



Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Criterion 3- Research, Innovations and Extension

Key Indicator 3.2- Innovation Ecosystem

3.2.2: Number of Workshops/Seminars/Conferences including on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship conducted during last five years

Year: 2020-21

SN	Name of Department	Name of the Workshop/ Seminar/ Conference pertaining to Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship Related Activities	Date of workshop	Page no.
1	Biochemistry and Biotechnology	Research methodology and Scientific Writing	14-16/12/2020	1-5
2	Biochemistry and Biotechnology	Entrepreneurship for Biology Graduates	28/12/2020	6-7
3	Botany & Zoology	Students' Web Seminar Life Sciences: Avenues & Prospects	20/12/2020	8-19
4	Botany	e-Celebration of National Level Science Carnival-2021	26-27/02/2021	20-38
5	Commerce	One Day International Webinar on "Sustainable Entrepreneurship"	23/07/2021	39-41
6	Law	General Awareness about Intellectual Property	26/04/2021	43-50
7	Law	Research Methodology for dissertation	01-05/05/2021	51-62
8	Law	Research Methodology for Socio Legal research	14-18/09/2020	63-66
9	IQAC	Copyright and Plagiarism importance of Copyright Registration	28/11/2020	67-69
10	Biochemistry and Biotechnology	International Webinar on Expert Directives and Experiences to Develop Global Research Career in Biological Sciences	24/08/2020	70-78

11	Biochemistry & Biotechnology	The online training program on Labster platform for conduction of virtual practical sessions of the UG and PG students	01/02/2021	79-83
12	Biochemistry & Biotechnology	Science Day Webinar: The Future of Science, Technology and Innovation- Impact on Education, Skills and Work	26-27/02/2021	84-86

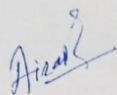
Report of three Day online workshop on
Research Methodology and Scientific Writing

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
DEPARTMENT OF BIOTECHNOLOGY AND BIOCHEMISTRY

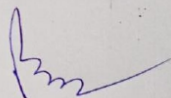
NOTICE

This is to inform that all the students of MSc students of the department that a “Three day Workshop on Research Methodology and Scientific Writing” will be held on dated 14-12-2020 to 16-12-2020. This workshop is very important for all the participants to enhance the knowledge in the field of research design, research methodology and statistical analysis of research data. This will be essential while writing research publication/Project thesis for high impact journals. So kindly accept this opportunity.

This workshop is compulsory for all MSc Biotechnology & MSc Biochemistry students. (By order H.O.D.)



Mr. Pradip Hirapure
Coordinator



Dr. B.A. Mehere
Officiating Principal
Dr. ~~Pradip~~ College,
Deekshabhoomi,
Nagpur.

Dr. Ambedkar College , Deekshabhoomi , Nagpur
Department of Biotechnology and Biochemistry

Online Workshop

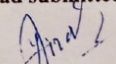
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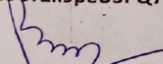
Research Methodology and Scientific Writing

14 December to 16 December 2020

Sessions	Topic	Delivered by
DAY -1 14/12/2020		
Comparing of Program By Miss Swati Chimurkar		
11.00-11.30	Welcome Speech by Principal Dr. B.A. Mehere	
Lecture -1 11.30-12.30	What is research? Plan and process of research and its importance	Dr. A. K. Srivastava Principal Scientist National Research Centre for Citrus (ICAR), Nagpur.
Lecture-2 2.00-3.00	Important tips for laboratory work and how to write Research project proposal for external funding	Dr. Deovrat Begde
DAY -2 15/12/2020		
Lecture-3 11.30-12.30	Review and Referencing methods and databases.	Prof .Rita Lakkakul
Lecture-4 1.00-2.00	Research DATA and Statistical Analysis	Dr. Utpal Dongre
Lecture-5 2.30-3.30	Scientific writhing (Research Paper/Thesis)	Prof. Pradip Hirapure
DAY -3 16/12/2020		
Lecture-6 11.30-12.30	Tools for Research DATA presentation	Prof. Rohan Thaware
Lecture-7 1.00-2.00	Research Funding agencies in India	Prof. Pallavi Pantawane
Lecture 8 2.30-3.30	Preparation of effective PowerPoint Presentation	Prof. Shweta Paranjape
Vote of thanks by Prof. Pallavi Pantawane		

No Registration fee for the workshop * certificate will be provided to all the participants who had submitted feedback form. Registration link :<https://forms.gle/Z7kf9CTZk9peU3PQ7>


Pradip Hirapure
 (Coordinator)


Dr. B.A. Mehere
 Officiating Principal
 Dr. Ambedkar College,
 Deekshabhoomi,
 Nagpur.

Report of three Day online workshop on

Research Methodology and Scientific Writing

To improve the skill of scientific writing and knowledge of research Methodology, Department Of Biochemistry and Biotechnology, Dr.Ambedkar College, Deekshabhoomi, Nagpur were organized three day online workshop on the topic Research Methodology and Scientific Writing on dated 14/12/2020 to 16/12/2020 for Postgraduate Students, Research Scholars, and faculty members of various college /university Departments. This workshop was free of cost and all the session conducted on Zoom platform. Total 78 participants were registered for this workshop from various universities such as Nagpur University, D.Y. Patil University Pune, Guru Ghashidas University Raipur, Bharti Vidyapith Pune, and Jiwaji University. Dr. Anoop kumar Srivastava, Principal Scientist, ICAR- central citrus Research Institute Nagpur were chief guest of this program.

This program started with the welcome address by Dr. B.A. Mehere Principal of DACN. she expressed her views regarding importance of this workshop , Followed by the first session of this workshop started on 11.30 am initially Prof. Pradip Hirapure Coordinator of this workshop introduced to guest speaker Dr. Anoop kumar Srivastava, Principal Scientist, ICAR- central citrus Research Institute Nagpur. Dr. Anoop kumar Srivastava delivered his lecture on Plan and process of Research methodology. In his lecture he explained the introduction to research methodology, Hypothesis Formulation and how to find the research gap, how to plan the research and various steps involved in research process with examples. In the second session of first day of this workshop started on 2.00 pm and in which Dr. Deovrat Begade conducted interactive session with participants on the topic project proposal writing for external funding? This session was conducted by prof. Rita Lakkakul.

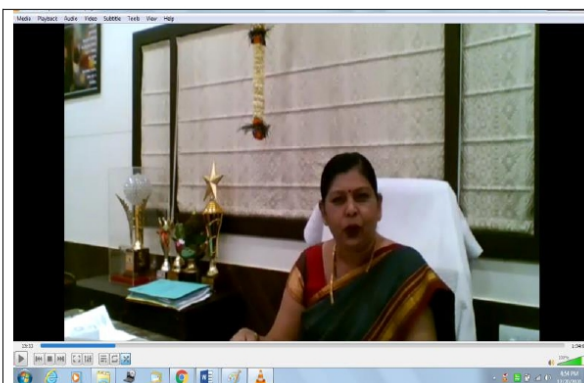
On the second day (15/12/2020) Prof. Rita lakkakul delivered her lecture on Review of literature process and databases in the first session 11.30-12.30 pm. Second session started on 1.00 pm in which Dr.Utppal Dongre delivered lecture on Research data and statistical application.

On The third day first session on 11.00 am started by Prof. Pradip Hirapure and he delivered his lecture on Scientific writing (PhD Thesis/ Research Paper) he explained how to write research report/thesis and research paper manuscript in very simple way. Second session started on 1.00 pm in which prof. Pallavi Pantawane delivered her lecture on Research funding agencies in India. Third last session of this workshop

conducted by prof. Rohan Thaware in which he showed the practical's on the topic application of tools and software for research data presentation.

Workshop ended on 16/12/2020, 4.00 pm with a brief note and remark on three day workshop by Principal B.A. Mehere and proposed vote of thanks by Prof. Pallavi Pantawane and session comparing by Miss. Rita lakkakul and Miss. Nikita Mohod.

After this the participants of the program gave their feedback on the workshop. Prof. Pradip Hirapure coordinator and Shweta Paranjape co-coordinator of this workshop distributed the certificates to all the participants of the workshop. All the participants and the faculty members of departments enthusiastically involved to make this program a great success.



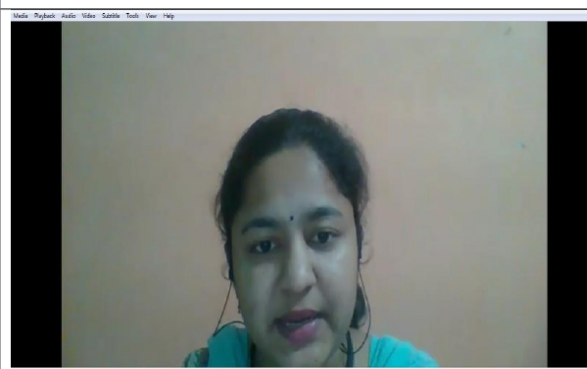
Welcome address by principal Dr.B.A.Mehere



Delivering lecture by Dr. Anoopkumar Srivastava, Principal Scientist, ICAR- central citrus Research Institute Nagpur

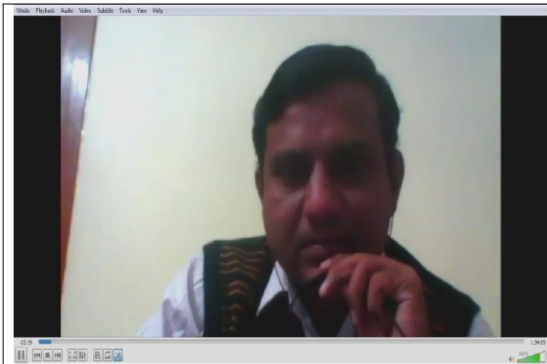


Dr. Devrat Begde delivering lecture on day-1, session-2



Prof. Rita lakkakul delivering lecture on day-2, session-1

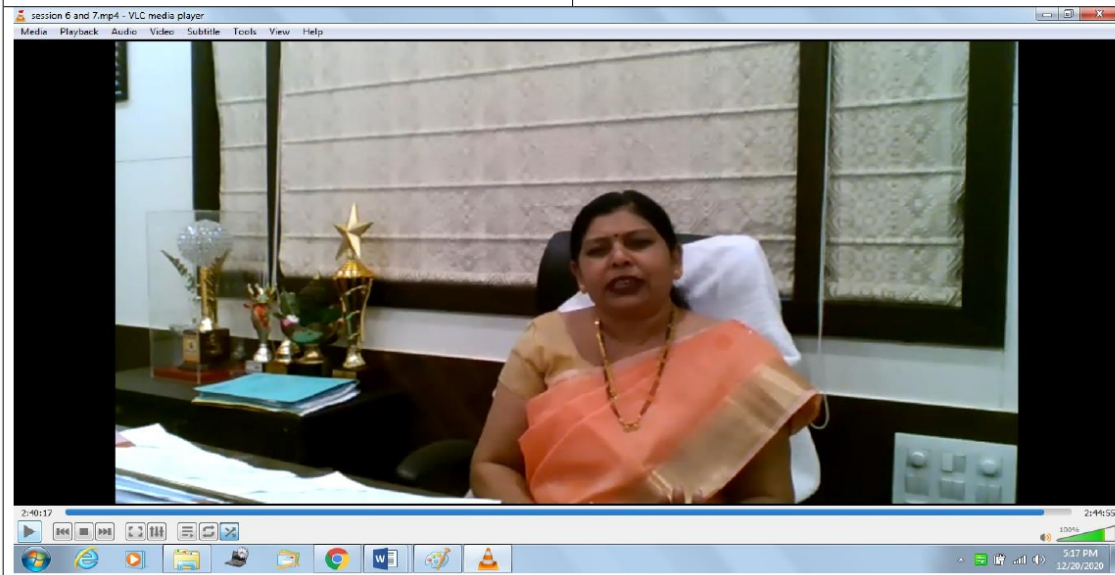
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Prof. Pradip Hirapure delivering lecture on day-2, session-1



Prof. Rohan Thaware delivering lecture on day-2, session-2



A Brief note and Remark on three day workshop giving by Principal Dr. B.A. Mehere



Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Topic: “Orientation and Motivational Session on Innovation and Entrepreneurship for Biology Graduates”

By

**Mr. Shubhendra Singh Thakur
Founder, Curo Biosciences Pvt. Ltd.**

Organized by

**Institutional Innovation Council and
Technology Incubation Centre**

Date: 28th December 2020

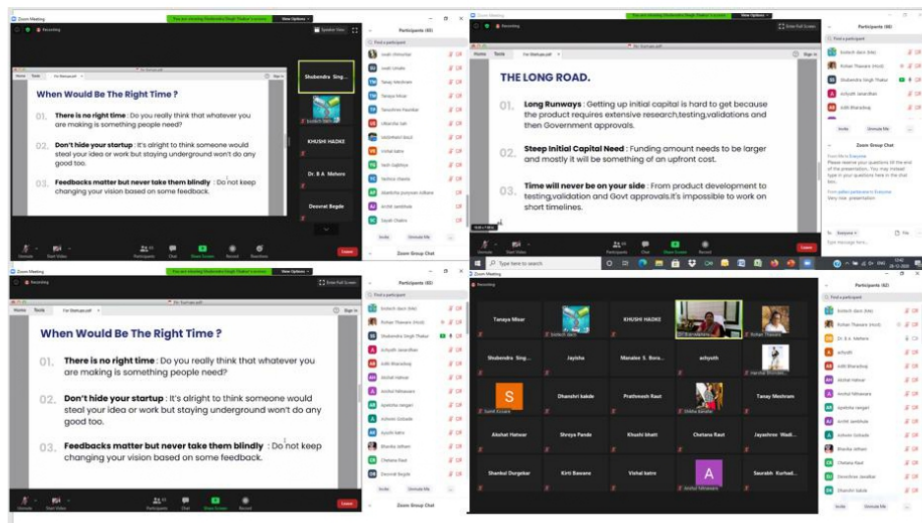
REPORT

The recently established IIC and Technology Incubation Centre of Dr. Ambedkar College, Deekshabhoomi, Nagpur organized an Orientation cum Motivational Session for students belonging to field of Life Sciences on 28th December 2020. The objective of this virtual session was to inculcate in student's mind the concept of self employment through innovations in basic sciences. The student participation was kept limited to only those who are currently pursuing their Bachelors or Masters studies at Dr. Ambedkar College. The session hosted the talk of Mr. Shubhendra Singh Thakur, Founder, Curo Biosciences, Pvt. Ltd. Nagpur. Mr. Shubhendra being an alumnus of our college connected well with the students and described his journey towards being an emerging entrepreneur. He described his motivation towards being an innovator working for designing early detection kits based on biomarker analysis. Mr. Shubhendra has been an innovator since the beginning of his bachelors and has been into app designing despite being a life science graduate. His inclination towards production of biotech oriented novel diagnostic kits stems from his the affection towards his mother. In Shubhendra's words his mother when diagnosed with chronic Kidney disease (CKD) he thought of working on early disease prediction model. When he tried and failed in CKD due to pre-existence of several high end detection methods he shifted his focus to one of the prevalent condition in India, the oral cancer. The survey results indicated that around 80% of Indian men are prone to cancers of oral cavity and get diagnosed very late with very less chances of treatment and recovery. Even more daunting was the fact that despite documented evidences of existing biomarkers there were no well developed and easily accessible methods for early prediction of oral cancer. After consultation with several experienced oral and dental care medical practitioners Shubhendra arrived at a design to work with patient saliva for early detection of some documented biomarkers. Then as Shubhendra describes his 2 year long journey towards development of a proof of concept (PoC), the prototype, modifications of the working prototype and the present version of the kit could develop. Presently the company Curo Biosciences Pvt. Ltd. Sells the product under the brand name of Erly sign and has partnered with some giants in the field

of cancer health care like the Healthcare global (HCG) ltd.

Mr. Shubendra has incubated his idea in the technology incubation of Dr. Ambedkar College, Nagpur and worked along with Dr. D.N. Begde to have designed the working prototype. Describing his experience of getting incubated at our centre he asserted and urged the students to have a healthy discussion with the faculty members about their ideas to understand its relevance and impact and also to get better understanding about obtaining the PoC. Also, while answering the questions addressed by the participants Mr. Shubendra described the field of Biotechnology startup as one of the most resource demanding field.

The session began with a welcome remark from our Principal, Dr. B. A. Mehere and was conducted by Dr. D. N. Begde. Overall more than 120 students registered for the event. The glimpses from the online session and overall participant feedback about the quality of the event are given below.



Snapshots of the session

Event Recording link:

https://drive.google.com/file/d/1bwoY3K6IMWrlPMxIE0DIWXQujNaa_3uc/view?usp=sharing

Registration link:

https://docs.google.com/forms/d/1dbC6R416CSxzXZEbsf6l_Lk8rH9qgTgA8Gga9axeF1Q/edit?usp=sharing

Feedback link:

https://docs.google.com/forms/d/1O2lgldHrHWkqY-e0Cl_GZl_2Ck0H9CH4pWryT-LNYQ/edit?usp=sharing



Dr. Ambedkar College, Deekshabhoomi, Nagpur

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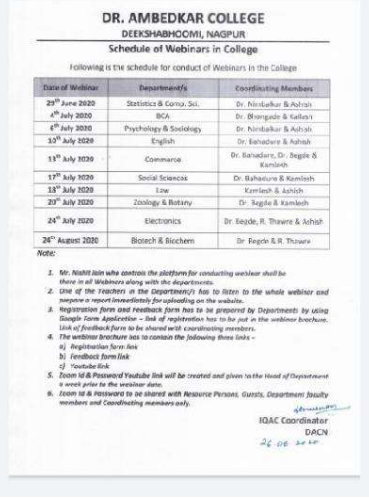
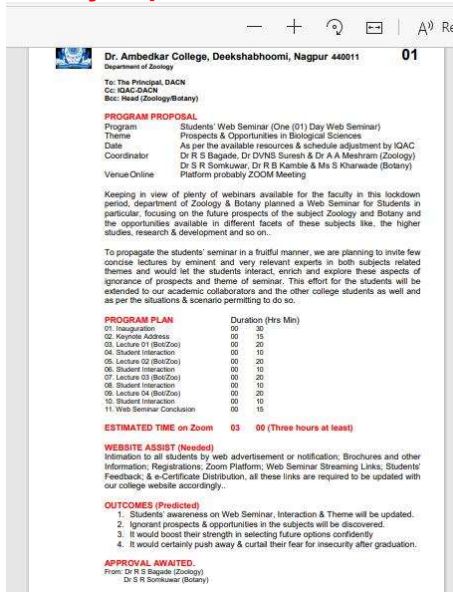
Department of Zoology
Activities 2020-2021

NOTICE of the PROGRAM (Students' Web Seminar)

Program Students' Web Seminar Life Sciences : Avenues & Prospects
Date July 20, 2020
Organisers Department of Zoology & Botany
Online Zoom platform & YouTube Streaming
Venue Samiti Room, DACN

The proposal for the Students' Web Seminar was submitted to the Principal and IQAC, DACN for approval through email in June 2020 in joint collaboration with Botany department

We have been allotted a date of July 20, 2020 by the IQAC, DACN



Brochure of Students' Web Seminar Life Sciences : Avenues & Prospects 2020

STUDENTS' WEB SEMINAR
LSAP 2020
LIFE SCIENCES : AVENUES & PROSPECTS
 RE-ACCREDITED WITH 'A' GRADE BY NAAC

SWS-LSAP 2020
 one day international students' web seminar
LIFE SCIENCES : AVENUES & PROSPECTS
 July 20, 2020
 11:00 am

organised by
 department of botany
 department of zoology
 DACN

Program Fostled by Dr. Babasaheb Ambedkar Pratishtha Samiti
Dr. Ambedkar College
 Deekshabhoomi, Nagpur-440010, M.S.

introduced by the Zoology Dept. in the Department of Zoology & Botany at Dr. Ambedkar College, Nagpur (DACN) in order to address the need for providing an opportunity for students to interact with eminent experts in the field of Life Sciences. The program is a one-day international web seminar titled 'LSAP 2020' (Life Sciences: Avenues & Prospects) on July 20, 2020. The program is a one-day international web seminar titled 'LSAP 2020' (Life Sciences: Avenues & Prospects) on July 20, 2020. The program is a one-day international web seminar titled 'LSAP 2020' (Life Sciences: Avenues & Prospects) on July 20, 2020.

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LSAP 2020
LIFE SCIENCES : AVENUES & PROSPECTS
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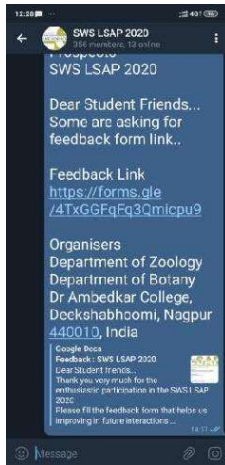
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Intimation was circulated among the semester wise groups on social media
Telegram Group WA Organisers Group
<https://t.me/joinchat/TMMmuhpLtm15ku4E1PMz-A>



participants 356



08 organising members

The Seminar Program &

STUDENTS' WEB SEMINAR	
LIFE SCIENCES : AVENUES & PROSPECTS	
2020	
01	11.00 am to 11.15 am (IST) "Inauguration & welcome address" Dr. Mrs. P. Srinivas, Principal, OAS
02	11.15 am to 11.45 am (IST) "Make yourself industry ready" Dr. Yogendra Barve visiting faculty, plant science dept, Jai Narain Prasad, bangalore, india
03	11.45 am to 12.15 pm (IST) "guidance for preparations of IIS examinations" Ms Aditi Bheradwaj IIS (2017) mumbai, india
04	12.15 pm to 12.45 pm (IST) "less known opportunities in biological sciences" Dr. Samir Prasad director & chief mentor, di pharmaceutical science institute, nagpur
05	12.45 pm to 01.15 pm (IST) "Data & life sciences in view of statistics" Mr. Swapnil Shinkar Statistician & Assistant Professor, pt jpm medical college, raipur, india
06	01.15 pm to 01.45 pm (IST) "nutraceuticals in assuring agriculture..." Dr. Lavanya Gunambal visiting scientist, government & fresh produce dept, Agriculture research organization, state of india
07	01.45 pm to 02.15 pm (IST) "plant molecular studies in space" Dr. Abhishek Prasad visiting scientist, molecular & genetic, icamrbi university, hyderabad, india
08	02.15 pm to 02.30 pm (IST) "transition: the opportunity way" Ms. Priyanka Srivastava editor, education times, new delhi
09	02.30 pm to 02.35 pm (IST) "vote of thanks & national anthem"

Each deliberation is short & precise for 20 min followed by 10 min student interaction

Final Schedule of the Day July 20, 2020

STUDENTS' WEB SEMINAR	
LIFE SCIENCES : AVENUES & PROSPECTS	
2020	
10.30 - 1.00	organisers & Speakers check their connectivities
1.00	Curtains Up : START on Zooms, LIVE on YouTube
11.00 - 1.05	Welcome and Seminar theme by RSB/SRS/DVNS
1.05 - 1.10	Welcome address (Dr Mrs Srinivas, Principal)
11.10 - 1.15	Intro of Speaker 01 Dr Yogendra Barve by DVNS
11.15 - 1.15	Lecture continues YouTube Q&A by BU/TP
1.15 - 1.37	Thanks by introducer by DVNS
1.37 - 1.45	Student Interaction conducted by EJ/TP
11.45 - 1.47	Intro of Speaker 02 Ms Aditi Bheradwaj by AAM
1.47 - 2.07	Lecture continues YouTube Q&A by OR/HIS
2.07 - 2.08	Thanks by introducer by AAM
2.08 - 2.15	Student Interaction conducted by OR/HIS
12.15 - 2.17	Intro of Speaker 03 Dr Samir Prasad by SRS
2.17 - 2.37	Lecture continues YouTube Q&A by SD/AS
2.37 - 2.38	Thanks by introducer by SRS
2.38 - 2.45	Student Interaction conducted by SD/AS
12.45 - 2.47	Intro of Speaker 04 Ms Swapnil Shinkar by RSD
2.47 - 01.07	Lecture continues YouTube Q&A by BU/TP
01.07 - 01.08	Thanks by introducer by RSD
01.08 - 01.15	Student Interaction conducted by EJ/TP
01.15 - 01.17	Intro of Speaker 05 Dr Lavanya Gunambal by SRS
01.17 - 01.37	Lecture continues YouTube Q&A by OR/HIS
01.37 - 01.38	Thanks by introducer by SRS
01.38 - 01.45	Student Interaction conducted by OR/HIS
01.45 - 01.47	Intro of Speaker 06 Dr Albert Premkumar by SRS/DVNS
01.47 - 02.07	Lecture continues YouTube Q&A by SD/AS
02.07 - 02.08	Thanks by introducer by SRS/DVNS
02.08 - 02.15	Student Interaction conducted by SD/AS
02.15 - 02.17	Intro of Rapporteur Ms Priyanka Srivastava by DVNS
02.17 - 02.37	Summing up of seminar in a rapporteur way
02.37 - 02.38	Thanks by introducer by DVNS
02.38 - 02.43	Formal vote of thanks by AAM
02.43 - 02.45	National Anthem
02.45	Curtains Down

Students' Web Seminar

Keeping in view, the need for academic attachment with students in this span of nation lock down due to covid19 pandemic, the department of zoology & botany planned a web seminar for students in particular, focusing on the future prospects and the avenues available in zoology and botany. The opportunities available in conventional mode such as higher studies; research; teaching and so on are well know but less known offbeat ones are usually ignored or afraid off to opt as they are un-trendy . We would try catering such interactive deliberations to our graduate students. And to propagate the students' seminar in a fruitful manner, we are planning to invite few such experts in these domains related to both subjects, who would enlighten you all about the lesser known opportunities than the common



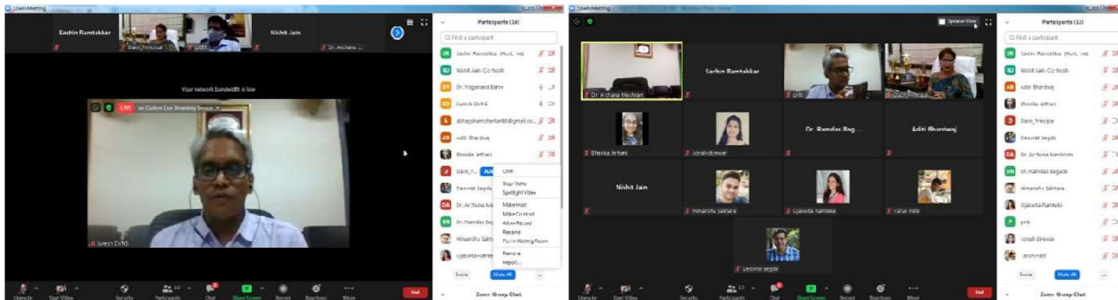
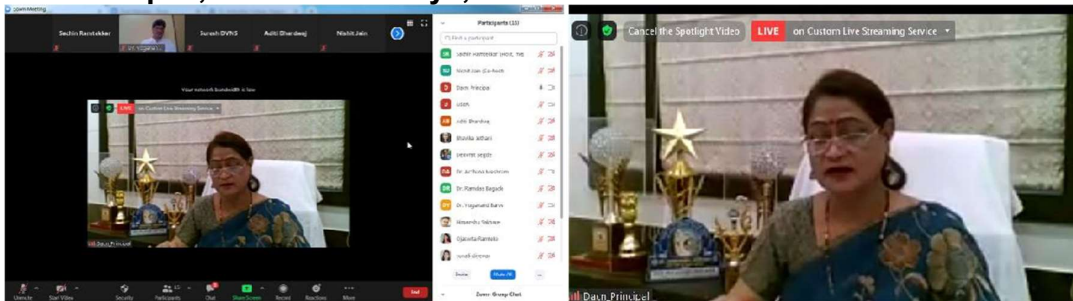
prevalent ones to justify the theme of seminar "Life Sciences : Avenues & Prospects". The students would interact, enrich and explore these untouched aspects of ignorance of prospects. We would further take these effort by extended to our academic collaborators and the other college students as well if situation permitting to do so.

Seminar Day : July 20, 2020

The Students' Web Seminar began at sharp 1100 hours on July 20, 2020. The organizing secretary, Dr DVNS Suresh conducted the whole program with association with Dr R S Bagade, the convener; Dr S R Somkuwar, the co-convener; Dr A A Meshram, the joint secretary and student committee members on Zoom platform and the seminar was live on YouTube Live Streaming.

Welcome Address

Our Principal , Dr Mrs P M Siriya, DACN



She spoke about the college; the management and their untiring efforts to enhance and enrich the overall progress of the institution. She also observed the overwhelming response of the student participants and wished the committee for successful accomplishment.

Soon after the principal's address, the first speaker was invited to the forum for his presentation from Bangalore live. The content and the important information catered by the speaker about the industry ready context was so engrossing that even the little connectivity issue in the beginning was not in the memory trail. Then the theme was shifted to indian forest services and the preparations towards its examination in an IFS officer's words. Hereon the students were taken aboard to the flight of lesser known opportunities & examinations through an eminent career mentor & tutor from the city. One of his narration about biostatistics was picked up by another biostatistician from a nearby regional medical college who consistently related the

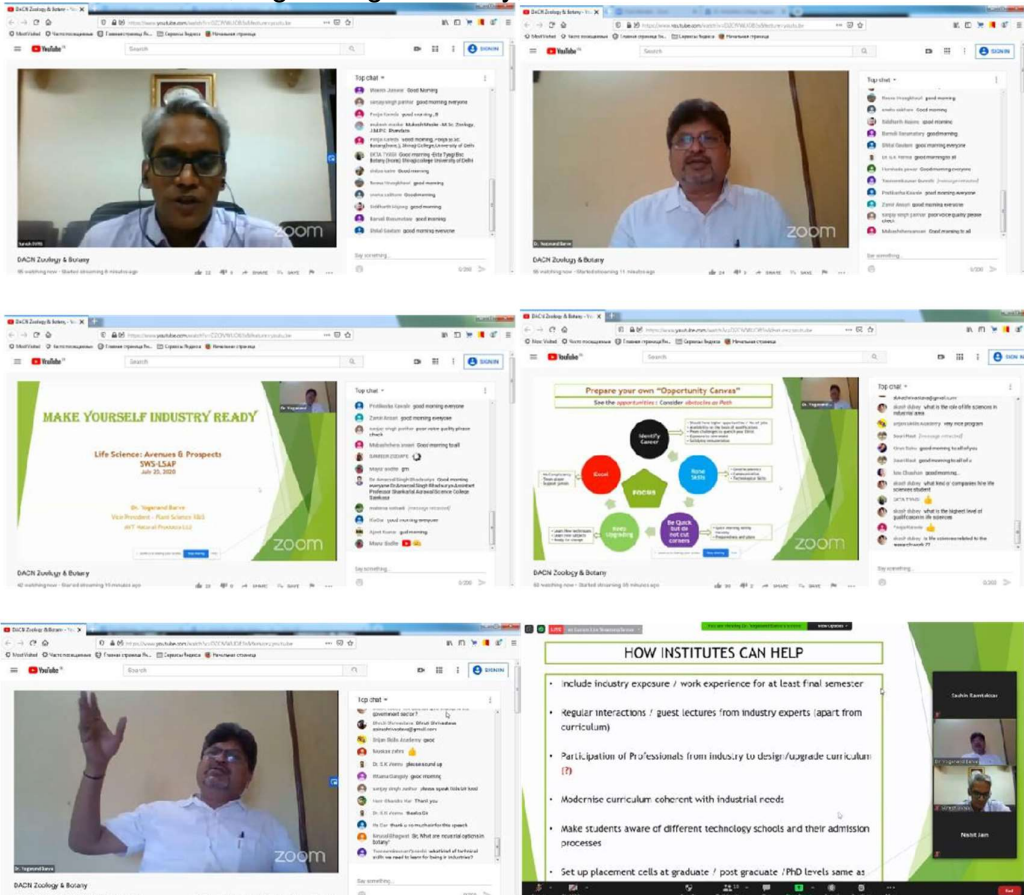
data and life sciences in a daily medical college routine basis. This took a research turn now and we all landed up online in Israel from where an indian doctorate being a visiting faculty in Israel agricultural organisation, made us all aware of different – omics involved in the agricultural developments and existing research opportunities that are not usually evident enough.

The speakers

Speaker 01



“MAKE YOURSELF INDUSTRY READY”
DR. YOGANAND BARVE
 VICE PRESIDENT, PLANT SCIENCE R&D
 AVT NATURAL PRODUCTS, BENGALURU, INDIA
 Conducted & introduced by
 Dr DVNS Suresh, organizing secretary, SWS LSAP





Dr. Ambedkar College, Deekshabhoomi, Nagpur 01

Department of Zoology
Activities 2020-2021

Speaker 02

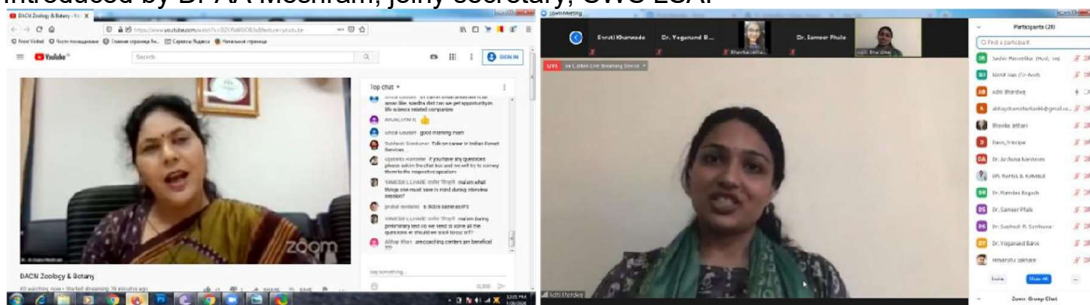


“GUIDANCE FOR PREPARATIONS OF IFS”

MS ADITI BHARADWAJ

IFS (2017) MAHARASHTRA CADRE

Introduced by Dr AA Meshram, jointy secretary, SWS LSAP



Speaker 03



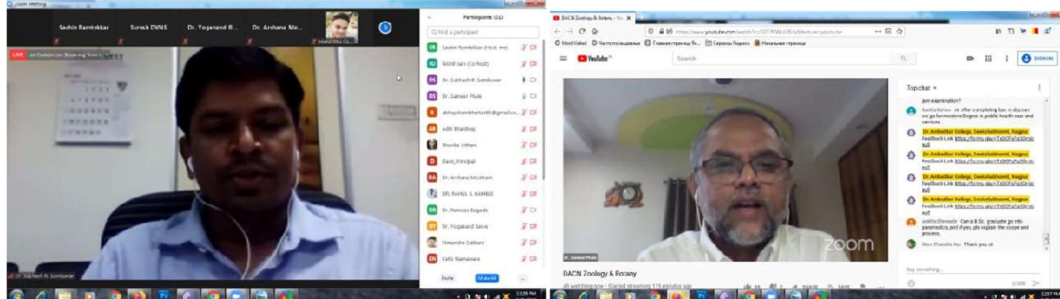
“LESSER KNOWN OPPORTUNITIES...”

DR SAMEER PHALE

DIRECTOR & CHIEF MENTOR

DR PHALE MEDICAL ENTRANCE INSTITUTE, NAGPUR

Introduced by Dr S R Somkuwar, co-convenor, SWS LSAP





Dr. Ambedkar College, Deekshabhoomi, Nagpur 01

Department of Zoology
Activities 2020-2021



Speaker 04

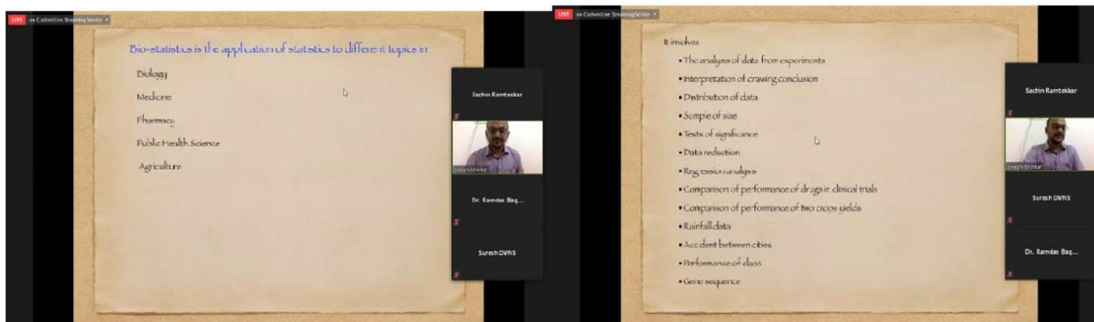


“DATA & LIFE SCIENCES IN VIEW OF STATISTICS”

MR. SAHIN GURNULE

STATISTICIAN, COMMUNITY MEDICINE. CHALMEDA ANANDRAO INSTITUTE OF MEDICAL SCIENCES, KARIMNAGAR, INDIA

Introduced by Dr R S Bagade



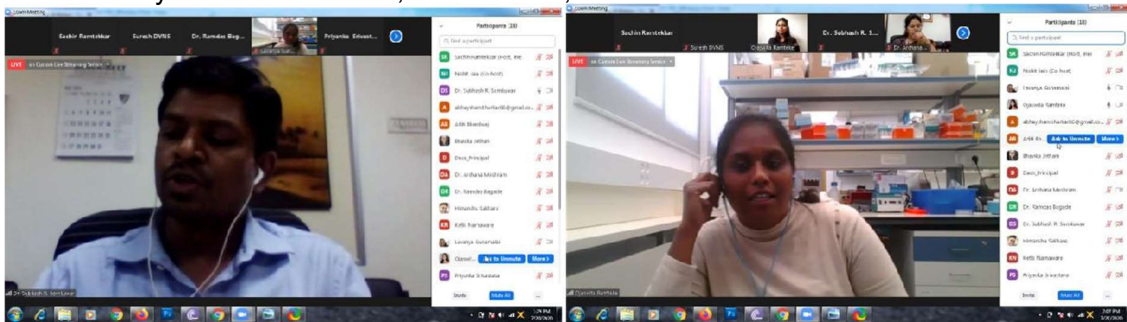


Speaker 05



“MULTI-OMICS IN SUSTAINABLE AGRICULTURE....”
DR LAVANYA GUNAMALAI
VISITING SCIENTIST, POSTHARVEST & FRESH PRODUCE DEPT.
AGRICULTURE RESEARCH ORGANISATION, STATE OF ISRAEL

Introduced by Dr S R Somkuwar, co-convenor, SWS LSAP



Transcriptomics – study of sets of RNA molecules (transcriptomes)

Sources of Transcriptomics

- Expression arrays
- Tiling arrays
- MicroRNA arrays
- Protein arrays - Proteomics

Whole genome transcriptome analysis

- RNASeq
- Microarray
- SAGE
- MPSS (Massively Parallel Signature Sequencing)

Target genome transcriptome analysis

- Northern blot
- Dot blot
- RT-PCR

Application of Transcriptomics

- Differential expression
- Co expression of genes
- Gene interaction
- Alternative splicing of genes

Certocon – single omics approach and multi-omics approach

Dr. S. R. Somkuwar

Current state of fruit and vegetables losses

- In the **developed countries**, approximately 10–30% of harvest and vegetables is lost due to postharvest spoilage
- In the **developing countries** the losses are over 30–50% annually to lacking sanitation and refrigeration.

Chilling effect

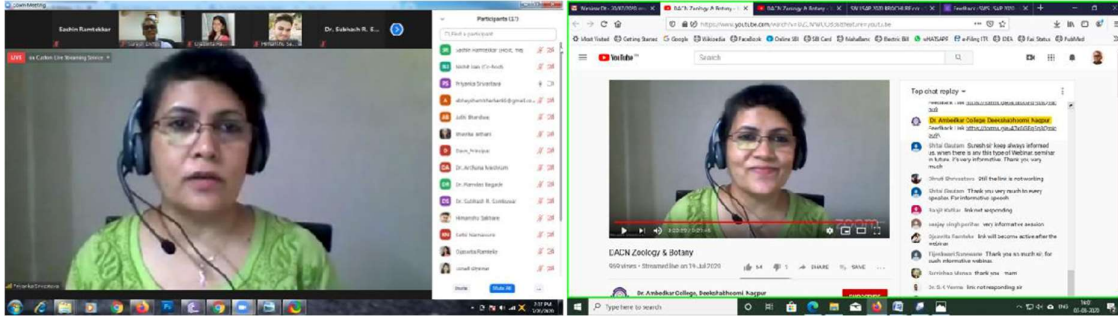
Phytopathogenic fungi

Cold storage

Rapporteur

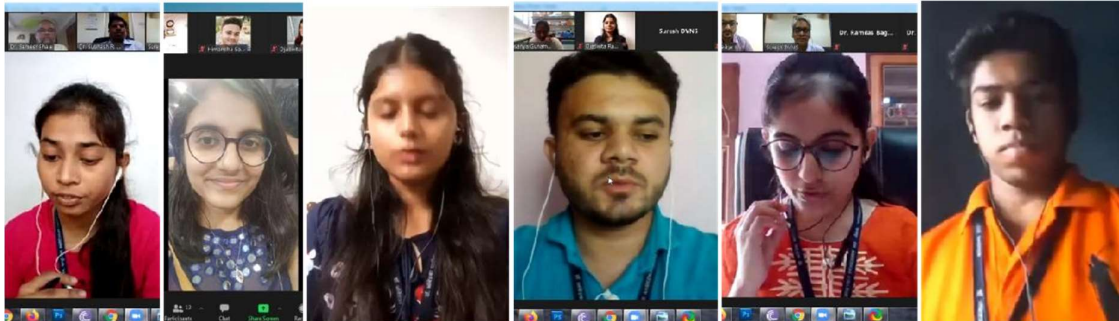


“COLLOCUTOR: THE RAPPORTEUR”
MS PRIYANKA SRIVASTAVA
EDITOR, EDUCATION TIMES, TOI, NEW DELHI



Q&A rounds

They were conducted after every talk and the student committee members keep a track of questions asked by participants on the chat box of YouTube Live Streaming.



Ms Sonali Diyewar, Ms Bhavika Jethani, Ms Ojaswita Ramteke, Mr Himanshu Sakhare, Mr Tarun Patil collected the questions from the YouTube chat box and put before the respective speakers in the Q&A section for the discussion on behalf of the student participants.

Few of the YouTube chat box screenshots displaying the questions they picked up for the round of student interaction session were pasted ahead..



Dr. Ambedkar College, Deekshabhoomi, Nagpur

01

Department of Zoology Activities 2020-2021

Lesser known opportunities in Biological Sciences

What is Bio-Statistics?

Challenges in Integrated Omics

Prepare your own "Opportunity Canvas"

JAM 2020

Live chat interactions:

- 12:27 PM Shital Gautam Thank you sir.
- 12:28 PM Mayuri Kadwe what are the chances of getting jobs in Zoological survey of india after getting masters degree in zooogy?
- 12:33 PM Abhay Khan biological science leads to the medical science or they are connected with eachother ??
- 12:47 PM Dr. S.K Verma nice Sir
- 12:33 PM Abhay Khan is biological science give chances in the medical science
- 12:22 PM Abhay Khan which institute give admission in the oceanography
- 12:50 PM Prachi Ralkar which is best IT institute??
- 12:50 PM Sunita Sahoo [message retraced]
- 12:51 PM Sunita Sahoo what are Job opportunities for Mac Zoology?
- 12:51 PM Abhay Khan how many seats are available in the AIIMS 2020 ??
- 12:33 PM YAMESH LLLHARE sir what is the scope of zoology or botany as subject is anyone eligible to apply for jam examination?
- 12:34 PM Sunita Sahoo sir after completing bsc in cbz can we go for masters Degree in public health care and services .
- 12:24 PM Abhay Khan salary of IFS is same as IAS
- 12:20 PM Mayuri Kadwe [message retraced]
- 12:37 PM Shital Gautam Thank you sir.
- 12:34 PM Mayuri Kadwe what are the chances of getting jobs in Zoological survey of india after getting masters degree in zoology?
- 1:02 PM Mayurajagan kachannaninan FEEDBACK LINK is not Working
- 1:03 PM Saloni Singh feedback form isnot working sir!!!!
- 1:04 PM Ranjit Katkar feedback link not responding
- 1:07 PM Hem Chandra Kar Feedback link not working
- 1:07 PM aman sharma what are the opportunities in the bio statistics ??
- 1:30 PM akash dubey can we do mac in bio statistics after bsc in zoology
- 1:33 PM akash dubey biostatistics play any role in the human genome project
- 1:32 PM Atanu Nanda feedback link is not responding sir
- 1:34 PM Sona drawings feedback link
- 1:35 PM akash dubey how much maths we must know to attain degree in the bsc bio-stats
- 1:39 PM prabhat sonanki refrigeration can affect its quality ???
- 1:39 PM prabhat sonanki what is the effect of antioxidant on the fruit
- 1:39 PM prabhat sonanki is dna recombinant technology is used in control disease ??
- 1:57 PM akash dubey Fruit plants required any special conditions for high yield ??
- 1:58 PM akash dubey what is network mapping ??
- 14:02:40 Challenges in Integrated Omics
- 11:44:40 Prepare your own "Opportunity Canvas"
- 12:48:40 JOINT ADMISSION TEST FOR M.Sc., 2020
- 11:31 PM Neha Diyewar
- 11:30 PM Radhikisan Tagad Excellent Informator Sir
- 11:30 PM akash dubey are biotech and biolists are related ??
- 11:30 PM Dhruvi Shrivastava Feedback link is not working
- 11:30 PM sanang khandalkar
- 11:30 PM prabhat sonanki how many days cold storage keep fruits fresh??
- 11:30 PM prabhat sonanki refrigeration can affect its quality ???
- 11:30 PM prabhat sonanki what is the effect of antioxidant on the fruit
- 11:30 PM prabhat sonanki is dna recombinant technology is used in control disease ??
- 11:30 PM akash dubey Fruit plant required any special conditions for high yield ??
- 11:30 PM akash dubey what is network mapping ??
- 11:23 PM Mahesh Patel Good morning all participants and senior judges myself Mahesh Patel from gokhale Education Societys Law College Kharghar navi mumbai Maharashtra LLB 3 yrs student
- 11:25 PM akash dubey sir what are the career options in life sciences ???
- 11:25 PM Ranjit Katkar good morning to all
- 11:26 PM Dhruvi Shrivastava Dhruvi Shrivastava abhrashrivastava@gmail.com
- 11:29 PM akash dubey what is the role of life sciences in industrial area
- 11:30 PM Srijan Skills Academy very nice
- 12:35 PM Abhay Khan biological science leads to the medical science or they are connected with eachother ??
- 12:37 PM Dr. S.K Verma nice Sir
- 12:36 PM Abhay Khan is biological science give chances in the medical science
- 12:43 PM Dr. S.K Verma good Sir
- 12:44 PM Shital Gautam How bsc students apply for idhar for bams
- 12:44 PM Shital Gautam Issar

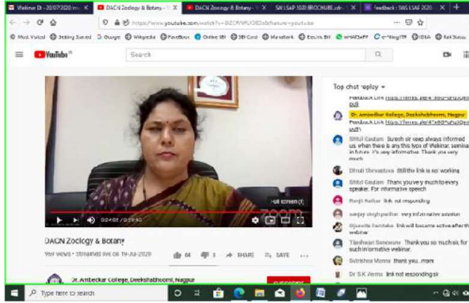


Dr. Ambedkar College, Deekshabhoomi, Nagpur 01

Department of Zoology
Activities 2020-2021

Seminar Conclusion

Formal vote of thanks proposed by Dr A A Meshram, joint secretary, SWS
LSAP Concluded by National Anthem



the committee...



patron

H'ble Bhante Aarya Nagarjun Surei Sasai
President, Param Poojya Dr Babasaheb
Ambedkar Smarak Samiti



co-patron

Dr S S Fulzele, secretary
PPDBASmarak Samiti



convener

Dr R S Bagade
head, zoology, DACN



organizing secretary

Dr DVNS Suresh
zoology, DACN



chairperson

Dr Mrs P M Siriya,
principal, DACN



co-convener

Dr S R Somkuwar
head, botany, DACN



joint secretary

Dr A A Meshram
zoology, DACN

organizing committee members

Dr R B Kamble, botany, DACN
Ms Shruti Kharwade, botany, DACN Mr Abhay
Shambharkar, student represent Mr Himanshu
Sakhare, student represent Ms Sonali Diyewar,
student represent Ms Ojaswita Ramteke, student
represent Mr Tarun Patil, student represent Ms
Bhavika Jethani, student represent



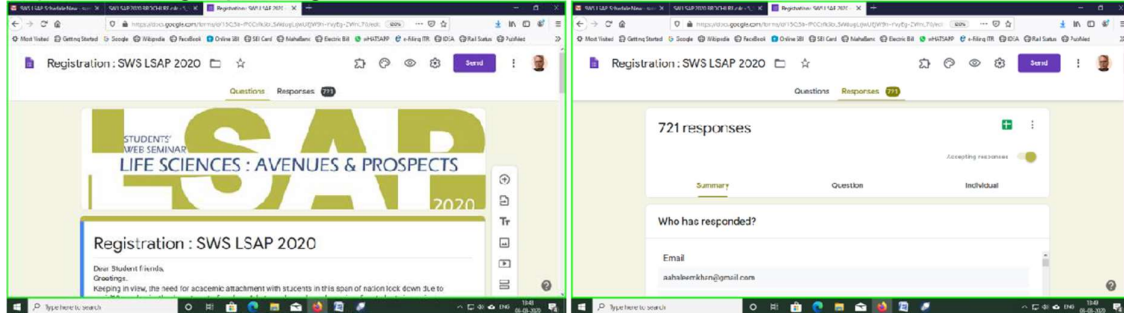
Dr. Ambedkar College, Deekshabhoomi, Nagpur 01

Department of Zoology
Activities 2020-2021

the links...

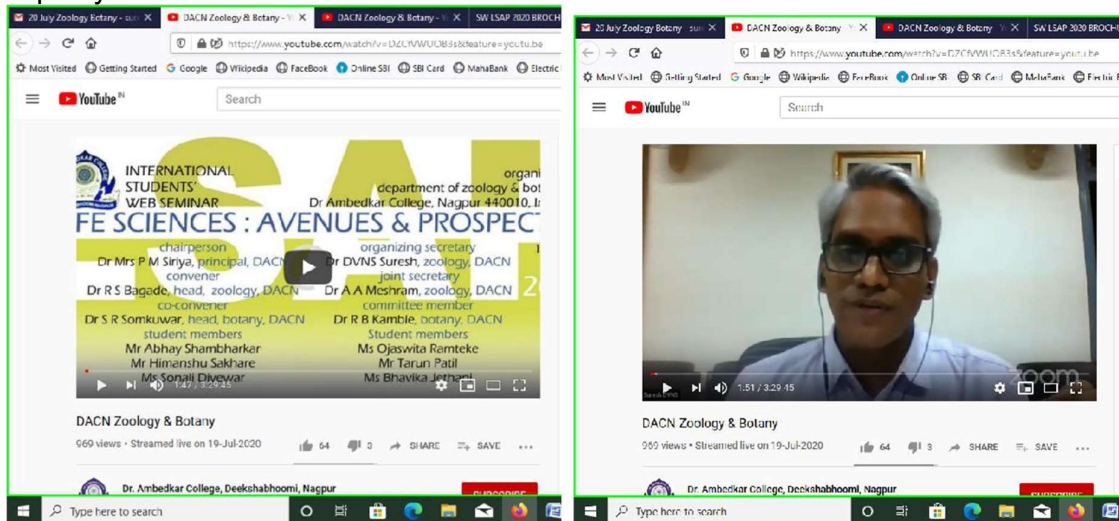
Registration

<https://forms.gle/pwiDkgf8NunkHBVK8>



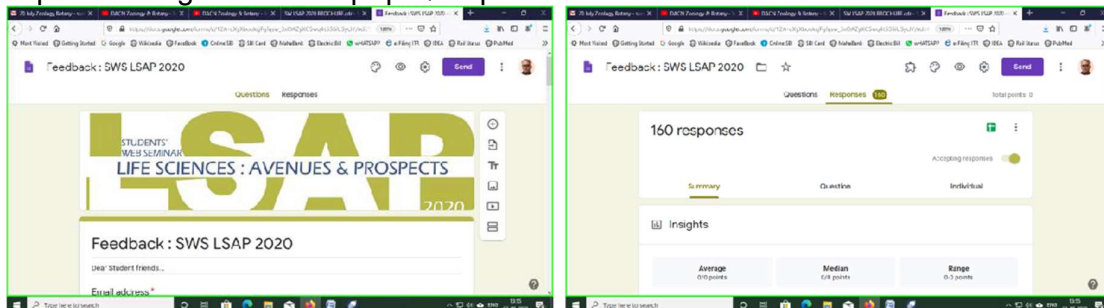
live stream

<https://youtu.be/dzcfvuwob3s>



Feedback

<https://forms.gle/4TxGGFqFq3Qmicpu9>





Seminar Outcome

To utilize the information delivered today to know about the lesser known avenues & prospects in life sciences justifying the theme of the seminar.

To get ready themselves more industry ready.
(Courtesy : Dr Yoganand Barve, Bangalore)

To strategise their preparations for the Indian forest services.
(Courtesy : Ms Bharadwaj, IFS)

To make aware of the different lesser known opportunities after graduation.
(Courtesy : Dr S ameer Phale, Nagpur)

To acquaint themselves with the scope of biostatistics.
(Courtesy : Mr Swapnil Shinkar, Raipur)

To learn about the different research options apart from the existing ones.
(Courtesy : Dr Lavanaya Gunamalai, Israel)

To know about the contribution of Times of India towards Indian education scenario.
(Courtesy : Ms Priyanka Srivastava, Editor Education Times, TOI)

Participants' Feedback

<https://forms.gle/4TxGGFqFq3Qmicpu9>



“e-Celebration of National Level Science Carnival-2021”

National Science Day is celebrated every year on February 28. This day recalls the notable invention "Raman Effect" by India's greatest scientist C.V Raman. He was awarded the Nobel Prize for this discovery. Since that day, February 28 is being commemorated as National Science Day to recall the great discovery of CV Raman.

Basic Objective: To propagate the message of the importance of science and its application among the students.

Theme: Future of Science, Technology & Innovation (SIT): Impacts on Education, Skills and Work

Humankind has the science and technology to destroy itself or to provide prosperity for all. But while science offers us these opportunities, science will not make that choice for us.

Only the moral powers of a world acting as a community can (Margaret Beckett).

The National Level Science Carnival-2021 was jointly organized by Dept. of Botany, Biochemistry, Biotechnology and Zoology Dr. Ambedkar College Deekshabhoomi Nagpur, on the eve of National Science Day on 26-27/02/2021. The Chief Guest of the event were Professor (Dr.) N. S. Gajbhiye Retd. Prof. IIT, Kanpur Ex.-VC HS Gour Uni. Sagar, Ex.-VC Deendayal Upadhyay Gorakhpur Uni. and Dr. Ravindra Satpute Scientist-E Defence Research and Development Organisation-DRDO.

Popular Science Lecture, delivered by Professor (Dr.) N. S. Gajbhiye. His lecture focused on new techniques involved in Science and technology for the welfare of society. He put light on the sustainable use of natural resources for securing our future developments without destructions by citing various explicative examples. His PowerPoint presentation was a perfect tool for providing knowledge to the students. He acknowledged the students with various government schemes like 'Inspire Scholarship', 'Research Fellowships' in order to promote students towards basic science research opportunities.

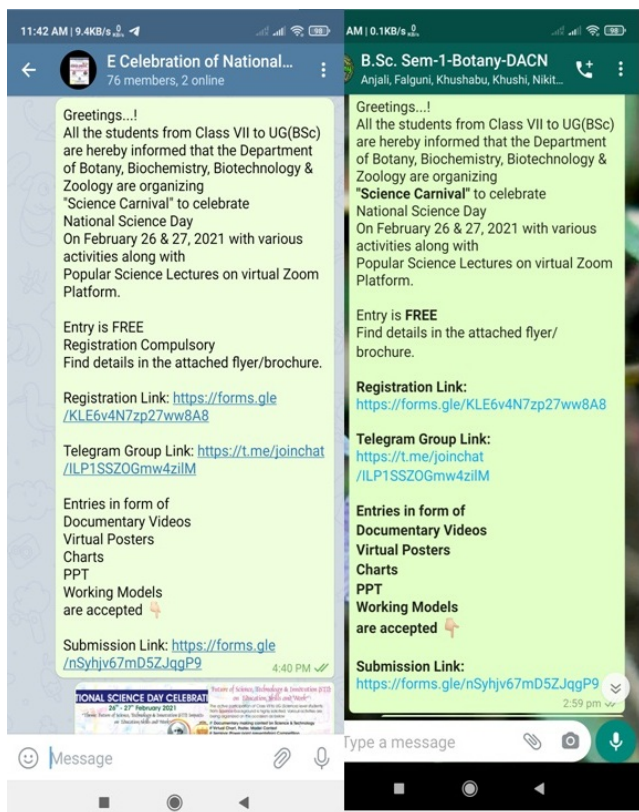
Dr. Ravindra Satpute Scientist-E, DRDO, focused on this year's National Science Day-2021 theme "Future of Science, Technology & Innovation (SIT):

Impacts on Education, Skills and Work”. He motivated the students to utilize their talents and skills in Science, Technology and Innovation for the future of nation.

Principal, **Dr. (Mrs.) B. A. Mehre** addressed the event and welcomed the guests. Vice-Principal **Dr. K. G. Rewatkar** briefed the gathering about National Science Day and stressed that events like documentary making, virtual chart, poster, model, PPT context should be regularly organized to help students to develop scientific spirit and technological Innovation.

The documentary making, virtual chart, poster, model, PPT context received a huge response from several colleges of Maharashtra and other State. 49 students participated in the competition while 297 participant registrations were recorded for this event.

Teaching staff of Botany Dept., (**Dr. S.R. Somkuwar & Dr. Rahul Kamble**), Biochemistry Dept. (**Dr. U.D. Dongre, Dr. Deorat Begde, Mr. Rohan Thawre & Mr. Pradip Hirapure**) Zoology Dept. (**Dr. R.S. Bagde & DVNS Suresh**) including Non-Teaching Staff of Deptt. had a huge contribution for making this event successful. The programme was compered by **Dr. Archana Meshram** while a formal vote of thanks was proposed by **Ms. Rita Lakkakul**.



NATIONAL SCIENCE DAY CELEBRATION

26th - 27th February 2021


Theme: Future of Science, Technology & Innovation (STI): Impacts on Education, Skills and Work

National Level SCIENCE CARNIVAL


(Virtual Charts, Model, Poster, PPT, Documentary Contest)
(For VII to UG Students)

"POPULAR SCIENCE LECTURES"

(by Eminent Scientists)



Dr. N. S. Gajbhiye,
Retd. Prof. II, Kamrupa
Ex. VC, HS Gour Univ., Sagar
Ex-VC, Deendayal Upadhyay Gorakhpur Univ.



Dr. Ravindra Salpute, Scientist E
Defence Research and Development
Organization (DRDO)

Organized by
Dept of Botany, Biochemistry, Biotechnology & Zoology
Dr. AMBEDKAR COLLEGE
NAAC RE-ACCREDITED WITH 'A' GRADE (CGPA 3.45)
Recognised by UGC as College with Potential for Excellence
Deekshabhoomi, Nagpur- 440010 (MS) India

Theme: Future of Science, Technology & Innovation (STI): Impacts on Education, Skills and Work

The active participation of Class VII to UG (Science) level students from Science background is highly solicited. Various activities are being organized on this occasion as below

- # Documentary making contest on Science & Technology
- # Virtual Chart, Poster, Model Contest
- # Seminar (Power point presentation) Competition

TERMS & CONDITIONS -

- > Registration link: <https://forms.gle/KLE6v4N7zp27ww8A8>
- > Students from Science background can participate in the Carnival.
- > Upload Identity Card of the School/College in the online registration form.
- > Last Date of Registration: 24/02/2021 (05:00 pm)
- > Last Date of Submission of Documentary/Video/Chart/Poster: 24/02/2021 (05:00 pm)
- > Prizes for Contest: First Prize: 3000/- Second Prize: 2000/- Third Prize: 1000/-
- > Organiser's decisions shall be final.
- > For Queries Contact: Dr. U.D. Dongre: 9730236751; Dr. DVNS Suresh: 9325699648; Dr. Rahul B. Kamble: 9902258739

(Note: #Minimum time duration of Documentary: 5-7 min; #Seminar contest presentation time: 5 min; #Virtual Poster/Chart in JPG format; #For working model prepare 5 min recorded video) All entries should be submitted through this link: <https://forms.gle/KLE6v4N7zp27ww8A8>

COMMITTEES

Patron Hon'ble Bhanita Arya Nagarjun Shurei Sasal
President, Forum Program Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi

Hon'ble Dr. Sudhir S. Fulzele
Secretary, Forum Program Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi

Chairperson Dr. (Mrs.) B. A. Mehere, Principal, Dr. Ambedkar College, Deekshabhoomi, Nagpur

Co-Chairperson Dr. K.G. Rewalkar, Vice-Principal, Dr. Ambedkar College, Deekshabhoomi, Nagpur

Conveners Dr. R. S. Bagde, HOD Zoology; Dr. S. R. Samkuwar, HOD Botany
Dr. U. D. Dongre, Dept. of Biochemistry & Biotechnology

Organizing Secretaries: Dr. A.A. Meshram; Dr. DVNS Suresh
Dr. Deoraj Begde; Dr. Rahul B. Kamble

Co-ordinators Mr. Rohan Thaware, Ms. Rita Lakkakul, Ms. Shweta Paranjape
Ms. Swati Chimumkar, Mr. Pradip Hirapure, Ms. Pallavi Pantawane
Ms. Manisha Sathare, Ms. Farheena Noaz, Ms. Sneha Naik
Dr. Priyanka Shamkuwar

Registration link: <https://forms.gle/KLE6v4N7zp27ww8A8> | <https://t.me/joinchat/PL1SSZOGm4z8t>

CERTIFICATES

NATIONAL SCIENCE DAY CELEBRATION

PP Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi's
Dr. AMBEDKAR COLLEGE
NAAC RE-ACCREDITED WITH 'A' GRADE (CGPA 3.45)
Recognised by UGC as College with Potential for Excellence
Deekshabhoomi, Nagpur- 440010 (MS) India

26th - 27th February 2021

Theme: Future of Science, Technology & Innovation (STI):
Impact on Education, Skills and Work

National Level SCIENCE CARNIVAL

(Virtual Charts, Model, Poster, PPT, Documentary Contest)

BEST WORKING MODEL/DOCUMENTARY AWARD

Amanat Choudhary

of Onkarnal Somani College, Jodhpur, Rajasthan

has participated in Documentary making Contest & won
Best Working Model/Documentary Award in the National
Level Science Carnival - Virtual National Science Day Celebration
2021 (NSD-DACN 2021)

Organized by Department of Botany, Biochemistry &
Biotechnology and Zoology, Dr Ambedkar College, Deekshabhoomi,
Nagpur 440010, India held online at Zoom platform on February
26 & 27, 2021.

Dr U J Dongre
Convener,
Biochemistry & Biotechnology

Dr S R Samkuwar
Convener,
HOD, Botany

Dr R S Bagde
Convener,
HOD, Zoology

Dr K G Rewalkar
Co-Chairperson,
Vice-Principal

Dr (Mrs) B A Mehere
Chairperson,
Principal

NATIONAL SCIENCE DAY CELEBRATION

PP Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi's
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26th - 27th February 2021

Theme: Future of Science, Technology & Innovation (STI):
Impact on Education, Skills and Work

National Level SCIENCE CARNIVAL

(Virtual Charts, Model, Poster, PPT, Documentary Contest)

PARTICIPATION CERTIFICATE

Anuja Dandu Patil

of Smt. G.G. Khadase College, Muktal Nagar

has participated in PPT Presentation Competition in the National
Level Science Carnival - Virtual National Science Day Celebration
2021 (NSD-DACN 2021)

Organized by Department of Botany, Biochemistry &
Biotechnology and Zoology, Dr Ambedkar College, Deekshabhoomi,
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Convener,
Biochemistry & Biotechnology

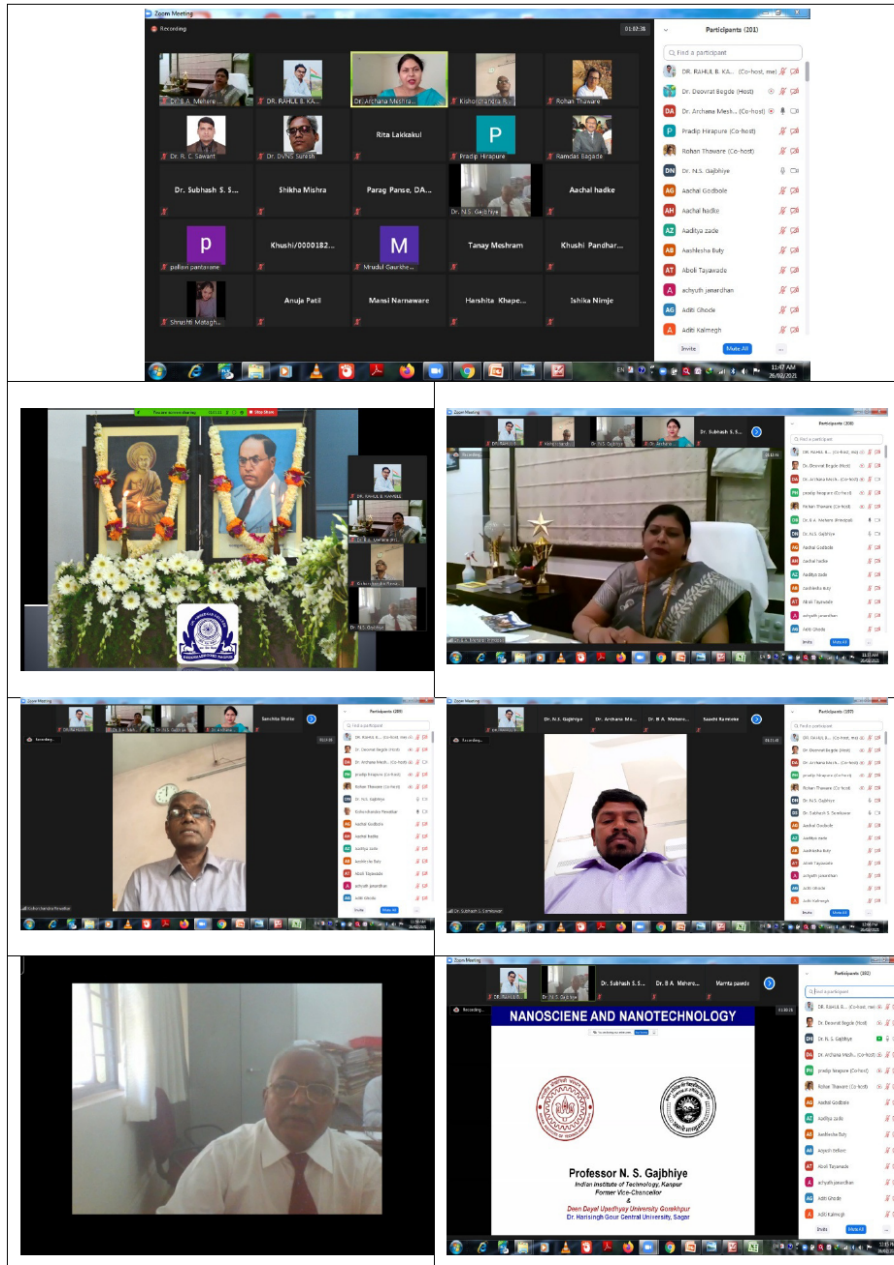
Dr S R Samkuwar
Convener,
HOD, Botany

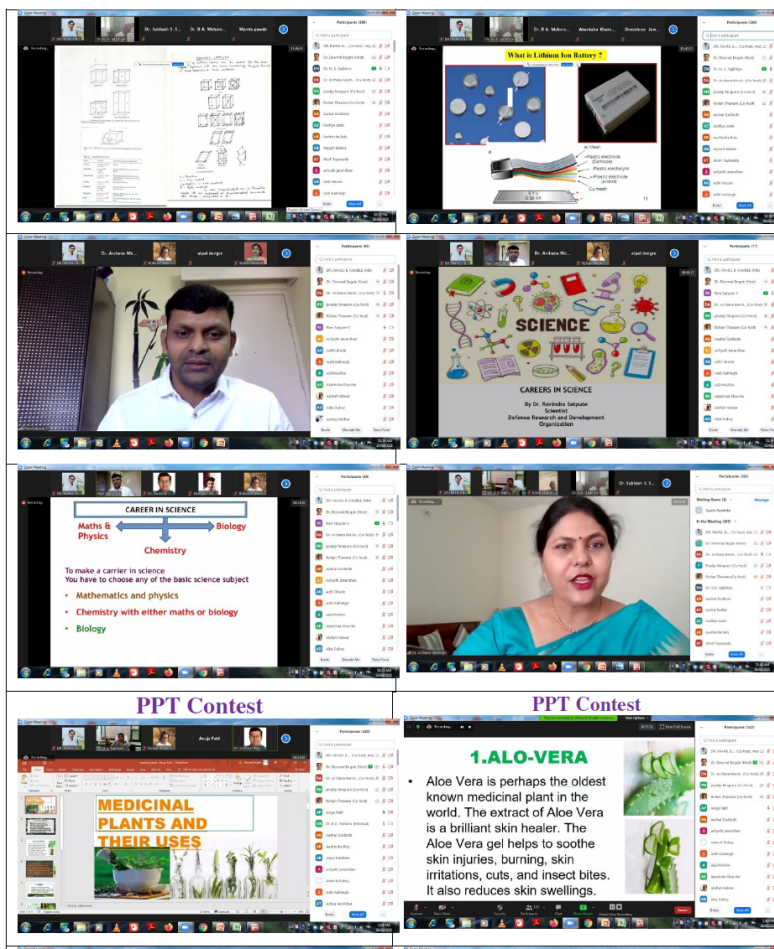
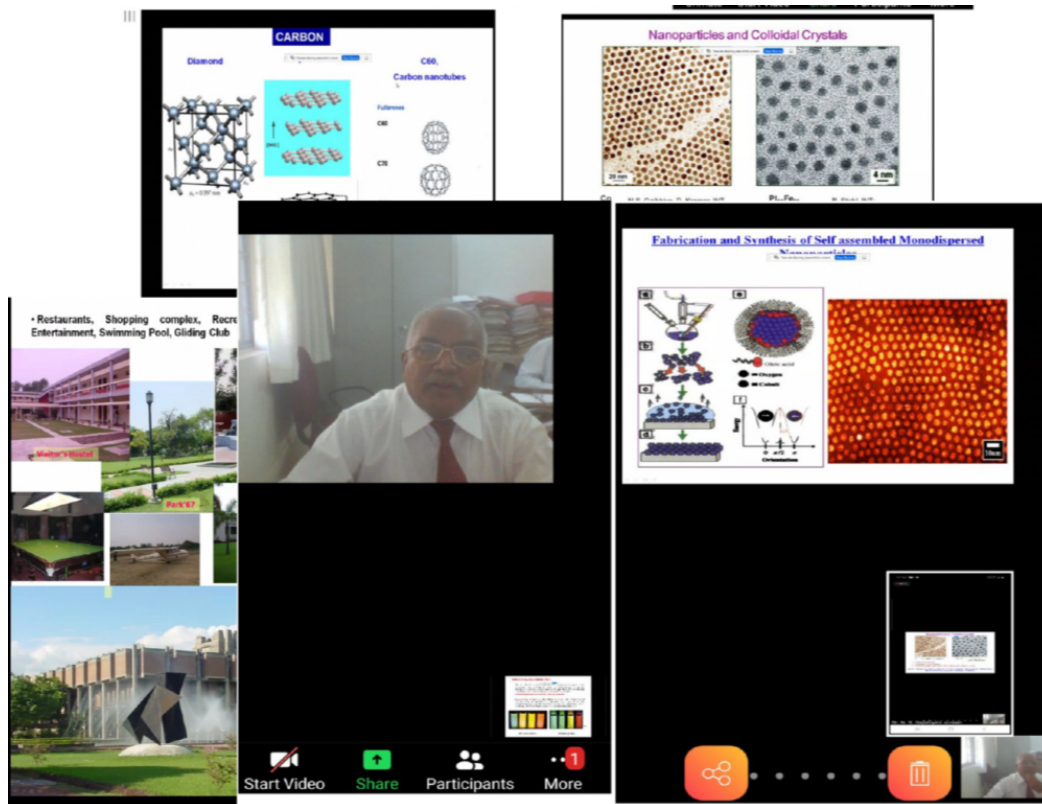
Dr R S Bagde
Convener,
HOD, Zoology

Dr K G Rewalkar
Co-Chairperson,
Vice-Principal

Dr (Mrs) B A Mehere
Chairperson,
Principal

GLIMPSES of NATIONAL SCIENCE DAY-2021







“e-Celebration of National Science Day-2021”



AWARDS

in the memory of
Late Shri. Sadanandji Fulzele Saheb,
Secretary, PP Dr. Babasaheb
Ambedkar Smarak Samiti
Deekshabhoomi Nagpur



AWARDS

in the memory of
Late Shri. R.S. Gavai Saheb,
President, PP Dr. Babasaheb
Ambedkar Smarak Samiti
Deekshabhoomi Nagpur



AWARDS

in the memory of
Late Shri. V.T. Chikate Saheb,
Member, PP Dr. Babasaheb Ambedkar
Smarak Samiti Deekshabhoomi Nagpur

1. Best Model Video by Hemant Chaudhary (L. M. College of Sci. & Tech (Autonomous), Jodhpur (RAJ), INDIA)
2. Best Documentary Video by Aarusha Shende (Bhartiya Vidya Mandir Trimurti Nagar -Std. VII-Student)
3. Best PPT by Sayli Chakre (Dr. Ambedkar College Deekshabhoomi Nagpur)
4. Best chart by Pragati Ghode (Sant Gadge Maharaj Mahavidyalaya Hingna Dist. Nagpur)
5. First Consolation Award to Akshat Hatwar (Dr. Ambedkar College Deekshabhoomi Nagpur)
6. Second Consolation Award to Sonali Diyewar (Dr. Ambedkar College Deekshabhoomi Nagpur)

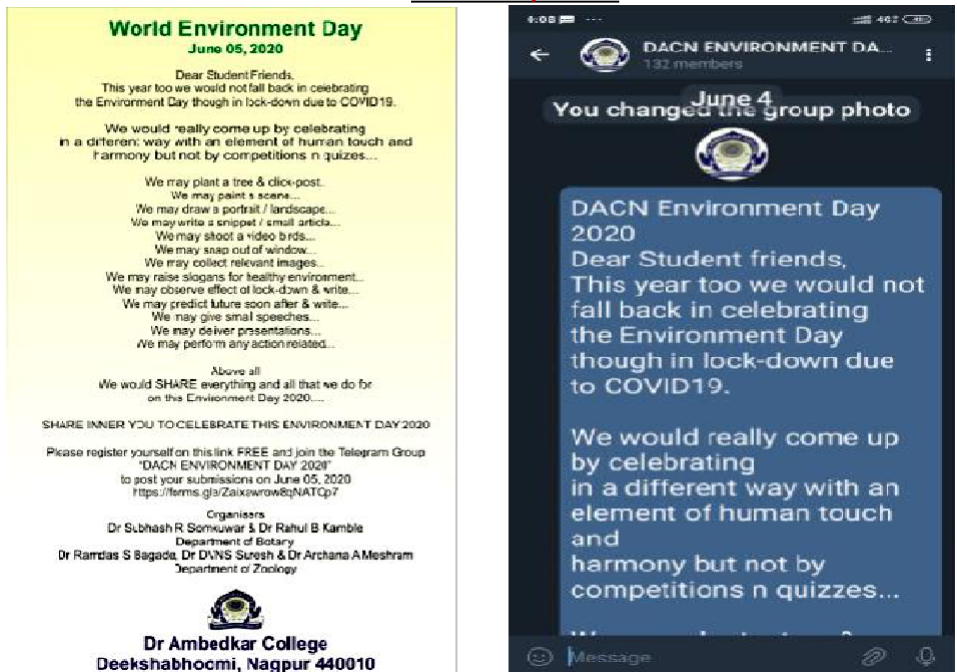
Documentary Videos/Working Model Videos Contest



पणा साडल जात. नगरपालिका
कोणत्याही प्रक्रियेविना नदीत सांडपाणी
२०२३/२४
**विज्ञान, तंत्रज्ञान आणि
भविष्य...' वेबिनार आजपासून**
नागपूर : दीक्षाभूमी येथील डॉ. आंबेडकर
कॉलेजच्या वनस्पतीशास्त्र विभागाच्यावतीने
'राष्ट्रीय विज्ञान दिना'निमित्त शुक्रवार २६
व शनिवार २७ फेब्रुवारी रोजी व विज्ञान
कार्निव्हल अंतर्गत 'व्हर्च्युअल नॅशनल
सायन्स डे सेलिब्रेशन'चे आयोजन करण्यात
आले आहे. 'विज्ञान, तंत्रज्ञान आणि नाविन्याचे
भविष्य (एसटीआय): शिक्षण, कौशल्य
आणि कार्यावर परिणाम' थीमवरील या
कार्निव्हल अंतर्गत झूम प्लॅटफॉर्मवर विशेष
वेबिनारचे आयोजन केले आहे. वेबिनारमध्ये
शुक्रवारी सकाळी ११ वाजता आयआयटी
कानपूरमधील सेवानिवृत्त प्राध्यापक
डॉ. एन. एस. गजभिये, तर शनिवारी
डीआरडीओमधील वैज्ञानिक डॉ. रवींद्र
सातपुते संबोधित करतील. कार्निव्हल अंतर्गत
डॉक्युमेंटरी मेकिंग स्पर्धा, विज्ञान आणि
तंत्रज्ञान विषयावर आभासी चार्ट, पोस्टर,
मॉडेल स्पर्धा आणि पॉवर पॉइंट प्रेझेंटेशन
आदी स्पर्धात्मक उपक्रमांचे आयोजन
करण्यात आले आहे.



REPORT
e-Celebration of World Environment Day 2020
June 05, 2020



Intimation was circulated among the semester wise groups on social media and a flier floated among various groups of students and faculty...

Dear Student friends,

This year too we would not fall back in celebrating the Environment Day though in lock-down due to COVID19. We would really come up by e-celebration in a different way with an element of human touch and harmony but not by competitions and quiz...

We may plant a tree & click-post.

*We may paint a scene...
We may draw a portrait / landscape...
We may write a snippet / small article...
We may shoot a video birds...
We may snap out of window...
We may collect relevant images...*

*We may raise slogans for healthy environment...
We may observe effect of lock-down & write...
We may predict future soon after & write...
We may give small speeches...
We may deliver presentations...*

We may perform any action related...

Above all, We would SHARE everything and all that we do for on this World Environment Day-2020..... Please register yourself on this link *FREE and join the Telegram Group "DACN ENVIRONMENT DAY-2020"* to post your submissions on June 05, 2020...

Organisers:

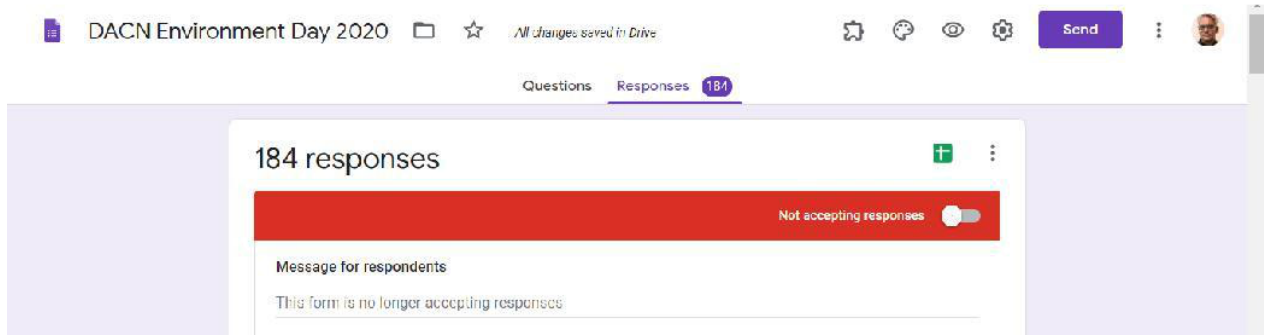
Dr. Subhash Somkuwar, Dr. Rahul B Kamble & Shruti Kharwade, Deptt. of Botany

Dr. Ramdas S Bagade, Dr. DVNS Suresh & Dr. Archana A. Meshram, Deptt. of Zoology

All the A groups of the students of different semesters are invited through messages to join the Telegram group because it has a greater capacity of members

Registration Link

<https://forms.gle/Zaixawrow8qNATCp7>

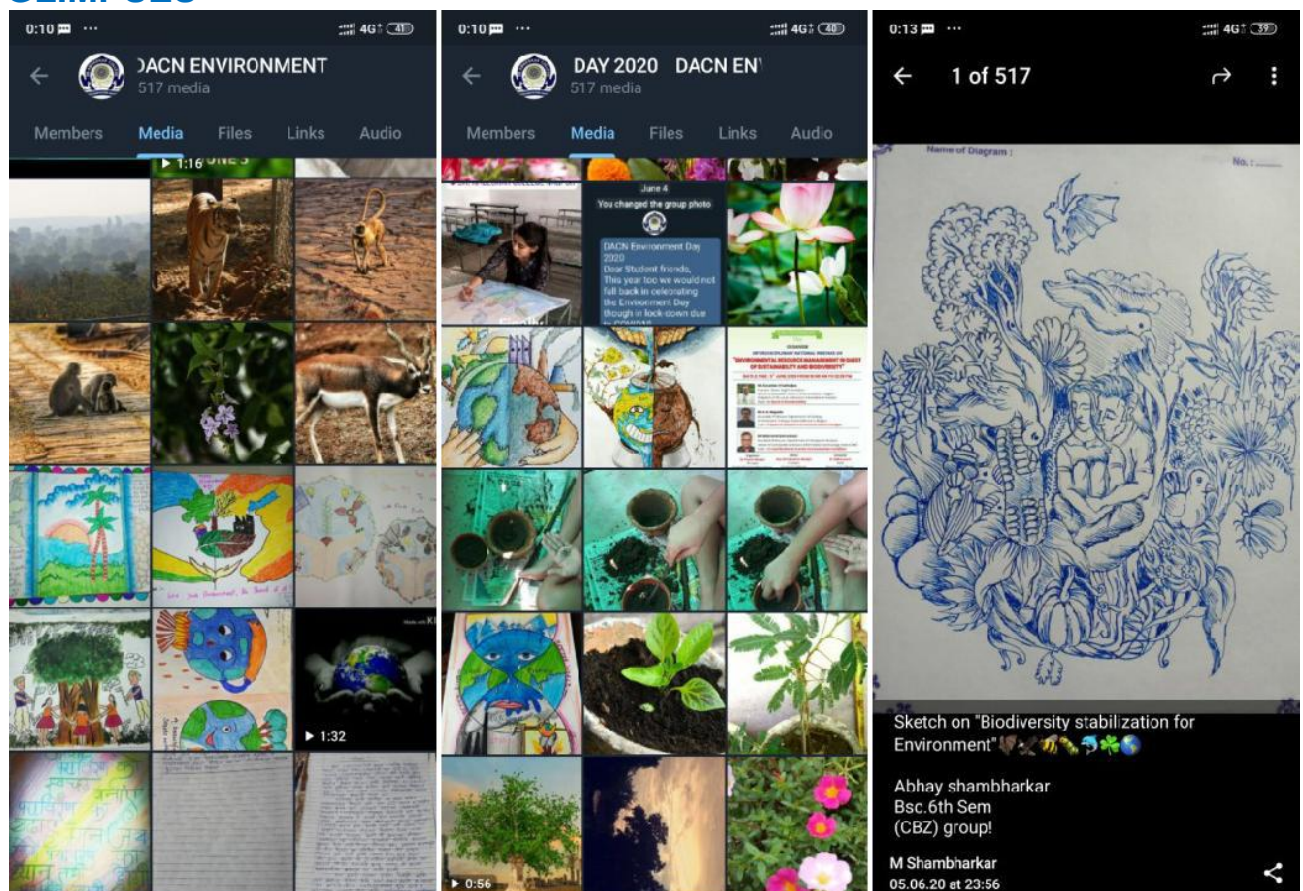


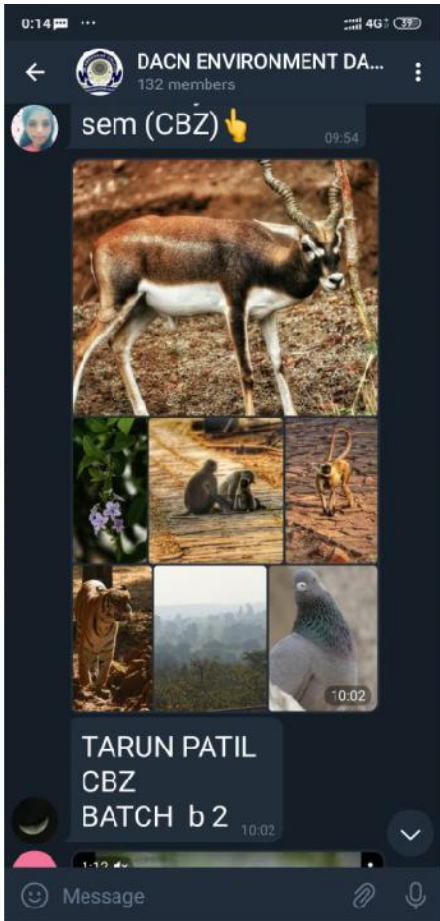
There were more than 180 registrations of students from different institutions.. Immediately after submission of registration a new link pops up for joining the new Group Telegram Group DACN ENVIRONMENTAL DAY 2020 More than 130 students from different institutes joined this group..

Then on June 05, 2020, Submission of different types of files related to celebrate the World Environment Day 2020 started from the morning and lasted till late night on the same day.

More than 500 media files including original images, paintings, drawings, sketches, posters, audio files, extempore, video files, planting of saplings and many more documents including writ snippets, slogans and many more collections of animals behavior, environment were submitted the day long online activity.

GLIMPSES





0:18 ... 4G+ 37

← DACN ENVIRONMENT DA... 132 members

Shivani Barsagade
6th sem(BCZ)

Taking Care of Environment is not an obligation!!! 🌱
It is nature that Sustains life on planet 🌍. Invariably Environment is our life. 🌿 What we exhale, Plants Inhale. 🌿
What Plants Exhale we Inhale. 🌿 It's important to save our environment and the biodiversity it sustains 🌻🌻🌻 SAVE OUR ENVIRONMENT! 🌸

NAME-Shivani Barsagade.
CLASS-B.Sc(Sem 6).
BATCH- BCZ
COLLEGE-D

Message

0:21 ... 4G+ 37

← 284 of 517

0:21 ... 4G+ 37

← 256 of 517

Deepika Bhasarkar
05.06.20 at 14:35

0:22 ... 4G+ 37

← 316 of 517

0:21 ... 4G+ 37

← 253 of 517

Deepika Bhasarkar
05.06.20 at 14:35

0:22 ... 4G+ 37

← 407 of 517

बदलते विविध प्राणि पर्यावरण

पेढा इतून, आवाकिक पर्यावरण दिवस, पेढा तेमके हे पर्यावरण आहे. तेमके बदल हे पर्यावरणाची लांबकाय हेर अवस्थित्या लक्ष्याकडे घेवयाचे आहे. तेमके येमकाय पर्यावरण सुध्या लक्ष्याकडे घेवयाचे आहे.

आजही जगणे द्याही पेढा इतून तेमके पर्यावरण दिवस आहे. पर्यावरण दिवस हे पर्यावरणाची लांबकाय हेर अवस्थित्या लक्ष्याकडे घेवयाचे आहे. तेमके येमकाय पर्यावरण सुध्या लक्ष्याकडे घेवयाचे आहे.

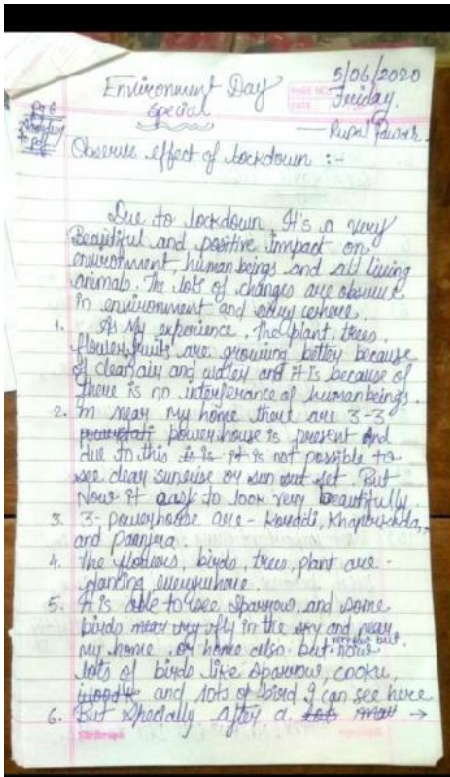
पेढा इतून, आवाकिक पर्यावरण दिवस, पेढा तेमके हे पर्यावरण आहे. तेमके बदल हे पर्यावरणाची लांबकाय हेर अवस्थित्या लक्ष्याकडे घेवयाचे आहे. तेमके येमकाय पर्यावरण सुध्या लक्ष्याकडे घेवयाचे आहे.

Payal Kamble
05.06.20 at 14:00

Mayur Gharat BSC IV SEM CBZ (B2)

MAYUR GHARAT
05.06.20 at 13:43

Shravan Nagmote
05.06.20 at 12:42



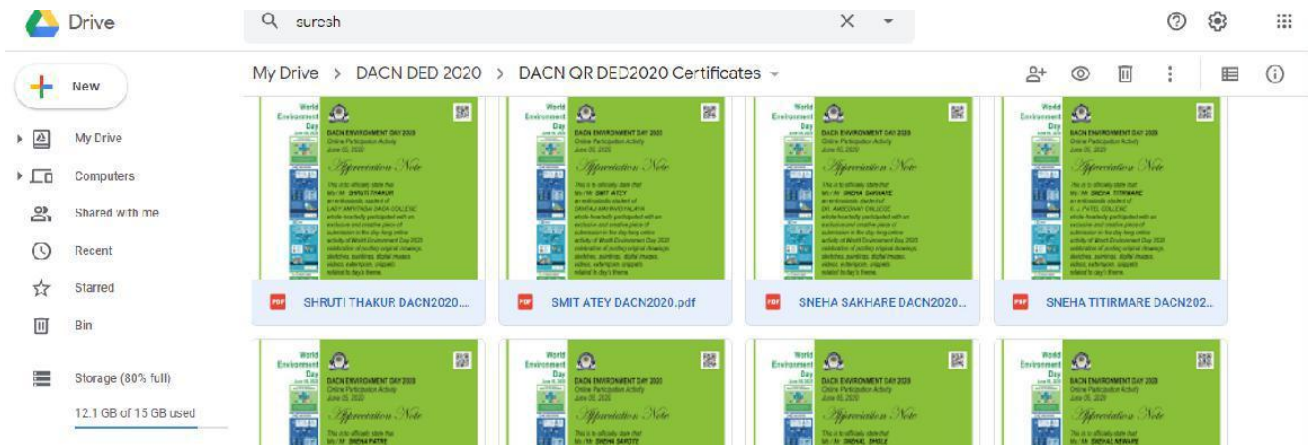
planted a sapling of custard apple tree by Gauri raut
b.sc SEM 4th
cbz (batch-B1)

At night after the closure of submissions, the feed back form was floated in the telegram group



FEEDBACK Responses and reaction of particip[ating students can be accessed from below link

<https://docs.google.com/forms/d/11teFzY3d0-emMold3E1-IMRn15ukdCs3HKpKaVTiKo/edit#responses>



CERTIFICATION All the participation certificates with QR code have been automatically generated by an add-on Application called AutoCrat with google forms and spreadsheets.



SPECIMEN CERTIFICATE



World Environment Day
June 05, 2020

DACN ENVIRONMENT DAY 2020
Online Participation Activity
June 05, 2020

Appreciation Note

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celebration of posting original drawings,
sketches, paintings, digital images,
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related to day's theme.

Thy creative posting /submission
Poster
entitled 'Save tree Save life'
is highly appreciated!

Organisers:

[Signature]
Dr Shubhash R Somkuwar
Dr Rahul B Kamble
Ms Shruti Kharwade
Department of Botany

[Signature]
Dr Ramdas S Begade
Dr DVNS Suresh
Dr Archana A Meshram
Department of Zoology

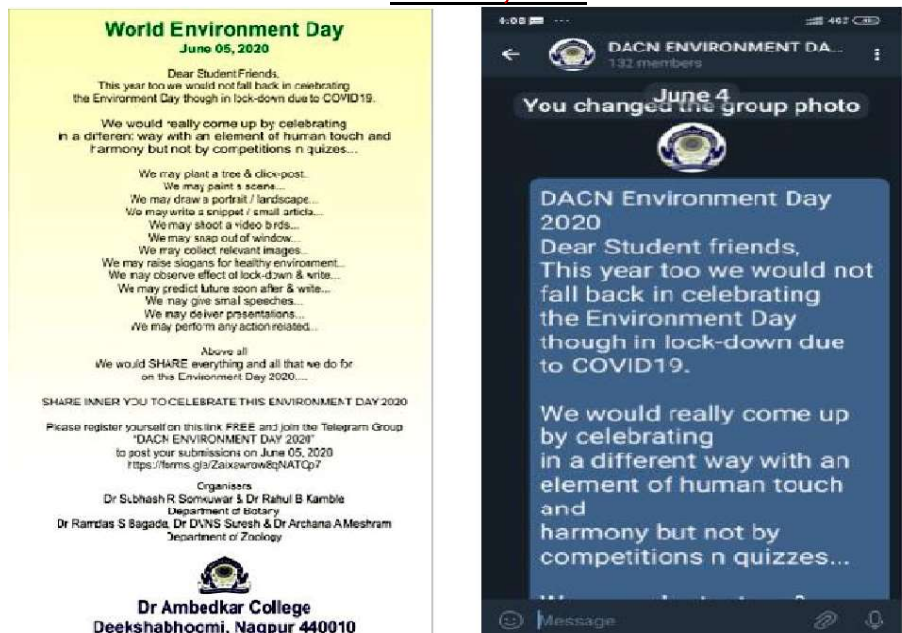
Dr Ambedkar College
Deekshabhoomi, Nagpur 440019

OUTCOMES:

1. Artistic flair of students was realized
2. Sensibility towards Environment & Nature instigated.
3. Online experience of students of sharing media files in a new application



REPORT
e-Celebration of World Environment Day 2020
June 05, 2020



Intimation was circulated among the semester wise groups on social media and a flier floated among various groups of students and faculty...

Dear Student friends,

This year too we would not fall back in celebrating the Environment Day though in lock-down due to COVID19. We would really come up by e-celebration in a different way with an element of human touch and harmony but not by competitions and quiz...

We may plant a tree & click-post.

We may paint a scene...
We may draw a portrait / landscape...
We may write a snippet / small article...
We may shoot a video birds...
We may snap out of window...
We may collect relevant images...

We may raise slogans for healthy environment...
We may observe effect of lock-down & write...
We may predict future soon after & write...
We may give small speeches...
We may deliver presentations...

We may perform any action related...

Above all, We would SHARE everything and all that we do for on this World Environment Day-2020..... Please register yourself on this link *FREE and join the Telegram Group " DACN ENVIRONMENT DAY-2020"* to post your submissions on June 05, 2020...

Organisers:

Dr. Subhash Somkuwar, Dr. Rahul B Kamble & Shruti Kharwade, Deptt. of Botany

Dr. Ramdas S Bagade, Dr. DVNS Suresh & Dr. Archana A. Meshram, Deptt. of Zoology



All the A groups of the students of different semesters are invited through messages to join the Telegram group because it has a greater capacity of members

Registration Link

<https://forms.gle/Zaixawrow8qNATCp7>

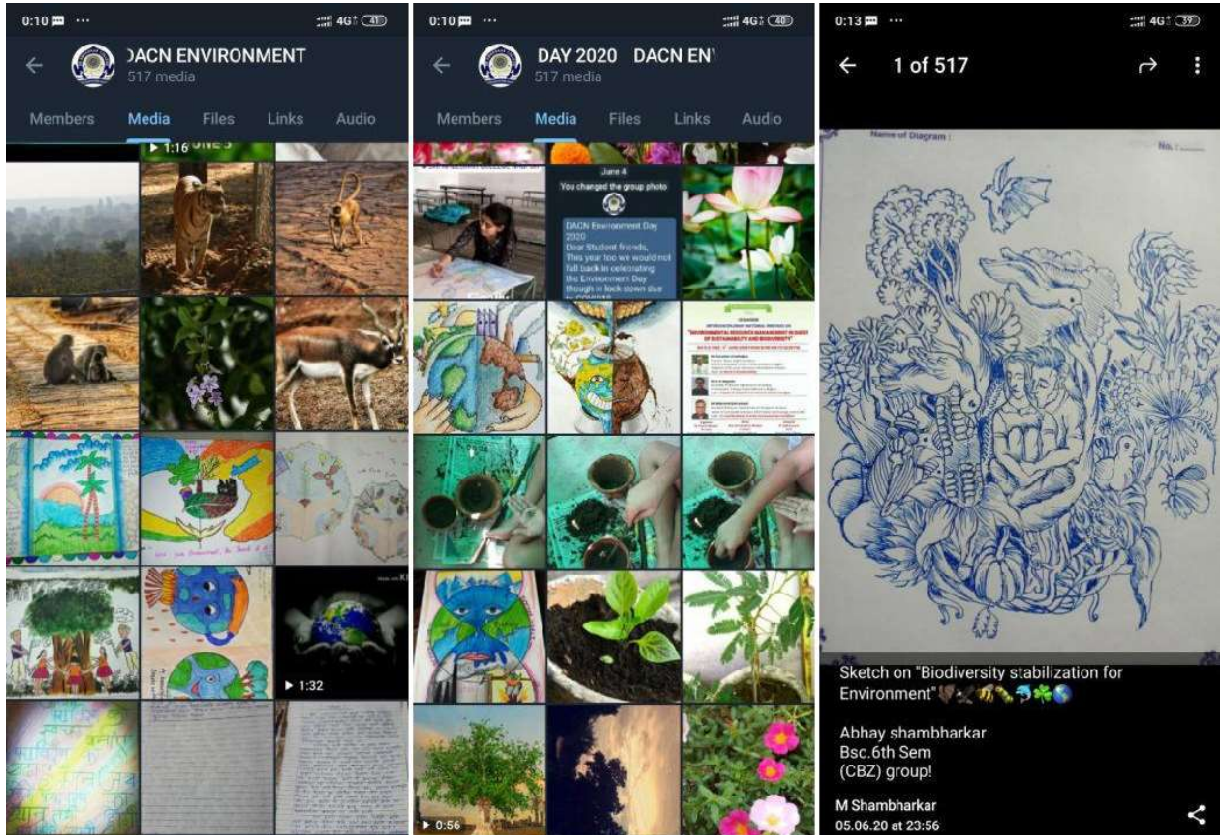


There were more than 180 registrations of students from different institutions.. Immediately after submission of registration a new link pops up for joining the new Group Telegram Group DACN ENVIRONMENTAL DAY 2020 More than 130 students from different institutes joined this group..

Then on June 05, 2020, Submission of different types of files related to celebrate the World Environment Day 2020 started from the morning and lasted till late night on the same day.

More than 500 media files including original images, paintings, drawings, sketches, posters, audio files, extempore, video files, planting of saplings and many more documents including writ snippets, slogans and many more collections of animals behavior, environment were submitted the day long online activity.

GLIMPSES





0:14 4G+ 33%

DACN ENVIRONMENT DA...
132 members

sem (CBZ) 👉 09:54

TARUN PATIL
CBZ
BATCH b 2 10:02

Message

0:14 4G+ 33%

517 of 517

THINK GREEN, GO GREEN

Sneha B. Sakhare,
BSc 2nd year (CBZ)
B2 BATCH (ROLL NO. 19)

Planted the sapling of Tulsi by sneha sakhare
BSc sem 4 (cbz)
Batch :B2(roll no 19)

sneha sakhare
05.06.20 at 12:20

0:15 4G+ 33%

DACN ENVIRONMENT DA...
132 members

Sowing in pots in balcony... 13:21 ✓

Message

0:15 4G+ 33%

DACN ENVIRONMENT DA...
132 members

ORGANISE
INTERDISCIPLINARY NATIONAL WEBINAR ON
"ENVIRONMENTAL RESOURCE MANAGEMENT IN QUEST
OF SUSTAINABILITY AND BIODIVERSITY"

DATE & TIME: 18th JUNE 2020 FROM 09:00 AM TO 12:00 PM

Mr. Kailash Chaudhari
Mr. S. S. Bhatnagar
Mr. Maheshwar Samant

Congratulations Sir... 13:23 ✓

Message

0:15 4G+ 33%

DACN ENVIRONMENT DA...
132 members

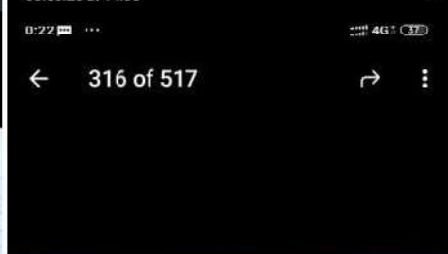
Vedant Gautam
B.Sc.
CBZ (sem 4)
B2 batch 13:27

Aditi Tambe
Bsc 6sem

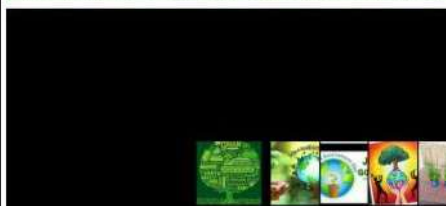
Message



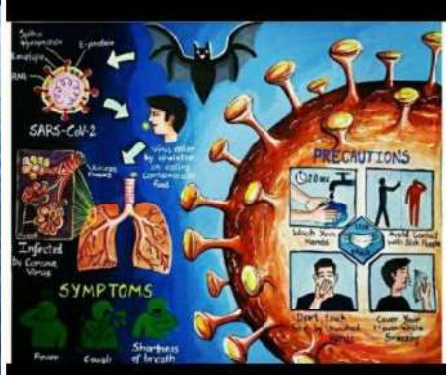
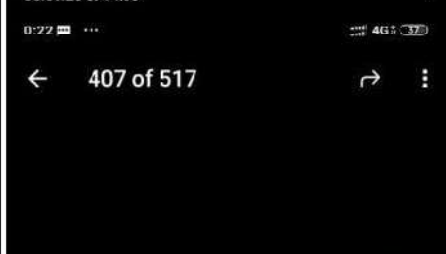
Deepika Bhasarkar
05.06.20 at 14:35



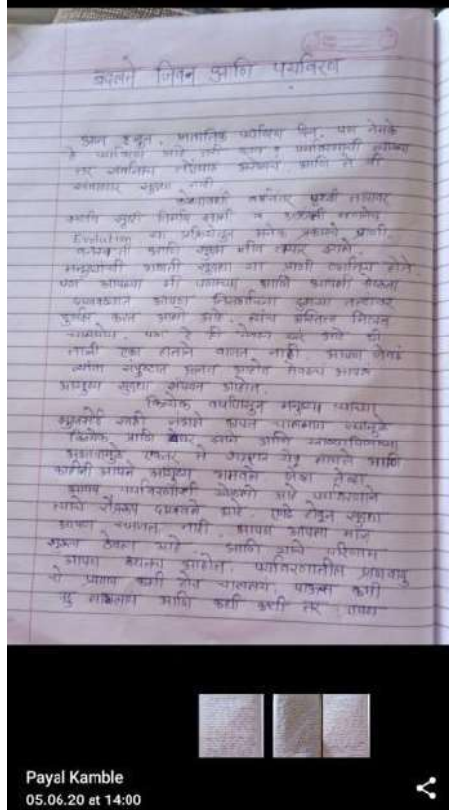
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MAYUR GHARAT
05.06.20 at 13:43



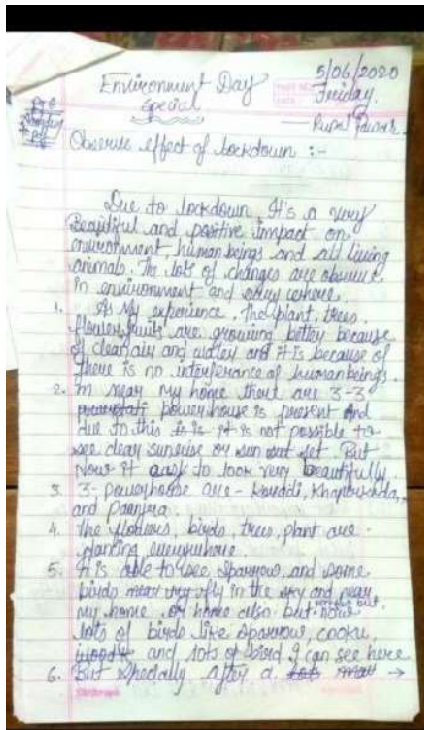
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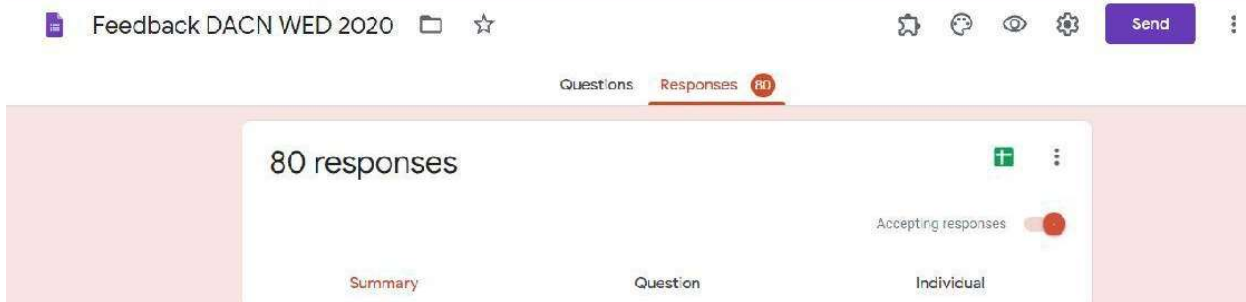


Payal Kamble
05.06.20 at 14:00



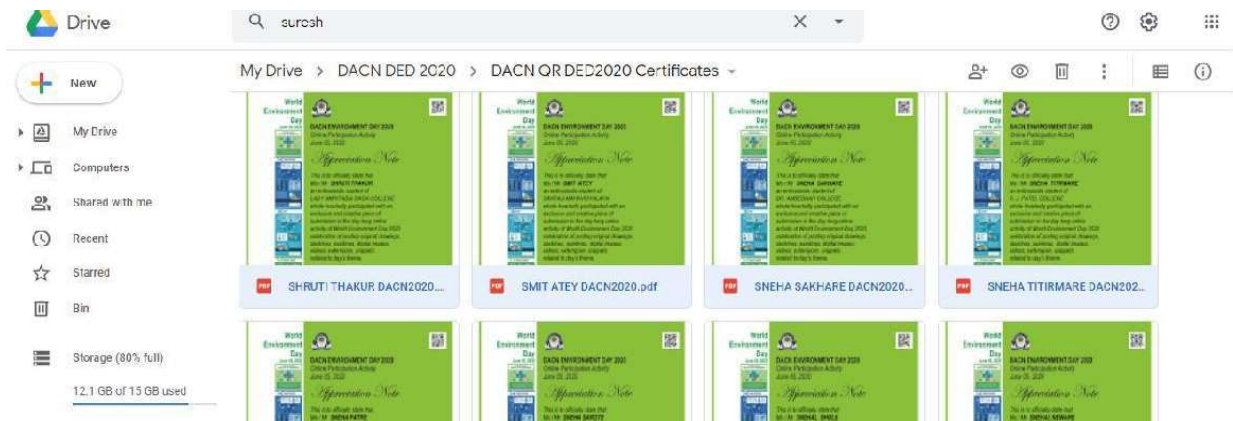
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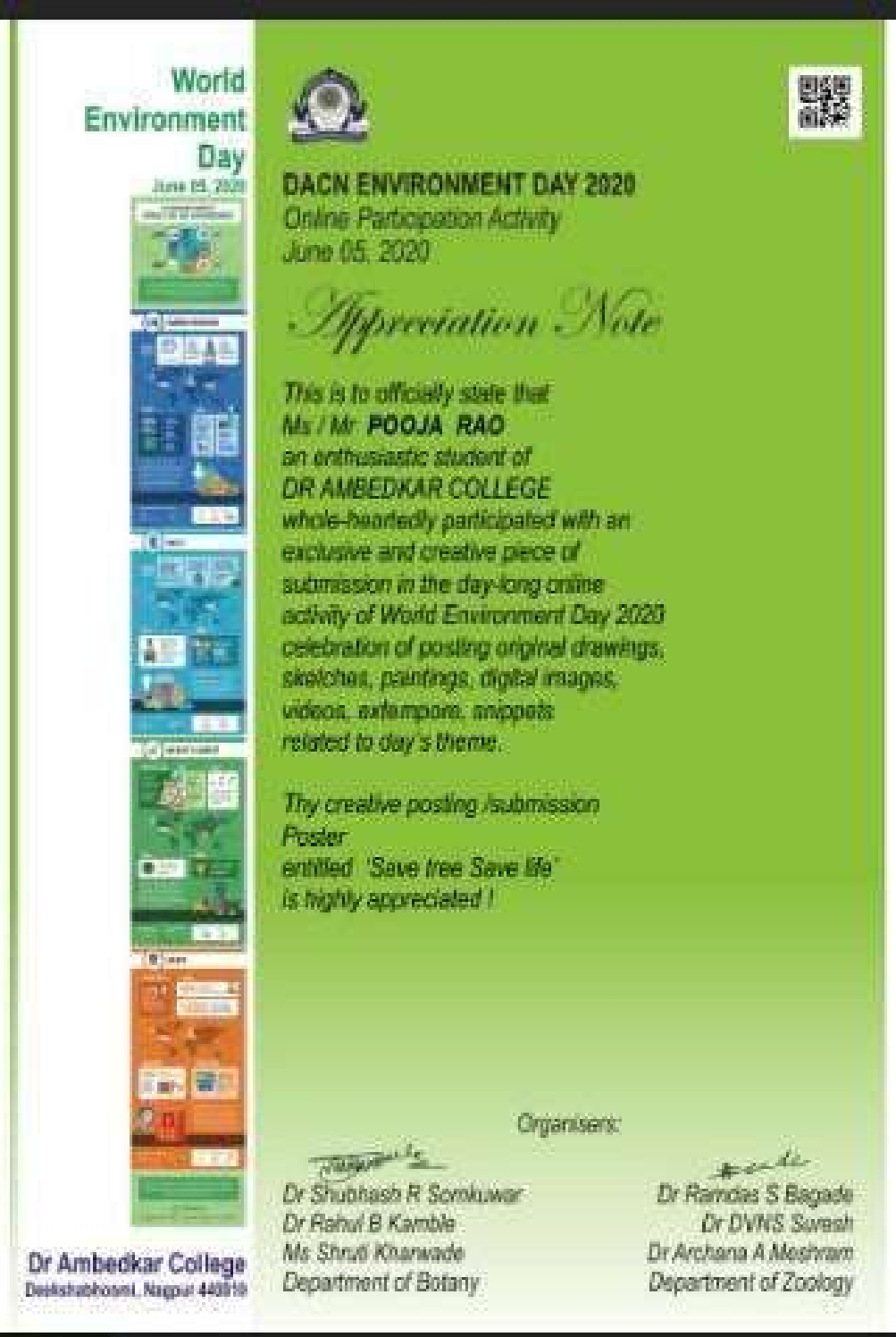
<https://docs.google.com/forms/d/11teFzY3d0-emMold3E1-IMRn15ukdCs3HKpKaVTiKo/edit#responses>



CERTIFICATION All the participation certificates with QR code have been automatically generated by an add-on Application called AutoCrat with google forms and spreadsheets.



SPECIMEN CERTIFICATE



The certificate is a green document with a QR code in the top right corner. On the left side, there is a vertical strip of six small images showing various environmental posters and drawings. The main text is in the center and right. It starts with 'World Environment Day June 05, 2020' and 'DACN ENVIRONMENT DAY 2020 Online Participation Activity June 05, 2020'. Below this is a cursive 'Appreciation Note'. The note states that Ms / Mr POOJA RAO, an enthusiastic student of DR AMBEDKAR COLLEGE, participated in the online activity by posting original drawings, sketches, paintings, digital images, videos, extempore, and snippets related to the day's theme. It specifically mentions a poster titled 'Save tree Save life' which is highly appreciated. At the bottom, there are two columns of names under the heading 'Organisers:'. The first column lists Dr. Shubhash R. Sonkuwar, Dr. Rahul B. Kamble, and Ms. Shruti Khanwade, all from the Department of Botany. The second column lists Dr. Ramdas S. Bagade, Dr. DVNS. Suresh, and Dr. Archana A. Meshram, all from the Department of Zoology. The bottom left corner of the certificate identifies the college as Dr. Ambedkar College, Deekshabhoomi, Nagpur 440016.

World Environment Day
June 05, 2020

DACN ENVIRONMENT DAY 2020
Online Participation Activity
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Dr. Archana A. Meshram
Department of Zoology

Dr Ambedkar College
Deekshabhoomi, Nagpur 440016

OUTCOMES:

1. Artistic flair of students was realized
2. Sensibility towards Environment & Nature instigated.
3. Online experience of students of sharing media files in a new application

DR. AMBEDKAR COLLEGE, DEEKSHA BHOOMI, NAGPUR

Date: 26th April 2021
Name of the Programme: Celebration of World Intellectual Property Day
Name of the Speaker: Adv. Shweta Kulkarni
Name of Program Co-ordinator: Ms Shilpa Rathod
Number of Participants: 22
Name of Venue: Online Platform of Google Meet through Department of Law, Dr. Ambedkar College Deeksha Bhoomi, Nagpur



PARAM POOJYA DR. BABASAHEB AMBEDKAR SMARAK SAMITI'S
DR. AMBEDKAR COLLEGE
DEEKSHABHOOMI, NAGPUR.
DEPARTMENT OF LAW

NOTICE

Date: 23.04.2021

All the students of LLB VIII Sem 5 Year Course are hereby informed that, the Department of Law is going to celebrate the **World Intellectual Property Day** on **26th April, 2021 at 11: 00 AM** on online platform of Google Meet. **Adv. Shweta Kulkarni** will be the guest speaker to grace the occasion.

The meet link for same is: <https://meet.google.com/kcu-xsmg-wvt>

All the students are required to compulsorily join the celebration.

Dr. H.V. MENON

Professor & Head,
Department of Law,
Dr. Ambedkar College,
Deekshabhoomi, Nagpur

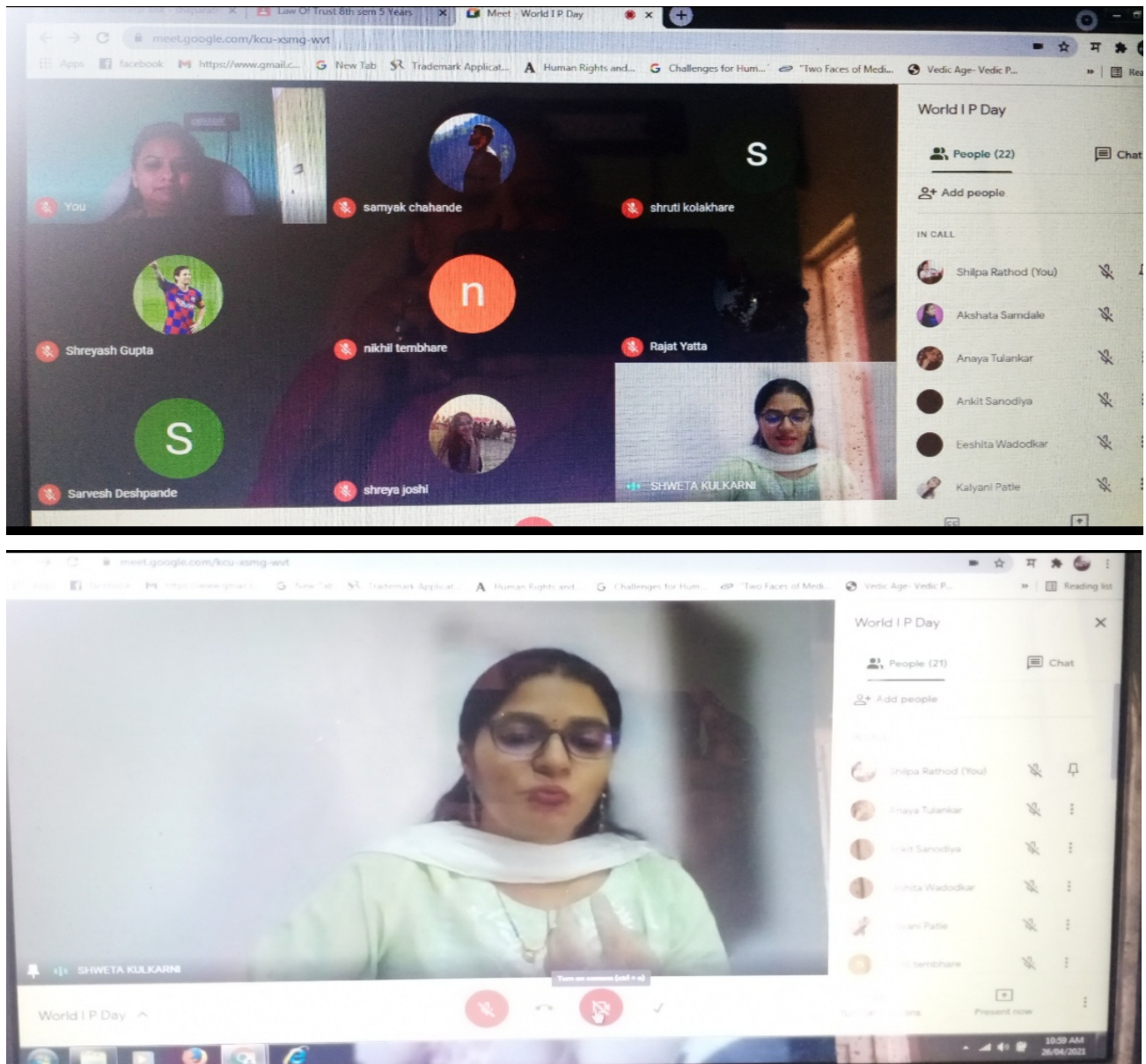
REPORT ON CELEBRATION OF “WORLD IP DAY” ON 26 APRIL 2021

The Department of Law, of Dr. Ambedkar College, Deekshabhoomi Nagpur, Celebrated 21st “World Intellectual Property Day” on 26, April 2021. The program was organized by the Department of Law.

The program commenced with the introductory remark on the primary objectives behind celebrating “World Intellectual Property Day” throughout the globe.

Adv. Shweta Kulkarni, Research Assistant, DPIIT Chair on IPR and Centre for Intellectual Property Rights, Maharashtra National Law University Nagpur delivered the lecture on the topic “General awareness about Intellectual Property”. She enlightened the students regarding different forms of properties available in tangible form and explained how intellectual properties come under the domain of intangible property. She attempted to define intellectual property as that kind of property which we earn by using human intellect and therefore it is a by-product of human brain. Adv. Shweta Kulkarni elaborately discussed the different forms of Intellectual properties and its subject matter for claiming protection by throwing the light on different legislation which has been enacted for providing protection to these intellectual Properties. She gave the live examples of intellectual properties based on the daily life in order to enhance the cognitive domain of understanding of the students on the subject. She further discussed the terms of protection granted to the different forms of intellectual properties. The special light has been thrown on the current theme of WIPO for this year which is “SME’s and IP: Taking your ideas to market”. She has specifically mentioned that this program helped in fulfilling the primary object of WIPO in "raise awareness of how patents, copyright, trademarks and designs impact on daily life.

Total 22 participants were present in the programme. The Programme was compared, conducted and concluded by proposing vote of thanks by Ms. Shilpa Rathod under the guidance & supervision of Dr.Mrs. H.V. Menon Professor and Head of Department.



(Adv. Shweta Kulkarni delivering the lecture on “General awareness of Intellectual Property” on the occasion of World IP Day)

Academic Session 2020-2021



**Parampoojya Dr. Babasaheb Smarak Samiti's
Dr. Ambedkar College, Deekshabhoomi, Nagpur**

**FIVE DAYS' WORKSHOP ON
"RESEARCH METHODOLOGY FOR SOCIO – LEGAL PROJECTS"**

Organised by

DEPARTMENT OF LAW

14th SEPTEMBER – 18th SEPTEMBER, 2020

NOTICE

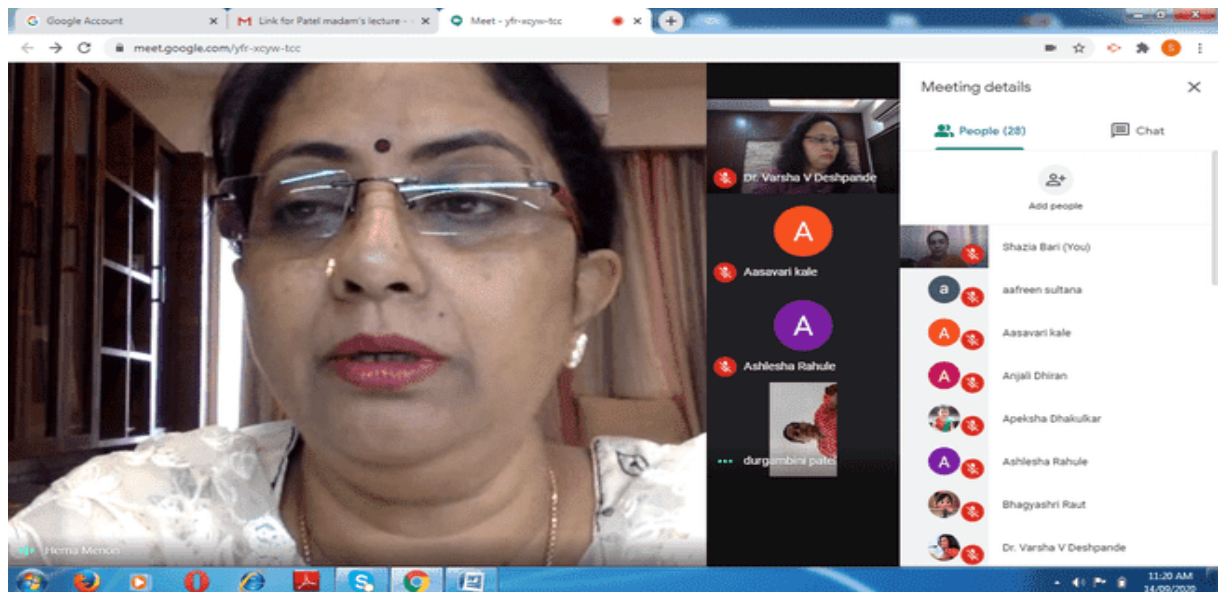
**DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
DEPARTMENT OF LAW
ORGANISES
FIVE DAYS' WORKSHOP
ON
"RESEARCH METHODOLOGY FOR SOCIO-LEGAL PROJECTS"
14th SEPTEMBER - 18th SEPTEMBER, 2020
EMINENT SPEAKERS**

DR. DURGAMBINI PATEL **DR. HIMANSHU PANDEY** **DR. RASHMI SALPEKAR** **DR. BINU MOLE K** **DR. RENGASAMY STALIN**

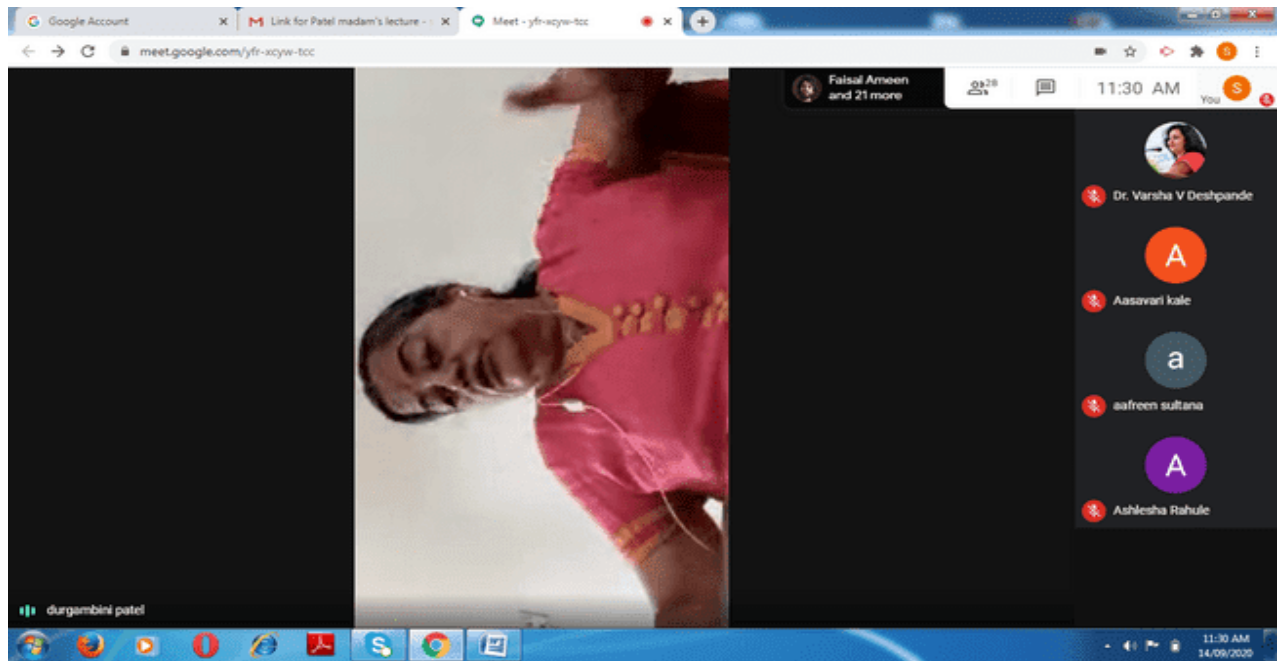
REPORT:

INAUGURAL SESSION AND SESSION I (14th September, 2020)

The Workshop commenced with a welcome address by Dr. H.V. Menon, Associate Professor & Head, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur. The Workshop was inaugurated by Dr. Durgambini Patel, Professor and Former HOD, Savitribai Phule Pune University, Pune which was then followed by her Session on the topic “Introduction to Socio – Legal Research, Selection of topic and framing of title in Legal Research”. In her Session, Dr. Durgambini Patel highlighted the importance and significance of Socio – Legal Research. She also emphasized on the fact that Research is a systematic and scientific process and one should keep in mind the social aspect as well as the legal perspective while doing Socio – Legal Research. She further discussed how an appropriate title can be framed. She also expressed her concern for the Research scholars falling prey to Predatory Journals. The Session was followed by Question – Answer Session. The proceeding of the session was conducted by Dr. Varsha Deshpande, Associate Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. H.V. MENON, ASSOCIATE PROFESSOR AND HEAD, DEPARTMENT OF LAW, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR DELIVERING THE WELCOME ADDRESS IN THE FIVE DAYS' WORKSHOP ON “RESEARCH METHODOLOGY FOR SOCIO – LEGAL PROJECTS”



DR. DURGAMBINI PATEL, PROFESSOR AND FORMER HOD, SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE ADDRESSING THE STUDENTS ON THE TOPIC “INTRODUCTION TO SOCIO – LEGAL RESEARCH, SELECTION OF TOPIC AND FRAMING OF TITLE IN LEGAL RESEARCH”

SESSION II (15th September, 2020)

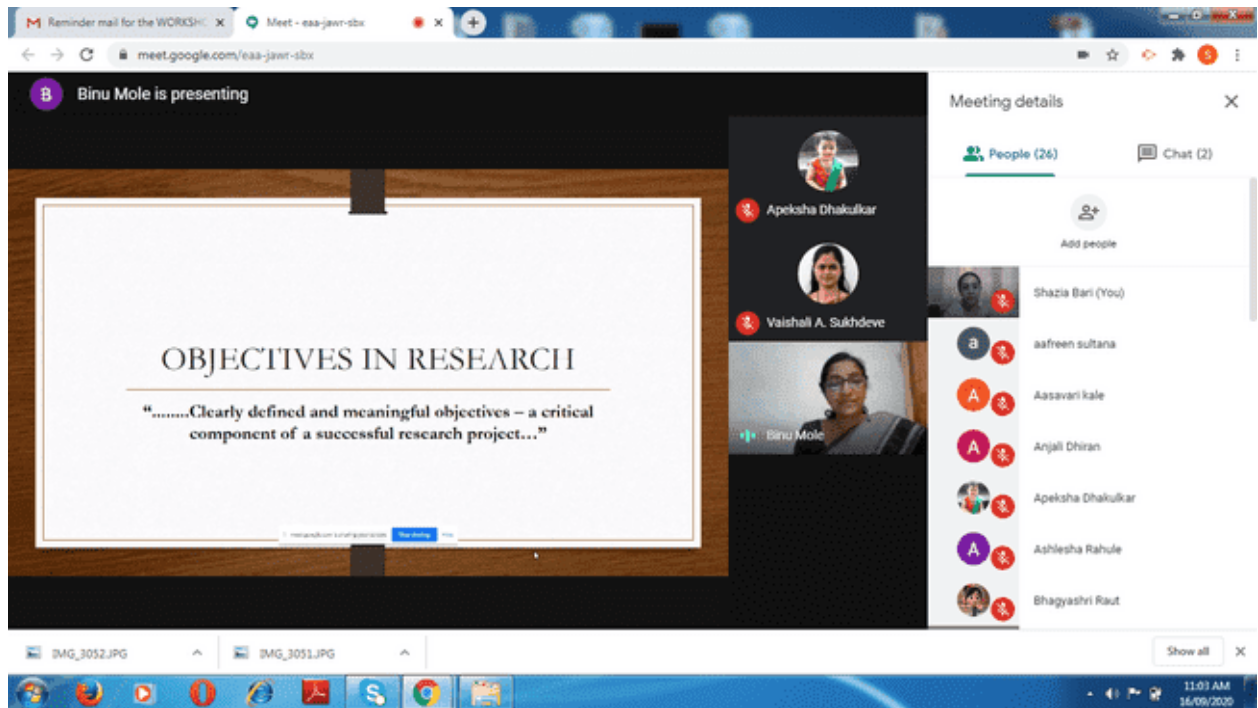
Dr. Himanshu Pandey, Associate Professor, MNLU, Nagpur was the Guest speaker. He spoke on the topic “Review of Literature, Identification and Formulation of Research Problem, Rationale in Legal Research”. He very lucidly elaborated on the steps involved in the formulation of a Research problem. He also discussed the importance of Review of Literature in order to find out the gaps in the existing literature and also the unexplored areas which need to be worked upon. He also discussed that while doing research, a Researcher should not forget that his research problem should be significant for society and his research outcomes should be beneficial for public at large. The Session was followed by Question – Answer Session. The proceeding of the Session was conducted by Ms. Shazia Bari, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

The screenshot shows a Google Meet session. The main content is a slide titled "Initiation of Research". The slide features a central blue box labeled "Research". Four lines radiate from this central box to four surrounding boxes: a green box labeled "Problem" at the top, an orange box labeled "Objectives" on the left, a green box labeled "Process" on the right, and a yellow box labeled "Questions" at the bottom. The meeting interface includes a top bar with "Dr Himanshu Pandey is presenting", a video feed of the presenter, a list of participants on the right, and a Windows taskbar at the bottom.

DR. HIMANSHU PANDEY, ASSOCIATE PROFESSOR, MNLU, NAGPUR SPEAKING ON THE TOPIC “REVIEW OF LITERATURE, IDENTIFICATION AND FORMULATION OF RESEARCH PROBLEM, RATIONALE IN LEGAL RESEARCH”

SESSION III (16th September, 2020)

Dr. Binu Mole K, Assistant Professor, Cochin University of Science and Technology was the Guest speaker. She spoke on the topic “Framing of the objectives of study, Hypothesis and Scheme of Chapterisation in Legal Research”. She very elaborately dealt with the concept of Research objective and also emphasized that our Research objective should be “SMART” i.e. specific, measurable, attainable, relevant and time bound. Further, she also discussed the importance of Hypothesis and also the characteristics and types of Hypothesis. The Session was followed by Question – Answer Session. The Session was conducted by Mrs. Vaishali Sukhdeve, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. BINU MOLE K, ASSISTANT PROFESSOR, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY SPEAKING ON THE TOPIC “FRAMING OF THE OBJECTIVES OF STUDY, HYPOTHESIS AND SCHEME OF CHAPTERISATION IN LEGAL RESEARCH”

SESSION IV (17th September, 2020)

Dr. Rengasamy Stalin, Assistant Professor, MNLU, Nagpur was the Guest speaker. He spoke on the topic “Sampling, Data Collection and Data Analysis and Interpretation in Legal Research”. He discussed various sampling techniques and discussed on how to choose a sampling technique based on the nature of research. He further discussed about data analysis and the statistical analysis tools used for doing data analysis. The Session was followed by Question – Answer Session. The proceeding for the Session was conducted by Ms. Shilpa Rathod, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

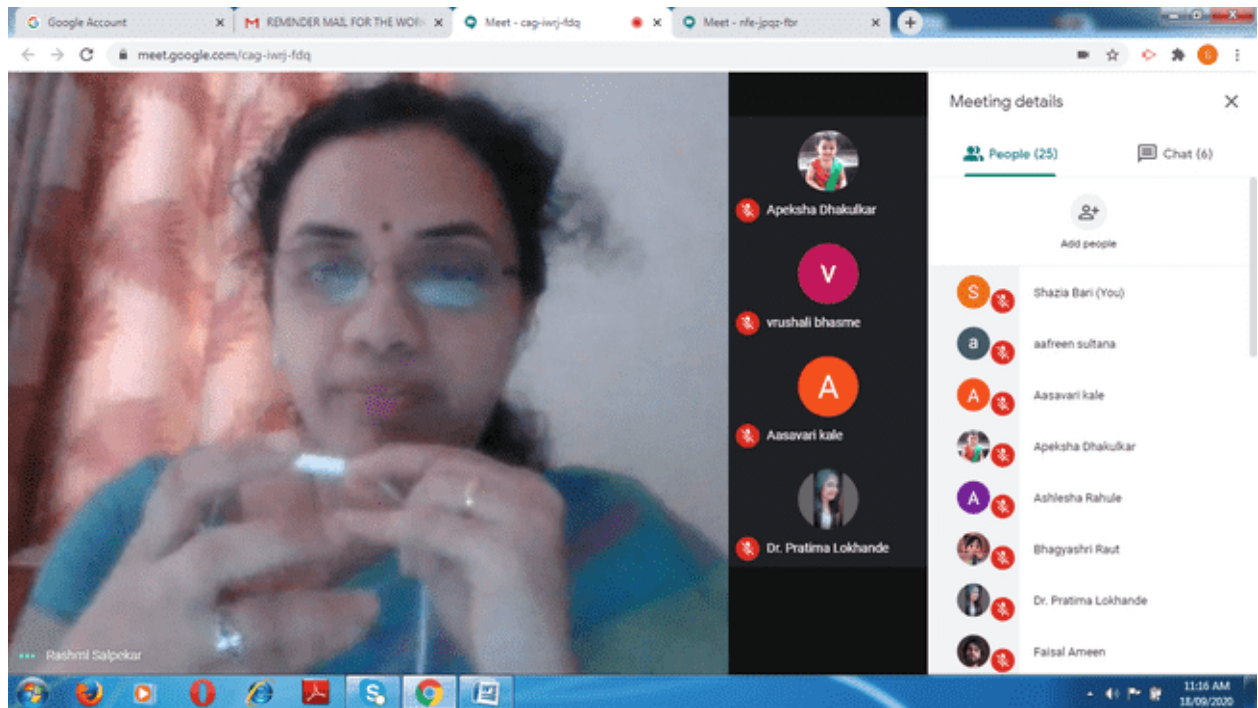


DR. RENGASAMY STALIN, ASSISTANT PROFESSOR, MNLU, NAGPUR SPEAKING ON THE TOPIC “SAMPLING, DATA COLLECTION AND DATA ANALYSIS AND INTERPRETATION IN LEGAL RESEARCH”

SESSION V AND CONCLUDING SESSION (18th September, 2020)

Dr. Rashmi Salpekar , Professor and Dean, VIPS, New Delhi was the Guest Speaker. She spoke on the topic “Report writing, Major findings, Conclusion, Suggestions and Recommendations”. She discussed how to write an exhaustive report. She further explained the importance of Report writing to communicate our intellectual clarity to others. The Session was followed by Question – Answer Session.

The Session was then followed by Concluding Session in which a detailed Report regarding the Workshop was read by Ms. Shazia Bari, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur. The proceeding for the Session was conducted by Ms. Pratima Lokhande, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. RASHMI SALPEKAR, PROFESSOR AND DEAN, VIPS, NEW DELHI SPEAKING ON THE TOPIC “REPORT WRITING, MAJOR FINDINGS, CONCLUSION, SUGGESTIONS AND RECOMMENDATIONS”

The Workshop was organized exclusively for the LL.M. 3rd Semester (CBCS) students so as to develop a clear understanding about various steps involved in Legal Research. The Workshop was attended by approximately 26 students of LL.M. 3rd Semester (CBCS). The feedback was also given by the students for every Session.

Feedback forms:

FEEDBACK FORM FOR THE FIVE DAYS' WORKSHOP ON "RESEARCH METHODOLOGY FOR SOCIO-LEGAL PROJECTS"

NAME OF THE RESOURCE PERSON: Dr. Rashmi Salpekar
 DATE: 18/09/2020
 TOPIC: Report writing, Major findings, Conclusion, Suggestions and Recommendations

Thanks a lot for your overwhelming participation. We are looking forward to your feedback for future improvement.

NAME OF THE PARTICIPANT *

Aasvati Kale

EMAIL ID OF THE PARTICIPANT *

aasvarkale@gmail.com

MOBILE NUMBER *

9766572188

OCCUPATION *

- STUDENT
- FACULTY
- OTHER

SEMESTER/CLASS (LLM) *

3rd sem (CBCS) (Group D)

How satisfied were you with the topic? *

1 2 3 4 5
 NOT VERY VERY MUCH

How satisfied were you with the resource person? *

1 2 3 4 5
 NOT VERY VERY MUCH

How do you rate the Resource person of the Program Dr Rashmi Salpekar? *

	POOR	MODERATE	VERY GOOD	EXCELLENT
KNOWLEDGE AND EXPERTISE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
QUALITY OF SPEECH	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
RELEVANCE WITH TOPIC	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
QUESTION-ANSWER RESPONSE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

What are your Suggestions for such programs in the future? *

Arrange such workshop again.

What were your Key takeaways from this program? *

Knowledge regarding report writing, major findings etc.

VERIFICATION AND DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the Session. Organizers can use my feedback for Report, Research and Development Process.

This content is neither created nor endorsed by Google.

Google Forms



Parampoojya Dr. Babasaheb Smarak Samiti's

Dr. Ambedkar College, Deekshabhoomi, Nagpur
FIVE DAYS' WORKSHOP ON
“RESEARCH METHODOLOGY FOR DISSERTATION”

Organised by
DEPARTMENT OF LAW

1st MAY – 5th MAY, 2021

NOTICE

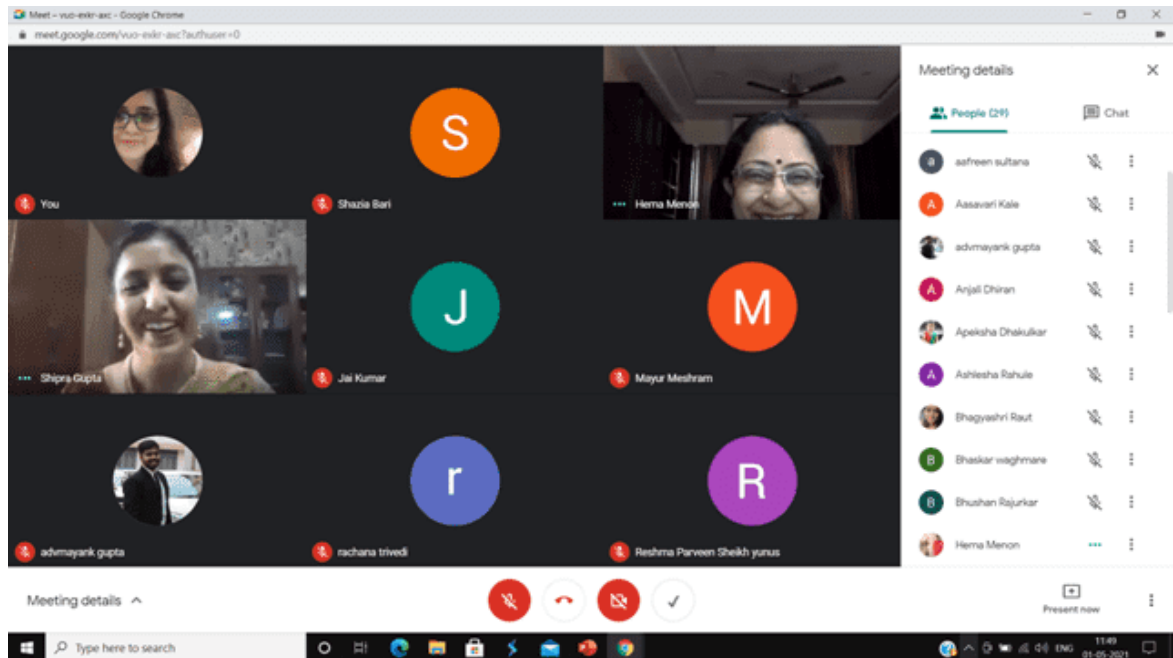


REPORT:

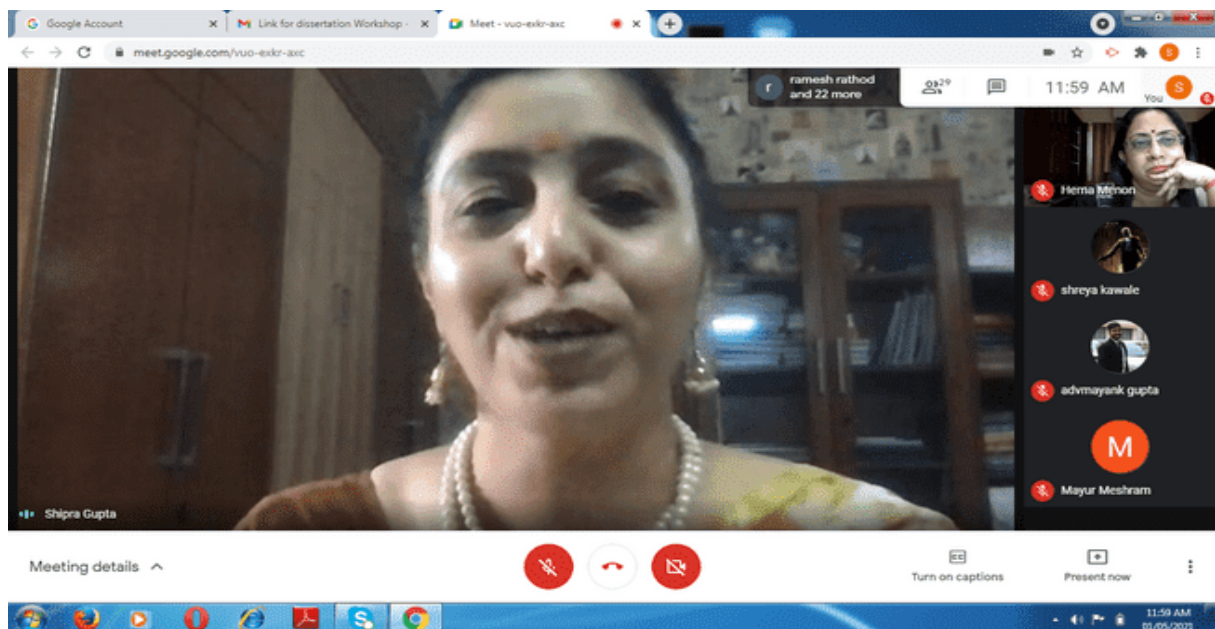
INAUGURAL SESSION AND SESSION I (1st May, 2021)

The Workshop commenced with a welcome address by Dr. H.V. Menon, Professor & Head, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur. The Workshop was inaugurated by Dr. Shipra Gupta, Associate Professor, Department of Law, Panjab University, Chandigarh which was then followed by her Session. In her Session, Dr. Shipra Gupta emphasized on the fact that Research is related to a cognitive skill and each researcher should be curious. She further said that for Research, some strategy needs to be formed. She said that Doctrinal Research includes “Rigorous Analysis” and “Creative Synthesis”. She further elaborately discussed about how to choose a topic for Doctrinal Research and how to

frame a title for it having “specificity” and “clarity”. She also said that “Currency in Legal Research” ie. “Current position of law” should also be taken into account while doing a Doctrinal Research. The Session was followed by Question – Answer Session. The proceeding of the session was conducted by Miss Shazia Bari, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur. Vote of Thanks was proposed by Miss. Kalyani Buche, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



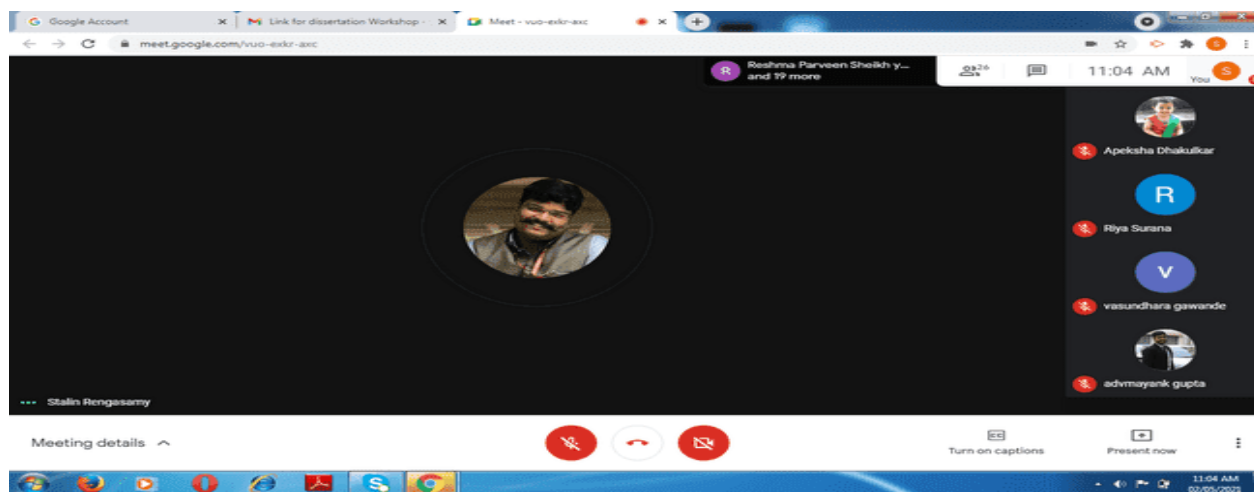
DR. H.V. MENON, PROFESSOR AND HEAD, DEPARTMENT OF LAW, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR DELIVERING THE WELCOME ADDRESS IN THE FIVE DAYS’ WORKSHOP ON “RESEARCH METHODOLOGY FOR DISSERTATION”



**DR. SHIPRA GUPTA, ASSOCIATE PROFESSOR, DEPARTMENT OF LAW, PANJAB UNIVERSITY, CHANDIGARH ADDRESSING THE STUDENTS ON THE TOPIC
“Introduction to Doctrinal Research, Selection of topic and framing of title
in Legal Research**

SESSION II (2nd May, 2021)

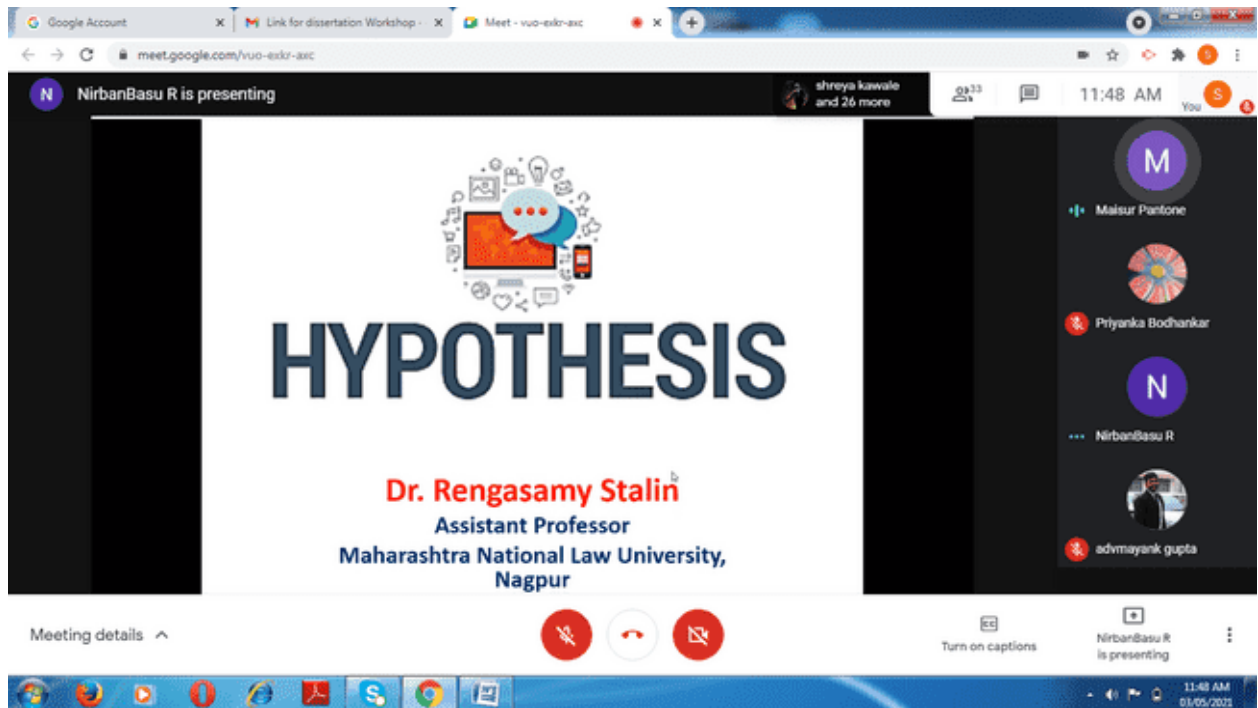
Dr. Rengasamy Stalin, Assistant Professor of Sociology, MNLU, Nagpur was the Guest Speaker in this Session. He discussed about Research Design and certain verbs which can be used in certain kinds of Research Design. Further, he also discussed the Review of Literature and its importance in the identification and formulation of Research problem. The Session was followed by Question – Answer Session. The proceeding for the Session was conducted by Ms. Kalyani Buche, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. RENGASAMY STALIN, ASSISTANT PROFESSOR OF SOCIOLOGY, MNLU, NAGPUR ADDRESSING THE STUDENTS ON THE TOPIC “Research Design, Review of Literature, Identification and Formulation of Research Problem, Rationale in Legal Research”

SESSION III (3rd May, 2021)

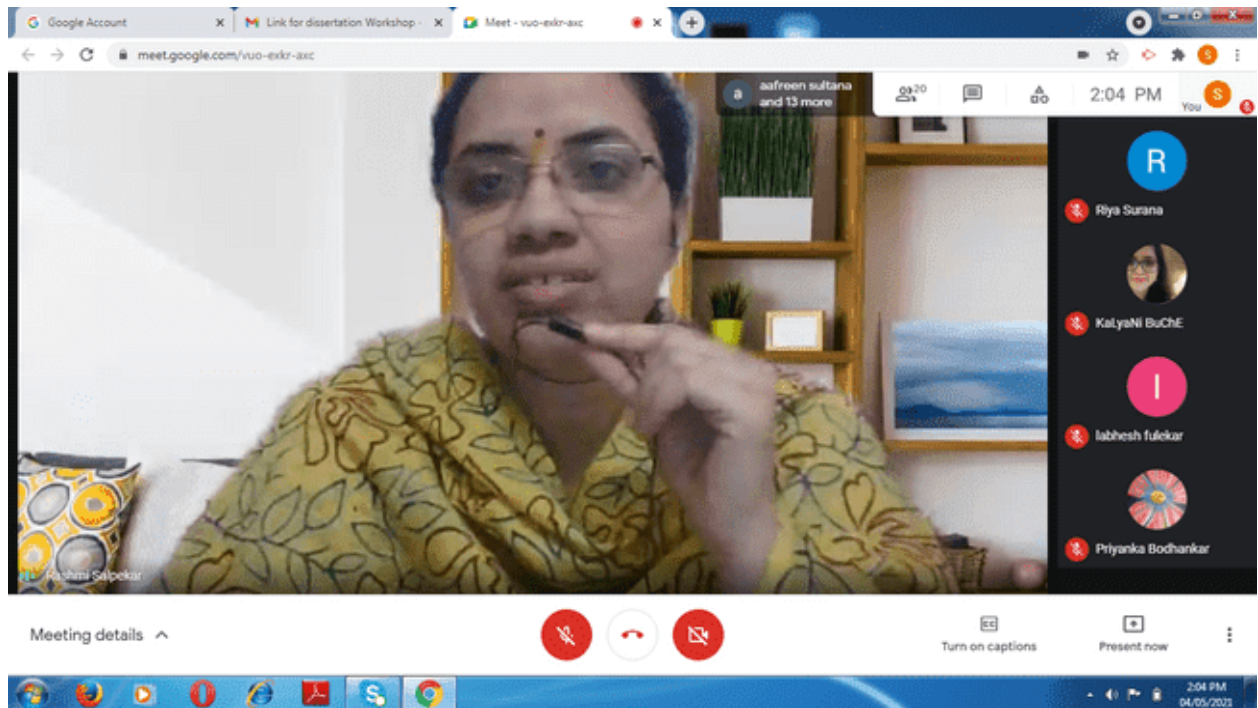
Dr. Rengasamy Stalin, Assistant Professor of Sociology, MNLU, Nagpur was the Guest Speaker in this Session. In this Session, he mainly focused on framing of the Objectives of Study, types of Hypothesis, characteristics of good Hypothesis, variables and scheme of Chapterisation. The Session was followed by Question – Answer Session. The proceeding for the Session was conducted by Ms. Kalyani Buche, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. RENGASAMY STALIN, ASSISTANT PROFESSOR OF SOCIOLOGY, MNLU, NAGPUR ADDRESSING THE STUDENTS ON THE TOPIC “Framing of the Objectives of study, Framing of Hypothesis, Operational concepts & Variables of the study, Scheme of Chapterisation ”

SESSION IV (4th May, 2021)

Dr. Rashmi Salpekar, Professor and Dean, VSLLS, Delhi was the Guest Speaker. In this Session, she spoke about Data Collection, Data Analysis and Data Interpretation. According to her, in Research, you need to be a close friend of “what” and “why”. Further, “ Reflective thinking” is required in Research and not only “Routine thinking” and this process of thinking must be done systematically and scientifically. The Session was followed by Question – Answer Session. The proceeding for the Session was conducted by Ms. Kalyani Buche, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

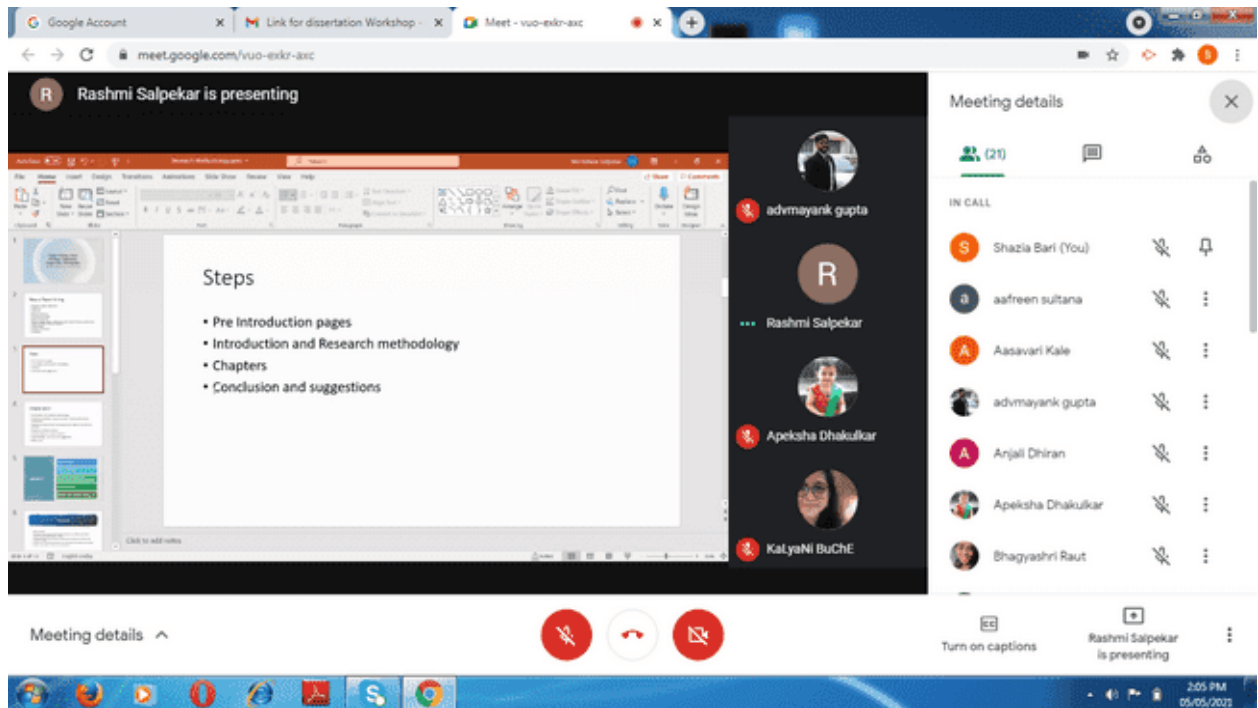


DR. RASHMI SALPEKAR, PROFESSOR AND DEAN, VSLSS, DELHI ADDRESSING THE STUDENTS ON THE TOPIC “Data Collection and Data Analysis and Interpretation in Doctrinal Research”

SESSION V AND CONCLUDING SESSION (5th May, 2021)

Dr. Rashmi Salpekar, Professor and Dean, VSLLS, Delhi was the Guest Speaker. In this Session, she elaborately discussed about the steps in Report writing which need to be followed in order to maintain coherence in a Research Report. She also discussed how to write Bibliography. The Session was followed by Question – Answer Session.

It was then followed by Concluding Session in which a detailed Report regarding the Workshop was read by Ms. Shazia Bari, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur. The proceeding for the Session was conducted by Ms. Kalyani Buche, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.



DR. RASHMI SALPEKAR, PROFESSOR AND DEAN, VSLLS, DELHI SPEAKING ON THE TOPIC “Report writing, Major findings, Conclusion, Suggestions, Bibliography”

The Workshop was organized exclusively for the LL.M. 4th Semester (CBCS) students so as to develop a clear understanding about various steps involved in Legal Research and about the basic concepts of Research Methodology. The Workshop was attended by approximately 29 students of LL.M. 4th Semester (CBCS). The feedback was also given by the students for every Session.

Feedback forms:



FEED BACK FORMS FOR WORKSHOP ON RESEARCH METHODOLOGY IN DISSERTATION - DAY I

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur
FOURTH SEMESTER LLM (CBCS) -ACADEMIC SESSION 2020-21

5 DAYS' WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 1

Topic : Introduction to Doctrinal Research, Selection of topic and framing of the title in the Legal Research

Resource Person : Dr. Shipra Gupta , Associate Professor, Dept of Law, Punjab University, Chandigarh

*Required

Email *

bhaskarw38@gmail.com

Name *

Bhaskar Waghmare

Phone No. *

9420733770

Date of Workshop *

DD MM YYYY

01 / 05 / 2021

How satisfied were you with the workshop? *

1 2 3 4 5
 Not at all satisfied Highly satisfied

What were the key takeaways for you from this lecture? *

Various research method, sources to collect data, interpretation, framing title, formulation, got broad ideas, legal research strategy and so on key takeaways for me from this lecture.

Do you want such workshops to be conducted in future? *

Yes
 No

What are your suggestions for such lectures in the future? *

It should be given enough time before the research work therefore workshop should conduct before time as to get sufficient time.

VERIFICATION & DECLARATION *



I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.





Responses cannot be edited

FEED BACK FORMS FOR WORKSHOP ON RESEARCH METHODOLOGY IN DISSERTATION – DAY I

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur
FOURTH SEMESTER LLM (CBCS) –ACADEMIC SESSION 2020-21

5 DAYS' WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 1

Topic : Introduction to Doctrinal Research, Selection of topic and framing of the title in the Legal Research

Resource Person : Dr. Shipra Gupta , Associate Professor, Dept of Law, Punjab University, Chandigarh

*Required

Email *

apekshaoffice@gmail.com

Name *

Apeksha Lalwani

Phone No. *

8552882889

Date of Workshop *

DD / MM / YYYY

05 / 01 / 2021

How satisfied were you with the workshop? *

1 2 3 4 5
 Not at all satisfied Highly satisfied

What were the key takeaways for you from this lecture? *

Primary sources : laws, bye laws, ordinances, Supreme Court judgments or precedents
Secondary sources : explanation of provisions of law, dictionary meaning etc.

Do you want such workshops to be conducted in future? *

Yes
 No

What are your suggestions for such lectures in the future? *

It should include exercises.

VERIFICATION & DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.



22:08



VoLTE 1
LTE 2

4G+

15%



Dissertation Workshop_Feedback F



Send



Questions Responses 01

Responses cannot be edited

FEED BACK FORM FOR WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION - DAY 2

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur
FOURTH SEMESTER LLM (CBCS) – ACADEMIC SESSION 2020-21

5 DAYS' WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 2

Topic : Research Design, Review of Literature, Identification & Formulation of Research Problem, Rationale in Legal Research.

Resource Person : Dr. Rengasamy Stalin, Assistant Professor, MNLU, Nagpur

*Required

Email *

mayank.m.gupta1995@gmail.com

Name *

Mayank M. Gupta

Phone No. *

8668726325

Date of Workshop *

DD MM YYYY

02 / 05 / 2021

How satisfied were you with the workshop? *

1 2 3 4 5
Not at all satisfied Highly satisfied

What were the key takeaways for you from this lecture? *

On what basis and with objective to select topic for research and methodology should be taken.

Do you want such workshops to be conducted in future? *

Yes

No

What are your suggestions for such lectures in the future? *

We really need interactive sessions like this.

VERIFICATION & DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.

2



FEED BACK FORM FOR WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION - DAY 3

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.
FOURTH SEMESTER LLM (CBCS) - ACADEMIC SESSION 2020-21

5 DAYS: WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 3:

Topic : Framing of the Objectives of study, framing of hypothesis, Operational Concepts & Variables of the study, Scheme of Chaptalization

Resource Person : Dr. Rengasamy Stalin, Assistant Professor, MNLU, Nagpur

*Required

Email *

sayajeejagtap@gmail.com

Name *

Sayajee Jagtap

Phone No. *

8237736374

Date of Workshop *

00 / MM / YYYY

03 / 05 / 2021

How satisfied were you with the workshop? *

Not at all satisfied 1 2 3 4 5 Highly satisfied

What were the key takeaways for you from this lecture? *

Each and every part of the lectures was great and it was engaging as activity based.

Do you want such workshops to be conducted in future? *

Yes

No

What are your suggestions for such lectures in the future? *

Looking forward for more such lectures. They are great and engaging.

VERIFICATION & DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.



Responses cannot be edited

FEED BACK FORM FOR WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION - DAY 4

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.
FOURTH SEMESTER LLM (CBCS) - ACADEMIC SESSION 2020-21

5 DAYS' WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 4

Topic : Data Collection, Data Analysis and interpretation in Doctrinal Research

Resource Person : Prof. Dr. Rashmi Salpekar, Professor of Law & Dean, VSLLS, Delhi

*required

Email *

asavarikate@gmail.com

Name *

Asavari Kale

Phone No. *

9766572198

Date of Workshop *

DD / MM / YYYY

04 / 05 / 2021

How satisfied were you with the workshop? *

1 2 3 4 5
 Not at all satisfied Highly satisfied

What were the key takeaways for you from this lecture? *

Information relating to data collection, data analysis and interpretation

Do you want such workshops to be conducted in future? *

Yes

No

What are your suggestions for such lectures in the future? *

This type of wonderful lectures should be conducted again by calling the experts like Dr. Salpekar madam

VERIFICATION & DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.





FEED BACK FORMS FOR WORKSHOP ON RESEARCH METHODOLOGY IN DISSERTATION - DAY 5

Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.
FOURTH SEMESTER LLM (CBCS) - ACADEMIC SESSION 2020-21

5 DAYS' WORKSHOP ON RESEARCH METHODOLOGY FOR DISSERTATION (1-5 May 2021)

DAY 5

Topic : Report Writing, Major Findings, Conclusion, Suggestions and Bibliography

Resource Person : Prof. Dr. Rashmi Salpekar, Professor of Law & Dean, VSLLS, Delhi

*Required

Email *

saysjeejagtap@gmail.com

Name *

Sayajee Jagtap

Phone No. *

8237786974

Date of Workshop *

DD MM YYYY

05 / 05 / 2021

How satisfied were you with the workshop? *

1 2 3 4 5

Not at all satisfied Highly satisfied

What were the key takeaways for you from this lecture? *

Every part of the lecture was great.

Do you want such workshops to be conducted in future? *

Yes

No

What are your suggestions for such lectures in the future? *

Such kind of lectures are great and helpful.
Looking forward for more such lectures in the future.

VERIFICATION & DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the session. The organizers can use my feedback for report, research and development process.



Name of the program: “ORIENTATION LECTURE ON SOCIO – LEGAL RESEARCH”

Date: 23rdOctober, 2020

Time: 11.30 AM



**Parampoojya Dr. BabasahebSmarakSamiti’s
Dr. Ambedkar College, Deekshabhoomi, Nagpur**

“Orientation Lecture on Socio – Legal Research”

Organized by

DEPARTMENT OF LAW

23rdOctober, 2020

NOTICE



**Parampoojya Dr. Babasaheb Smarak Samiti’s
Dr. Ambedkar College, Deekshabhoomi, Nagpur**

“Orientation Lecture on Socio – Legal Research ”

Organized by

DEPARTMENT OF LAW

23rd October, 2020

Time: 11.30 AM

**In House Speaker : Dr. H.V. Menon, Professor & Head, Department of Law,
Dr. Ambedkar College, Deekshabhoomi, Nagpur**

Meeting link for the lecture:

<https://meet.google.com/wje-kgue-cxv>

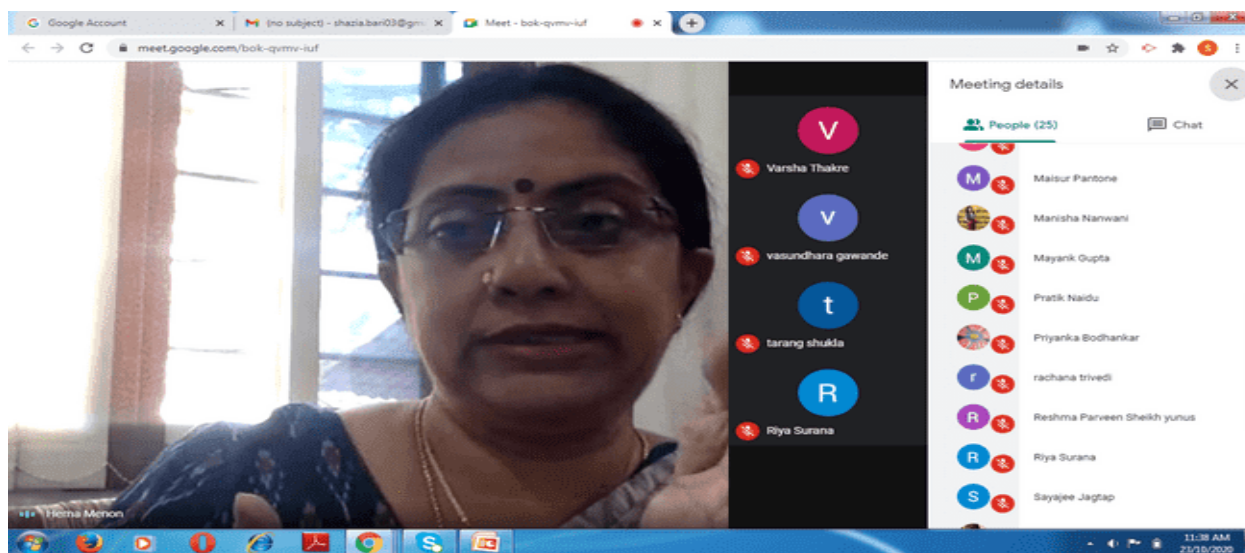
Report:

The Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur took an initiative to organize an “Orientation Lecture on Socio – Legal Research” for the students of LL.M. III Semester(CBCS), Academic Session 2020 – 2021 of the Department of Law through online mode on 23/10/2020. The Orientation lecture was aimed at addressing the students of LL.M. III Semester on the topics like framing of an appropriate title for their Socio – Legal Research Project, Review of literature, Collection of data etc. Dr. H.V. Menon, Professor & Head, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur was the In House Speaker for the Orientation Lecture. She very lucidly elaborated on the topics like framing of title for a Socio – Legal Research, framing of Hypothesis, formulation of Objectives of the study, sources of data, collection of data, tools for data collection, limitation of study etc. She also emphasized that the Research conducted by students should have some significance and it should possibly contribute to the society. Further, she also discussed that the steps involved in Research methodology are interconnected and coherence has to be maintained throughout the Research. The Lecture was followed by Question – Answer Session in which she took up individual question of the students and answered them with utmost precision and accuracy.

The proceeding of the lecture was conducted by Ms. Shazia Bari, Assistant Professor, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

The Orientation lecture was attended by approximately 23 LL.M. students of III Semester. The feedback of the students was also taken.

Photo:



Dr. H.V. Menon, Professor & Head, Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur addressing the LL.M. III Semester students in the “Orientation Lecture on Socio – Legal Research”

Feedback form:

FEEDBACK FORM FOR ORIENTATION LECTURE ON SOCIO - LEGAL RESEARCH FOR LL.M. III SEMESTER

NAME OF THE IN-HOUSE RESOURCE PERSON: Dr. H.V. MENON
DATE: 23/10/2020

Thanks a lot for your overwhelming participation. We are looking forward to your feedback for future improvement.

NAME OF THE PARTICIPANT *

Aasavari Kale

EMAIL ID OF THE PARTICIPANT *

aasavarikale@gmail.com

MOBILE NUMBER *

9766572188

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10/31/2020

FEEDBACK FORM FOR ORIENTATION LECTURE ON SOCIO - LEGAL RESEARCH FOR LL.M. III SEMESTER

OCCUPATION *

- STUDENT
 FACULTY
 OTHER

SEMESTER/CLASS (LL.M.) *

3rd sem CBCS (Group G)



How satisfied were you with the Orientation Lecture? *

	1	2	3	4	5	
NOT VERY	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	VERY MUCH

How satisfied were you with the resource person? *

	1	2	3	4	5	
NOT VERY	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	VERY MUCH

https://docs.google.com/forms/d/1LlfnfvzoidJiROKOM6EZp3DkOUBiVNuLUVN4LjLWHc/edit#response=ACYDBNh1gCDI3YsGNcBHIIU_-34AWjy4h... 2/3

10/31/2020

FEEDBACK FORM FOR ORIENTATION LECTURE ON SOCIO - LEGAL RESEARCH FOR LLM. III SEMESTER

How do you rate the Resource person of the Orientation Lecture Dr H.V. Menon? *

	POOR	MODERATE	VERY GOOD	EXCELLENT
KNOWLEDGE AND EXPERTISE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
QUALITY OF SPEECH	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
RELEVANCE WITH TOPIC	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
QUESTION - ANSWER RESPONSE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

What are your Suggestions for such programs in the future? *

Such workshop should be conducted

What were your Key takeaways from this program? *

Information about socio-legal research

VERIFICATION AND DECLARATION *

I solemnly affirm that the above mentioned information given by me is true and correct to the best of my knowledge and belief. I personally attended the Session. Organizers can use my feedback for Report, Research and Development Process.

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Google Forms

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Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Online Session for College Teaching Faculty

Topic: “Copyright and Plagiarism importance of Copyright Registration”

By

**Dr. Rupal Rautdesai,
Professor, Symbiosis Law School Pune, Symbiosis
International (Deemed University)**

Organized by

Internal Quality and Assurance Cell (IQAC)

Date: 28th November 2020

REPORT

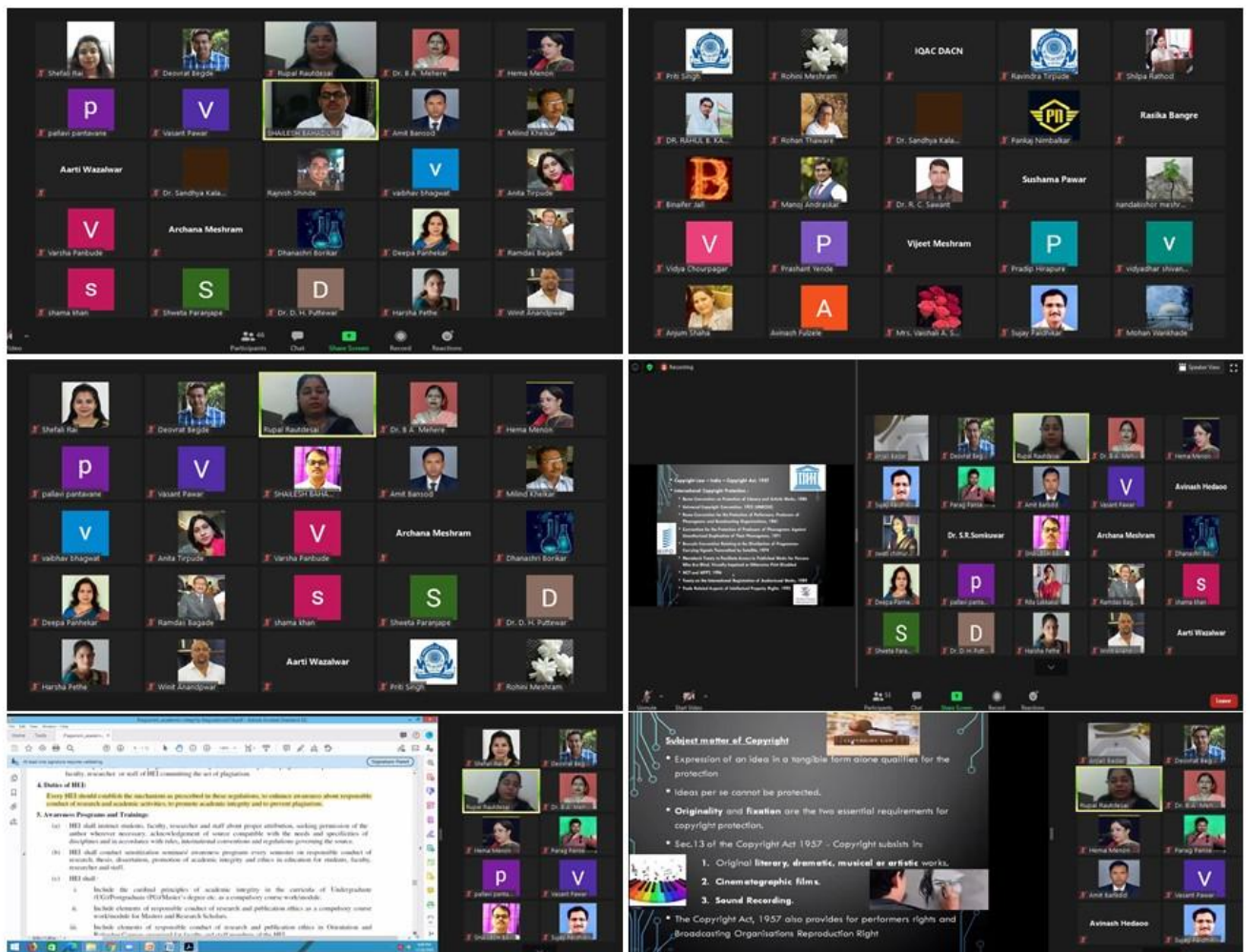
A one hour session on Intellectual Property Rights (IPR) and its importance is organized by the IQAC of Dr. Ambedkar College for its teaching faculty members to increase their awareness on IPR at regular intervals. As teachers we are constantly engaged in creation of literature and artwork in order to increase the popularity of our concerned subjects amongst the students. But mostly we are unaware of importance of our own creation. Copyrights thus become extremely important to professionals like us because it constitutes the ownership of one's original work. Thus, considering the present difficult times of COVID19 pandemic the IQAC decided to arrange an online session on the topic “**Copyright and Plagiarism, importance of Copyright Registration**” by Dr. Rupal Rautdesai, Professor, Symbiosis Law School Pune, Symbiosis International (Deemed University). Dr. Rautdesai has a vast experience in the field copyright law and hence was the most fitting speaker for the aforesaid topic. She very subtly delved into the intricate details of the emergence of copyright act not only in India but all throughout the world, also highlighting the importance of the same. While describing about the importance of Copyright attributed to almost any novel script created at the teacher's end she also did not forget to mention that our daily lectures can also come under what are called “Performer's Rights” under the provision of Copyright Act 1957.

Professor Rautdesai emphasized upon the nature of the Copyright Act as well stating it to be a bundle of rights and the negative nature of right was also well explained by her. Taking examples from real life events she also explained how the copyright act can be executed in our daily routine work. Also she elaborated upon the convictions probable as per the law for copyright infringement and the overall tenure for copyright being 60 years in India. Dr. Rautdesai very aptly included examples during her talk to distinguish copyright act with the concept of Plagiarism. The concept of Plagiarism is associated with directly taking

someone else's idea and portraying it to be your own. Curbing plagiarism in HEI's has been noted to be essential by UGC and therefore UGC Regulation, 2018 was constituted for Promotion of Academic Integrity and prevention of Plagiarism.

Enthusiastic participation of the Faculty members was willfully encouraged by Dr. Rautdesai to have a fruitful dialogue all throughout her presentation. This was indeed needed to have sufficient clarity over copyright infringement versus plagiarism issues raised during academic publication process. Also an interesting facet of self-plagiarism was brought to light during such discussion. Overall the entire session of 1 hour was very well received by all the faculty members of Dr. Ambedkar College, belonging to different disciplines. More than 56 Teaching Faculty Members Participated in this online IPR session. The entire session was conducted under the Presidential presence of Dr. Mrs. B. A. Mehere, Officiating Principal, Dr. Ambedkar College and Dr. Mrs. H.V. Menon, IQAC Co-ordinator who was instrumental in planning and organization of this session. A formal vote of thanks was proposed by Dr. Shailesh Bahadure and the program was conducted by Dr. Deovrat Begde, as the members of IQAC of the college.

Some Glimpses of the Event



Meaning of Plagiarism

- Meaning of Plagiarism – taking of ideas and portraying to be their own
- UGC letter dated 6th August 2018
- UGC (Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions) Regulations, 2018
 - ✓ Definitions – Academic Integrity, Common Knowledge, Departmental Academic Integrity Panel, Information, Plagiarism, Script, Source,
 - ✓ Duties of HEI
 - ✓ Curbing Plagiarism
 - ✓ Similarity Checks – How to do explained
 - ✓ Levels of Plagiarism – Penalties
 - ✓ Detection of Plagiarism, Reporting and Handling of cases – Departmental and Institutional Academic Integrity Panel

Other Features of Copyright Law in India

- Registration of Copyright is not compulsory in India
- General period of protection of copyright in India is life time of the author plus 60 years
- Civil as well as criminal remedies are available in India against violation / Infringement of copyright
- Civil Remedies – Interlocutory Injunction, Anton Pillar Injunction, Mareva Injunction, Damages – Actual and Conversion, Delivery up
- Criminal Remedies – Imprisonment from 6 months to 3 years, fines – 50000 to 200000, Search and Seizure, Delivery up
- Administrative Remedies – Enforcement through Customs and Police
- Visit www.copyright.gov.in for registration details

Nature of Copyright

- Exclusive rights such as to publish, reproduce, sell, adapt, translate the work for a certain period of time
- Bundle of rights - Example
- Negative right - right to prevent others from copying the work without consent



Economic and Moral Rights

- Economic Rights - Section 14 of Copyright Act, 1957 lists the rights with respect to each type of work
 - ✓ Right of reproduction
 - ✓ Right of issuing copies of the work to public, copies not in circulation
 - ✓ Right of communication
 - ✓ Right of performance of the work to public
 - ✓ Right of translation
 - ✓ Right of adaptation
 - ✓ Rental Right for Computer programs and cinematograph films
- Moral Rights – Section 57 of Copyright Act, 1957
 - ✓ Right of paternity – Right to claim authorship of a published or exhibited work
 - ✓ Right of Integrity - Right to prevent alteration and other actions that may damage the author's honour or reputation – the right of integrity



Dr. Ambedkar College, Deekshabhoomi, Nagpur.

**International Webinar
On
Expert Directives and Experiences to Develop Global Research
Career in Biological Sciences**

Monday, 24th August 2020

**Organized by
The Department of
Biochemistry & Biotechnology**

Report

The world is facing the global pandemic challenge COVID-19. Most of the countries declared lockdown to restrict its spread. It is first time, when world come together to face this pandemic problem. Due to lockdown, except essential services, all private, government sectors, along with school, colleges and universities were closed. Still exchange and transfer of knowledge, awareness and guidance to students about the education, learning procedure and most importantly about their career during this condition also never stop and should not be stopped. With this aim Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi Nagpur , organized one day International Webinar on “Expert Directives and Experiences to Develop Global Research Career in Biological Sciences” on 24/08/2020.

The webinar started with formal Introduction by Dr. Deovrat Begde, Assistant Professor, Department of Biochemistry and Biotechnology. Our Principal Honorable, Dr. Pratibha M. Siriya madam address the gathering about importance of the webinar followed by welcome address by Dr. B. A. Mehre, Head of the Department of Biochemistry and Biotechnology.

First session started with introduction of the guest speaker **Ms. Snehal Raut , Doctoral student, Texas Tech University Health Sciences Center at Amarrillo, Texas, USA** by Mrs. Shweta Paranjape, Assistant Professor, Department of Biochemistry and Biotechnology. The topic of her presentation was "Assessing the impact of Alzheimer's Disease on the Blood-Brain Barrier using induced pluripotent stem cells". In her talk she mainly focused on Alzheimer's disease and explained how it is a slowly progressing brain disease, which begins many years before symptoms emerge. Her research focused on Assessing the role of Presenilin mutations associated with familial Alzheimer's disease (FAD) on blood-brain barrier functions. She explained Presenilin mutations that lead to onset of familial form of Alzheimer's disease adversely impact the Blood Brain Barrier. The session ends with question by students and faculties and very well answers by Speaker madam.

The second session was started with the introduction of the speaker **Mr. Sujeet Bhoite , Doctoral Student, University of Michigan, Ann Arbor, Michigan, USA.** By Mr. Rohan Thaware, Assistant Professor, Department of Biochemistry and Biotechnology Mr. Sujeet Bhoite started his talk with his journey of perusing PhD from India to USA and motivating students about higher education and career. The Title of his talk was "Following the gut instinct: From PhD to Parkinson's disease". In his presentation he gave brief outline of Parkinson's disease and how the Gut brain axis plays important role in onset of Parkinson's disease. He briefly discussed previously done work on the topic and elaborated on the work going on in his laboratory. He explained his work with alpha synuclein like protein from *E. coli* called Curli. He elaborated his experiments pointing out the possible relation between the aggregations of alpha synuclein in presence of Curli protein. Based on his experiment he proposed the mechanisms with which the CsgA proteins were responsible for the aggregation of alpha synuclein. His study gives important insights in developing therapeutics for Parkinson's disease.

The third session was started with introduction of t the speaker **Dr. Ansul Lokdarshi, Post Doctoral Research Associate, Von Arnim, Lab of Biochemistry, & Cellular and Molecular Biology, University of Tennessee, Knoxville, USA,** by Miss. Rita Lakkakul, Assistant Professor, Department of Biochemistry and Biotechnology. The Title of his talk was "Regulation of Translation in Response to Reactive Oxygen by the Protein kinase GCN2". He

started with very basic question that why plants are important to us. He explained that photosynthetic output is majorly affected from Excess light stress. In his presentation he focused on how plants respond to light stress. GCN2 is the only kinase which is present in plants and takes input from all different kinds of stress and phosphorylates eIF2 alpha resulting in down regulation of global translation to save energy under abiotic stress conditions. In his presentation he very well briefed that excess light is a form of photo-oxidative stress that lowers the photosynthetic output and how loss of GCN2 affect phenotype of plants under Excess Light stress. He elaborated his experiments pointing out how different types of stress is involved in activation of GCN2. He highlighted on the future perspectives of the GCN2 model as how it plays an important role in balancing global translation with its interaction with ribosome and to look if this model apply in crops by regulation of GCN2 expression for increasing resilience of the crops and better plant health. At the end he inspired students to identify a problem and work with a passion towards research that definitely will lead to success by giving examples of his own experience.

The fourth session started with introduction of speaker by **Dr. Sunayana Mitra, Post Doctoral Research Fellow, Michigan state university, USA.** by Mr. Pradip Hirapure, Assistant Professor Department of Biochemistry and Biotechnology . Her talk was on topic “Shining a light on Noval Magnetosensing Protein”. She explained EPG halo tag protein visualization by epifluorescence microscopy and the process of characterization of magnetosensing protein and also peptides, particle localization and tracking by MATLAB. She also explained the various application of magnetosensing sensing proteins in various field. Her lecture was very interesting, informative and novel for participants at the end of session speaker madam solved queries of participant.

The last session of International webinar was started introduction the speaker. **Dr. Dipanwita Pal, Post-Doctoral Scientist, Shriners Hospitals for Children , Oregon Area, USA ,** by Miss. Swati Chimurkar , Assistant Professor, Department of Biochemistry and Biotechnology. The title of her talk was “Decoding the Molecular regulation of tendon development”. She explained her area of research pertaining to muscular skeletal tissue especially tendon. Her journey started from Nagpur to Portland to pursue her dreams .She explained about feeling of pain in writing or doing some work it’s just because involvement of tendon. She also discussed with the induction

and elongation of tendon growth and the transcription factors which are known so far are Scleraxis , Mohawk, & early growth response(Egr)1/2 out of which Scleraxis plays an indefinite role in tendon development. She also elaborated Scleraxis is only marker that labels early tendon cells that stage throughout development. The session end with questions by audience and answered by speaker madam. The International Webinar ends with formal vote of thanks by Dr. Utpal Dongre , Assistant Professor, Department of Biochemistry and Biotechnology. All session's topics are very novel and also well explained and discussed by all these young and dynamic speakers. Which motivate and inspire students and ignite their mind for higher education and also for their bright future.



Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's

Dr. Ambedkar College

Deekshabhoomi, Nagpur

RE-ACCREDITED WITH 'A' GRADE BY NAAC
RECOGNIZED AS COLLEGE WITH POTENTIAL FOR
EXCELLENCE BY UGC

Department of Biochemistry and
Biotechnology
Organizes



International Webinar on
Expert Directives and Experiences to Develop
Global Research Career in Biological Sciences

To attend webinar click on
<https://youtu.be/N4DQYQOrSSM>

Resource Persons



Dr. Ansul Lokdarshi
University of Tennessee,
Knoxville, USA



Dr. Sunayana Mitra
Michigan State University, USA



Dr. Depanwita Pal
Shriners Hospitals for Children,
Portland, Oregon Area, USA



Mr. Sujeet Bhoite
University of Michigan, Ann Arbor, Michigan,
USA



Ms. Snehal Raut
Texas Tech University, Health Sciences Center
at Amarillo, Texas, USA

Registration link:

<https://forms.gle/igG6xibP2SV9Q4bB7>

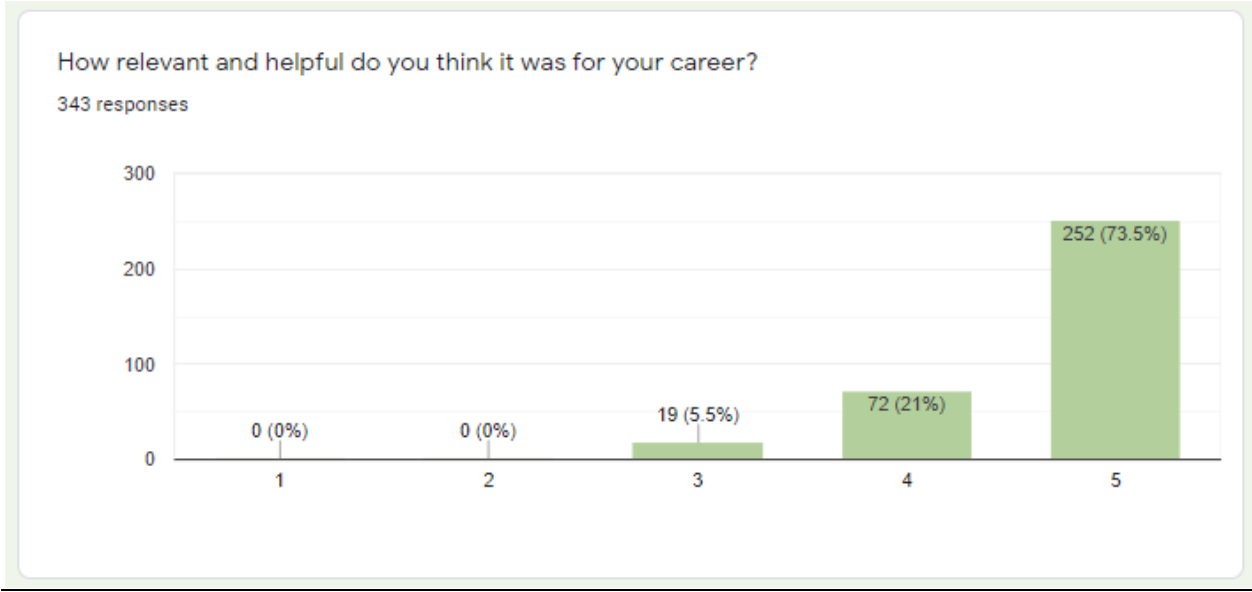
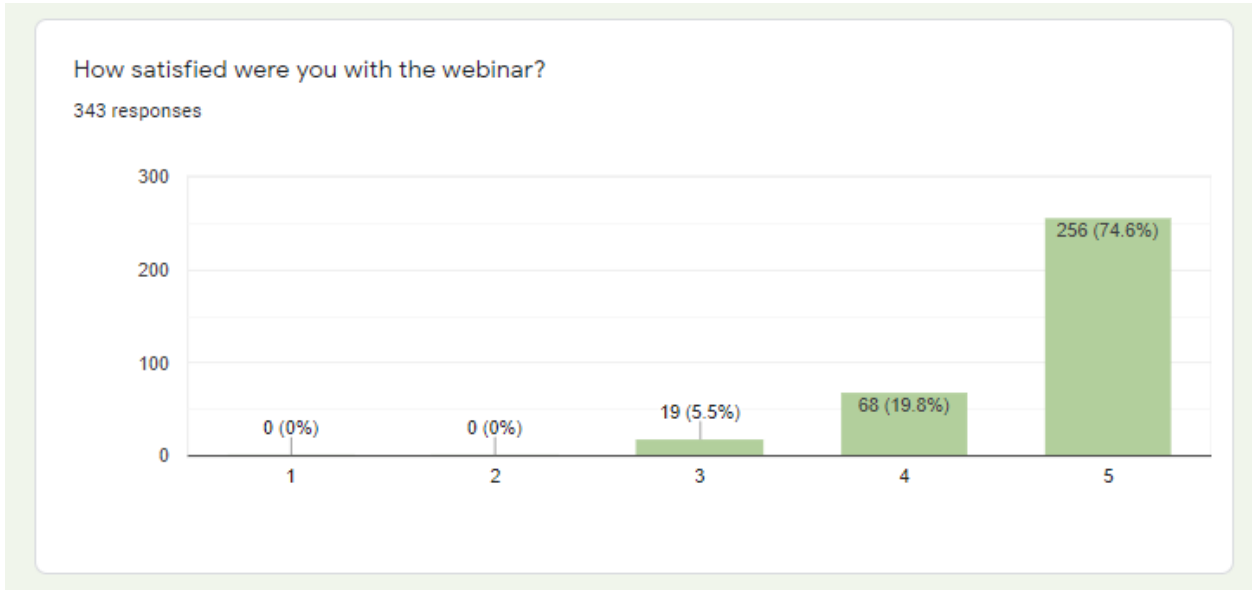
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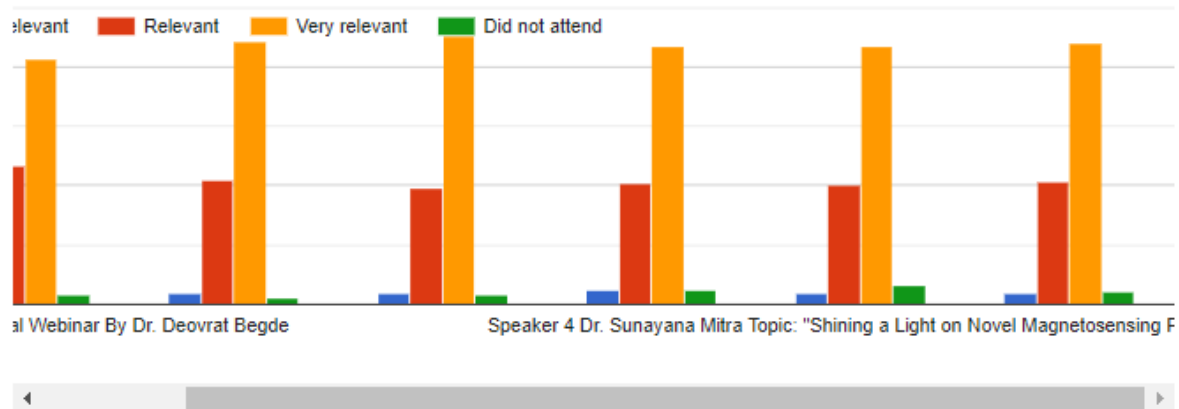
Youtube link:

<https://youtu.be/N4DQYQOrSSM>

Participant Feedback Summary

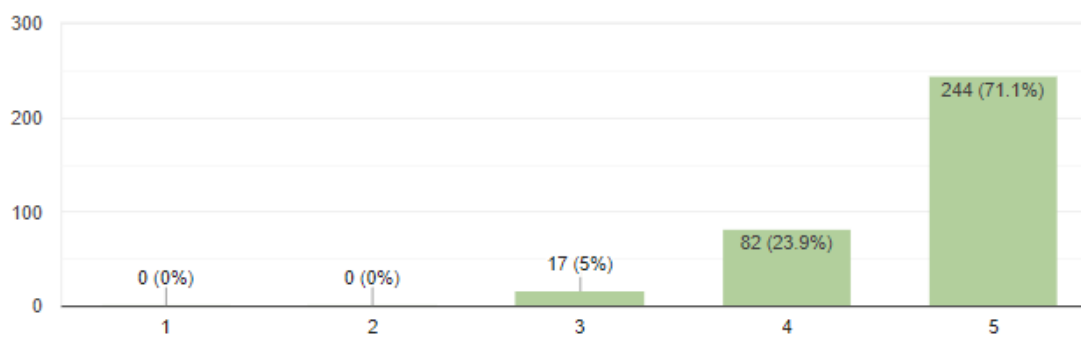


Which sessions did you find most relevant?



How satisfied were you with the session content?

343 responses



Any overall feedback for the event?

250 responses

- Excellent
- No
- Good
- Nice
- Excellent
- Very good
- Excellent webinar
- Very Informative
- Nice



Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's
DR. AMBEDKAR COLLEGE
DEEKSHABHOOMI, NAGPUR

Re-accredited With 'A' Grade By NAAC. Recognized As College With Potential For Excellence
By UGC



CERTIFICATE OF PARTICIPATION

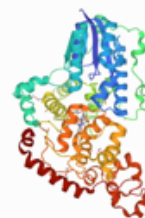
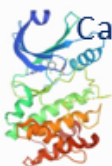
This is to certify that

<<NAME>>

<<INSTITUTE>>

participated in the INTERNATION WEBINAR

“Expert Directives and Experiences to Develop Global Research
Career in Biological Sciences” held on MONDAY, August 24, 2020



Convenor

Dr. Mrs. B. A. Mehere

Head & Associate Professor
Department of Biochemistry & Biotechnology
Dr. Ambedkar College, Deekshabhoomi, Nagpur

Chairperson

Dr. Mrs. P. M. Siriya

Principal,
Dr. Ambedkar College,
Deekshabhoomi, Nagpur

Organizing Secretary

Dr. Deovrat Begde

Assistant Professor
Department of Biochemistry & Biotechnology
Dr. Ambedkar College, Deekshabhoomi, Nagpur



Dr. Ambedkar College, Deekshabhoomi, Nagpur.
The online training program on Labster platform for conduction of virtual practical sessions of the UG and PG students

Monday, 1st February 2021

Organized by

**The Department of
Biochemistry & Biotechnology**

In collaboration with

Labster.com

Copenhagen, Denmark

REPORT

DACN Science Faculty
Amit, Badar Madam, Bagde Sir Zoology, Borikar, Archana, Dr, Dr, DVNS, Jitesh Tripathi, K, Mehre Ma'm, Nandu, Nimbalkar Comput...

1/30/2021

Mehre Ma'm
Forwarded

Join our Cloud HD Video Meeting
Zoom is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, chat, and webinars across mobile, us02web.zoom.us

All the teaching faculty members belonging to the department of

1. Biochemistry & Biotechnology
2. Zoology
3. Botany
4. Physics
5. Chemistry &
6. Electronics

are requested to attend **the online training program on Labster platform** for conduction of virtual practical sessions of the UG and PG students belonging to respective subjects.

Join Zoom Meeting on **Mon Feb 1, 2021 14:30 – 15:00**
<https://us02web.zoom.us/j/87901805072?pwd=RndYbm1TNGpiU05lQmF6ZHBSSiRuQT09>

Meeting ID: 879 0180 5072
Passcode: 063696

5:38 PM

Despite the worldwide Covid-19 imposed pandemic and associated lockdown situation, Dr. Ambedkar College management and the teaching staff has shown a foresight to equip their students with the best possible tools for enhanced learning experience. As a part of this initiative of the College, Led by the department of Biochemistry and Biotechnology under the dynamic leadership of Dr. Mrs. B. A. Mehere, online access to virtual lab simulations was executed in the Month of January 2021. With and intention to train the teachers for effective usage of this platform called Labster.com experts from Labster were invited to host a training program in collaboration with the department of Biochemistry and Biotechnology of the college. All the teaching faculty members belonging to the following departments

1. Biochemistry & Biotechnology
2. Zoology
3. Botany
4. Physics
5. Chemistry &
6. Electronics

attended the online training program on Labster platform for conduction of virtual practical sessions of the UG and PG students. With a short introduction about the labster virtual simulation platform, Mr. Emmanuel Winkler, the implementation manager at Labster, Copenhagen, Denmark gave a virtual tour to all the faculty members explaining the features of the platform. He however focussed majorly on the aspects of implementation of the platform for student access to the simulations. This included, searching of suitable simulation as per the subject taught, generation of a sharable link, operative features of the dashboard provided by the Labster's learning management system and tracking student progress through the same.

The training was very well received by all the staff members and everyone asserted the implementation of labster to be beneficial for student learning.

Training Video recording

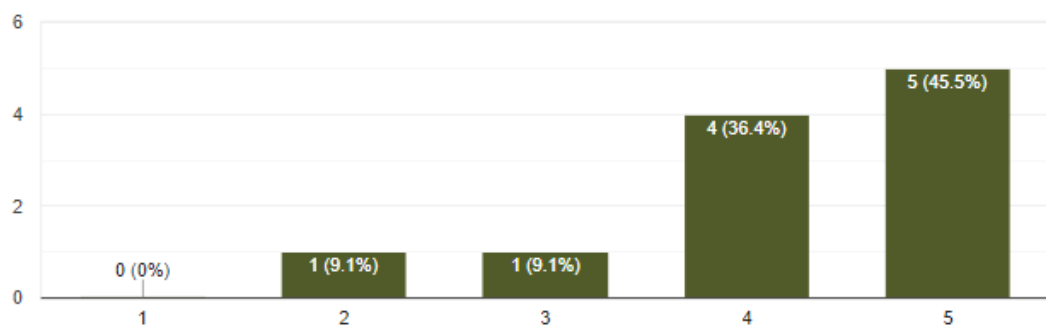
<https://drive.google.com/file/d/1JLJWtH550bNiVwYzyTBYXSn-7ioogM3y/view?usp=sharing>

Feedback link:

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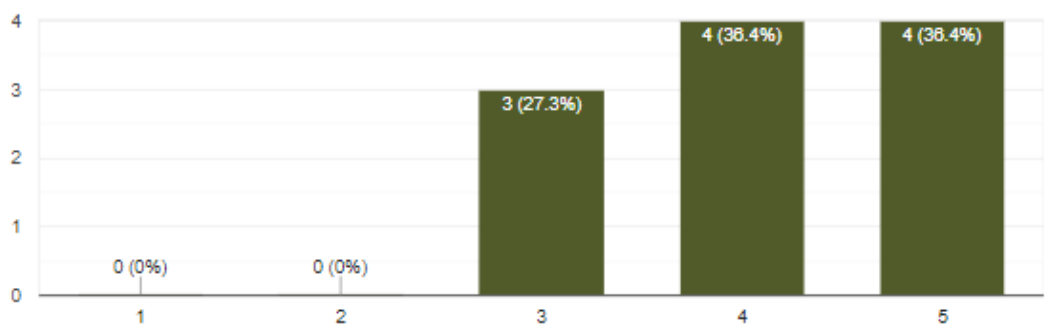
How satisfied were you with the Labster?

11 responses



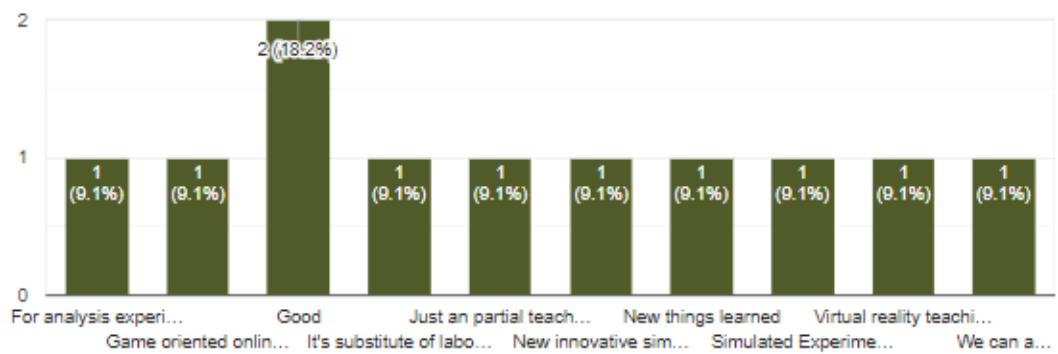
How relevant and helpful do you think it is for teaching?

11 responses



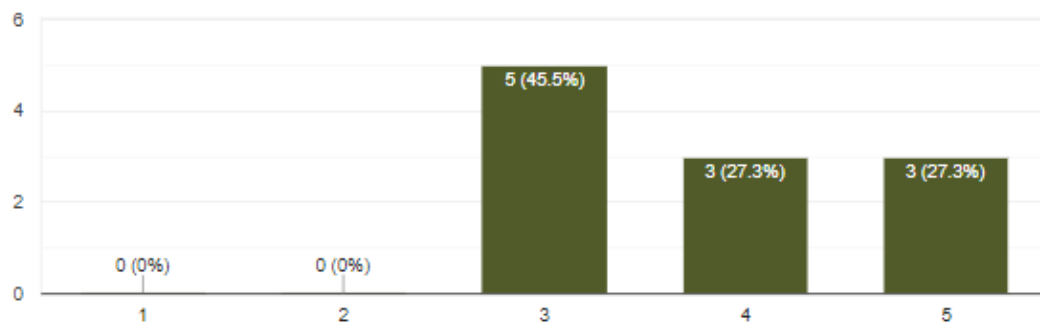
What were your key takeaways from this online training?

11 responses



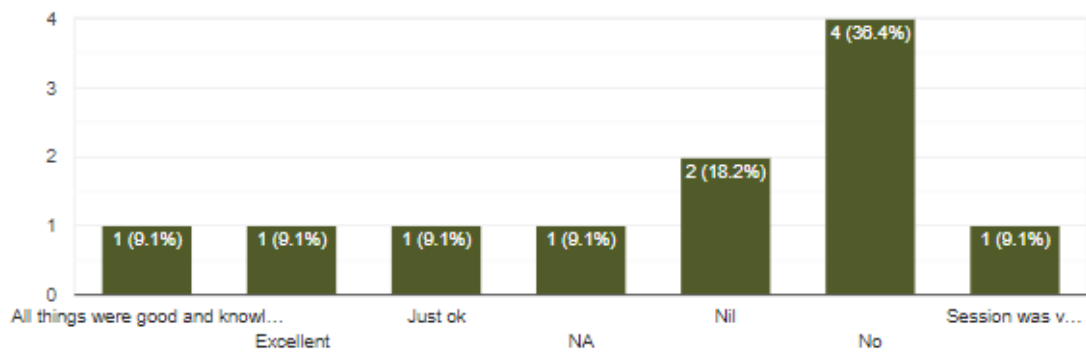
How satisfied were you with the Virtual Lab teaching?

11 responses



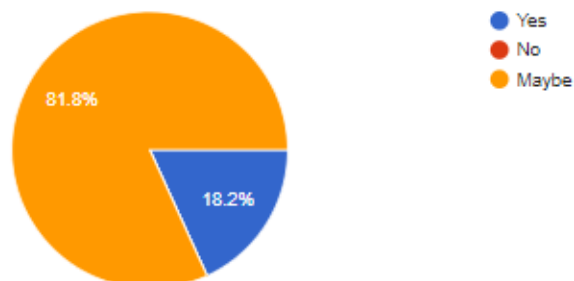
Any additional comments regarding the sessions or overall agenda?

11 responses



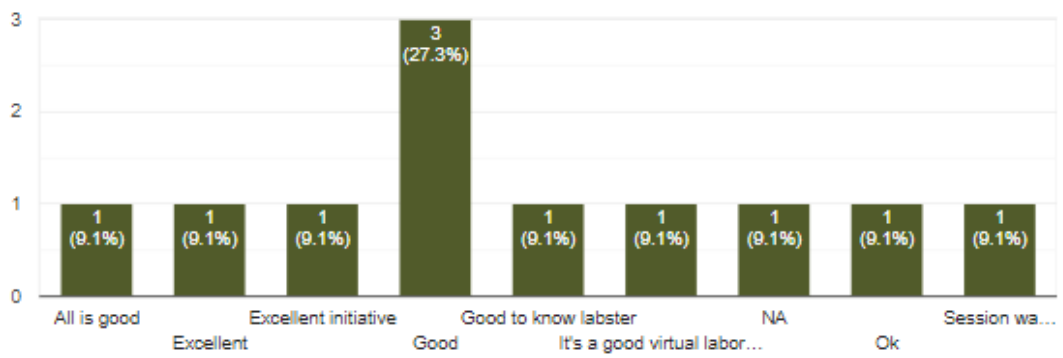
Will you be designing a workshop using Labster for your subject?

11 responses



Any overall feedback for the event?

11 responses



Dr. Ambedkar College, Deekshabhoomi, Nagpur
Science Carnival: Two-day Virtual National Science Day
celebrations

**“Theme: The Future of Science, Technology and Innovation: Impact
on Education, Skills and Work”**
26-27 February 2021, Zoom Platform

Department of Biochemistry and Biotechnology in collaboration with Department of Botany and Zoology of Dr Ambedkar College Deekshabhoomi Nagpur celebrated Science Carnival: Two-day virtual National Science Day celebration with the theme of the Future of Science, Technology and Innovation: Impact on Education, Skill and Work. The carnival was organised on 26th and 27th February 2021 on Zoom platform for students from 8th standard to post graduate. National Science day is celebrated to commemorate the discovery of the Raman effect by C. V. Raman. This two-day science carnival underscores the importance of the contribution made by scientists to the development of the entire world. The program was organized under the patronage of Hon'ble Bhante Arya Nagarjun Surai Sasai President of Param Pujya Dr. Babasaheb Ambedkar Smarak Samati Deekshabhoomi, Nagpur Samiti Secretary, Hon'ble Dr. Sudhir S. Fulzele.

The program started with a message of peace to the world, saluting Gautam Buddha and Bharat Ratna Dr. Babasaheb Ambedkar. A total of 290 students, faculty and scientists from different states of the country participated in this two-day program through Zoom. Welcome speech of the program was given by Chairperson Dr. Mrs. B. A. Mehre, Principal of Dr. Ambedkar College. This was followed by an introductory lecture by the Co-chairperson of the programme Dr. K. G. Rewatkar, Vice principal of the College. Dr. Rewatkar enlightened the audience by explaining the history of science and importance of Discovery made by Sir C. V. Raman.

The inauguration programme was followed by the keynote address by Dr. N. S. Gajbhiye Rtd. Professor from IIT Kanpur Ex-VC H. S. Gour University, Sagar Ex-VC Deendayal Upadhyay Gorakhpur University. In his address Dr. Gajbhiye explained student the importance of Science as a subject in curriculum and in day-to-day human life. He also stressed on the importance of new technology called Nanomaterials and Nanotechnology in his lecture. He sparked the curiosity amongst students about the new field of Nano Science and Technology by guiding them how different nanomaterials are made and how they are used in different fields and how nanotechnology can play an important role for human beings in the future. This first part of the Science Carnival was conducted by Dr Archana Meshram Asst. Prof., Department of Zoology, Dr. Ambedkar College Nagpur

The program for the second half of the first day was a video and a presentation competition where students of class VIII to UG from the different parts of the country participated. The videos and presentations were prepared by students on wide varieties of scientific topics such as preparation and function of vaccines, air pollution, genetic engineering revolution, embryo development process, insect metamorphosis, use of medicinal plants in treating diseases etc. This program was conducted by Dr Deovrat Begde, Asst. Prof. Department of Biochemistry.

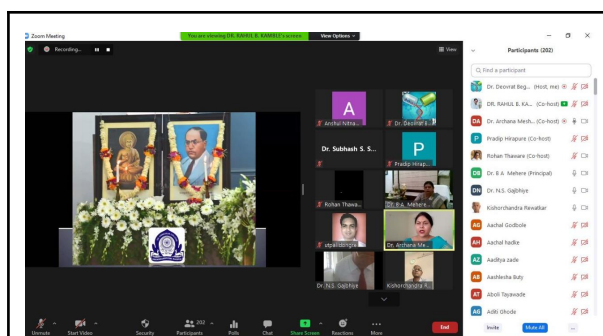
On the second day, the carnival began sharply at 11:00 a.m. and was conducted by Dr Archana Meshram. Dr Utpal Dongre Assistant Professor, Department of Biochemistry introduced the speaker Dr Ravindra Satpute, Scientist 'E', DRDO. Dr. Satpute explained how

students should build their own future in the field of science, each with different interests and strengths, and the right subject matter and field of choice to shape their own future. Dr. Satpute also gave very important information in various disciplines and fields to the students who want to make their own future in the field of science. In the second session also, the participating students from different parts of the country presented posters on various world problems faced by the human beings and the Scientific solutions for them.

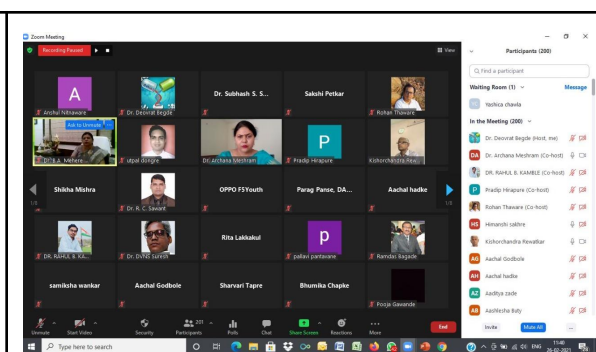
The two-day Virtual Science Carnival featured various activities such as Documentary Making Competition on Science and Technology, Virtual Charts, Poster, Model Contest and PowerPoint Presentation Competition.

The winners of the competitions were announced by Ms Rita Lakkakul. The Best science model was won by Mr. Hemant Chudhari of Somani College, Jodhpur. Best Documentary video prize went to Ms. Aarushi Shende of BVM School Nagpur. Best presentation prize and best poster prize was grabbed by Ms Sayali Chakre and Ms. Pragati Ghode respectively. The program was concluded with the vote of thanks proposed by Convener of the carnival Dr. R. S. Bagade Head, Department of Zoology.

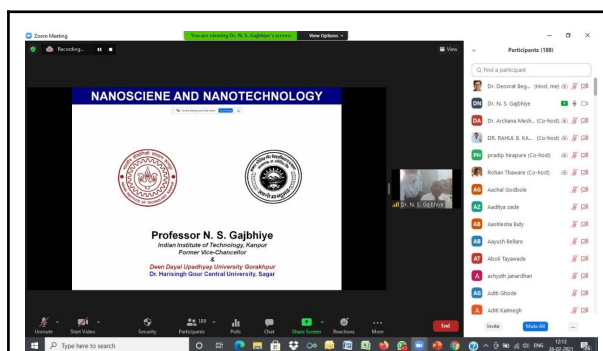
This program was successfully conducted by joint efforts of Chairperson, Dr Mrs B. A. Mehere, Principal of Ambedkar College, Co-chairperson Dr K. G. Rewatkar, Vice Principal of the college, Conveners, Dr. U. J. Dongre, Dr. S.R. Somkuwar, Dr. R. S. Bagde, Organising secretary Dr. Deovrat Begde, Dr. A. Meshram Dr. DVNS Suresh Dr. Rahul Kamble, and Co-ordinators Mr Rohan Thaware, Ms. Rita lakkakul, Mrs. Shweta Paranjape, Ms. Swati Chimurkar, Mr. Pradip Hirapure, Ms. Pallavi Pantawane.



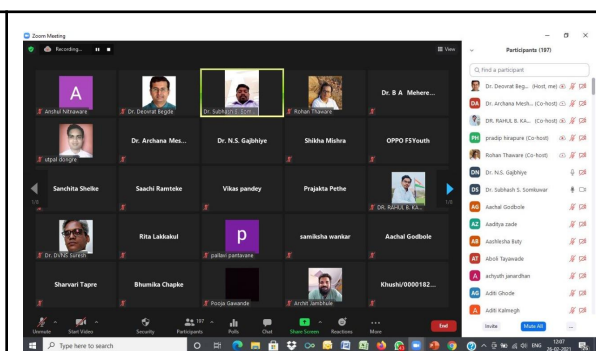
Inauguration of the program



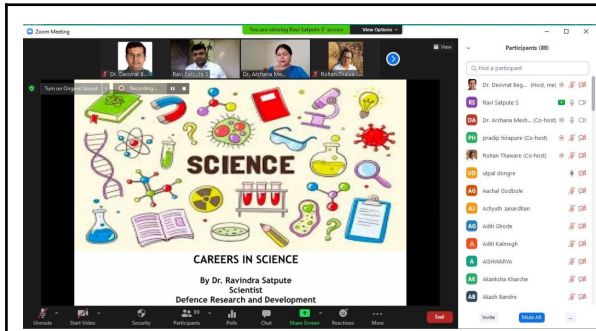
Welcome address by Principal Dr. B. A. Mehere



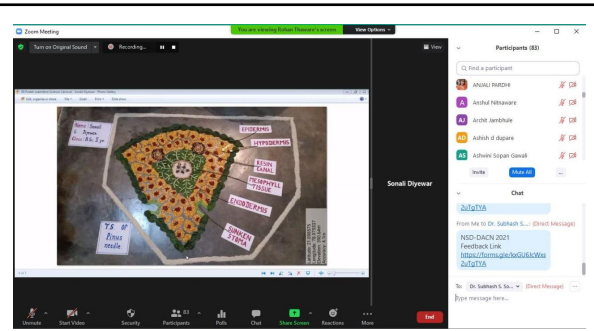
Presentation by the first speaker Dr. N.S. Gajbhiye



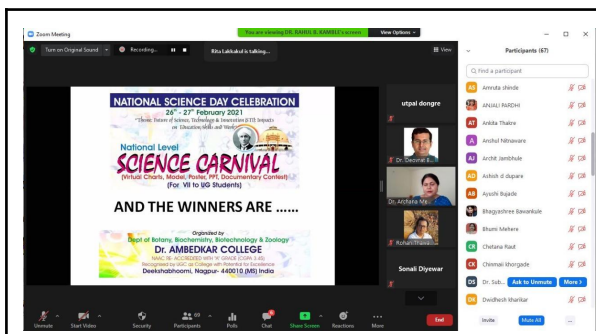
Questions by audience on different presentations



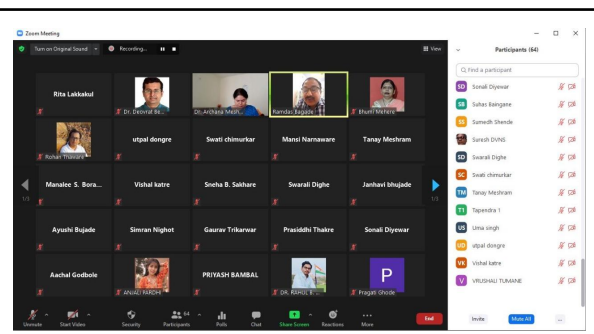
Popular science lecture by Dr Ravindra Satpute



Presentation made by student on 2nd day of Carnival



Announcement of winners by Miss Rita Lakkakul



Vote of thanks by Dr. R. S. Bagade