Gokhale Education Society's



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



5.1.2 Capability Enhancement and Development Schemes Employed by the Institution for Students

2020-2021

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List of Activities conducted for Capacity Building and Skills Enhancement taken by the Institution

Academic Year 2020-21

Sr. No.	Name of the Activity	Capacity Building and Skills	Date of Activity	Organizing Department
		Enhancement		Î
1	Webinar on Chemdraw and	ICT	23-07-2020	Chemistry
	Drug Discovery			
2	Dr Bababsaheb Ambedkar	Language and	03-01-2021	Marathi
	State Level Poetry Recitation	Communication Skills		
	Competition			
3	Blood Donation Camp	Life Skills	05-01-2021	NSS
4	Workshop on Personality	Soft Skills	06-03-2021	Economics
	Development			



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Department of Chemistry Academic Year 2020-21

REPORT

WORKSHOP ON CHEMDRAW AND DRUG DISCOVERY



Sr. No.	Particulars	Details
1.	Name of the	Chemistry Department
	Department	
2.	Name of the Activity /Competition	Workshop on Chemdraw and Drug Discovery
3.	Name of the in charge of the activity	Dr. Sudesh Ghoderao
4.	Class	Undergraduate
5.	Date	23/07/2020
6.	Names of the committee	Dr Sanjeevan Kharat
	Members	Dr. Manjusha Kulkarni
		Dr. S. M. Chavan
		Dr. Meenakshi Rathi
		Asst. Prof. W. A. Beg
		Asst. Prof. V. U. Mane
7.	Mode of Conduct of the	Online
	Event (Online/Offline)	
8.	Number of Participants	690
9.	List of participants (upload the list)	https://forms.gle/QJgEQ2PdBQrTmpkK8

Report:

In the inaugural session, Dr. Sudesh Ghoderao welcomed attendees and outlined thewebinar's concept. Dr. Manjusha Kulkani introduced keyguests including the G.E. Society's Zonal Secretary Dr. Ram Kukarni and Principal and President of the session Dr. Dhanesh Kalal. Dr. Ram Kulkarni emphasized the timeliness of the webinar amidst the COVID-19 Pandemic. Guest of honor, Dr. D V Prabhu, shared insights on ACT's activities. Dr. Kalal highlighted the importance of addressing environmental pollution. Dr. Meenakshi Rathi delivered the vote of thanks.

In Technical Session I, Prof. Arvind A. Natu discussed the environmental impact of drug discovery and urged researchers to focus on combating TB and Malaria.

In Technical Session II, Prof. Brijesh Pare elucidated the significance of Lavoisier's Chemical Revolution, emphasizing the importance of understanding the process of discovery in chemistry.

Technical Session III was led by Mr. Charitra Gour, who demonstrated the features of Chem Draw software and addressed participant queries.

Dr. Sudesh Ghoderao expressed gratitude to all involved, including Principal Dr S B Pandit, Chairman, Sir Dr M S Gosavi, Secretary and Director General, Principal DrMrsDeepti 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 compered by Dr. Meenakshi Rathi.



Photo1: (Screenshot)DrSudeshGhoderao(Convener)Prof.AANatu(resourceperson), DrManjusha Kulkarni (IQAC Coordinator), Prof. Brijesh Pare (President, ACT)

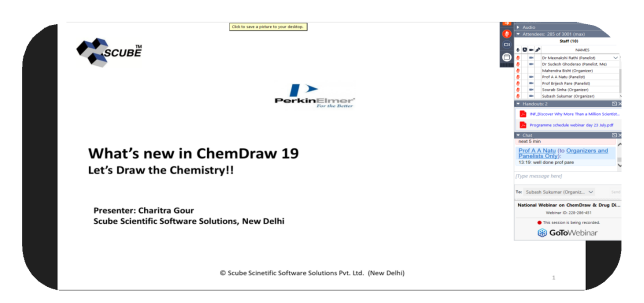


Photo2: (Screenshot) of presentation on Chemdraw



Outcomes:

1. Enhanced Understanding: Students gain a deeper understanding of various topics related to

chemistry, including drug discovery, historical developments in the field, and software

applications like Chem Draw. This exposure broadens their knowledge base and enhances

their grasp of fundamental concepts.

2. Inspiration for Research: Exposure to experts and their insights encourages students to

pursue research in areas such as drug discovery, environmental chemistry, and historical

developments in chemistry. They may feel inspired to contribute to scientific advancements

and address real-world challenges.

3. Practical Application: Demonstrations and discussions on software applications like

Chem Draw provide students with practical skills that are relevant to their academic and

professional endeavors. They learn how to utilize such tools effectively, which can be

valuable in research projects and laboratory work.

4. Networking Opportunities: Interactions with professionals and peers during the webinar

create networking opportunities for students. They can establish connections with experts in

the field, which may lead to collaborations, mentorship opportunities, or future career

prospects.

5. Awareness of Environmental Issues: Discussions on topics like environmental pollution

raise students' awareness of pressing environmental issues and the role of chemistry in

addressing them. This awareness fosters a sense of responsibility towards sustainable

practices and environmental stewardship.

6. Appreciation of Historical Context: Learning about historical developments in chemistry,

such as Lavoisier's Chemical Revolution, helps students appreciate the context in which

scientific discoveries are made. Understanding the history of their field provides students

with a broader perspective and cultivates a sense of appreciation for scientific progress over

time.

Dr. Sudesh Ghoderao

Coordinator

4|Page

divyamarathi.com

25. Jul | Nashik City









भाजप मंडल अध्यक्ष होमंत चायकचाह, रांकर साढे, विजय देशमृत्य, विकी पाटील, पौरय विसस्ते, सागर काजळे आधी उपस्थित होते. इ.स. गील कुटे (मुंबई) 'समान्य तिकाण' या

तरुण संशोधकांनी नवीन औषधे शोधावीत

घरने ज्या पद्मने स्थाप जीन्य पार्थी द्यारा



निर्मिती क्षेत्रात साधारणपणे एक किलो औषधामागे

अडीच ते तीन किलो टाकाऊ रामायनिक पटार्थ तयार

होतात. त्यामुळे प्रदूषणात वाढ होते. त्यावर मात

करण्यासाठी हरित रसायनशास्त्राचा आणि पर्यावरण

सुसंगत हरित तंत्रज्ञानाचा वापर औषध निर्मितीत

करावा. उज्जैन येथील डॉ. बृजेश पारे यांनी रासायनि

शोध कसे लागतात, याँचा मनोरंजक इतिहास

सांगितला. नवी दिल्लीच्या स्कूब सायंटिफिक साफ्टवेयर

सोल्यशनचे चरित्र गौर यांनी रासायनिक पदार्थांची

साल्युरान्य पाउँ नार नारा प्राप्त प्रमान अवघड चित्रे काढण्यासाठी सहाय्यभूत ठरणारे केमड्रॉ या सॉफ्टवेअरचे प्रात्यक्षिक दाखबले. वेबिनारसाठी

१३५० व्यक्तींनी नोंद्ग्गी केली होती. रसायनशास्त्र विभाग प्रमुख डॉ. संजीवन खरात, सुभाष सुकुमार, नवी दिक्षीचे देवाशीष, आर्निद्य घोषाल, महेंद्र, डॉ. मीनाक्षी

'युवा संशोधकांनी नवीन औषधे शोधावित'

म. टा. वृत्तसेवा, नाशिकरोड

मुलभूत संशोधनाला संधी न मिळाल्याने भारतात आतापर्यंत एकही औषध निर्माण झाले नाही. तरुण संशोधकांनी पुढाकार घेऊन भारतास आवश्यक टीबी आणि आणि मलेरिया वरील उपचारासाठी नवीन औषधै शोधावीत, असे प्रतिपादन पुणे येथील भारतीय विज्ञान शिक्षण संशोधन संस्थेचे डॉ. अरविंद नातू यांनी केले. बिटको

नाशिकरोडच्या

धनेश कलाल, डॉ. सुदेश घोडेराव, उपप्राचार्या डॉ. मंजुषा कुलकर्णी यांची प्रमुख उपस्थिती होती. उज्जैन येथील डॉ. बुजेश पारे यांनी रासायनिक शोध कसे लागतात याचा मनोरंजक इतिहास सांगितला. केमड्रॉ या सॉफ्टवेअरचे

महाविद्यालयात केमड्रॉची

आणि औषध निर्मितीसाठी हरित

संकल्पना यावर राष्ट्रीय वेबिनार झाले.

त्यावेळी ते बोलत होते. डॉ. डी. व्ही. प्रभु, डॉ. राम कुलकर्णी, प्राचार्य डॉ.

प्रात्यक्षिक दाखवले.

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हरित तंत्रज्ञानाचा वापर गरजेचा : नातू

नाशिक : औषधनिर्मिती क्षेत्रात साधारणपणे एक किलो औषघामागे अडीच ते तीन किलो टाकाऊ रासायनिक पदार्थ तयार होतात. त्यामुळे सर्वच स्तरावरील प्रदूषणात वाढ होते. त्यावर मात करण्यासाठी हरित रसायनशास्त्राचा आणि पर्यावरण सुसंगत हरित तंत्रज्ञानाचा वापर सर्व स्तरात विशेषतः औषधनिर्मिती क्षेत्रात करणे गरजेचे आहे. भारतात मूलभूत संशोधनाला संधी न मिळाल्याने आतापर्यंत एकही औषध निर्माण झाले नसल्याने तरुण संशोधकांनी पुढाकार घेऊन भारतात आवश्यक असणाऱ्या टीबी आणि मलेरिया बरील उपचारासाठी नवीन औषधे शोधावीत, असे आवाहन भारतीय विज्ञान शिक्षण व संशोधन संस्था, पुणे येथील ज्येष्ठ शास्त्रज्ञ डॉ.

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अरविंद नातू यांनी केले. नाशिकरोड महावि रसायनशास्त्र विभाग आणि अंतर्गत गुणवत्ता संवर्धन केंद्र यांच्या वतीने आयोजित केमस्ट्रीची वैशिष्टे आणि औषधनिर्मितीसाठी हरित संकल्पना या विषयावर आयोजित केलेल्या एक दिवसीय राष्ट्रीय स्तरावरील वेबीनारमध्ये ते बोलत होते. उद्घाटन सत्राच्या अध्यक्षस्थानी प्राचार्य डॉ. धनेश कलाल होते. विशेष अतिथी म्हणून डॉ. डी. व्ही. प्रभू, डॉ. राम कुलकर्णी आदी यावेळी उपस्थित होते. वेबीनारचे संयोजक डॉ. सुदेश घोडेराव यांनी वेबीनारची संकल्पना विषद केली. उपप्राचार्य डॉ. मंजूषा कुलकर्णी यांनी परिचय करून दिला.

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युवा संशोधकांनो नवीन औषधे शोधा : नातू यांनी रासायनिक पदार्थांची अवघड चित्रे काढण्यासाठी सहाय्यभूत

नाशिकरोड (प्रतिनिधी) मूलभूत संशोधनाला संधी न मिळाल्याने भारतात आतापर्यंत एकही औषध निर्माण झाले नाही. रकहा अपय गनेगाण झाल नाहा. तरुण संशोधकांनी पुढाकार घेऊन भारतास आवश्यक टीवी आणि आणि मलेरियावरील उपचारासाठी नवीन औषधै शोधावीत, असे प्रतिपादन पुणे येथील भारतीय विज्ञान शिक्षण संशोधन संस्थेचे डॉ.

विज्ञान शिवाण संशोधन संस्थिय डा. अरबिंद नातू यांनी केले. नाशिक रो ड च्या विट को महाविद्यालयात केमड्रॉची वैशिष्टये आणि औषध निर्मितीसाठी हरित आणि औषध निर्मित्ताचती हरित संकरपना यावर राष्ट्रीय बेदीनार इतले. त्याबेळी से बोलत होते. डॉ. डी. स्टी. प्रमू, डॉ. राम कुरलकर्णी, प्रायार्थे डॉ. प्रमेश करलाल, डॉ. युडेस पोडेयाब, उपप्रायार्था डॉ. मंजुषा कुरलकर्णी संघी प्रमुख उपस्थिती होती. डॉ. अरविंद नातू स्थापले, की अरोपय गिनिसी केशतत सारायलकर्ण एक किलो आँख्यामार्थे अद्धीय सेतीन किलो टाकाफ्ड सारायिनिक पदार्थ तयार होतात. त्यामुळे प्रदूषणात वाढ होते. त्यावर मात करण्यासाठी हरित हरा. स्वाचर नात वरण्यासाठा हारत रसायनशास्त्राचा आणि पर्यावरण सुरांगत हरित तंत्रज्ञानाचा वापर औषघ निर्मितीत करावा. उज्जैन येथील डाॅ. वृजेश पारे

यांनी रासायनिक शोध करो लागतात याचा मनोरंजक इतिहास सांगितला. नवी दिल्लीच्या स्कूव सायंटिफिक सॉफ्टवेअर सोल्यूशनचे चरित्र गौर ाध्य काढण्यासाठा सहाय्यभूत ठरणारे केमझें या सॉफ्टवेअस्य प्रात्यक्षिक दाखविते. वेविनारसाठी १३५० व्यवसींनी नोंदणी केती होती. रसायनशास्त्र विभाग प्रमुख झं. संजीवन खरात, सुभाग सुकुमार, नवी दिल्लीचे देवाशिय, आनिय घोषाल, महेंद्र, डॉ. मीनाक्षी राठी आदींनी संयोजन केले.



ो युवा संशोधकांनी नवीन औषधे शोधावीत : नातू

नाशिकरोड । दि. २५ प्रतिनिधी

मूलभूत संशोधनाला संधी न मिळाल्याने भारतात आतापर्यंत एकही औषध निर्माण झाले नाही. तरुण संशोधकांनी पुढाकार घेऊन भारतास आवश्यक टीबी आणि आणि मलेरियावरील उपचा**रासाठी नवीन औषधै** शोधावीत, असे प्रतिपादन पुणे येथील भारतीय विज्ञान शिक्षण संशोधन संस्थेचे डॉ. अरविंद नातू यांनी केले.

येथील बिटको महाविद्यालयात केमड्रॉची वैशिष्ट्ये आणि औषध निर्मितीसाठी हरित संकल्पना यावर राष्ट्रीय वेबीनार झाले. त्यावेळी ते बोलत होते. डॉ. डी. व्ही. प्रभु, डॉ. राम कुलकर्णी, प्राचार्य डॉ. धनेश कलाल, डॉ. सुरेश घोडेग्राव, उपप्राचार्या डॉ. मंजुषा कुलकर्णी यांची प्रमुख उपस्थिती होती.

यावेळी डॉ. अरविंद नातू म्हणाले की, औषध

राठी आदींनी संयोजन केले NOTICE 23 P

टीबी, मलेरिया औषधात संशोधन व्हावे

डॉ. अरविंद नातू यांचे आवाहन

नाशिकरोड : वार्ताहर

मुलभूत संशोधनाला संधी न मिळाल्याने भारतात आतापर्यंत एकही औषध निर्माण झाले नसल्याने तरुण संशोधकांनी पुढाकार घेऊन भारतास गरज असणायां टी बी आणि आणि मलेरिया वरील उपचारासाठी नवीन औषधै शोधावीत असे आवाहन भारतीय विज्ञान शिक्षण संशोधन संस्थेतील ज्येष्ठ शास्त्रज्ञ डॉ. अरविंद नात् यांनी केले.

गो.ए.सोच्या येथील महाविद्यालयातील रसायनशास्त्र विभाग आणि अंतर्गत गुणवत्ता संवर्धन केंद्र यांचेवतीने आणि असोसिएशन ऑफ केमिस्ट्री टीचर आणि पर्कीन एल्बर इंफोरमॅटीक सह स्कुब सायंटिफिक साफ्टवेयर सोल्युशन यांचे

सहकार्याने आयोजित केलेल्या ¢केमड्रॉची वैशिष्ट्ये आणि औषध निर्मितीसाठी इरित संकल्पना# या विषयावर एक दिवसीय वेबीनारचे आयोजन करण्यात आले होते. त्यात डॉ. अरबिंद नातू बोलत होते.ते पुढे म्हणाले, औषघ निर्मिती क्षेत्रात साधारणपणे एक किलो औषधामागे अडीच ते तीन किलो टाकाऊ रासायनिक पदार्थ तयार होतात. त्यामुळे सर्वच स्तरावरील प्रदूषणात वाढ होते त्यावर मात करण्यासाठी हरित रसायनशास्त्राचा आणि पर्यावरण सुसंगत हरित तंत्रज्ञानाचा वापर सर्व स्तरात आणि विशेषत: औषध निर्मिती क्षेत्रात करणे गरजेचे आहे असेही ते म्हणाले.

विशेष अतिथी म्हणून असोसिएशन ऑफ केमिस्ट्री टीचरचे जनरल सेक्रेटरी, डॉ. डी. व्ही. प्रभु, गो. ए.सोचे विभागीय सचिव डॉ. राम कुलकर्णी, यांनीही मनोगत व्यक्त केले.

प्राचार्य डॉ.धनेश कलाल कार्यक्रमाच्या अध्यक्षस्थानी होते. केले. डॉ सुदेश घोडेग़व यांनी वेबिनारचे संयोजन केले होते. उज्जैन येथील डॉ ब्रजेश पारे, नवी दिल्लीच्या चित्रा गौर यांनीही सहभाग नोंदविला. डॉ संजीव खरात आणि रसायनशास्त्र विभागातील सहकारी प्राध्यापव तसेच सुभाष सुकुमार, देवाशीष, आर्निड घोषाल, महेंद्र, उपप्राचायां डॉ मंजुषा कुलकर्णी यांनी आयोजनासाठी परिश्रम घेतले सत्रसंचालन डॉ. मीनाक्षी राठी नी तर आभार प्रदर्शन डॉ. सुदेश घोडेराव यांनी केले.

The event was covered by almost all local newspapers



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Department of Marathi Academic Year 2020-21

REPORT

POETRY RECITATION COMPETITION ON THE BIRTH ANNIVERSARY OF SAVITRIBAI PHULE



Sr. No.	Particulars	Details
1	Name of Department	Department of Marathi
2	Name of Activity/Competition	Poetry Recitation Competition Dr. Babasaheb
		Ambedkar State Level Poetry Competition
3	Name of the in charge of the	Dr. Vijaya Dhaneshwar
	Activity	
4	Class	Undergraduate
5	Date	03/01/2021
6	Names of the Committee	Dr. Vijaya Dhaneshwar
	Members	Asst. Prof. Rajesh Bagul
		Dr. Uttam Karmalkar
		Dr. Sambhaji Shinde
		Dr. Sharad Nagre
		Dr. Vrishali
		Asst. Prof. Bhimraj Pagare
		Asst. Prof. Usha Patil.
7	Mode of Conduct of the	Online
	Event (Online/Offline)	
8	Number of Participants	26

Objectives:

- 1. To provide a comprehensive overview of the Dr. Babasaheb Ambedkar State-level poetry competition organized by the Marathi department, including details on participation, winners, and key contributors.
- 2. To highlight the significance of organizing the competition on the occasion of Savitribai Phule Jayanti and its role in promoting literary activities among college students in Maharashtra.
- 3. To acknowledge the distinguished guests and judges involved in the event, including M.S. Gosavi, Dr. Ram Kulkarni, Dr. Pratibha Jadhav, and Alka Kulkarni, emphasizing their role in ensuring the success and fairness of the competition.
- 4. To recognize the efforts of the faculty members within the Marathi department, listing their names and roles in contributing to the success of the competition, thereby acknowledging their dedication and commitment to promoting Marathi literature and cultural events.

Report:

In the academic year 2020-21, the Marathi department organized the Dr. Babasaheb Ambedkar State-level poetry competition on the occasion of Savitribai Phule Jayanti. The competition saw participation from 26 students representing 12 colleges across Maharashtra. The winners were Nishant Sanjay Deshpande (Shrimati Kashibai Navale Engineering College, Pune) securing the first prize, Gautam Kedarnath Jagtap (Maharaja Sayajirao Gaekwad College, Malegaon Camp) winning the second prize, and Sushir Shashikant Ushi (KK Wagh Engineering College, Nashik) and Siddheshwari Subhash Bhojdare (Bytco College, Nashik Road) jointly securing the third place.

M.S. Gosavi, Secretary of Gokhale Education Society, Nashik, presided over the event, with Zonal Secretary Dr. Ram Kulkarni as the chief guest. The competition was adjudicated by Dr. Pratibha Jadhav from Lasalgaon College and renowned poetess Alka Kulkarni. The event was attended by In-charge Principal Dr. S.N. Tupe, Vice Principals Dr. D.G. Belgaonkar, Dr. Manjusha Kulkarni, and Dr. Mahesh Auti, along with students and professors from various departments.

Additionally, on the occasion of Marathi Official Language Pride Day, Shri. Nilesh Madane, the Public Relations Officer of Maharashtra Vidhan Bhavan Secretary, delivered a lecture on

the significance of Marathi in the administrative sector.

The success of the competition was attributed to the hard work of all teachers in the

department, including Dr. Vijaya Dhaneshwar, Asst. Prof. Rajesh Bagul, Dr. Uttam

Karmalkar, Asst. Prof. Dr. Sambhaji Shinde, Dr. Sharad Nagre, Asst. Prof. Vrishali, Asst.

Prof. Bhimraj Pagare, and Asst. Prof. Usha Patil.

Outcomes:

1. Enhanced Creativity: Engaging in poetry reading and recitation allowed students to

express themselves creatively, fostering a deeper appreciation for literature and language.

2. Skill Development: Students had the opportunity to hone their public speaking and

presentation skills through the competition, gaining confidence in expressing their thoughts

and emotions.

3. Cultural Awareness: The competition provided a platform for students from diverse

backgrounds to showcase their cultural perspectives through poetry, promoting cultural

awareness and understanding.

4. Competition Experience: Participating in a state-level competition exposed students to a

higher level of competition, challenging them to strive for excellence and encouraging

healthy competition.

5. Recognition and Achievement: Winning or even participating in the competition offered

students a sense of recognition and achievement, boosting their confidence and motivating

them to pursue their literary interests further.

Dr. Dhaneshwar Vijaya

Coordinator

Contact No. 9766445823

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Gokhale Education Society's



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

N. S. Chandak Science College



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



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Department of NSS Academic Year 2020-21

REPORT

BLOOD DONATION CAMP



Sr. No.	Particulars	Details
1.	Name of the Department	NSS Department
2.	Name of the Activity /Competition	Blood Donation Camp
3.	Name of the in charge of the activity	Asst. Prof. Ganesh Dilwale
4.	Class	All Students
5.	Date	05/01/2021 at 09:30 am
6.	Names of the committee Members	Asst. Prof. Ganesh Dilwale
7.	Mode of Conduct of the Event (Online/Offline)	Offline
8.	Number of Participants	18

Objectives:

- To organize a blood donation camp
- To collect blood from volunteers
- To raise awareness about the importance of blood donation

Summary:

- A blood donation camp was organized by the National Service Scheme (Unit D-50) and NCC at Chandak Bytco Chandak College, Nashik Road.
- The camp was inaugurated by the Principal Dr. Ram Kulkarni Sir. NSS volunteers, NCC cadets, and other students participated in the camp.
- Some professors and senior citizens also donated blood. The doctors and staff of the blood bank were assisted by the NSS volunteers. All the rules of Covid-19 were followed during the camp.

Outcome:

• A large number of blood units were collected. The camp helped to raise awareness about the importance of blood donation.

Original Report:

Gokhale Education Society's

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







d to Savitribai Phule Pune University ► ID No: PU/NS/ASC/005(1963) ► ISO 9001-2000 Certified ► NAAC Accred

Date: 05/01/2021

"Blood Donation Camp"

On Monday, 05/01/2021, a "Mega Blood Donation Camp" was organized at our "Chandak Bytco Chandak College" by the National Service Scheme (Unit D-50) and NCC.At 9:00 am, the blood bank van of "Governmental Departmental Referral Service Hospital, Nashik" and some doctors and medical staff arrived at the college. At 9:30 am, the blood donation camp was inaugurated by the auspicious hands of the respected Principal Dr. Ram Kulkarni Sir (Divisional Secretary, Go. A. Society, Nashik-5). On this occasion, Principal Dr. Sanjay Tupe Sir, Vice Principal Dr. Mahesh Auti Sir, NSS Program Officer Prof. Ganesh Dilwale Sir, Chief Program Officer Prof. Siddharth Nimbalkar Sir, Co-Program Officer Dr. Vijaya Dhaneshwar Madam, Co-Program Officer Dr. Archana Patil Madam, NCC Army Wing Principal Prof. Vijay Sukte Sir, and other dignitaries were present....

Thereafter, the blood donation camp was immediately started. NSS volunteers and NCC cadets as well as other students responded well for blood donation. Some professors and senior citizens also participated in blood donation. On this occasion, the volunteers of "NSS Unit D-50" not only participated in blood donation, but also helped the doctors and staff of the blood bank and provided information to the blood donors. All the rules of Kovid-19 were followed during this time.

In this way, the Mega Blood Donation Camp was successfully organized under the National Service Scheme (Unit D-50).

Asst.Prof. Ganesh Dilwale

Program Officer





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

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Department of Economics Academic Year 2020-21

REPORT ON

WORKSHOP ON PERSONALITY DEVELOPMENT



Sr. No.	Particulars	Details
1	Name of Department	Economics Department
2	Name of Activity/Competition	Workshop on Personality Development
3	Name of the in charge of the Activity	Dr. Krishna Shahane
4	Class	Undergraduate
5	Date	06/03/2021
6	Names of the Committee Members	Dr. Sunita Ahire, Dr. Sunita Ranate
7	Mode of Conduct of the Event (Online/Offline)	Offline
8	Number of Participants	37
9	List of participants	Attached

Objectives:

- 1. To help students gain a deeper understanding of their personality traits, strengths, weaknesses, values, and goals.
- 2. To provide students with strategies and techniques for effective communication, including verbal and non-verbal cues, active listening, and assertiveness.
- 3. To equip students with tools and techniques for building confidence, overcoming self-doubt, and stepping out of their comfort zones.
- 4. To familiarize students with the importance of professional etiquette in the workplace, including dress code, punctuality, and proper communication etiquette.
- 5. To introduce students to the concept of personal branding and the significance of managing one's online presence effectively for career advancement and success.

Report:

The Department of Economics organized a guest lecture on personality development aimed at providing students with insights and strategies to enhance their personal and professional growth. The lecture sought to equip students with the necessary skills and mindset to navigate the challenges of the competitive world and achieve success in their chosen endeavors.

The guest speaker for the lecture was Dr. S. D. Nikam, an accomplished professional with expertise in personality development and personal branding. Dr. Nikam brought years of experience to train individuals to unlock their full potential and achieve their goals.

Key Topics Covered:

Understanding Personality: The lecture commenced with an exploration of the concept of personality, delving into its various dimensions and how it influences behavior and interactions.

Self-Awareness: The importance of self-awareness in personal development was emphasized, with students encouraged to reflect on their strengths, weaknesses, values, and goals.

Effective Communication: Strategies for effective communication, including verbal and non-

verbal cues, active listening, and assertiveness, were discussed to help students enhance their

interpersonal skills.

Confidence Building: Techniques for building confidence and overcoming self-doubt were

shared, focusing on positive self-talk, visualization, and stepping out of comfort zones.

Professional Etiquette: The lecture also covered the significance of professional etiquette in

the workplace, including dress code, punctuality, and proper communication etiquette.

Personal Branding: The concept of personal branding was introduced, highlighting the

importance of building a strong personal brand and managing one's online presence

effectively.

The workshop included an interactive session where students had the opportunity to ask

questions, share their experiences, and participate in activities designed to reinforce key

concepts.

Outcomes:

1. Students gained a deeper understanding of their own personality traits, strengths, and areas

for improvement, laying the foundation for personal growth.

2. Strategies for effective communication provided students with practical tools to enhance

their interpersonal communication and professional interactions.

3. Techniques for building confidence empowered students to overcome self-limiting beliefs

and approach challenges with a positive mindset.

4. Insights into professional etiquette and personal branding equipped students with the skills

and knowledge necessary to excel in their future careers.

5. The workshop served as a source of inspiration and motivation for students to take

proactive steps towards their personal and professional development.

Dr. Krishna Shahane

Coordinator

Contact No. 9850748481

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Snapshots of the Workshop







Attendance:



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



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ATTENDANCE SHEET

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ime		10:00 am to 11:30 am Date: 06/03/202)
		WORKSHOP ON PERSONALITY DEVELOPMENT

Roll No.	Name of the Student	Signature	Roll No.	Name of the S	tudent	Signature
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