



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: 2019-20

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	Botany	Recent Innovations in Agri-Biosciences in Strengthening the Indian Economy: Challenges and Prospects & Farmers Meet	01/02/2020	1-13
2	Commerce	“Aatma Nirbhar Bharat-MSME Package: Opportunities and Challenges”	13/07/2020	14-18
3	History	Gender Studies and Sensitization	26-28/12/2019	19-30
4	English	Translation Studies, Melting Boundaries: Meeting Cultures	14/03/2020	31-41-47
5	Law	Legal Research Methodology	29/02/2020	48-53
6	Pali-Prakrit	Gender Studies and Sensitization	26-28/12/2019	54-65
7	Physics	Patent Specification	25/09/2019	66-67
8	Physics	Progression in Intellectual Property Right -Patent	16/12/2020	68-70
9	Physics	Basic Awareness of Intellectual Property Rights- Patents	05/04/2020	71-72
10	Political Science	Gender Studies and Sensitization	26-28/12/2019	73-84
11	IQAC	E-Teaching and E-Learning as an Evolving Pedagogy in Education: Issues and Challenges	09/06/2020	85-95
12	IQAC	UGC-Paramarsh Review Webinar	11/06/2020	96-102

13	Biochemistry and Biotechnology	Webinar :A Brief Overview of CRISPR Technology and its Application in Disease Modeling	26/05/2020	103-104
14	Biochemistry and Biotechnology	Webinar: Bacterial talking and its effects	18/05/2020	105-121
15	Biochemistry and Biotechnology	Webinar: Forensic DNA Analysis	19/05/2020	122-135

DETAIL REPORT

INTERDISCIPLINARY NATIONAL CONFERENCE ON

**“RECENT INNOVATIONS IN AGRI-BIOSCIENCES IN
STRENGTHENING THE INDIAN ECONOMY:
CHALLENGES AND PROSPECTS” & FARMERS MEET**

To Celebrate

International Year of Plant Health-2020

DEPARTMENT OF BOTANY & COMMERCE,

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI

In association with

ICAR- Central Institute for Cotton Research, Nagpur

Sant Gadge Maharaj Mahavidyalaya, Hingna &

Saibaba Arts & Science College, Parseoni

SATURDAY, 1ST FEBRUARY 2020

This report summarizes the experience of the RIABSIECP-2020 Interdisciplinary National Conference and Farmers Meet hosted at Dr. Ambedkar College Deekshabhoomi Nagpur, to celebrate International Year of Plant Health-2020, with the support of the ICAR-CICR, Nagpur, SGMM Hingna and SCAS, Parseoni on 1st February 2020.

BACKGROUND AND RATIONALE:

The Food and Agriculture Organization (FAO) has launched the **United Nations International Year of Plant Health (IYPH) for 2020**, which aims to bring about a global awareness on protecting plant health which can help in the eradication of hunger, reduce poverty, protect the environment and boost economic development. With this perspective, the **Departments of Botany and Commerce of Dr. Ambedkar College, Deekshabhoomi** in association with **Central Institute for Cotton Research (CICR), Nagpur**, Sant Gadge Maharaj College Hingna, Nagpur and Saibaba College of Arts & Science Parseoni organized an *Interdisciplinary National Conference on “Recent Innovations in Agri-Biosciences in Strengthening the Indian Economy: Challenges and Prospects”* and Farmers Meet on Saturday, 1st February 2020.

Agriculture is the backbone of the Indian economy and around 65-70% of our population depends directly or indirectly on agriculture for their sustenance. The agricultural growth which has been stagnant in the country needs a technological boost, to be more precise, a revolution to enable it to meet the requirements of the swelling population in India. This conference aimed to bring together leading academic scientists, researchers and research scholars on a common platform and exchange their views, as well as share their research experiences in the fields of Agri- biosciences and Agri- economics. It deemed to provide a premier interdisciplinary forum to present and discuss the most recent innovations, trends and concerns, practical challenges and prospects in this new age technology. A Farmers’ Meet was also organized on this occasion.

PARTICIPATION:

The theme of this year’s conference International Year of Plant Health-2020 proved popular, attracting 387 delegates-participants and 132 farmers of Vidarbha Region (The list of participants is available) representing government departments, academics, NGO’s, regional development agencies, local planning authorities, private consultants, cross-border networks, farming communities and local officials. The Faculties, Scientists, Research Scholars and Students of Life Sciences, Agriculture and Commerce fields from over 11 States of India were participated and shared knowledge in Agri-biosciences research world.

INAUGURAL FUNCTION

The National conference was inaugurated at the hands of **Dr. H.S. Gaur**, *Dean, Sharda University, Greater Noida, Ex. V.C., SVPUAT, Meerut & Ex. Joint Director, ICAR-IARI, New Delhi*. He expressed his appreciation to the conference organizers, wished the participants a productive exchange of ideas and encouraged delegates to engage in active and open discussions. A galaxy of luminaries from near and far, each expert in their own field, were there to illumine the holy Deekshabhoomi with their revered presence.

“Innovation forms the backbone in the development of agriculture. Gone are the days when agriculture was dependent on the rains and there was never enough food to feed our population,” exhorted **Dr. V. N. Waghmare**, Director, CICR, Nagpur, while addressing the academicians and researchers at the Inaugural event of the Interdisciplinary National Conference on “Recent Innovations in Agri-Biosciences in Strengthening the Indian economy: Challenges & Prospects and Farmers Meet”. Dr. Waghmare further informed that 2020 has been declared as the ‘International Year of Plant Health’ and with the advent of urban agriculture a lot of change can be witnessed. With the implementation of the digitization process development in agriculture can be accelerated. With limited space and limited resources of water and soil, vertical agriculture is being envisaged. In this sense agriculture is also going the smart way. This awareness needs to be spread amongst the farmers. Artificial Intelligence is also gaining importance with drones and Imaging technology being used for pollination, cross pollination etc.

Dr. Arti Moglewar, *Principal, Sant Gadge Maharaj Mahavidyalaya, Hingna, Nagpur* used her opening remarks to provide a precise of the work done in the field of Agri-biosciences after independence of India and also thanked to researchers and academicians for coming from different states to attend this conference.

Two members of the farming community were felicitated. **Shri D. S Mendhe**, *Satpuda Women Silk Producer Co. Ltd, Madhya Pradesh* was honoured with the “*Lab to Land and Land to Society Award*” for his contribution in using Innovation in agriculture for economic empowerment. **Smt. Shobha Gaidhane**, recipient of *Krusha Bhushan, Govt. of Maharashtra* was also felicitated for her contribution in Organic Farming felicitated with “*International Year of Plant Health-2020 Award*”.

Principal Prof. R. V. Patil, in his presidential address, expressed his gratitude to colleges as well as collaborators for their contribution towards the conference. He also voiced his concern saying that challenges are indeed being faced by the farming community. Citing the example of Netherlands which boasts of being a tiny country and yet feeding the world, he said that instances of such countries thriving in agriculture needs to be shared with researchers and academicians of our country. Active collaboration of universities and farmers can definitely help in increasing productivity.

Keynote Speech Session (*Chairperson-Dr. Alka Chaturvedi and Rapporteur-Dr. A. Wazalwar*)

Keynote Speech was delivered by **Dr. A. J. SOLOMON RAJU**, in which he emphasized one-third of all food produced is lost or wasted along the food chain, from production to consumption. Food losses and waste translate into economic losses for farmers and other stakeholders within the food value chain, and higher prices for consumers, both of which affect food insecurity by making food less accessible for socially vulnerable groups. Measures for the reduction of food losses and waste are required to increase the supply of available food and strengthen local, national and global food security. Food losses and waste represent a considerable waste of land, water, energy and agricultural inputs, and cause the emission of millions of tones of greenhouse gases. Because food production is responsible for a large share of green house gas emissions, reducing food losses and waste contributes to climate change mitigation. At the same time, because climate change threatens food production in many food insecure areas, reducing food losses and waste can be an important part of climate change adaptation strategies. Therefore, handling all challenges from food production and consumption efficiently would provide more prospects for farmers and strengthen the national economy.

Three technical sessions: Seven plenary lectures were conducted

Technical Session-I (Chairman-Dr. R. S. Badere and Rapporteur-Dr. D. Begde)

In **Technical Session-I**, two plenary lectures were delivered, **first** was by **Dr. H.S. Gaur**, Dean, Sharda University, Greater Noida, Ex. V.C., SVPUAT, Meerut & Ex. Joint Director, ICAR-IARI, New Delhi, he highlighted about the knowledge of how environmental factors influence plants, pathogens and micro-organisms has implications for disease management and is important with respect to the breeding programs aimed at improving stress tolerance in plants. The activity and productivity of various beneficial microbes can also be increased through appropriate maneuvering of the microclimatic factors in a given niche. Intensive research effort by the basic and applied scientists is necessary to understand the interactions among diversity and limits of biotic and abiotic factors in given agro-ecosystems for optimization of factor productivity.

Second plenary lecture was delivered by **Dr. Sudhamoy Mandal**, Principal scientist, ICAR-CRRI, Odisha & Fulbright Scholar, USA. He focused on Sustainable Development Goals; a science-led concerted fight ought to be mounted to obfuscate the scourge of plant diseases and pests. Cutting edge science has bountiful offers on its platter. Latest advancements in gene sequencing (e.g. PenSeq, dRenSeq and AgRenSeq) and genome editing (CRISPR-Cas9 and Anti-CRISPR) tools, coupled with nanotechnology, artificial intelligence (AI), internet of things (IoT) and big data will help fight devastating plant diseases and pests, thus alleviating poverty-hunger nexus and making our planet a better world to live in.

Technical Session-II (Chairperson-Dr.N.M.Dongarwar and Rapporteur-Ms. Farheena Naaz)

In **Technical Session-II**, two plenary lectures were delivered. First by **Dr. B. K. Sarangi**, Sr. Principal Scientist, CSIR-NEERI, Nagpur, he highlighted Degradation and desertification processes rob the land of its ability to provide valuable services to humanity while driving biodiversity loss and climate change. Environmental risk factors, such as lack of water

security, air and soil pollution, exposure to hazardous chemicals, climate change-related disasters severely affect Agricultural productivity. Ecosystem degradation cause soil erosion and intensify dry land formation. Land degradation in tandem with climate change can severely affect the Economics and stability of Nation. There is scope to build sustainable value chains, draw Eco-system services and build-up Eco-capitals from the dry and wastelands.

Second plenary lecture was delivered by **Dr. A.M. Deshmukh**, *Dean, Faculty of Commerce, RTMNU, Nagpur* and focused on the fact on record that slowly and definitely the contribution of agriculture sector to our economy started declining. Rapid and dense urbanization has made a mess of our cities. Higher education became available to everyone but somehow by compromising the quality and employability. Agriculture was traditionally thought as the profession of most dumb and incompetent in the family.

Technical Session-III (*Chairperson-Dr. Shailesh Bahadure and Rapporteur-Mr. Rohan Thawre*) In **Technical Session-III**, three plenary lectures were delivered.

First by, Dr. Dipak Meshram, *Post Doctoral Research Fellow, Shanghaitech University, Shanghai, China*. He is working in collaboration with **Dr. James E. Rothman, Nobel Laureate, 2013**. He highlighted about the mechanism of post-translational modification and trafficking of proteins and lipids in Golgi apparatus and its structure maintenance at physiological condition during such processes. Here, he shows one such mechanism of Tankyrase1 dependent degradation of *Golgin45* to control Golgi structure and functions. In his study, he showed that the treatment of cells with a chemical inhibitor XAV939, up-regulated both *Tankyrase1* and *Golgin45* at protein levels.

Second plenary lecture was delivered by **Dr. Prafulla Katkar**, *Ph.d University of Rome, Italy*. In his plenary lecture he has highlighted the analysis on DNA-topoisomerase binding reaction and topoisomerase-I inhibition by preventing the enzyme–DNA interaction. He also spoke on different steps of the topoisomerase-I catalytic cycle has been analyzed in the presence of the *plant alkaloid thaspine, known to induce apoptosis in colon carcinoma cells*.

Third plenary lecture was delivered by **Dr. Nandini Narkhedkar**, *Principal Scientist and Head, Division of Crop Protection, ICAR-CICR, Nagpur* about the CICR is working towards high density planting system with short duration, compact Bt-cotton varieties, early maturing, long-linted desi (*Gossypium arboreum*) cotton specially suited for rainfed and dryland areas of Central India, using efficient legume based cropping systems with cotton, mechanization of sowing and harvesting operations, biopesticide based IPM & confluence of INM, IWM, IPM strategies into an sustainable production system to reduce input costs & increase yields.

Parallely **Poster Session** was inaugurated at the hands of **Dr. A.J. Solomon Raju**. Total 53 participants presented their research work in poster session. Posters were assessed by **Dr. K. G. Patil** Prof. & Head Dept. Zoology GVISH, Amravati, **Dr. N. M. Dongarwar**, Prof. PGTD Botany RTMN University Nagpur, **Dr. G. Balasubramani**, Principal Scientist, CICR, Nagpur, **Dr. R. G. Choudhary**, HoD Chemistry, Seth Kesarimal Porwal College of Arts, Science & Commerce, Kamptee and **Dr. Milind Shinkhede**, HoD Zoology DRB Sindhu Mahavidyalaya Nagpur.

Earlier the formal inauguration was done by garlanding the portraits of Lord Gautam Buddha and Dr. Babasaheb Ambedkar with watering the Sapling of Bodhi Tree at the hands of dignitaries. The guests were welcomed by presenting them with a sapling each. Seated on the dais were **Dr. H.S. Gaur**, *Dean, Sharda University, Greater Noida & Ex. V.C., SVPUAT, Meerut & Ex. Joint Director, ICAR-IARI, New Delhi*, **Dr. A.J. Solomon Raju**, *Professor, Dept. of Environmental Sciences and Microbiology, Andhra University, Vishakapatnam*, **Dr. Arti Moglewar**, *Principal, Sant Gadge Maharaj Mahavidyalaya, Hingna, Nagpur*, **Shri Vilas Gajghate & Shri N. R. Sute**, *Members, Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti, Deekshabhoomi*; *Principal & Chairperson of RIABSIECP-2020* **Prof. R.V. Patil** presided over the function. Conveners were **Dr. Subhash R. Somkuwar**, *Head, Department of Botany* and **Dr. Pratibha Siriya**, *Head, Department of Commerce*. The organizing secretaries were **Dr. Rahul B. Kamble** and **Dr. Varsha Panbude**. The program was conducted by **Dr. Varsha Deshpande**.

INAUGURATION & KEYNOTE SPEECH GLIMPSES: TECHNICAL SESSIONS GLIMPSES:



:

POSTER SESSION GLIMPSES



FARMERS MEET-RIABSIECP 2020

Dr. Nitin G. Patil, (Principal Scientist & Head, LUP Division), NBSS & LUP, Nagpur, inaugurated the Farmers Meet and was the keynote speaker of the Farmers meet. In his opening remarks he stated the importance of soil health and involvement of new agro-farming technology in today's farming methods. Further, he added that farmers must know about all important government schemes and programmes in agriculture so that they will be benefitted through value addition and start up.

Shri. Vilasji Gajghate, Member, Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi Nagpur, on a personal note by telling farmers about his background and his family's deep traditional farming roots—both of his grandparents were farmers. Noting the importance of information in changing climate era, Shri. Gajghate acknowledged the organizers and stressed that, researchers and economist should jointly formulate effective planning and policies for farming communities' empowerment and upliftments. With this in mind, he turned to alternative approaches in eco-sustainable and profitable farming in future.

Dr. S. M. Wasnik, Principal Scientist, ICAR-CICR, Nagpur in his plenary talk he emphasized timely awareness of cropping pattern, sowing methods and farmers should adopt the changes according to changing weather conditions so that they can generate better

returns. He gave information on various resources like KVK, Agricultural Extension and Technology, ATMA etc, where farmers can reach and take help from the organizations.

Shri. Dineshkumar Mendhe, he talked on the poor condition of farmers in the society and he appealed all the farmers to create self-employment and self help group to become a successful agri-entrepreneur. He also highlighted his success story of promoting mulberry cultivation and rearing of silkworms to achieve income more than doubled with the Satpura Women Silk Producer Company Limited (formed with the help of Tribals women of Betul District of Madhya Pradesh, India).

Smt. Shobhatai Gaidhane (*Krishi Bhushan, GoM*), recognized for the excellent works in organic farming also shared her real-life experience and the importance of organic farming.

Dr. Arti Shanware, *Rajiv Gandhi Biotechnology Center, RTMNU, Nagpur* in her address, she stated the use of PSB, KSB and liquid bio-fertilizers to improve the crop health and increase sustainable crop productivity.

Dr. V.S. Nagrare, *Principal Scientist, ICAR-CICR, Nagpur*, explained cropping patterns-problems and its solutions. It was pretty an interactive session with farmers.

Dr. B. S. Rahile, *Asst. Prof. Science College, Paoni, Bhandara* gave lively examples to state the importance of Bee keeping and pollination to increase crops productivity.

Dr. N.M. Khirale, *Department of Law, Dr. Ambedkar College, Deekshabhoomi, Nagpur* elaborated on crop insurance and crop loan issue and way out. He also emphasized to have a direct link in the implementations of government schemes and its benefits to the farmers. Many farmers were raised their queries regarding the above said topics.

Shri. Hemant Singh Chauhan, Agriculture Extension Officer Nagpur, highlighted the importance organic farming for better human health and urged to all the farmers to inculcate the practice of traditional and Organic Farming so that we can celebrate IYPH-2020 in real sense.

As the programme moved ahead, it starts to felicitate the farmers with variety of fruit trees saplings under the scheme of *Lab to Land Activity* of Dept. of Botany, DACN are **Mr. Suresh Patil**, Haladgaon; **Ms. Jaya Shende**, Chandrapur; **Mr. Lambat Godsula**, Wardha; **Mr. Charandas Ramteke**, Chandrapur; **Mr. Manoj Gaydhane**, Wardha.

This Farmers Meet was attended by 132 farmers from various districts of Vidarbha. The programme was conducted by **Dr. Madhuri Bhonde** and the formal vote of thanks was given by **Dr. Varsha Panbude**. **Dr. Rupali R. Chaudhary** worked hard to coordinate all the guest speakers and farmers for the said event.

Photos from the Farmers Meet:



VALEDICTORY FUNCTION INVITATION CARD:

Hon'ble Chief Guest of the Valedictory Function was **Dr C. D. Mayee**, *Agriculture Commissioner, Govt. of India & Ex-Vice-Chancellor, Marathwada Agricultural University Parbhani*. **Dr V.N. Waghmare**, *Director, ICAR- Central Institute for Cotton Research, Nagpur*; **Dr Sudhamoy Mandal**, *Principal Scientist, Crop Protection Division, ICAR-Central Rice Research Institute, Cuttack & Fullbright Scholar (USA)*; **Shri Vilas Gajghate & Shri N. R Sute**, *Members, Parampujya Dr Babasaheb Ambedkar Smarak Samiti Deekshabhoomi*; **Prof. R.V. Patil**, *Principal, Dr Ambedkar College* presided over the function; **Shri Prakash Domki**, *President, Saibaba College of Arts & Science, Parseoni*; **Dr B.K. Sarangi**, *Principal Scientist, CSIR-NEERI, Nagpur*; Conveners of the Conference **Dr Pratibha Siriya**, *Vice Principal of Commerce Faculty, Dr Ambedkar College* and **Dr Subhash Somkuwar**, *Head of the Department of Botany*; Organizing Secretaries **Dr Rahul B. Kamble** and **Dr Varsha Panbude**, were the dignitaries on the dais.

Dr. Mayee in his address emphasized that curiosity is the basic element that leads to any research, discovery and invention. The teachers and learners today need a wholesome amount of curiosity without which academics would not be able to serve its fundamental purpose. He mentioned several examples on how simple experiments and techniques have improved the food production in the country and worldwide. He appealed all the participants to share their ideas with the farmers and researchers across the boundaries and make a wholesome attempt to revolutionize the agricultural industry. Finishing on a personal note, he explained that agri-bio scientists and economic planners have a responsibility to influence, shape, form, and plan for a new future for nation building.

Special attraction of the RIABSIECP-2020, was the felicitation of research workers as

Young Bio-Scientist Award: Dr. Prafulla S. Katkar, *Dept. of Microbiology, Gurunanak Science College, Ballarpur*

Young Bio-Scientist Award: Dr. Dipak Meshram, *Post Doctorate Fellow, Rothman's Laboratory of Cell Biology (Nobel Laureate, 2013), Shanghaitech University, Shanghai, China, 201210.*

Sir J.D. Hooker Award for Young Taxonomist: Dr. J.V. Gadpayale, *Dept. of Botany, S.N. Mor College, Tumsar*

On this occasion winning participants were awarded as **Best Poster Awards** prizes and felicitated for their efforts:

First Prize for the Best Poster: **Dr. Dipak Ramteke**, *Research Scholar, Florida Museum of Natural History, University of Florida, Gainesville, FL, USA*

Second Prize for the Best Poster: Dr. S. R. Kohchale, RLT Science College, Akola
Third Prize for the Best Poster: Mr. Shravan Kumbhare, PGTD, Botany, RTMNU, Nagpur.
Consolation First Prize: Ms. Rupali Deshpande, PGTD, Botany, RTMNU, Nagpur.
Consolation Second Prize: Ms. U.S. Rahate, PGTD, Zoology, RTMNU, Nagpur
 Members of the organizing committee and support staff were also felicitated on this occasion.

Dr. Rahul B. Kamble, *Organizing Secretary* closed the conference by thanking the delegates and the presenters for their participation. The excellent organizational work of the staff of the organizers was also acknowledged. The program was declared over after National Anthem. The program was conducted by **Dr. Aarti Wazalwar**.

RIABSIECP-2020: VALEDICTORY FUNCTION GLIMPSES



WINNERS OF RIABSIECP-2020 RESEARCH PRESENTATIONS



OUTCOMES AND RESULTS of RIABSIECP-2020 NATIONAL CONFERENCE

The ultimate objectives of the conference were to share experiences, inspire students-researchers-farmers to build networks and to reduce R&D gap. The objective of the farmers meet was to ensure a dynamic exchange of scientific and technological ideas which established a symbiotic relationship among farmers, industrialists, scientists and academicians. The conference served as a platform for sharing research experiences at different levels, from high-level socio-economical debates to grassroots agri-biosciences interventions. The main outcome of the conference was a “*Joint Call for Action for Plant Health-2020*”, to work together for the achievement of inclusive agriculture, eco-sustainable development, food and nutritional security.

All accepted abstracts and other related matter were published in conference proceeding while full length research articles will be published in UGC-CARE listed Journal and same will be submitted to SCOPUS and Thomson Reuters for indexation.

The conference provided an opportunity for key stakeholders (Farmers and Researchers) to raise and discuss a wide range of issues of agriculture, rural development, innovations in Biological Sciences, food and nutritional security policies etc. Participants highlighted the importance of combining institutional research in mainstreaming the implementation of research projects and policies to support farmers for lab to land activity and to develop entrepreneurship, including the provision of training on land and agricultural inputs, and access to extension services, information, knowledge and information, self-confidence, access to financial resources, and communication technologies (ICTs). Participants of the conference and technical meetings held within its framework reviewed and discussed policy issues, as well as lessons learned and key success factors that have helped to achieve best practices in farmers empowerment and socially inclusive rural development in the region to minimize the suicidal cases of food provider. Through group work and discussions, researchers-participants assessed the relevance of these practices for their respective states.

PRESS COVERAGE

Two day meet on innovations in agro-bio sciences from today
UDHAY NEWS NETWORK
NAGPUR, Feb 10
 Conference on Biotech Innovations in Agro-Bio Sciences is being organized by the Indian Biotechnology Organisation (IBO) and the Department of Biotechnology, Government of India. The conference is being held at the Sardar Vallabhbhai Patel Krishi Vigyan Kendra, A.P. Nagar, Nagpur, from February 10-11. The conference is being organized by the Indian Biotechnology Organisation (IBO) and the Department of Biotechnology, Government of India. The conference is being held at the Sardar Vallabhbhai Patel Krishi Vigyan Kendra, A.P. Nagar, Nagpur, from February 10-11. The conference is being organized by the Indian Biotechnology Organisation (IBO) and the Department of Biotechnology, Government of India. The conference is being held at the Sardar Vallabhbhai Patel Krishi Vigyan Kendra, A.P. Nagar, Nagpur, from February 10-11.

TheHitavada
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ICAR-CICR conducts training-cum-farmers' meet
ICAR-CICR
 The ICAR-CICR conducted a training-cum-farmers' meet at A.P. Nagar, Nagpur, on February 10-11. The meet was organized by the ICAR-CICR, Nagpur, in collaboration with the Government of India, Department of Biotechnology. The meet was held at the Sardar Vallabhbhai Patel Krishi Vigyan Kendra, A.P. Nagar, Nagpur. The meet was attended by a large number of farmers and scientists. The meet was very successful and the participants were very satisfied with the program.

डॉ. आंबेडकर महाविद्यालयात राष्ट्रीय परिषद व शेतकरी मेळावा
नागपूर, ता. ११ - डॉ. आंबेडकर महाविद्यालय, नागपूर येथे आज राष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले. यावेळी अनेक राष्ट्रीय तज्ज्ञांचे व्याख्यान झाले. यावेळी शेतकरी मित्रांचे स्वागतही करण्यात आले.

नागपूर, ता. ११ - डॉ. आंबेडकर महाविद्यालय, नागपूर येथे आज राष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले. यावेळी अनेक राष्ट्रीय तज्ज्ञांचे व्याख्यान झाले. यावेळी शेतकरी मित्रांचे स्वागतही करण्यात आले. यावेळी डॉ. आंबेडकर महाविद्यालयाचे प्राचार्य डॉ. अशोक शिंदे यांचे सत्कारही करण्यात आले. यावेळी डॉ. आंबेडकर महाविद्यालयाचे प्राचार्य डॉ. अशोक शिंदे यांचे सत्कारही करण्यात आले. यावेळी डॉ. आंबेडकर महाविद्यालयाचे प्राचार्य डॉ. अशोक शिंदे यांचे सत्कारही करण्यात आले.

नागपूर : डॉ. आंबेडकर महाविद्यालयाने आयोजित अंतरराष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले. यावेळी अनेक राष्ट्रीय तज्ज्ञांचे व्याख्यान झाले. यावेळी शेतकरी मित्रांचे स्वागतही करण्यात आले.

तरुणभारत
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राष्ट्रीय परिषद व मेळाव्याला उत्कृष्ट प्रतिसाद

राष्ट्रीय परिषद व मेळाव्याला उत्कृष्ट प्रतिसाद मिळाले. यावेळी अनेक राष्ट्रीय तज्ज्ञांचे व्याख्यान झाले. यावेळी शेतकरी मित्रांचे स्वागतही करण्यात आले. यावेळी डॉ. आंबेडकर महाविद्यालयाचे प्राचार्य डॉ. अशोक शिंदे यांचे सत्कारही करण्यात आले.

नागपूर : डॉ. आंबेडकर महाविद्यालयाने आयोजित अंतरराष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले. यावेळी अनेक राष्ट्रीय तज्ज्ञांचे व्याख्यान झाले. यावेळी शेतकरी मित्रांचे स्वागतही करण्यात आले.

महानगर
आज-कोटे-कार
डॉ. आंबेडकर महाविद्यालय, नागपूर येथे आज राष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले.

डॉ. बाबासाहेब आंबेडकर महाविद्यालयात राष्ट्रीय परिषद
नागपूर, ता. १० - डॉ. आंबेडकर महाविद्यालय, नागपूर येथे आज राष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले.

डॉ. आंबेडकर महाविद्यालयात आज राष्ट्रीय परिषद
नागपूर : डॉ. आंबेडकर महाविद्यालय, नागपूर येथे आज राष्ट्रीय परिषद व शेतकरी मेळावा सुरू झाले.

Interdisciplinary National Conference on Recent Innovations in Agri-Biotechnology on February 1
University, Yashwantrao Chavan Pratishthan, Nagpur



Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's Dr. Ambedkar College Deekshabhoomi, Nagpur

One Day International Webinar on

“Aatm Nirbhar Bharat-MSME Package: Opportunities and Challenges”

Organized by

Department of Commerce in association with Micro Small and Medium Enterprise- Development Institute, Nagpur

Date: 13th July 2020

REPORT

One day National Webinar on “Aatm Nirbhar Bharat-MSME Package: Opportunities and Challenges” was organized by Department of Commerce in association with Micro Small and Medium Enterprise-Development Institute, Nagpur on 13th July, 2020. The main objective of this webinar was to understand the recent government announced economic stimulus package of Rs 20 lakh crore and big-bang systemic reforms under the **Atma Nirbhar Bharat Abhiyan** (self-reliant India). The intended objective of this plan is two-fold. First, interim measures such as liquidity infusion and direct cash transfers for the poor will work as shock absorbers for those in acute stress. The second, long-term reforms in growth-critical sectors to make them globally competitive and attractive. Together, these steps may revive the economic activity, impacted by **Covid-19 pandemic** and create new opportunities for growth in micro, small and medium enterprises (MSMEs). The other objective of this webinar was to enlighten the various features, opportunities and challenges of this scheme so that all stakeholders can benefit and understand the mechanism in place. It has given the participants an insight into the process of development of self-reliant India and overcoming the financial crisis faced in the pandemic. The two eminent speakers for this webinar were Shri P.M. Parlewar Director, Micro Small Medium Enterprises-Development Institute, Nagpur and Shri. Pradeep Nath DGM, Small Industries Development Bank of India, Chennai Regional Office.

Webinar was compered by Mrs Shefali Rai, Assistant Professor, Department of Commerce, Dr. Ambedkar College and organizing secretary of the webinar.

Principal of college and Chairperson of the webinar Dr. Mrs. Pratibha. M. Siriya presented a welcome address and welcomed all speakers and everyone else on behalf of college and gave a brief introduction of college. She also congratulated all the organizing committee members of the Webinar for their efforts.



Session-I “Aatm Nirbhar Bharat MSME Package” by Shri. P.M. Parlewar, Director Micro Small Medium Enterprises-Development Institute, Nagpur.



In the beginning he appreciated the efforts taken by the organizing secretary for organizing the webinar. Sir started his speech by stating that we have to achieve growth derailed by covid-19 pandemic and overcome the impact on our economy. He elaborated on the Aatm Nirbhar Bharat package announced by Shri Nitin Gadkari ,Union Minister ,Government of India and explained various announcements under Aatm Nirmal Bharat package and role of MSME'S in it. He explained how MSME-DI Nagpur is a one stop solution for entrepreneurs and how it helps in the entire term key project consultancy, bank loan applications, financial assistance ,logistics testing marketing support ,sustainable business development and how it provides skill development training programs with no charges and certification from Government of India. He also elaborated on how government procurement from MSME'S supports them.

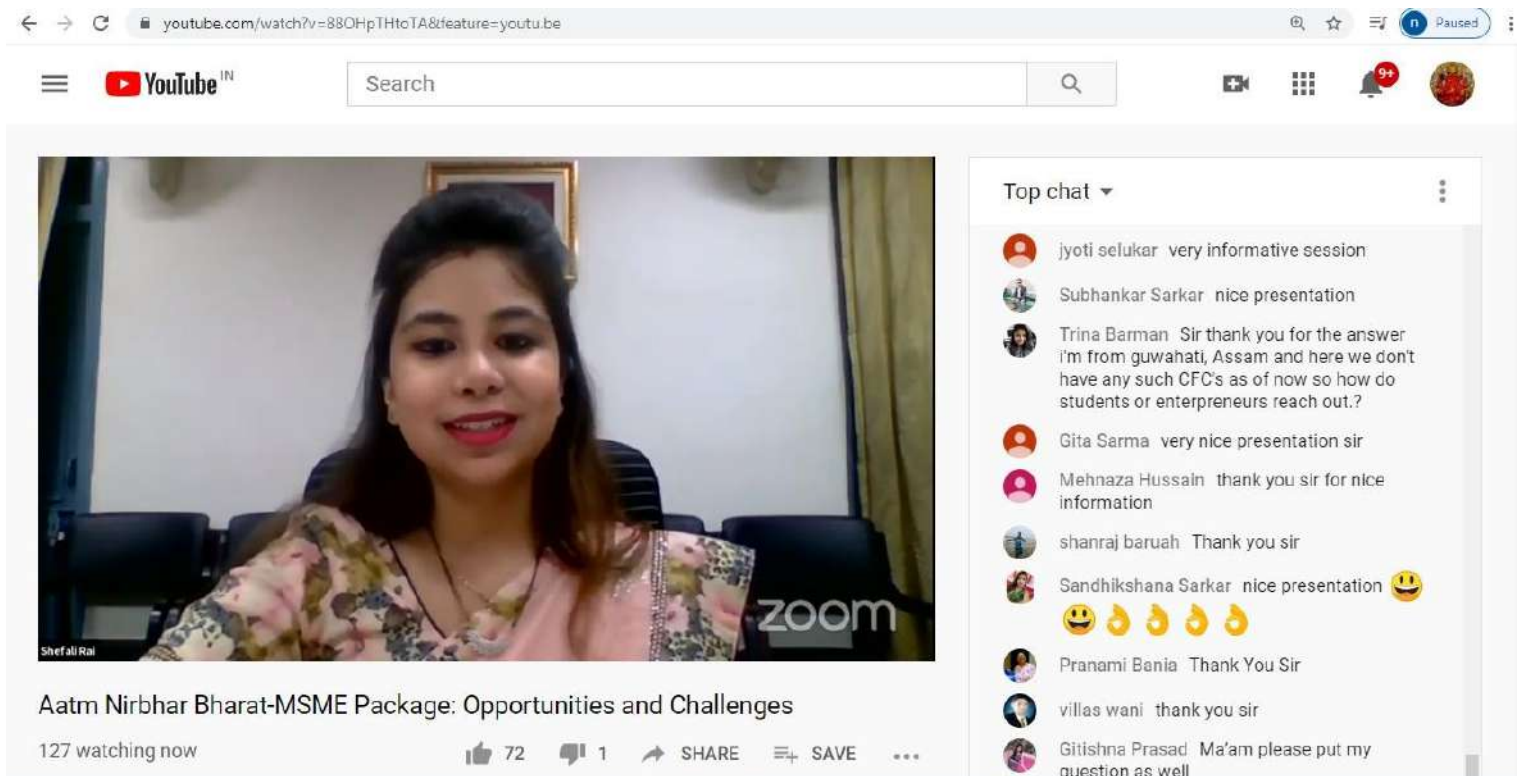




He started his presentation stating various schemes of MSME ministry and then discussed marketing assistance provided to them under public procurement policy exhibition and GeM. He explained how the credit linked scheme helps the budding entrepreneurs and how export facilitation cell provides assistance for export promotion. He also highlighted the cluster development initiative by the government for creating market hubs along with plug and play facility. Sir gave a detailed information on IPR scheme for patenting ideas, geographical indicators, trademarks and business incubation.

He informed the audience about the allotment of seed capital for startups and the wonderful scheme ZED introduced by the government which means zero defect zero effect in which the government wishes to procure MSME products manufactured with zero defect and have zero effect on environment. Sir also explained the interest subvention scheme and various packages allotted under Atma nirbhar package. He also enlightened on the new definition of MSME and there revised composite criteria .He stated that under the new design Global tenders will be disallowed up to rupees 200crores to support make in India initiative.

Through his presentation he illustrated readymade garments cluster facilitation centres in Nagpur and common facility centers of dal mill, rice mill and state of art facilities. He also explained the various initiative taken by the MSME-DI for immediate production of PP kit for warriors which were prepared in a very short period of time and efficiently at a lower cost than China. At the end he showed a video illustrating initiative taken by honorable Shri Nitin Gadkari, Union Minister ,Government of India to help the coronavirus Warriors.

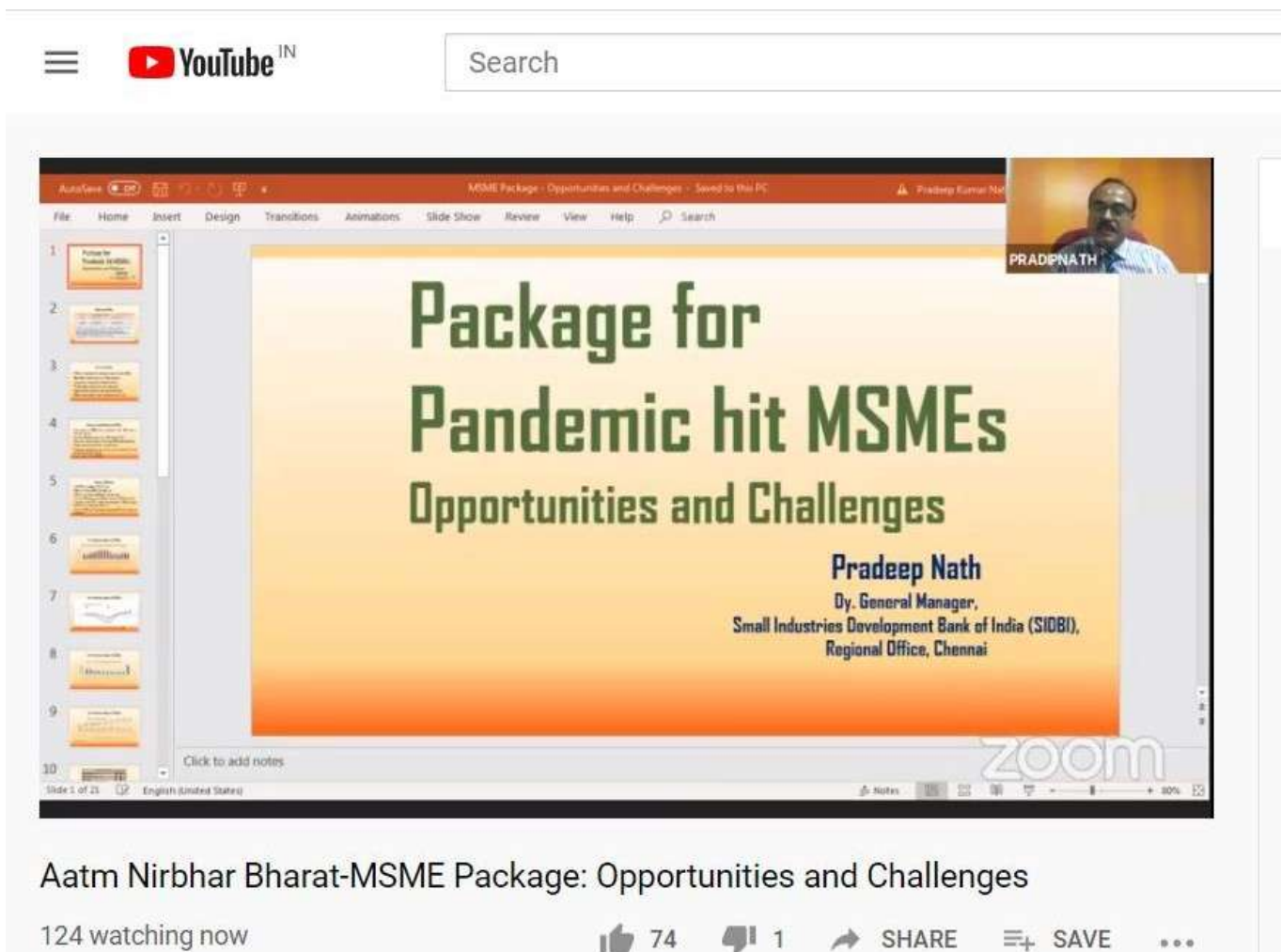


After that Question answer session was conducted by Mrs. Shefali Rai, Organizing secretary in which various participants got an opportunity to ask their queries to the resource person and it was well conducted. All participants appreciated the presentation and mentioned that it was a very informative and detailed session which helped them in clearing many of their doubts relating to recent stimulus package.

Session-II “Development of Self Reliant India and overcoming the financial crisis post covid-19 “bye Shri Pradeep Nath DGM, SIDBI ,Chennai regional office.



Sir started by giving a detailed meaning of MSME and the stimulus package for pandemic opportunities and challenges. Sir said that it is not only a relief package but a Reform that will be helpful to the nation and MSME's are backbone of a developing country .It gives employment to 111 million people and constitutes for 22% of employment in the nation, it stands next to agriculture in terms of volume and has 28% share in GDP .



It produces 45% manufacturing output and engages various sectors. Sir explained in detail the brief and dynamic status of MSME's and stated that the resilience of Indian MSMEs is better than large scale industries.

He then elaborated the major challenges faced by MSMEs and covid-19 pandemic challenges and how GDP and growth rate have been affected by it. Sir also explained in detail the granular analysis of various sectors affected including aviation ,entertainment and tourism and various other sectors which benefited from this post covid-19 shift. Sir said that one of the major sectors that will benefit from this scenario is agriculture in which the growth rate this year is going to be 3% which is very high in volume considering the output of our country .The startups will which will be analyze by new demand and can visualize the new requirements of the growing India will benefit by this pandemic.

He also stated various suggestions by economists to boost the economy and also discussed the various reforms in textile industries for the benefit of various Industrials attending the webinar .He also explain the concept of JAM for the budding entrepreneurs and the various scheme under SIDBI in detail which have been formulated to specially benefit in MSME's due to the pandemic situation. At the end he stated that it is a challenging situation but we should be positive and ended his speech by quoting this precious thought.

“In the midst of death life persists, in the midst of untruth, truth persists, in the midst of darkness light persists.”
— Mahatma Gandhi

Another question answer session was conducted in which various participants questions were taken up and answered to full satisfaction.

After the conclusion of the final session Mrs Shefali Rai, Assistant Professor, Department of Commerce, Dr. Ambedkar College and organizing secretary of the webinar summed up the deliberations and proposed a formal vote of thanks.

Around 400 including academicians, professionals, industrialists, entrepreneurs, individuals of different govt./semigovt. organizations, researchers, students all over the nation and abroad attended this national webinar online and more than 1174 individuals from Assam, Jammu and Kashmir, Delhi, Bombay, Tamil Nadu, Kolkata, Rajasthan, Bhopal, Jabalpur, Dehradun, Varanasi, Chandigarh, Philippines, Egypt, Nigeria, USA, Nepal and Pakistan etc viewed it on YouTube until now. The organizing committee of this webinar received valuable remarks like excellent webinar, excellent sessions, excellent speakers, relevant contents, well presented, nice coordination, very useful and informative session, very useful in such pandemic times ,helpful in industries , Valuable experience, excellent management, looking forward to such webinars in future etc.

The webinar was successfully carried out with the help of technical guidance and operations carried out by Mr. Nishit Jain and Mr Sachin Ramtekar from Tristar Software and Mr Ashish Moraskar ,Dr. Ambedkar college.



Three day's Workshop on Gender Studies and Sensitization

Organized by

Department of Economics, History, Pali Prakrit, Political Science, and
Association of Interdisciplinary Policy Research and Action (IPRA) Nagpur

26 December to 28 December-2019



**Association of Interdisciplinary
Policy Research And
Action (IPRA) Nagpur**

**Dr. Ambedkar College
Deekshabhoomi, Nagpur**
(Dept of Economics, History,
Political Science, & Pali Prakrit)

Jointly Organized

A Three Days Workshop On

Registration Time : 9 to 10 am. | Registration Fee : 300/-

GENDER STUDIES AND SENSITIZATION

on 26,27, & 28 December 2019
Inauguration on 26th at 10.00 a.m.

Chief Guest

PROF. VIMAL THORAT DR. SHAILENDRA LENDE

Venue

Dadasaheb Kumbhare Hall,
Dr. Ambedkar College, Deekshabhoomi, Nagpur

Convenor

DR. ASHOK BORKAR

President
IPRA

Ms. VIDYA CHOURPAGAR

HOD, Dept of Political Science
Dr. Ambedkar College
Deekshabhoomi, Nagpur
9850696353

Organizing Committee

PROF. R.V. PATIL

Dr. Ambedkar College Deekshabhoomi, Nagpur
Principal

Dr. Gautam Kamble
Dr. Kavita Mate
9370511343
Dr. Avinash Fulzele
Ms. Pragati Harle
9921628409

Dr. Mohan Wankhade
Ms. Sunanda Bhaisare
8390483040
Ms. Anita Tirpude
7757036567

Ms. Shilpa Meshram
9673618622
Ms. Rohini Meshram
8928710985
Ms. Shabeena A. Sheikh
9665038133

Sr. No.	Date	Name	Time	Topic
	Day 1.			
1.		Inauguration	10: 30 to 11:30 am	
2.		Session 1st Dr. A. T. Borkar	12: 00 to 01:30 pm	Gender and Gender Sensitization
3.		Session 2 nd Ms Vanita Tumsare	02: 00 to 03:30 pm	Gender and Patriarchy
	Day 2.			
1.		Session 1st Dr. Rashmi Condra	10: 30 to 12:00 am	Gender and Mass Media
2.		Session 2 nd Dr. Pradeep Meshram	12: 00 to 01:30 pm	Gender and Cast
3.		Session 3 rd Prof. Dhammasagini R. G.	02: 00 to 03:30 pm	Gender: Issues of Development and Empowerment
	Day 3.			
1.		Session 1 st Ms. Shruti Ukey	10: 30 to 12:00 am	Gender and Issues in Sexuality and Reproduction
2.		Session 2 nd Dr. Adhara Deshpande	12: 00 to 01:30 pm	Gender and Violence
3.		Session 3 rd Dr. Vikas Jambhulkar	02: 00 to 03:30 pm	Gender Theories

















**DR. AMBEDKAR COLLEGE
DEEKSHABHOMI, NAGPUR**

DEPARTMENT OF ENGLISH

**NATIONAL WORKSHOP IN TRANSLATION STUDIES, MELTING
BOUNDARIES: MEETING CULTURES**

DATE: SATURDAY, 14th MARCH 2020

PARTICIPANTS: 103

A National Level Workshop in Translation Studies – „Melting Boundaries: Meeting Cultures,“ was organized on 14th March 2020 by the Department of English. The President of the Inaugural Programme was Dr. A.P. Joshi, Vice Principal, Department of Physical Education. Chief Guest of the function was Dr. Urmila Dabir, Principal, Rajkumar KewalramaniKanya Mahavidyalaya, Jaripatka, Nagpur.

She commenced her talk by laying emphasis on the fact that translation studies has assumed magnanimous significance in the present times. She drove her point home by referring to a Korean novel “The Vegetarian” by Han Kang which was awarded the Man Booker International Prize in the year 2016. It is a beautiful, unsettling novel in three acts about rebellion and taboo, violence and eroticism, and the twisting metamorphosis of a soul. Celebrated by critics around the world, The Vegetarian is a darkly allegorical tale of power, obsession, and one woman's struggle to break free from the violence both without and within her. Translation makes it possible for readers to get to know the culture and traditions of countries the world over and appreciate the same. That is the power of translation studies.

Dr. A.K Singh President AESI, and Keynote speaker presented his talk through Skype as he was unable to travel all the way from Agra due to covid -19 sanctions.

Guest of honour Dr. Shailendra Lende, Head, Department of Marathi, PGTD, Nagpur also shed light on the importance of translation studies and how it has gained significance in the present times. While addressing the gathering, he said that the process of globalization has given impetus to the translation process .Marathi is seen translating various types of literature from other languages .But moving a text from one language to another has to go through a long process.

Translation is as simple as it seems. It is a kind of reincarnation .There are cultural exchanges through translations .Translations can be made of all kinds of literary works like stories, poems, novels, plays, autobiographies, along with other literary forms of ideological writing. Today, a large number of Marathi words have been translated from different languages. The translator has to be free from his dialect. Because one has to write in the language he/ she wants to translate. He concluded his speech suggesting students to read literature in translation to get a better perspective of various cultures. The entire session was very interactive and the speakers answered many queries raised by the participants.

The programme was compered by Ms. Anita Tirpude, Department of English. Mrs. Priti Singh Organizing Secretary of the Workshop presented the opening remarks whilst Dr. Shailesh Bahadure , Convener, and Head, Department of English proposed the vote of thanks. The programme was attended by more than a hundred students and teachers. Social distancing was maintained and arrangements were made for sanitizing the area as well as cotton hankies were given to all the participants. Alumni of the Department Ms. Rasika Shende and Mr. Sujit Chauhan were felicitated for clearing NET/SET examinations recently.

A presentation on safety measures during Covid-19 situation was streamed to the audienc

NATIONAL WORKSHOP IN TRANSLATION STUDIES

MELTING BOUNDARIES,
MEETING CULTURES

14 MARCH 2020

DR. AMBEDKAR COLLEGE
DEEKSHABHOOMI, NAGPUR



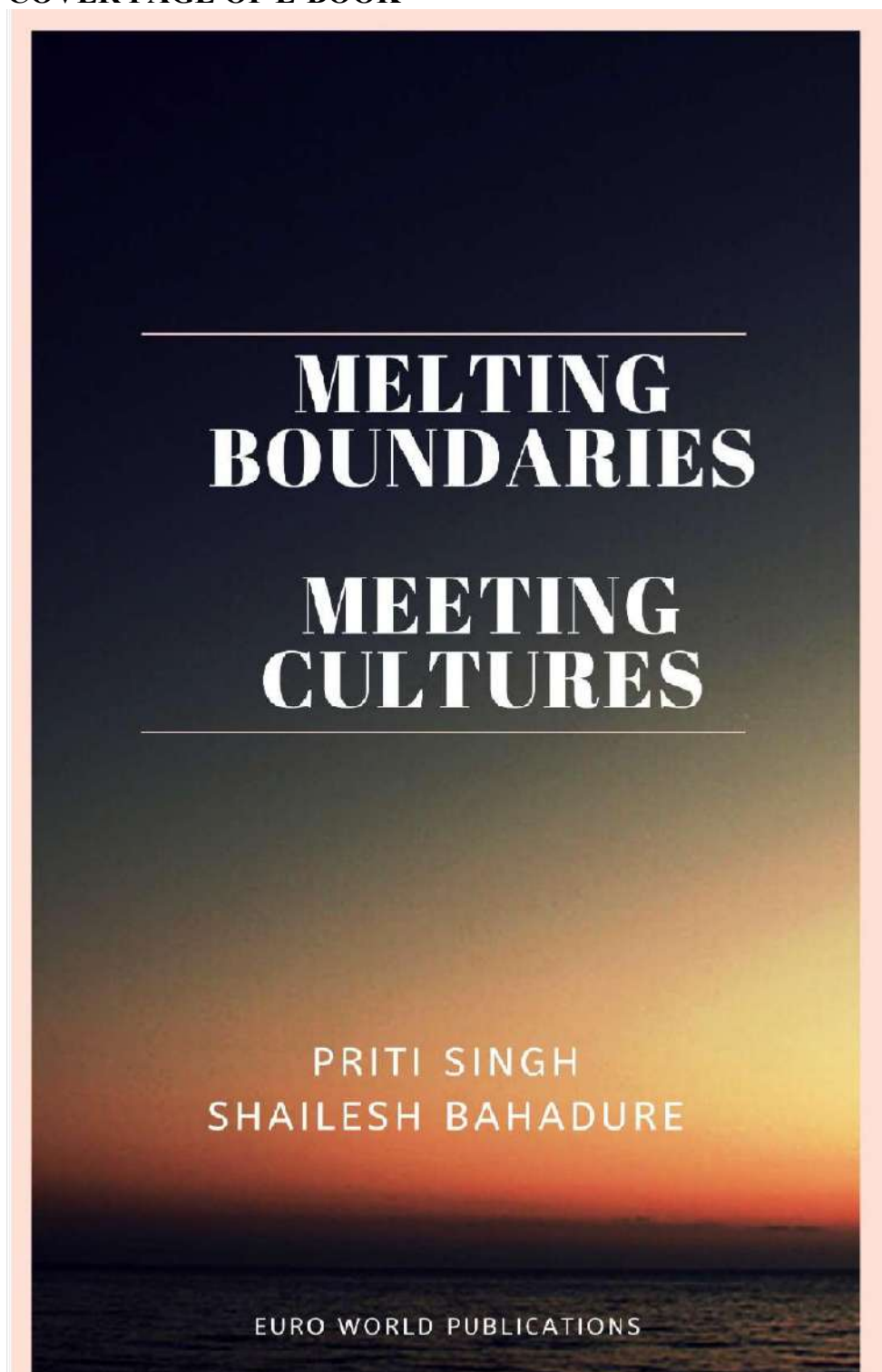
DEPARTMENT OF ENGLISH, DACN &
DEPARTMENT OF MARATHI
(PGTD, RTMNU, NAGPUR)

Dr. Shailesh Bahadure: 9420698699; Ms. Priti Singh: 9665302313
Ms. Anita Tirpude: 7757036567; Mr. Manoj Andraskar: 8793721949
Ms. Ashwini Dhawas: 9822385539; Ms. Pushpanjali: 9119407410

REGISTRATIONS ARE OPEN NOW

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COVER PAGE OF E-BOOK





E-Link - The DAIMSR Center For Entrepreneurship, 3rd Floor, DAIMSR, Deekshaboomi, Nagpur, Maharashtra 440010, India

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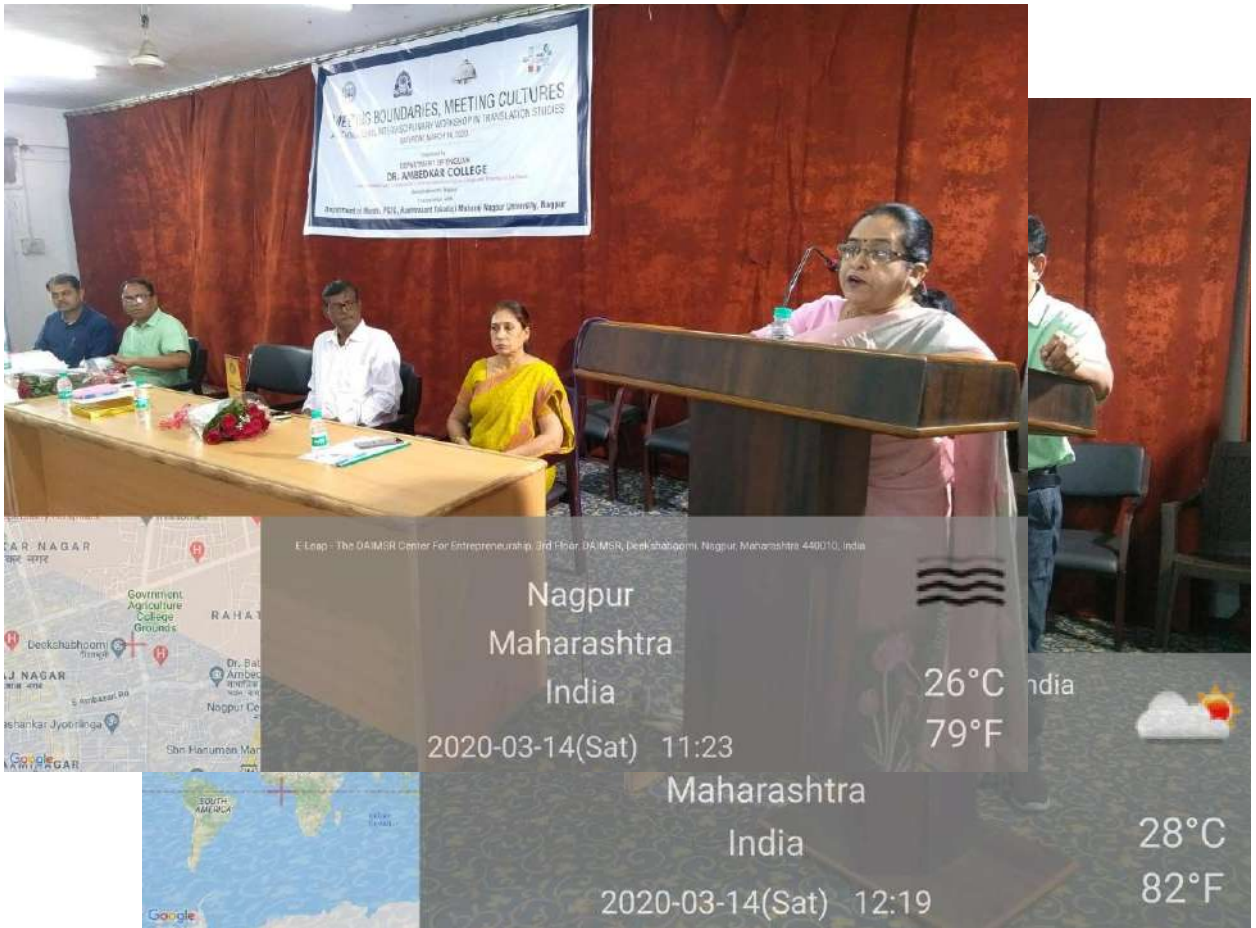


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Government of Maharashtra
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ACADEMIC SESSION - 2019-2020

NAME OF THE PROGRAMME: ONE DAY WORKSHOP ON “RESEARCH METHODOLOGY”

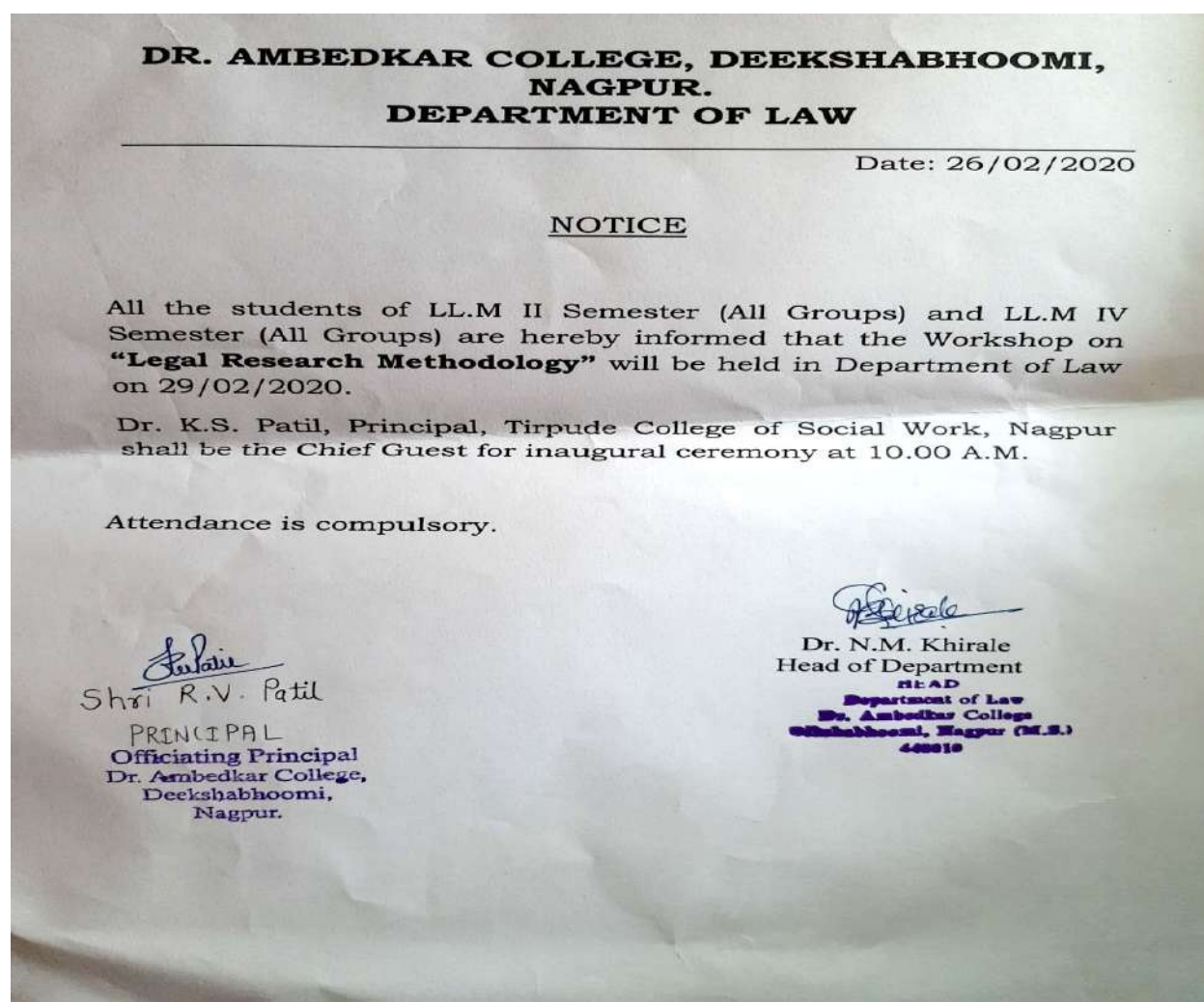
NAME OF THE RESOURCE PERSON: 1. Dr. K.S. Patil
2. Dr. Ushoshi Guha

NAME OF THE PROGRAMME CO – ORDINATORS: 1. Mrs. Vaishali Sukhdeve
2. Ms. Shazia Bari

DAY: 29th February, 2020

TIME: 10 AM – 2 PM

VENUE: SEMINAR HALL, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, DEPARTMENT OF LAW, NAGPUR



REPORT ON ONE DAY WORKSHOP ON –“RESEARCH METHODOLOGY” HELD ON 29.02.2020

LL.B. & LL.M. of Department of Law of Dr. Ambedkar College, Deekshabhoomi, Nagpur jointly organized One day Workshop on the Topic – “RESEARCH

METHODOLOGY” on 29th February, 2020. The Workshop was organised in the Seminar room of the Department of Law for the LL.M. and LL.B. students. Dr. K.S. PATIL, Principal, Tirpude College of Social Work, Nagpur was the Chief Guest of the function. 32 Girls and 21 Boys were present in the Workshop. As a mark of convention, the Workshop was inaugurated by lighting the candle and by paying obeisance to the portraits of Lord Gautam Buddha and Dr. Babasaheb Ambedkar by the dignitaries on the dais. Marking the eco-friendly policy of the Department, the Chief Guest was accorded a welcome by sapling. Dr. N. M. Khirale, Associate Professor and Head, Law Department delivered the welcome address.

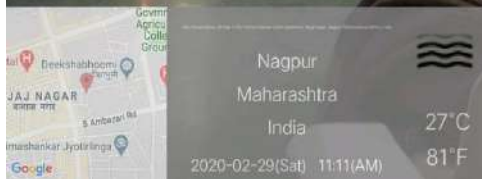
Dr. K.S. PATIL inaugurated the Workshop after addressing the crowd on the importance of Empirical Research in addressing various social issues. He also discussed various stages of Research laying emphasis on the formulation of Problem, Rationale of the study, formulation of Objectives and Hypothesis, Sample Techniques and Research Design etc.

The Workshop was conducted in two Technical Sessions followed by an interactive session at the end of each session. Dr. N.M. Khirale, Head of Department was the in-house speaker in the Technical Session I of the Workshop. Dr. N.M. Khirale spoke on the importance of Legal Research conducted by Judges, lawyers, law teachers and students at different stages from different perspectives.

Dr. Ushoshi Guha, Research Guide and Patent Attorney (Government of India) was the Resource Person for the Technical Session II. She threw light on the difference between Qualitative and Quantitative Research and the utility of Qualitative Research in the legal field. She explained various concepts of Research with the help of recent examples. All the Resource persons dealt with the questions from the audience with great zeal and enthusiasm and answered them to their satisfaction.

The Inaugural Session of the Workshop was compared by Ms. Aishwarya Peshwe. Technical Session I was compared by Mrs. Siddhi Patil. Technical Session II was compared by Ms. Astha Swarankar and Vote of Thanks was given by Ms. Kaynat Fatima.

A letter of gratitude and a token of appreciation was handed over to the speakers after the workshop. The Workshop was organized and coordinated by Mrs. Vaishali Sukhdeve, Ms. Shazia Bari under the guidance & supervision of Dr. N. M. Khirale, Head of Department alongwith the help of LL.B. and LL.M. volunteers. The LL.B. faculty members were also prominently present.



DR. K.S. PATIL, CHIEF GUEST ADDRESSING THE GATHERING ON THE TOPIC OF “RESEARCH METHODOLOGY”



DR. N.M. KHIRALE ADDRESSING THE STUDENTS ON THE TOPIC OF LEGAL RESEARCH, DR. K.S. PATIL, CHIEF GUEST, DR. USHOSHI GUHA (RESOURCE PERSON FOR TECHNICAL SESSION II) SITTING ON THE DAIS.

Feedback form:

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR

DEPARTMENT OF LAW

Academic Session - 2019-2020

PROGRAMME FEEDBACK FORM

NAME OF THE PROGRAMME: ONE DAY WORKSHOP ON "RESEARCH METHODOLOGY"

NAME OF THE GUEST/ RESOURCE PERSON: 1. Dr. K.S. Patil

2. Dr. Ushoshi Guha

3. Dr. N.M. Khirale

NAME OF THE PROGRAMME CO – ORDINATORS: 1. Mrs. Vaishali Sukhdeve

2. Ms. Shazia Bari

DAY: 29th February, 2020

TIME: 10 AM – 2 PM

VENUE: SEMINAR HALL, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, DEPARTMENT OF LAW, NAGPUR

Please fill the following short Questionnaire

NAME OF THE STUDENT: *Asavari Kale*

CLASS: *LL.M 2nd sem (Group G)*

a) Whether the lecture/ programme had relevance to the topic concerned?

a. YES/ NO

b) Whether the lecture was clear and easy to understand?

a. YES / NO

c) Did the speaker encourage interactions and was it helpful?

a. YES/ NO

d) Whether satisfied with the contents of the lecture?

a. Very Useful / Partially Useful / Not at all

e) Whether satisfied with the method of delivery used by the Resource person?

a. YES/ NO

f) Would you like to have more such programs like this in future?

a. YES/ NO

g) Please give suggestions if any, for the improvement of the program.

DATE:-29/02/2020


SIGNATURE

Name of the program: ORIENTATION LECTURE ON DISSERTATION FOR LL.M.
IV SEMESTER

Date: 23rd December 2019

Time: 9AM

**ORIENTATION LECTURE ON DISSERTATION FOR LL.M.
IVTH SEMESTER ORGANISED BY THE DEPARTMENT OF
LAW, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI,
NAGPUR**

Orientation lecture was organized on 23rd December, 2019 for all the students of LL.M. IVth Semester, Summer 2020 batch by the LL.M. faculty, Department of Law, Nagpur. The purpose of organizing the Orientation lecture was to inform the students about the format of Dissertation which is to be submitted to the RTM Nagpur University, Nagpur for obtaining LL.M. degree.

Dr. Ushoshi Guha , Visiting Faculty of LL.M. was the Speaker for the Orientation Lecture. The Session began at 9.00AM after according a floral welcome to the guest which was followed by an introductory address by the Head of the Department, Dr.N.M. Khirale.

Dr. Ushoshi Guha discussed various topics with the students. She focused mainly on the manner in which synopsis for Dissertation should be prepared. She also highlighted the importance of legal research in the present scenario. She guided the students in formulation of Hypothesis, rationale of study, objectives of study etc. The entire format of the Dissertation was explained to the students with the help of Power point presentation.

The Orientation lecture was organized and coordinated by the LL.M. faculty member Ms. Shazia Bari under the guidance and supervision of Dr.N.M. Khirale, Head & Associate Professor (Law).

**REPORT ON ONE DAY WORKSHOP ON – “RESEARCH IN LAW” HELD ON
12.09.2019**

The Department of Law, Centre for Post Graduate studies in Law (LL.M.) of Dr. Ambedkar College, Deekshabhoomi, Nagpur organized a One day Workshop on 12th September, 2019 on the Topic – “**RESEARCH IN LAW**” in the Seminar room of the Department of Law for the LL.M. and LL.B. students. Dr. K.M. Bhandarkar, Ex-Dean, Faculty of Education, RTM Nagpur University, Nagpur was the Chief Guest of the function.

36 Girls and 27 boys were present in the Workshop. As a mark of convention, the Workshop was inaugurated by lighting the candle and by paying obeisance to the portraits of Lord Gautam Buddha and Dr. Babasaheb Ambedkar, by the dignitaries on the dais. Marking the eco-friendly policy of the Department, the Chief Guest was accorded a welcome by sapling and a memento. Dr. N. M. Khirale, Head, Law Department delivered the welcome address. Dr. K.M. Bhandarkar inaugurated the Workshop after addressing the crowd on the importance of Research in Law field and on having an interdisciplinary approach while conducting research as research in today's scenario cannot be monodisciplinary. Dr. K.M. Bhandarkar and Dr. Ushoshi Guha, Research Guide and Patent Attorney were the guest speakers for the Workshop along with in-house speaker Dr. N.M. Khirale, Head of Department. The Workshop was conducted in three Technical sessions followed by an interactive session at the end of each session.

Dr. K.M. Bhandarkar was the guest speaker for the Technical session I. He spoke on the topic, "Importance of Research, Formulation of Research Problem, Objectives, Research Design, Hypothesis and Instrumentation". Dr. K.M. Bhandarkar explained the importance of Research in Legal field. Thereafter, he exhaustively dealt with the topic of framing of title, Objectives, Hypothesis, Data collection, Analysis of Data. Dr. K.M. Bhandarkar further elaborated the concept of Hypothesis to the students. He also emphasized on having Interdisciplinary approach in Research and also improving "Social Quotient" along with "Intelligence Quotient" to solve various Social problems. After the completion of his session, Dr. K.M. Bhandarkar dealt with the questions from the audience with great zeal and enthusiasm and answered them to their satisfaction. This was followed by a tea break.

Dr. Ushoshi Guha was the guest speaker for the Technical session II. She spoke on the topic, "Qualitative and Quantitative research, Types of Hypothesis, Bibliography, Report writing". She also dealt with the concepts like Null hypothesis in detail. She explained various concepts of Research with the help of recent examples. The Session was concluded with a lively interaction between the guest speaker and the students.

Dr. N. M. Khirale, Head of Department, was the in-house speaker for the Technical session III. Dr. N. M. Khirale dealt with recent trends in Legal Education; need to impart value added Legal education in India and the importance of Research in Legal education.

The Inaugural Session of the Workshop was compared by Ms. Aishwarya Peshwe, Mr. Mayank Wasnik proposed the Vote of thanks. Technical Session I was compared by Mr. Medhavi Arya, Mrs. Siddhi Patil proposed the Vote of thanks. Technical Session II was compared by Ms. Vasundhara Gawande, Ms. Palak Rathi proposed the Vote of thanks. Technical Session III and the Valedictory session were compared by Ms. Shamika Prabhune and Ms. Priya Tulswani proposed the Vote of thanks. A letter of gratitude and a token of appreciation was handed over to the speakers after the workshop. The Workshop was organized and coordinated by Ms. Shazia Bari under the guidance & supervision of Dr. N. M. Khirale, Head of Department and Dr. Mrs. Sandhya Kalamdhad (Assistant Professor) along with the help of LL.B. and LL.M. volunteers. The LL.B. faculty members were also prominently present.

PHOTOS ON ONE DAY WORKSHOP ON "RESEARCH IN LAW" HELD ON 12th September, 2019



280, Ground Floor, W High Ct Rd, Behind Vaibhav Laxmi Apartment, Bajaj Nagar, Nagpur, Maharashtra 440010, India

Nagpur
Maharashtra
India



27°C
81°F

2019-09-12(Thu) 10:30



280, Ground Floor, W High Ct Rd, Behind Vaibhav Laxmi Apartment, Bajaj Nagar, Nagpur, Maharashtra 440010, India

Nagpur
Maharashtra
India



26°C
79°F

2019-09-12(Thu) 09:48



280, Ground Floor, W High Ct Rd, Behind Vaibhav Laxmi Apartment, Bajaj Nagar, Nagpur, Maharashtra 440010, India

Nagpur
Maharashtra
India



28°C
82°F

2019-09-12(Thu) 12:10



280, Ground Floor, W High Ct Rd, Behind Vaibhav Laxmi Apartment, Bajaj Nagar, Nagpur, Maharashtra 440010, India

Nagpur
Maharashtra
India



26°C
79°F

2019-09-12(Thu) 09:58

Feedback form:

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR

DEPARTMENT OF LAW

CENTRE FOR POST GRADUATE STUDIES IN LAW (LL.M.)

Academic Session - 2019-2020

PROGRAMME FEEDBACK FORM

NAME OF THE PROGRAMME: ONE DAY WORKSHOP ON "RESEARCH IN LAW"

NAME OF THE RESOURCE PERSONS: 1. Dr. K.M. BHANDARKAR

2. Dr. USHOSHI GUHA

3. Dr. N.M. KHIRALE

NAME OF THE PROGRAMME CO – ORDINATOR: Ms. SHAZIA BARI

DAY: 12th September, 2019 (Thursday)

TIME: 9.00 AM to 2.00 PM

VENUE: SEMINAR HALL, DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, DEPARTMENT OF LAW, NAGPUR

Please fill the following short Questionnaire

NAME OF THE STUDENT: *Sushant S. Patel.*

CLASS: *LLM I sem*

a) Whether the Workshop on RESEARCH IN LAW was beneficial for you?

a. YES / NO

b) Whether the Sessions had relevance to the topic concerned?

a. YES/ NO

c) Did the speakers in the Technical Sessions encourage interactions and was it helpful?

a. YES/ NO

d) Whether satisfied with the contents of the Sessions in the Workshop?

a. Very Useful / Partially Useful / Not at all

e) Would you like to have more such programmes like this in future?

a. YES/ NO

f) Please give suggestions if any, for the improvement of the programme.

No suggestions for particular this program,
All the speaker and Teachers co-orientation
is simply perfect. And congratulating Shreejya
Mee'm for their efforts to make program
Successful.

DATE:

SIGNATURE

Three day's Workshop on Gender Studies and Sensitization

Organized by

Department of Economics, History, Pali Prakrit, Political Science, and
Association of Interdisciplinary Policy Research and Action (IPRA) Nagpur

26 December to 28 December-2019



**Association of Interdisciplinary
Policy Research And
Action (IPRA) Nagpur**

**Dr. Ambedkar College
Deekshabhoomi, Nagpur**
(Dept of Economics, History,
Political Science, & Pali Prakrit)

Jointly Organized

A Three Days Workshop On

Registration Time : 9 to 10 am. | Registration Fee : 300/-

GENDER STUDIES AND SENSITIZATION

on 26,27, & 28 December 2019
Inauguration on 26th at 10.00 a.m.

Chief Guest

PROF. VIMAL THORAT DR. SHAILENDRA LENDE

Venue

Dadasaheb Kumbhare Hall,
Dr. Ambedkar College, Deekshabhoomi, Nagpur

Convenor

DR. ASHOK BORKAR

President
IPRA

Ms. VIDYA CHOURPAGAR

HOD, Dept of Political Science
Dr. Ambedkar College
Deekshabhoomi, Nagpur
9850696353

Organizing Committee

PROF. R.V. PATIL

Dr. Ambedkar College Deekshabhoomi, Nagpur
Principal

Dr. Gautam Kamble
Dr. Kavita Mate
9370511343
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Ms. Pragati Harle
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Dr. Mohan Wankhade
Ms. Sunanda Bhaisare
8390483040
Ms. Anita Tirpude
7757036567

Ms. Shilpa Meshram
9673618622
Ms. Rohini Meshram
8928710985
Ms. Shabeena A. Sheikh
9665038133

Sr. No.	Date	Name	Time	Topic
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3.		Session 2 nd Ms Vanita Tumsare	02: 00 to 03:30 pm	Gender and Patriarchy
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Department of Physics

Session (2019-20)

Report on 'Patent Specification'

A guest lecture on 'Patent Specification' was held on 25th September 2019 at 1.00 p.m. in the college auditorium. This lecture was second one in the tri series lecture on IPR organized by the Department of Physics. Ms. Megha Agrawal who is a registered patent agent under the Indian Patent Office was the guest speaker for the occasion.

She trained the audience on how to write claims for the patents skillfully and effectively. She also encouraged the audience to be innovative and creative by citing a lot of day to day examples. She discussed the three criteria for patent X that are novelty, innovative steps and commercial applications in details.

The talk was attended by a large number of MSc students (Physics, Computer Science, Bio-technology). The whole program was compered by Dr(Mrs) Aarti N. Wazalwar, Dr. K. G. Rewatkar, HOD and Vice Principal of Science introduced the guest speaker. Vote of thanks was propose^{ed} by Dr(Mrs) Aarti N. Wazalwar.

SOME SNAPS OF PROGRAMME





Dr. Ambedkar College, Deekshabhoomi, Nagpur

IPR Workshop Series

“Progression in Intellectual Property Rights - Patents”

Date: 16th Dec. 2020

Time: 3:00 PM

The Research Cell of Dr. Ambedkar College Deekshabhoomi, Nagpur organized the lecture on “Progression in intellectual property Rights -Patents” as a part of the IPR Lecture series on 16th Dec. 2020 at 3:00 PM on the virtual Zoom platform. The lecture was delivered by Dr. Pankaj Borkar, Deputy Director, Rajiv Gandhi National Institute of Intellectual Property Management, Nagpur about the recent changes and progression in Patent and other Intellectual property protection protocols and procedures. The session was chaired by Dr. Mrs. B. A. Mehare, Principal DACN. Dr. A. R. Bansod, Asst. Prof. Dept. of Physics, DACN gave introductory remarks on the IPR lecture series and introduced the guest speaker to the audience.

The Principal Dr. B. A. Mehare has justified the need of such kind of lecture and introduced the quality of College and its activities. The guest speaker Dr. Pankaj Borkar started his lecture by providing importance of RGNIPM, the premier institute which solely deals with patent application decision and hearings. He put firm remarks on way of writing and follow up of data protection. He elaborated the patentable and non-patentable products mentioned in Section (3) of Patents Act, 1970 and Patent filling method in India. He also highlighted various forms and documentation required for filing Patent, Copyright, Trademark and GI. He evolved the scope in Field of IP such as agent, Examiner, lawyer etc.

Dr. Borkar has filled the atmosphere with enthusiasm and enlighten the audience by asking questions with the participants in the online virtual lecture session and made it interactive by constantly interacting with the participants and answered their doubts regarding patenting and other IPs. He also



Dr. Ambedkar College, Deekshabhoomi, Nagpur

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Dr. Borkar has filled the atmosphere with enthusiasm and enlighten the audience by asking questions with the participants in the online virtual lecture session and made it interactive by constantly interacting with the participants and answered their doubts regarding patenting and other IPs. He also informed about various activities and training programmes conducted by Rajiv Gandhi Institute of Intellectual Property Management, Nagpur. Dr. K. G. Rewatkar, Vice Principal DACN and keyperson behind this program promoted the audience to resolve their queries and proposed vote of thanks. He

Meeting

Participants (23)

Find a participant

Mr.Pravin Katak...	physics daco	rgnlim nagpur	Dr. B. A. Mehere
Hema Menon	Anjali Badar	Yograj Choudh...	DR. RAHUL B...
dr. avinash hedoo...	vidyadhar shiv...	Dr. R. C. Sawant	Parag Panse
Dhanashri Bor...	Pankaj Nimbalk...	Arnoli	Pragati Chaudhari
Sujay Patilkar	Winit Anantapw...	Mahak Khan	

Invite Unmute Me Raise Hand

3:08 PM
12/16/2020

Zoom Meeting

Participants (29)

Find a participant

Achievement by our office

- Start-up /MSME fee concession
- Electronic delivery of Certificate of grant for Patent & all most all process
- Video-Conferencing
- SMS Alert Service
- Manual of Patent Office Practice and Procedure
- Reduce pending cases in Chemical/Bio Group
- Express Examination Form 18 A in Patents

Invite Unmute Me Raise Hand

3:20 PM
12/16/2020



Dr. Ambedkar College, Deekshabhoomi, Nagpur

IPR Workshop Series

“Basic Awareness of Intellectual Property Rights - Patents”

Date: 5th April 2019

Time: 10:30 AM

The Internal Quality Assurance Cell of Dr. Ambedkar College Deekshabhoomi, Nagpur organized the first lecture on “Basic Awareness of intellectual property Rights -Patents” as a part of the IPR Workshop Series on 5th April 2019 at 10:30 AM in the Mini Auditorium. The lecture was delivered by Mrs. Pooja Vishal Maulikar, Examiner of Patents & Designs, Rajiv Gandhi National Institute of Intellectual Property Management, Nagpur and was ment for creating awareness amongst the science teaching faculty about IPR. The session was chaired by Dr. Mrs. Hema Menon, Coordinator IQAC, DACN. Around 30 teachers from faculty of science attended the lecture. Dr. Menon gave introductory remarks on the IPR workshop series and pressed upon the importance of this series to the faculties who are actively involved in the research activity. Dr. Deovrat Begde Asst. Prof Department of Biochemistry and IQAC member introduced the guest speaker to the audience.

The guest speaker Mrs. Pooja Maulikar began her presentation with direct interaction with the faculties and elaborated on the difference between invention and discovery. She informed the audience about the outline of the intellectual property right office and emphasized it as a powerful source of information in the country. She threw light on the concept of property stressing on intellectual property and its significance and different types. She made the audience aware of the IPs they are surrounded in their day to day life like from paper clip to ballpoint



Dr. Anand Kulkarni, Ramdasrao, Nagpur, Maharashtra, 440010, India

Nagpur
Maharashtra
India

2019-04-05(Fri) 12:02



Dr. Anand Kulkarni, Ramdasrao, Nagpur, Maharashtra, 440010, India

Nagpur
Maharashtra
India

2019-04-05(Fri) 12:02



Dr. Anand Kulkarni, Ramdasrao, Nagpur, Maharashtra, 440010, India

Nagpur
Maharashtra
India



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Three day's Workshop on Gender Studies and Sensitization

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संविधानाला केंद्रस्थानी ठेवल्यास स्त्रियांचा विकास निश्चित

लोकशाही वार्ता / नागपूर
अधुनिकतेच्या कळात नागपूर...

प्रा. डॉ. विमल थोरात यांचे प्रतिपादन



लिंग भेददर्शनात समाजात व...

विकासामाती डॉ. बाबासाहेब...
अवेढकान्या विचारधारे अध्यापित...



Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Free National Webinar for Faculty & Students
Topic: “E-Teaching and E-Learning as an Evolving Pedagogy in
Education: Issues and Challenges”

By

Organized by

Internal Quality and Assurance Cell (IQAC)

Date: 9th June 2020

REPORT

The National Webinar on the topic “**E-Teaching and E-Learning as an Evolving Pedagogy in Education: Issues and Challenges**” was conceived and organized by the Internal Quality Assurance Cell (IQAC) of Dr. Ambedkar College, Deekshabhoomi, Nagpur with an intention to invite experts and participants across the nation on the same web platform for open discussion on the aforementioned topic of the webinar. The webinar was very well received nationally and more than 1000 participants were enrolled for same. It was aired via youtube live to be accessible to the wide audience at the same time. The beginning of the webinar was marked by a general welcome of all the participants and experts by the organizing secretary and IQAC Co-ordinator of Dr. Ambedkar College, Dr. Mrs. Hema Menon and the welcome address highlighting the nature and context of the webinar was given by Prof. R. V. Patil, Principal, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

The tone of the webinar was set by the inaugural address delivered by Dr. Shashikala Wanjari, Vice Chancellor, SNTD Women's University, Mumbai. At the outset she coined famous philosopher Socrates defining education, “Education meaning, bringing out the ideas of universal value which are lacking in the mind of every man”, thus highlighting the need of education even in the present situation of COVID-19 pandemic. In her deliberation to explain e-teaching and e-learning as evolving pedagogy giving reference to the article of Dr. Bhabani Shankar Nayak from Coventry University, UK, entitled, “Zooming the Death of Teachers and Teaching as Profession”. Based on which she emphasized on the question that this article raises, whether online teaching will be really supporting us? The highlight of this question is the need to consider that it should not reduce the organic space between the teacher and the taught. Dr. Wanjari further argued that one should address the ultimate goal, which is certainly the learner outcome. Thus, the term “evolving” in the title of the present webinar, she said, highlights that e-learning and e-teaching as a process, and is so, expected to enhance the space, considering the limitations of the digital learning especially

related to the network issues. She concluded thanking the organizers and the Principal of Dr. Ambedkar College, Nagpur.

The Keynote address entitled, “Achieving Excellence in Higher Education by Blending E-Learning with Traditional Classrooms- Issues and Challenges” was delivered by Dr. Subhash Chaudhari, Acting Pro-Vice Chancellor, RTM Nagpur University, Nagpur. He gave a very comprehensive presentation on blended learning techniques and their importance in present and future learning. He highlighted about the convenience of digital learning due to extensive familiarity of digital devices to present generation of students. Also he added about the flexibility of e-learning to the students so that learning becomes available to the students at their expediency. He emphasized that instead of being skeptical about the digital gadgets which today are at the students’ disposal we should make them aware that how these can be useful as learning tools in future. But at the same time he made everyone aware that it’s difficult to control the unfair practices on the digital platform which should be addressed with caution. Also he recorded his concern about the additional cost that certain platforms may demand from the students while undergoing e-learning. So, Dr. Chaudhari advised that teachers should make some materials available digitally and he emphasized saying that e-learning makes the teacher to acquire the role of a facilitator. Dr. Chaudhari believed that e-learning increases the expanse of the learning for the student compared to traditional learning, extending it beyond the prescribed curriculum. He added recording his concern pertaining to the examination or evaluation pattern which should be adopted considering the digitized learning to make it a fruitful academic delivery method and to reach the desired outcome. He concluded saying that while going through the pandemic lockdown every teacher should equip them to develop e-learning and evaluation.

Lastly, The Academic Address by Dr. S. A. Pingle, S.N. Arts, D.J. Malpani and D. N. Sarada, Science College, Sangamner and the Founder member IQAC consortium of India on the topic, “E-Learning: Issues and Challenges” was conducted. Dr. Pingle made it clear right in the beginning that his talk will be addressing the immediate challenges faced by e-learning. He said that teachers were previously considered as the Knowledge center in traditional learning to distribute knowledge evenly among the students in their classroom lectures. Now, however the scenario has changed, the students are brought at the center stage of learning, consequently pushing the teacher to the periphery of learning sphere. This is due to the fact that the students these days have wide availability of resources at their disposal. To meet this requirement of digital learning presently the biggest concern is that Teachers of higher learning Institutes are not formally trained for Teaching, including e-learning and evaluations. But as now students have taken the center stage we should address the issue more seriously from the teacher’s part as well. Therefore, Dr. Pingle believes that there should be a balance between classroom teaching and e-learning considering the present scenario. At the same time he raised concerns about certain issues with online learning like the Real-time discussion is at stake in present e-learning process. Highlighting such issues Dr. Pingle found that the elderly teachers say that compared to e-learning their traditional teaching pedagogy was more active. But as emphasized by earlier speakers Dr. Pingle also second the opinion that the teachers are now forced to change the focus from being the instructor to a facilitator. Achieving this one can reach personalization level of teaching framing the module to fit student’s personal learning requirements which indeed was less probable in classroom teaching. Thereby giving the students a choice of learning topics of

their interests and needs. He also warned the HEI teachers that the present change is going to drive a change in you so as to make yourself familiarized with advanced teaching and learning tools to keep your student's attention to what you deliver. This was also with the reference to older generation of teachers who are less well versed with the digital media platforms making it more challenging to them also because of their limited inclination towards digital technology. At the same time he highlighted that many students may not be proficient in using digital technology.

Dr. Pingle said that teachers should ensure that one follows the "netiquettes- etiquettes on the internet" while practicing e-learning so that students also learn the same eventually and be serious about this mode of learning. He believed that such requirements may be responsible for making Teachers reluctant to use the technology also he added that some teachers in the rural areas are not inclined towards e-teaching in order to conserve their bandwidth and limited data services available in the rural area. Dr. Pingle further added the need for inclusion of technical experts to get rid of the technical hitches during the online sessions to increase your reliability on digital platforms of learning.

Time management during digital learning also is valuable. Dr. Pingle asked to identify the time wasters and distractions during digital learning. Microlearning, he believed, becomes more important in time management, diving the load and doing small work but consistently. He added that one should have small bites of learning material to get effective knowledge percolation and we should not ask the students to be multitaskers. To achieve this he went on to explain Self motivation versus motivation as a key. Teacher's motivation towards e-learning is necessary through ensuring student attendance during your class online. A teacher should ensure before your program is launched, the module should be well structured. Develop an e-connect in such a way that may be having some rewards for the students. Big problem is to deal with some students who are not interested for online content. Retrospection of the teacher is a key factor to be associated with the student's engagement to ensure content of your class is of utmost importance. One should not have static structure of your e-module. One should choose a platform that suits both the teacher and the students. And additionally, the presentation skills also matter the most. Dr. Pingle recorded that emotional connect with the students is also another concern in e-learning which is difficult to be resolved but alternative ways can be found like considering the blended learning to have the emotional connect.

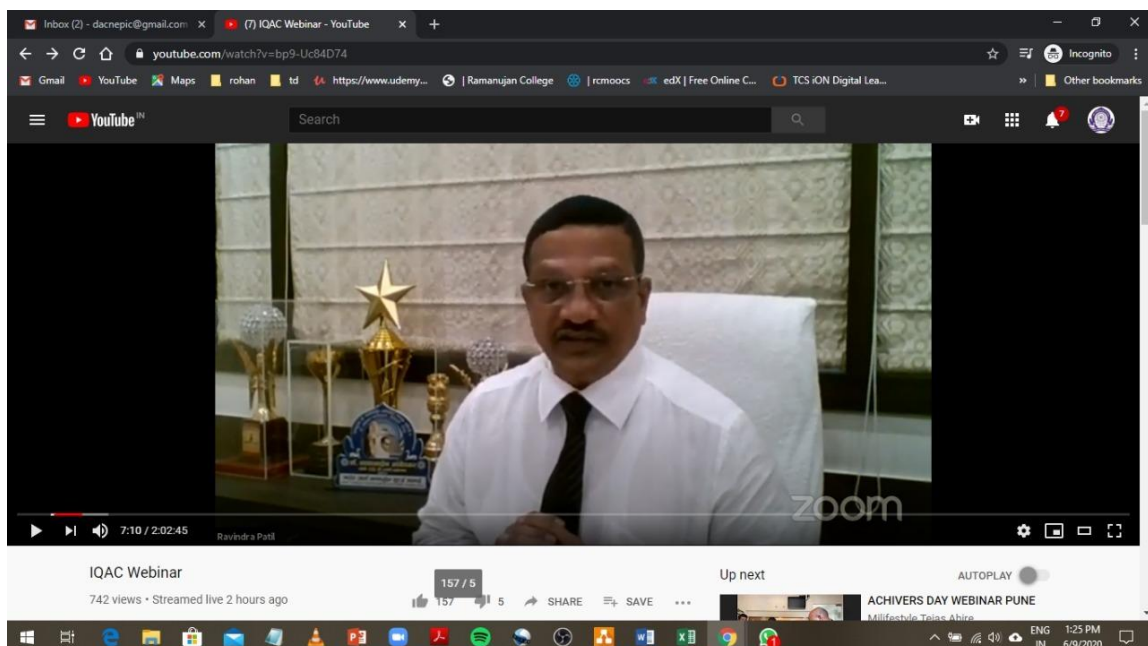
Dr. Pingle corroborated the view of Dr. Chaudhari that evaluation of the digital learning is an essential issue that is to be addressed. He added that it is not about marks but about learning. Taking the review from the learners can work to ensure the desired outcome. Limitations associated with descriptive answering still remains to be considered since most of the online assessment is objective. But considering that self-paced learning is important advantage of e-learning modules and as the student's span of concentrating on the content can vary this can be more effective form of learning from student's point of view. Uniformity of the online content with personalization is another advantage of e-learning. The areas thus a teacher has to address during designing an effective e-module must include review about their own Communication Skills, Content delivery, Digital literacy and the design.

At the end of his presentation Dr. Pingle talked about the Fear of "Technology trap" gripping

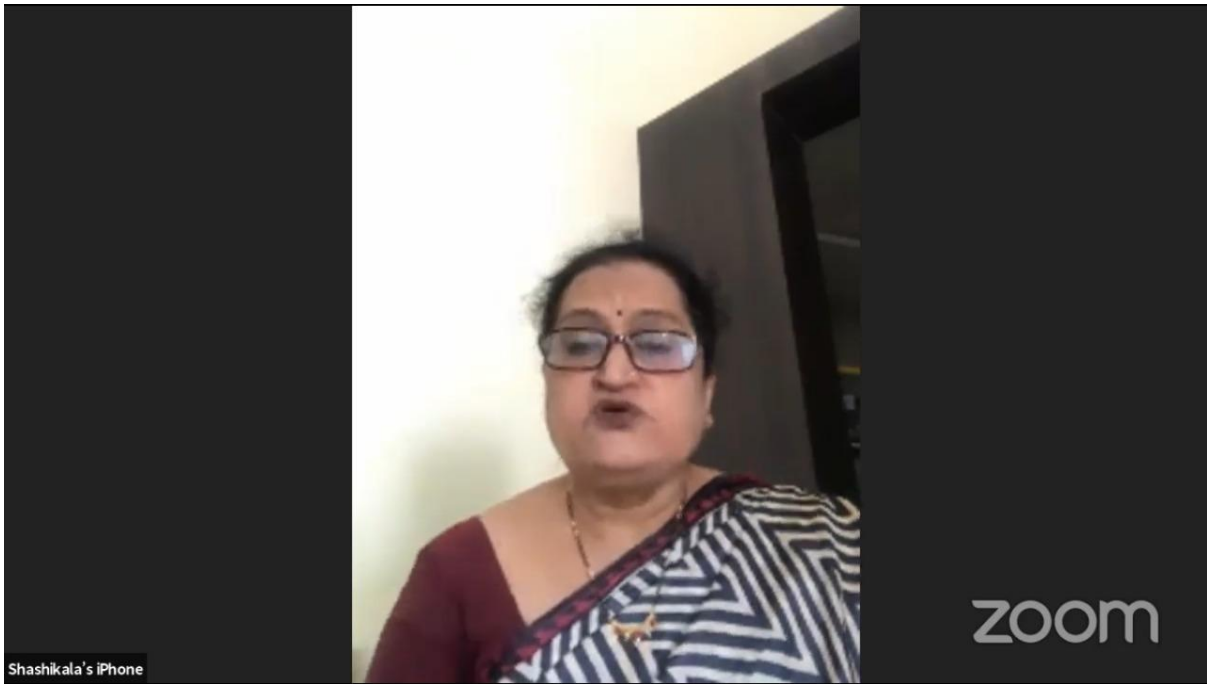
everyone's thought today highlighting it as the most important point of concern about e-learning. However, according to Dr. Pingle this fear can be addressed through blended learning. He concluded his talk addressing some important questions from the participants. While addressing one such question from the participant from rural sector, he added that Tribal and rural learning is facing some important challenges but the e-learning system is not completely to replace the classroom learning but blended learning is the one that is to be promoted. So, according to Dr. Pingle learning in rural areas is not going to face any knowledge dearth rather can slowly increase the expanse of learning even for the students in rural areas since slowly the technological reach in tribal and rural areas is also going to be updated. Another concern raised by one participant faculty was about course completion in time with university exams, considering the attention span of the students if plan for e-content with shorter digital learning material. This may limit the students from completing their prescribed curriculum in time. Dr. Pingle addressed this saying that the time management needs to be critically regulated through blended learning to answer this issue. Also he highlighted that students self motivation in completion of curriculum within time can play the trick here.

The talk of Dr. Pingle was extremely well received among the participants and to applaud the same a formal vote of thanks was given by Dr. Shailesh Bahadure, Associate Professor and IQAC Member of Dr. Ambedkar college, Nagpur.

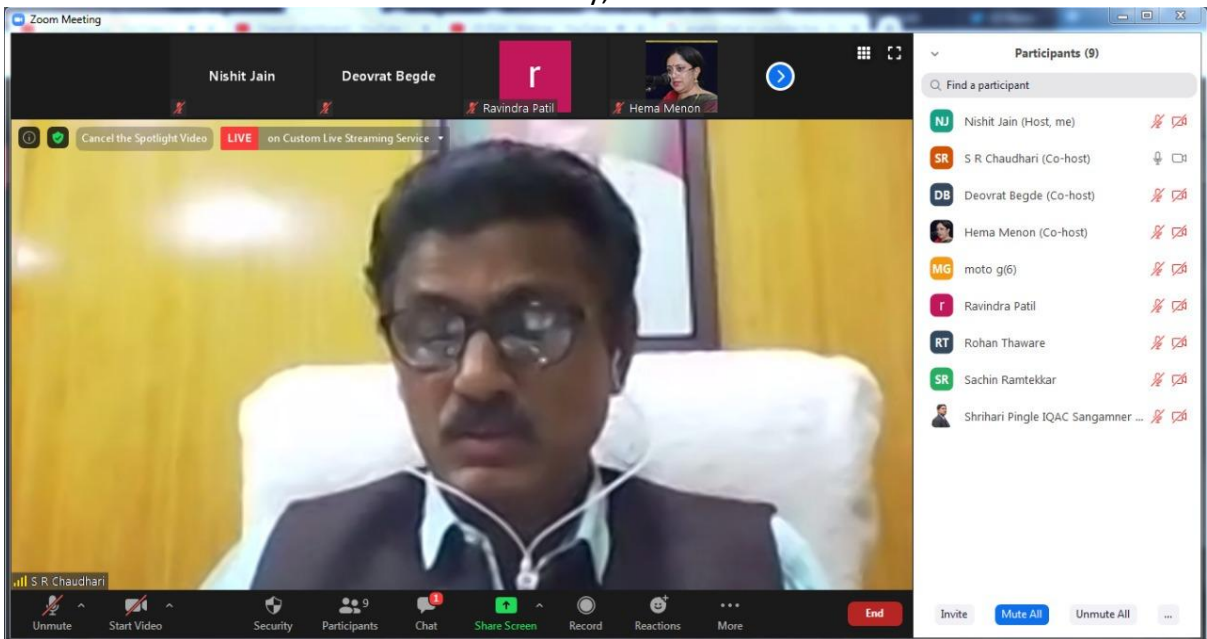
For seamless operation of all the digital services throughout the webinar, the technical expertise was obtained from Mr. Nishit Jain and Mr. Sachin Ramteke from Tristar Software solutions. Dr. A.P. Joshi, Dr. D.N. Begde, Dr. P.V. Nimbalkar, Mr. Rohan Thaware, Mr. Kamlesh Khairkar and Mr. Ashish Moraskar were present throughout the webinar form the IQAC of Dr. Ambedkar College, Nagpur.



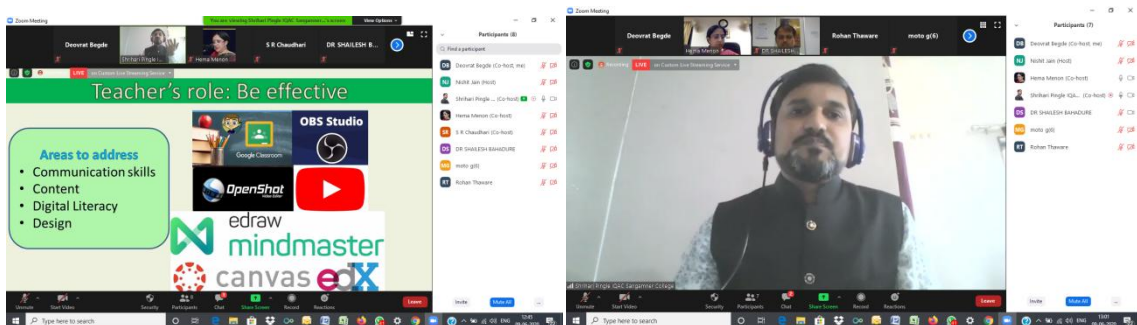
Prof. R. V. Patil, Principal, Dr. Ambedkar College, Addressing the Participants



Inaugural address delivered by Dr. Shashikala Wanjari, Vice Chancellor, SNDT Women's University, Mumbai.



Keynote address by Dr. Subhash Chaudhari, Acting Pro-Vice Chancellor, RTM Nagpur University, Nagpur.



Snapshots of Dr. S.A. Pingle's presentation during the webinar

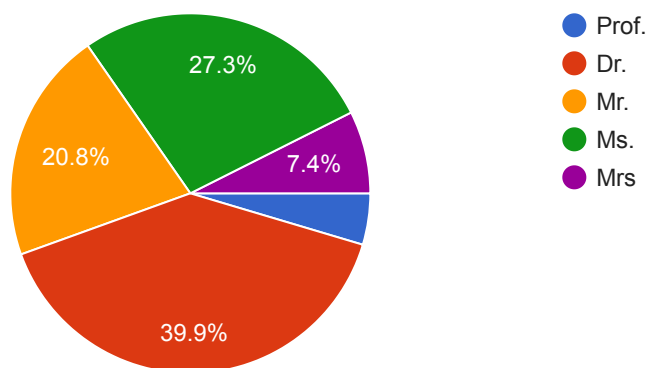
FEEDBACK FORM :: ONE DAY NATIONAL WEBINAR :: E-Teaching & E-Learning as an Evolving Pedagogy in Education – Issues and Challenges :: Tuesday, June 09, 2020

499 responses

[Publish analytics](#)

Salutation

499 responses



Full Name (Name as you want it to appear on the certificate)

499 responses

Suraj Patil

Dr Manjiri Mohan Jawdekar

Wazarkar Uday Mallikarjun

Dr.Gajendra Wasudeorao Kuware

Dr. S. Kulothunga Pandian

Mahesh L

Basamsetti Ramagopal

Vinod R. Shende

Anjali patil



Name of the organisation

475 responses

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Dr. Ambedkar College

D.D. Shinde Sarkar College Kolhapur

Dr Ambedkar College, Deekshabhoomi, Nagpur

Law College NAGPUR

DACN

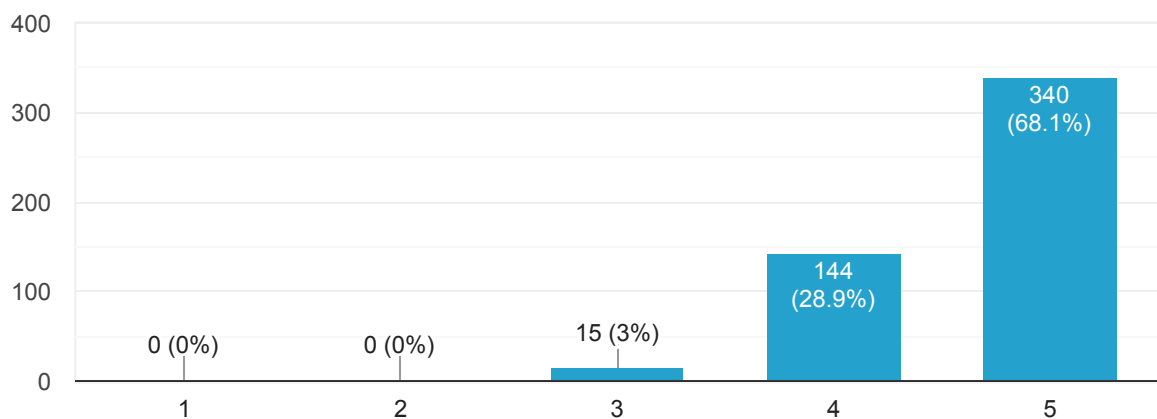
Shri Shivaji Science College, Nagpur

Dr. Ambedkar College, Nagpur

Dr Ambedkar College Deekshabhoomi Nagpur

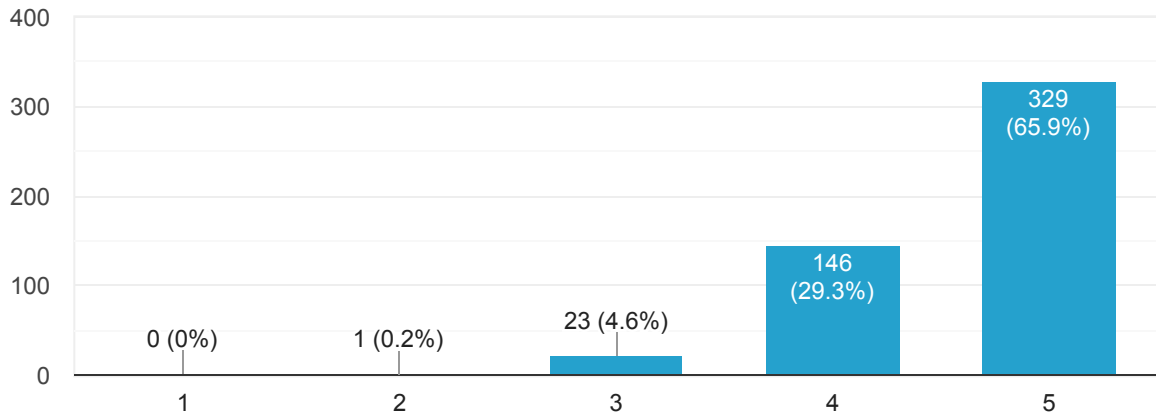
How satisfied were you with the webinar?

499 responses



How relevant and helpful do you think it was for your profession?

499 responses



What were your key take aways from this event?

347 responses

Good

I love this event it was inspirational

Yes

Good

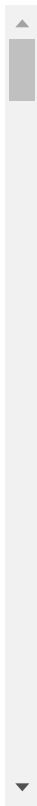
e-learning

Very much

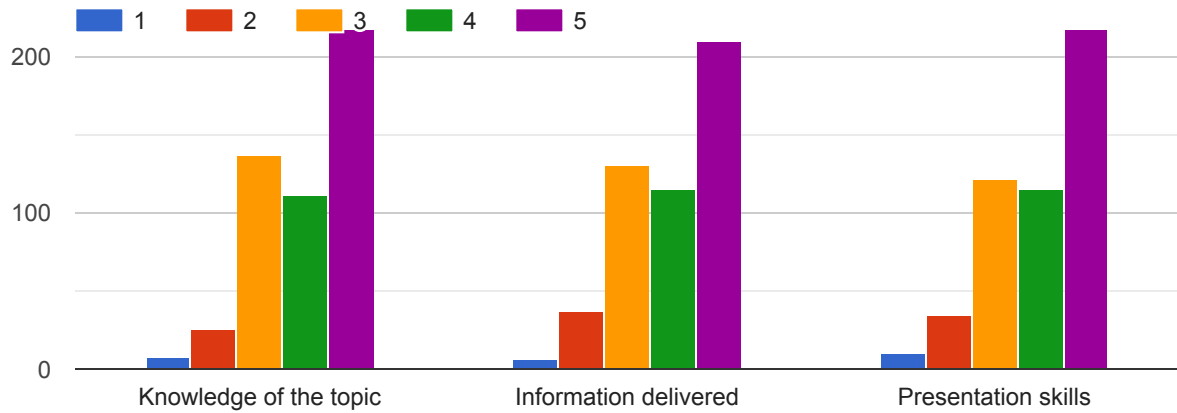
knowledge

Nice

E learning



A few words about the resource person?



Additional feedback, if any.

303 responses

No

Good

No.

Very Good

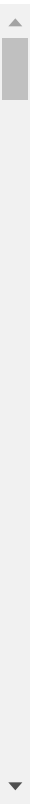
Excellent

Excellent

Excellent session

Nice information

Nothing



PLEASE LET US KNOW YOUR TOPICS OF INTEREST TO PLAN SUCH EVENTS.
(IMAGE-amazon.in)

212 responses

No

Thanks

E-Learning

Nice

Language and literature

post covid society

Online classes

Yes

Yes

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Google Forms





Dr. Ambedkar College, Deekshabhoomi, Nagpur.

UGC-Paramarsh Review Web Meeting

Conducted by

Internal Quality and Assurance Cell (IQAC)

Date: 11th June 2020

REPORT

A review web meeting on the Activities conducted by Dr. Ambedkar College, Deekshabhoomi, Nagpur as the Mentor Institution under the UGC-PARAMARSH scheme was conducted by the Internal Quality Assurance Cell (IQAC) and PARAMARSH Core team of Dr. Ambedkar College, Deekshabhoomi, Nagpur. The meeting was jointly organized by Dr. Maheshkumar Salunkhe, Joint Director, Higher Education, Nagpur Region and RUSA Govt. of Maharashtra Dr Vijay Joshi, Chief Consultant, RUSA (MS), Mumbai, Dr P. N. Pabrekar, Senior Consultant, (RUSA), Maharashtra State. The objective of the meeting was to bring all the mentee institutions and distinguished experts on the same web platform for open discussion on quality, enhancement, improvement and benefits of PARAMARSH scheme in the same context as well as to review the progress done by Dr. Ambedkar College in the last year under the scheme. The meeting began by the general welcome of Experts from RUSA, Mumbai, the Joint Director, Higher Education, Nagpur Region and all the participant mentee colleges along with their representative members by the IQAC Co-ordinator and PARAMARSH accreditation ambassador of Dr. Ambedkar College, Dr. Mrs. Hema Menon. The welcome address with introduction about policies and practices of Dr. Ambedkar College and describing the objectives of the web meeting was given by Prof. R. V. Patil, Principal, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Prof. R. V. Patil, Principal Dr. Ambedkar College, Deekshabhoomi, Nagpur delivered his Welcome address in the meeting.

Dr P. N. Pabrekar, Senior Consultant, RUSA, Mumbai gave a comprehensive presentation highlighting the impact of the PARAMARSH scheme in his Concept Note. He began congratulating Dr. Ambedkar College, for being accredited with A grade for three consecutive cycles of NAAC assessment. Academic activities conducted by mentor and mentee will be the focus. There are 35 Colleges identified for PARAMARSH 1st review meeting of Vidarbha region. Activities done by Mentor under PARAMARSH and Establishment of College, Staff and Student Strength and what beneficial recommendations were received by the Mentee Colleges and Q & A will be done at the end.

Prof. R. V. Patil, Principal Dr. Ambedkar College, Deekshabhoomi, Nagpur presented in capacity of Director Co-Ordinator, UGC-PARAMARSH, a summary of activities conducted by the College as a mentor institution under the PARAMARSH scheme. Explaining the key benefits derived by the College under the PARAMARSH scheme he went through self-appraisal pointers, highlighting the milestone achievements. Prof. Patil emphasized that to meet the objective laid down by the PARAMARSH scheme 10 steps were identified by the college in the beginning as below:

STEP 1 : Identify Non Accredited Institutions.

STEP 2 : Establish Contact with Non Accredited Institutions.

STEP 3: Seek Willingness of Identified Institutions to participate in the Mentor – Mentee relationship with our College for starting and proceeding with the PARAMARSH system of Accreditation mentorship.

STEP 4 : Visit the Mentee Institution to identify areas where mentoring needs to be established regarding the Accreditation process to make a ground assessment of the current status of the mentee institution.

STEP 5 : Chalk out a plan as per the need of the mentee institution for proceeding with the process of Accreditation and design a program with key indicators.

STEP 6: Conduct Workshop / Training program/ Seminar, etc. for the faculty and staff of the Mentee Institution for giving them information regarding the process of Accreditation.

STEP 7: Plan for periodical meetings of the mentor and mentee institutions to frame strategies, define goals and outcomes to be achieved by the mentee institutions.

STEP 8: Establish timelines and schedules for the smooth and systematic progress of the Accreditation process in the mentee institution.

STEP 9 : Define deliverables by the mentee institutions and review of the same by the mentor institution in the given timeline.

STEP 10: Conduct mock Accreditation process in the mentee institution to take stock of the preparedness made by the mentee institution.

Moving through the above mentioned steps it was found that most of the Colleges did not have IQAC, Infrastructural facilities, College website and lacking many basic parameters laid down by NAAC for assessment, suggestions were thus given accordingly depending on the lacunas recorded by our PARAMARSH team members. He concluded, saying that it was advised to almost every mentee college that working environment change was essential for effective preparation for NAAC evaluation and hence they were asked have a practice of designing annual program plan or academic calendar of their college to reach the desired outcome.

Mentee Colleges were thereafter asked to share their experiences, thoughts and activities conducted as per the PARAMARSH scheme. Below are the college-wise excerpts obtained from the mentee colleges:

Manoharrao Kamdi Mahavidyalay, Chitanavispura, Nagpur (Est. 1984, Aided College, Student strength 100) Dr. Usha Sakure (Principal) said following points: 2 meetings were held at their College, 1 Ambedkar College visit, they conducted lecture series, website was prepared and they are working on AQAR as per suggestions from Mentor College. Except 2 permanent teaching faculty members rest are on CHB basis. By end of this year they are eyeing for submission of AQAR for NAAC assessment.

Nav Pratibha College, Nagpur, (Est. 2008, Permanent Unaided, 324 students in Arts and Commerce) Dr. Deoman Kamdi (Officiating Principal) Suggestions given by Mentor College were about, Website designing and cell establishment, Geo-tagging of photos, Infrastructure agenda, etc. He added that they now feel confident to go for NAAC Assessment, 6 full-time permanent and 6 CHB teaching Faculty members. His college recorded some achievements in Last 5 years viz. 1 student stood 10th in order of University merit and overall 73% result in commerce faculty. His expectations from Mentor college was requirement of help for NAAC documentation and preparation.

Ramkrishna Arts and Science College (Est. 2011, Permanently Unaided, 1100 students Arts and commerce) Dr. Marotirao Wagh (College Management representative): Attended 2 meetings at Ambedkar College, from last 2 years they have started preparation for NAAC, He asserted that Mentor College has solved many queries. He added students from his college have bagged Gold medal and represented their college in international sports, he concluded requesting funding from RUSA for further development. He said their management also runs another college, at Saoner called Saraswati Mahila Mahavidyalay, registered for mentoring under Dr. Ambedkar College with 2 -3 approved teaching staff members and 15 CHBs.

Ravindranath Tagore College, Butibori, (280 students) was again represented by Dr. Usha Sakure (Secretary of the College management) having 4 approved teachers and 8 CHBs. She put this on record that the Mentor College has guided them well for Documentation process, culture activities, etc. and added that rural students although talented due to financial constraint cannot be groomed even better. She asked for financial assistance through PARAMARSH Scheme to conduct seminar and conferences.

Chakrapani College, Nagpur(Approved and Aided from 2007) Dr. Ratnakar Dahat (Principal from 2008) said he tried 4 times for NAAC assessment but due to some technical and documentation lacunas it could not happen in past. Highlighting some limitations of College Management, did not fail to mention good support from Mentor College. He requested for another visit from Mentor College to have a meeting with management and principal both to clarify issues with the management.

Due to technical and connectivity issue following colleges could not share their views during the meeting:

Indira Gandhi Arts and Science College, Kalmeshwar

Jotirao Phule Samajkarya Mahavidyalay, Umred.

Maharishi Sharadpawar College, Uma Tripathi, Principal,

Anjuman Girls Degree college of Arts

After listening to the deliberations from Mentor and Mentee colleges Dr Vijay Joshi, Chief Consultant, RUSA, Mumbai, gave his remarks. At the outset he congratulated the Mentor College for strong beginning of PARAMARSH scheme with proper process agenda formulated by the college. He recorded his realization of the fact that due to grant limitations workshop and conferences could not happen. He also put on record about the Positive impact developed by the Mentor institution in the mindset of all mentee colleges. He Requested Dr. Ambedkar College to have specific plans for mentee Colleges. He advised mentee colleges to look into the changed definition of full-time teachers by NAAC irrespective of the Salary the appointed teachers as it is no longer in the core agenda of NAAC evaluation. He applauded the efforts of the Mentor in encouragement given for Active website development and digitized documentation by the mentee institutions. He emphasized on targeted completion of assigned work. Dr. Joshi recorded that although there are some common things but strategies have to be planned college-wise based on ground reality assessment and gap analysis. Further addressing the financial issues raised by most Mentee Colleges he said that they should focus on things like having MoUs or establishing Alumni Associations which can be done even without funding to boot up their moral. At the same time he added that the College Management should also be educated about importance of NAAC assessment for having a long-lasting standing in education and proper functioning of the College. He advised to have a single point of contact for every Mentee Institution at the Mentor College through SWOC analysis of every Mentee. He expressed his concern about existence of non-accredited colleges in future saying according to upcoming educational policy there are chances of such colleges being derecognized. He asserted that in collaboration with Mentor College every mentee can raise their status and go for accreditation. Also, ICT for education can be developed with minimal financial investment. Timelines and target oriented work assignment, easily executable work without immediate requirement of funding, assigning single point of contact to every mentee were the key takeaways from his address. He appealed to have "One institution one data" to be the motto of every institution. Finally he said that the next review meeting should focus on the above inputs and preparedness of the Mentor and Mentee for the same. He concluded thanking the Conducting committee with confidence that Dr. Ambedkar College, Nagpur will emerge as one of the best mentoring College under PARAMARSH Scheme in the Vidarbha region.

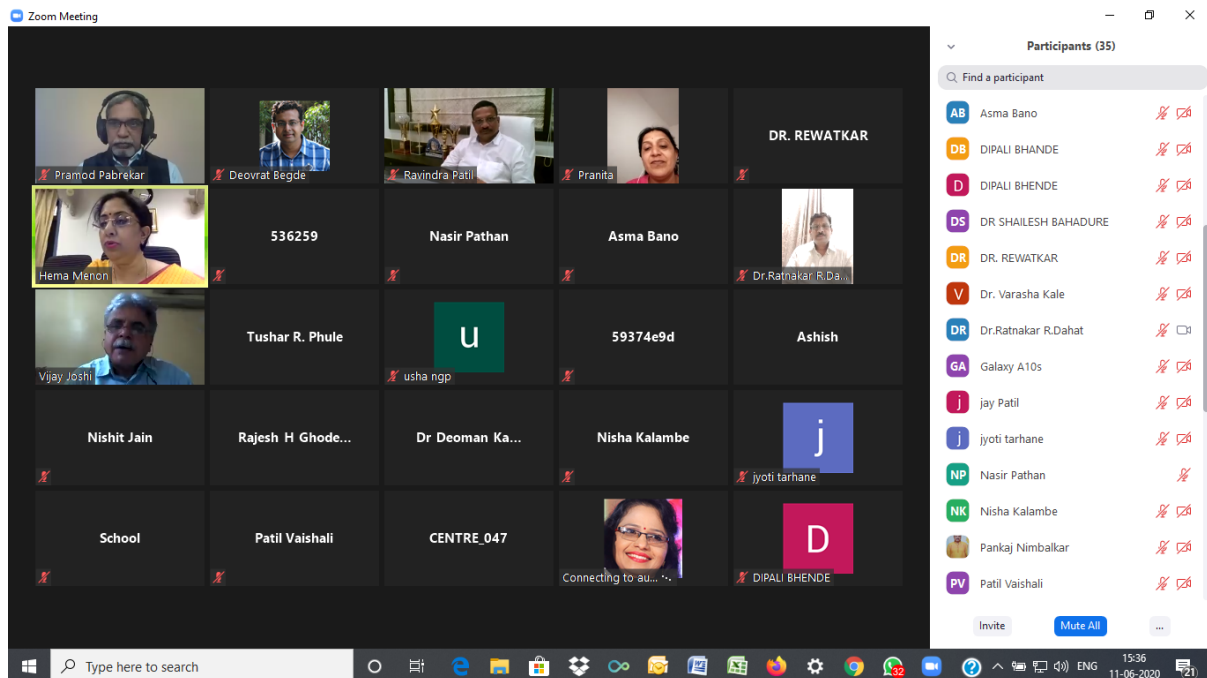
Finally the Web floor was made open for everyone for discussion wherein the Lack of Research orientation was highlighted by Dr. Rewatkar about the Mentee Colleges, he added saying that everyone in the Mentee Colleges believe that Assessment by NAAC is the responsibility of the IQAC of College. Answering the concern raised by Dr. Rewatkar Dr. Joshi said that firstly Innovation should be segregated from the Research. So one should inculcate innovative thinking in student and by listening to the student's ideas one should develop an ecosystem for having an innovation and incubation center at their college. He also added

that the process of NAAC assessment is for the betterment of the college and thus reflects stature of each individual teaching staff of the college making the process of assessment an collective effort.

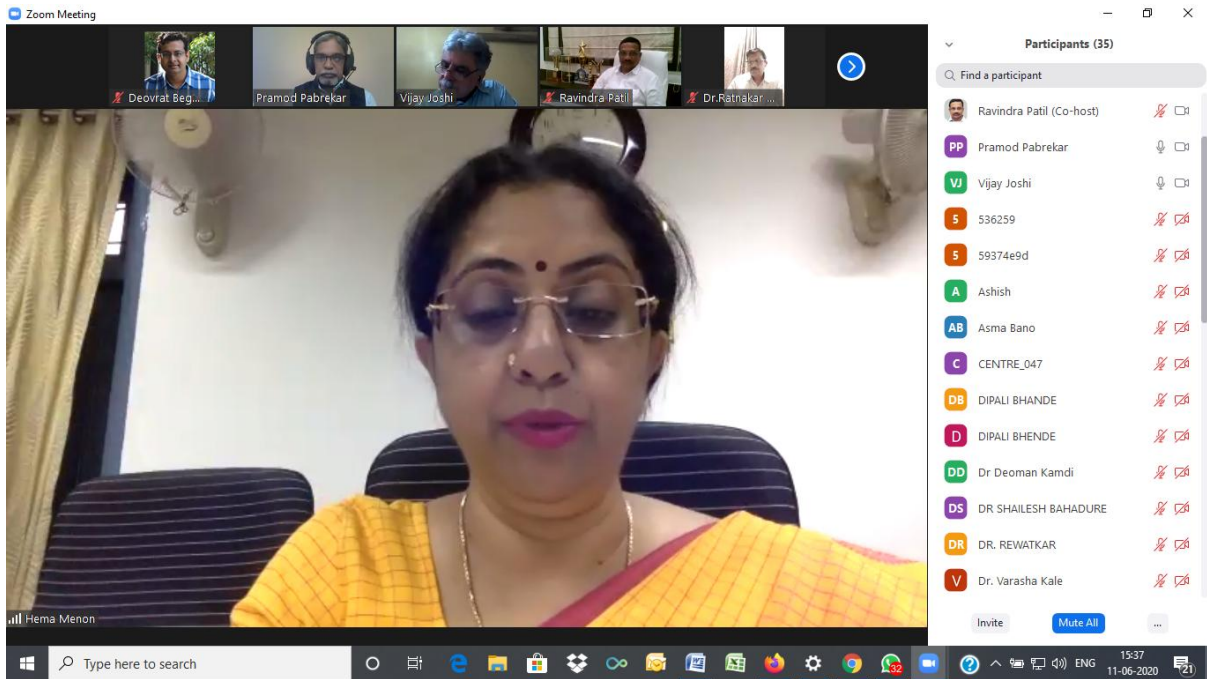
Finally, Prof. R. V. Patil, Principal Dr. Ambedkar College, Deekshabhoomi, Nagpur in capacity of Director Co-ordinator, UGC-PARAMARSH while summing-up the meeting expressed his gratitude towards Dr. Joshi and added that If Dr. Joshi would have given his guidance while initiating the PARAMARSH scheme it would have been of more benefit. He added that webinars could serve as better and cost-effective tool to reach the Mentee Institutions. Prof. Patil expressed his agreement for suggestion from Prof. Patil of assigning individual Mentee to one member of PARAMARSH Standing committee. He concluded thanking both Dr. Pabrekar and Dr. Joshi for their inputs and suggestions.

The curtains were drawn on the meeting by a formal vote of thanks delivered by Dr. Pankaj Nimbalkar, Assistant Professor and member, PARAMARSH committee, Dr. Ambedkar College, Deekshabhoomi, Nagpur. Dr. K.G. Rewatkar, Dr. A.P. Joshi, Dr. Shailesh Bahadure, and Dr. D. N. Begde, as standing committee members and Dr. Pankaj Nimbalkar, and Mr. Rohan Thaware as the members of PARAMARSH Committee, Dr. Ambedkar College, Deekshabhoomi, Nagpur were present throughout the course of the web-meeting.

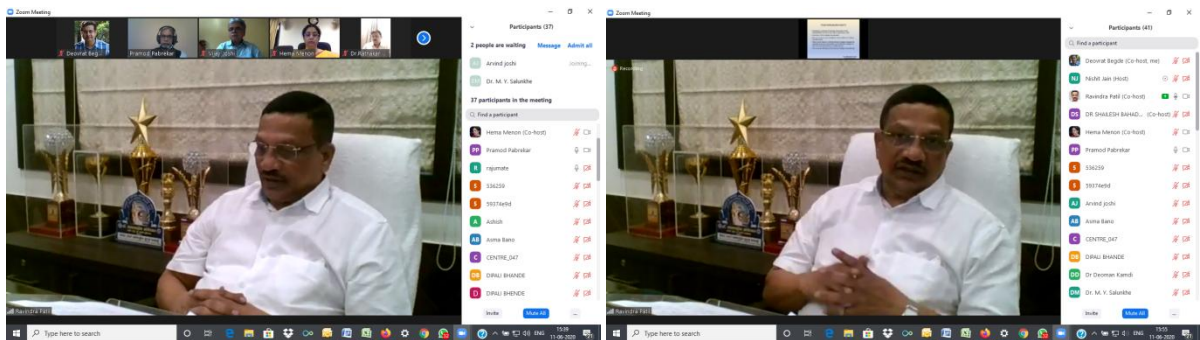
Technical support for smooth sailing of the meeting was obtained from Mr. Nishit Jain from Tristar Software solutions and Mr. Kamlesh Khairkar with Mr. Ashish Moraskar present throughout the webinar from Dr. Ambedkar College, Nagpur.



Snapshots of the participants of the meeting



IQAC Co-ordinator and PARAMARSH Accreditation Ambassador of Dr. Ambedkar College, Dr. Mrs. Hema Menon welcoming all to the PARAMARSH review web-Meeting



Prof. R. V. Patil, Principal Dr. Ambedkar College, Deekshabhoomi, Nagpur presenting in capacity of Director Co-ordinator, UGC-PARAMARSH, a summary of activities



Dr. P.N. Pabrekar, Senior Consultant, RUSA, MS, Mumbai



Dr Vijay Joshi, Chief Consultant, RUSA, Mumbai, Addressing Mentor and Mentee College Participants

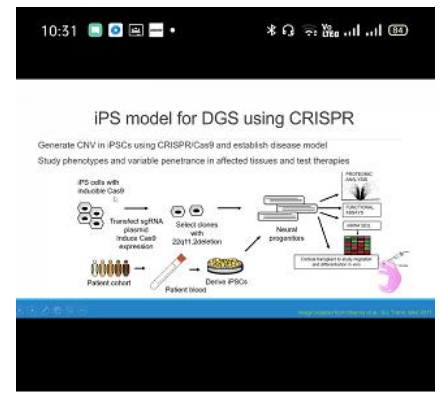
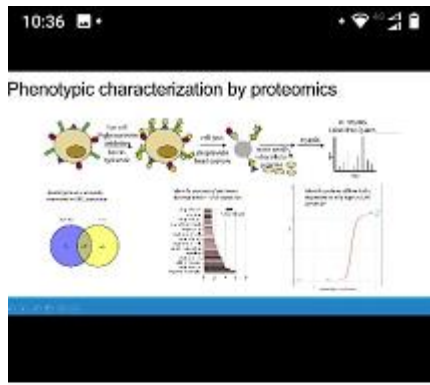
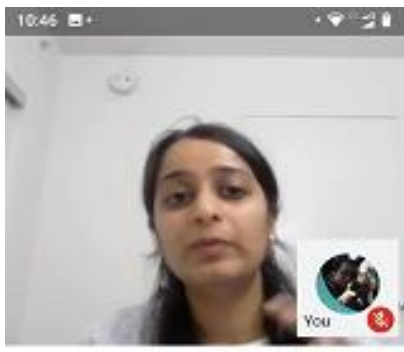
REPORT

A Free webinar on “A Brief Overview of CRISPR Technology and its Application in Disease Modeling” was organized by Department of Biochemistry and Biotechnology on Google Meet on Tuesday 26 May 2020 at 10:00 am under the coordination of webinar coordinator Dr. Deovrat Begde & Mr. Rohan Thaware Assistant Professor, Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

The webinar was conducted by Dr. Neha Paranjape, Post-Doctoral Fellow, University of California, San Francisco (UCSF). Around 62 students registered for the webinar. The webinar started with introductory remark and formal introduction of the speaker Dr. Neha Paranjape by the host of the webinar Mrs. Shweta Paranjape, Assistant Professor, Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur. Dr. Neha Paranjape discussed about CRISPR technology and its various applications like gene editing, gene manipulations, its use in disease modelling etc. She gave various examples to make her talk more interesting. She also discussed her PhD as well as her present work in post-doctoral research. She emphasized on how CRISPR technology is very promising in today's era in solving various problems like in treating genetic diseases like Sickle cell Anaemia and many more which are associated with genes. But at the same time she explained how this technology is being misused by some people without thinking about its consequences.

While answering the questions from students she also pointed out that experiments related to genetic engineering are much more complicated than expected. A deeper understanding of the concept and skill in handling animal model etc. is required to design the experiment.

Her talk was very informative and beneficial to the students attending the workshop. She effectively answered all the queries of the participants present in the webinar. After his eminent lecture and question-answer session round, and a formal vote of thanks, feedback was given by the participants attending the workshop.



Somesh Diwate Now
And ma'am second que is why Crisper cas 9 doesn't simulate our immune system as it is a bacterial protein?

Tanay Meshram Now
Does cas9 everytime requires a gRNA or it can function on its own?

Anjali Manchandia Now
Hello ma'am, im currently applying for phd. I am also interested in molecular biology and genetics and I have worked with CRISPR once. I wanted to know a bit about phd application process.

Zoom meeting interface showing a list of participants:

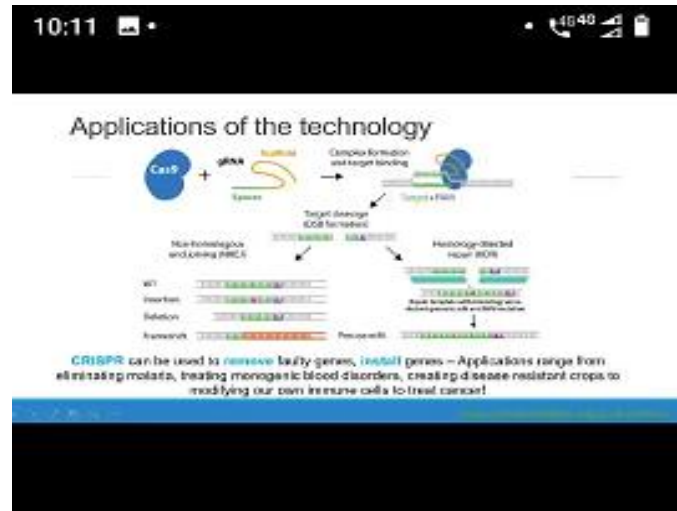
- Rohan Thaware (You)
- ANJALI PARDHI
- Neha Paranjape
- Neha Paranjape

Others in the meeting (54)

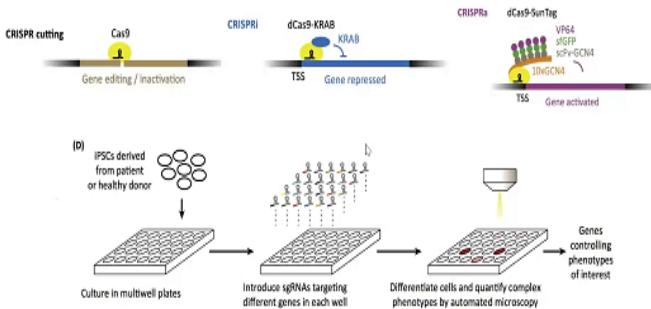
Zoom meeting interface showing a list of participants:

- Shweta Paranjape (You)
- Neha Paranjape
- mayuri Kalbande
- Neha Paranjape

Also in the meeting (50)



Further Mechanistic Investigation: CRISPR-Based Genetic Manipulation of iPSCs



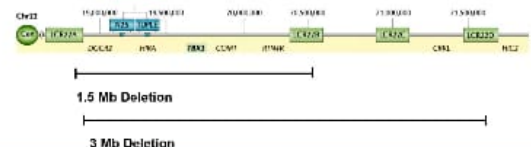
Kampmann M. Trends Mol Med (2017)

22q11.2 microdeletion/ Digeorge syndrome

Hemizygous deletions: 1 per 2000* live births

Increased risk for developing several psychiatric disorders; attention-deficit and autism spectrum disorder

25% of 22q11.2 develop schizophrenia – largest known risk factor



MOJAK: Wachs et al. Nat Rev Dis Prim: 2015

A Free webinar on “ **bacterial talking and its effects**” was organized by Department of Biochemistry and Biotechnology on Gotowebinar on 18 May 2020 at 2:30 – 3.30 under the coordination of webinar coordinator Mr. Pradip Hirapure, Assistant Professor, Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur

Session of the webinar was conducted by Mr. Pradip Hirapure on above topic and he explained the details mechanism of bacterial cell –cell communication and its possible beneficial as well as harmful effects for human point of view Around 69 participants from different institutions were registered for this webinar. In the the same webinar Mr. Pradip Hirapure explained about the problem of drug resistance and how bacterial communication is responsible for that. In this webinar he has explained about the research carried out in dthe Department of Biotechnology and Biochemistry by his students Kanchan Bawankar and Tejashree Bind (MSc Sem-IV students) he explained how they disrupted bacterial communication using various plant extracts , he explained the result of various quorum sensing inhibition bioassay and how they look towards the discovery of new novel molecules as a new antibiotics .

To keep the talk comprehensive he supplemented his talk with some examples behind the bacterial communication. His talk was very informative and beneficial to the participants. He effectively answered all the queries of the participants present in the webinar. After his eminent lecture and feedback was given by the participants attending the workshop.



My free Webinar on

Bacterial Talking and its Effects

Presented by:
Pradip Hirapure
Assistant Professor

Department of Biotechnology and Biochemistry

58:54

Feedback Form: webinar on Bacterial talking & its effects (18 May 2020)

please fill this form and give your valuable feedback about this webinar

Email address *

ambikapote197@gmail.com

NAME

Ambika pote

NAME OF INSTITUTE/COLLEGE

Dr. Ambedkar college deekshabhoomi nagpur

What was the main reason why you chose to watch this webinar?

- Interested in hearing from the speaker(s) who ran the webinar
- Personally interested in the topic covered
- Professionally interested in the topic covered
- very new and novel topic for me

The content of webinar was very useful me

- strongly agree
- Agree
- Disagree
- Strongly Disagree

The topics covered were easy to understand

- strongly agree
- agree
- disagree

The topics covered were relevant to me

- strongly agree
- Agree
- disagree

do you recommend your colleagues / others to watch the recording of the this webinar

- Yes
- No

Any other comment regarding webinar

Should conduct more webinars like this as it are very useful for upgrading knowledge

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Feedback Form: webinar on Bacterial talking & its effects (18 May 2020)

please fill this form and give your valuable feedback about this webinar

Email address *

truptikhobragade1412@gmail.com

NAME

Trupti Khobragade

NAME OF INSTITUTE/COLLEGE

Dr. Ambedkar college Nagpur

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Feedback Form: webinar on Bacterial talking & its effects (18 May 2020)

please fill this form and give your valuable feedback about this webinar

Email address *

vaishalipardhi2000@gmail.com

NAME

Vaishali pardhi

NAME OF INSTITUTE/COLLEGE

Dr Ambedkar college nagpur

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Feedback Form: webinar on Bacterial talking & its effects (18 May 2020)

please fill this form and give your valuable feedback about this webinar

Email address *

tejashreebind@gmail.com

NAME

Tejashree Bind

NAME OF INSTITUTE/COLLEGE

Dr. AMBEDKAR COLLEGE, NAGPUR

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Any other comment regarding webinar

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Feedback Form: webinar on Bacterial talking & its effects (18 May 2020)

please fill this form and give your valuable feedback about this webinar

Email address *

deshpandepreerana1@gmail.com

NAME

Prerana Deshpande

NAME OF INSTITUTE/COLLEGE

Dr.Ambedkar college Nagpur

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Any other comment regarding webinar

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REPORT

Webinar on “Forensic DNA Analysis”

Notice



This is a reminder that "Free Webinar on Forensic DNA Analysis " will begin in 1 Hour on:
Tue, May 19, 2020 1:00 PM - 2:49 PM IST

Add to Calendar: [Outlook® Calendar](#) | [Google Calendar™](#) | [iCal®](#)

Please send your questions, comments and feedback to: pradiphirapure@gmail.com

How to Join the Webinar

1. Click the link to join the webinar at the specified time and date:

[Join Webinar](#)

A Free webinar on “Forensic DNA Analysis” was organized by Department of Biochemistry and Biotechnology on Gotowebinar on Tuesday 19 May 2020 two times at 1:00 PM & 5:00 PM under the coordination of webinar coordinator Mr. Pradip Hirapure, Assistant Professor, Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur & Mrs. Shweta Paranjape, Assistant Professor, Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

First session of the webinar was conducted by Mrs. Shweta Paranjape on Laboratory methods of DNA Extraction & Quantification Methods in Forensic and second session of this webinar conducted by Mr. Pradip Hirapure on the topic Laboratory methods of Forensic DNA Analysis and its Applications

Around 340 students registered for this webinar. In the first session Mrs. Shweta Paranjape explained about various DNA extraction methods used in

forensic laboratory and its cost effectiveness, adaptability to automation. She explained how DNA extraction and quantification is important in forensic analysis. She explained various methods of DNA extraction and quantification methods. She also compared all methods and also state the advantages and disadvantages of using these methods. She explained all the methods adopted to extract DNA depend upon the type of sample and the simplicity of procedure. Mr. Pradip Hirapure explained various methods of DNA fingerprint development like RFLP for DNA fingerprinting, PCR, SNP, STR, Y-STR, etc. and the applications of these techniques in forensic sciences.

To keep the talk comprehensive he supplemented his talk with some examples behind these techniques. His talk was very informative and beneficial to the participants attending the workshop. He effectively answered all the queries of the participants present in the webinar. After his eminent lecture and feedback was given by the participants attending the workshop.

feedback form: free webinar on forensic DNA analysis (19 May2020)

please fill this form and give your valuable feedback about this webinar

Email address *

kanchanbawankar6008@gmail.com

NAME

Kanchan Bawankar

NAME OF INSTITUTE/COLLEGE

Dr. Ambedkar College Deekshabhumi Nagpur

What was the main reason why you chose to watch this webinar?

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Any other comment regarding webinar

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feedback form: free webinar on forensic DNA analysis (19 May2020)

please fill this form and give your valuable feedback about this webinar

Email address *

tejashreebind@gmail.com

NAME

Tejashree Bind

NAME OF INSTITUTE/COLLEGE

Dr. Ambedkar college, Nagpur

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- strongly agree
- Agree
- Disagree
- Strongly Disagree

The topics covered were easy to understand

- strongly agree
- agree
- disagree

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Monika Hedau

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