६५०७ Email: info@ndvsbank.com

CERTIFICATE OF COMPLETION OF INTERNSHIP

This is to certify that Mr.Om Sanjay Mhaske of MET's Institute of Management Bhujbal knowledge City, Adgaon, Nashik has successfully completed his two-month internship in our organization from 18/10/2022 to 26/11/2022

She was deputed in the Loan Department and has worked on the topic "A Study on Credit Risk Management of NDVS Bank Ltd., Nashik" She was found to be diligent, hardworking and sincere in work allotted.

We wish him every success in his life and career.

Place: Nashik

Date: 26/11/2022

De Sal Andrew Co. Sal

Mr. M. M. Fhadol.

(Br. Manager NDVS Bank)



Date - 10/12/2022

Internship letter

This is to certify that, Mr. Yuraj .k.bhavar , T.Y.B.Com. Student of the RNC Arts, JDB Commerce & NSC Science College, Nashik Road , visited to my office for traning perpose.

has been appointed as an photo video editor for 15 days.

Prasad . S .Shelar Professional Photographer Place - Nashik Date - 10/12/2022

Sign / Stamp

VIHAAN PHOTOGRAPHY NASHIK 8308577017 | 7841877017





www.vihaanphotography.com prasadshelar99@gmail.com



गोदा युनियन कृषक सेवा सहकारी संस्था मर्या., नायगांव,ता.सिनर, जि.नासिक फोन- (०२५५१) २६७५४५ /२६७६०७

रक्ति हो, - एम.एस.के. / आर.एस.आर.(सी) ३०१ डि.२६ ऑक्टोबर १९५८ युविया बोक आंक इंडीयां पुरस्का



GODA UNION KRISHAK SEVA SAHAKARI SANSTHA MARYA, NAIGAON, TAL. SINNAR

Dist. Nasik, Phone- (02551) 267545 / 267607 Mail ld. godaunion78@gmail.com

Registration No.: NSK/RSR (C) 301 Dt 26th Oct. 1978 SPONSERED BY UNION BANK OF INDIA

नावक के. PSS 1989 2023

विनाक: 910/09/2023

TO WHOM MAY CONCERN

This is to certify that, Miss komal sunil kande A/p , Naigaon , Tal-sinnar, Dis - Nashik, a student of Bytco Collage, Nashikroad ,worked under our supervision during her internship regarding product costing ,internship period from 1 Dec 22 to 11 Dec 22. We are pleased to state that she worked in preparing this report she has been able to present a good picture of the concern works. The information and findings presented in the report seems to be authentic .

Miss. komal sunil kande, possesses a good moral character and pleasing personality.

सेवा सहकार

We wish her every success in life.

गोदा यनियन कृषक हैया सह संदेश 🕒 नायगाय ता सिन्नर जि नासक