

The Role of Manipal University Jaipur in International Collaboration for SDG Data Gathering and Measurement

Manipal University Jaipur, with its wealth of academic expertise, research capabilities, and global networks, plays a fundamental role in the collection, analysis, and measurement of data related to the SDGs. The involvement spans a wide spectrum of activities, including conducting research, collaborating with international bodies, and establishing data-gathering methodologies.

Manipal University Jaipur engages in comprehensive research initiatives, employing a multidisciplinary approach to assess and gather data related to the SDGs. These research endeavors often transcend geographical boundaries, involving collaborations with international partners, research institutions, and global organizations. By leveraging diverse resources and perspectives, Manipal University Jaipur contributes to a more comprehensive understanding of the complex challenges underlying each SDG. Manipal University Jaipur is at the forefront of establishing robust methodologies for data collection and measurement. Its scientific rigor and commitment to accuracy play a vital role in ensuring that the data gathered is reliable and adheres to international standards. Whether it is environmental sustainability, poverty, health, education, or other SDG-related aspects, Manipal University Jaipur employs advanced techniques to collect, analyze, and interpret data accurately.

Manipal University Jaipur actively collaborates with international bodies and organizations dedicated to the SDGs. These partnerships foster a collaborative environment for sharing best practices, standardizing data collection methods, and ensuring consistency in the reporting of progress. These partnerships aid in establishing a global framework for data collection, making the information gathered universally comparable and reliable. Manipal University Jaipur contributes to capacity building by sharing knowledge and expertise. Through international collaboration, it supports other institutions, particularly in developing regions, in enhancing its capabilities for data gathering and measurement. This knowledge exchange empowers diverse communities to contribute meaningfully to the global effort of achieving the SDGs. The data collected and measured through these international collaborations serve as the backbone for decision-making processes. Governments, policymakers, NGOs, and international organizations rely on this data to assess progress, identify challenges, and tailor policies and interventions. The global relevance of this data is instrumental in fostering a shared understanding of the status of each SDG and steering collective action toward sustainable development.

Through research, partnerships, and knowledge sharing, Manipal University Jaipur contributes significantly to establishing a solid foundation of reliable data, which is essential for informed decision-making and collective efforts towards achieving the Sustainable Development Goals on a global scale.



MANIPAL UNIVERSITY
JAIPUR

FACULTY OF ENGINEERING

SCHOOL OF CIVIL AND CHEMICAL ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

**Cutting-edge Research in Materials and Sustainable Chemical
Technologies (CRMSCT-2022)**

International Conference

27-29th January 2022

Head

Department of Chemical Engg.
Manipal University, Jaipur



1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. News Publication
11. Feedback of the Event
12. Link of MUJ website

1. Introduction of the Event

The international conference on “Cutting-Edge Research in Materials and Sustainable Chemical Technologies (CRMSCT-2022)” focuses on the current progress in materials development and provides an overview of the sustainable innovations in the field of chemical engineering and chemistry. The event is also intended to bridge the collaborations between chemistry and chemical engineering for sustainable development. The event provides a platform for young researchers to interact with high-level speakers that includes industry experts and leading researchers from academia. The conference provides the participants with opportunity to explore new ideas and learn from the speakers in the ever-expansive field of sustainable development.

2. Objective of the Event (bullet points or about 50 words)

1. To bridge the collaborations between chemistry and chemical engineering for sustainable development.
2. To provide platform for young researchers to interact with eminent speakers that includes industry experts and leading researchers from academia
3. To provide an opportunity to explore new ideas and learn from the speakers in the ever-expansive field of sustainable development.

3. Beneficiaries of the Event (Student/Faculty/Community etc) (25 words)

1. Students
2. Faculty members
3. Industry persons

4. Details of the Guests (Chief Guests, speakers etc Designation, organization, contact details if any please give them in sr no)

1. Prof. G.D.Yadav Institute of Chemical Technology, Mumbai
2. Prof. Brian Rosen Tel Aviv University, Israel
3. Dr. Paresh Dhepe National Chemical Laboratory, Pune
4. Prof. Bert Wechuysen Utrecht University The Netherlands
5. Prof. Rafiqul Gani PSE for speed company, Denmark
6. Prof. Ajay Dalai University of Saskatchewan, Canada
7. Prof. Andrzej Stankiewicz TU Delft, The Netherland
8. Dr. Pradip Kumar CSIR-AMPRI, Bhopal, India

5. Brief Description of the event (about 200 words)

The international conference on “Cutting-Edge Research in Materials and Sustainable Chemical Technologies (CRMSCT-2022)” focuses on the current progress in materials development and provides an overview of the sustainable innovations in the field of chemical engineering and chemistry. The event is also intended to bridge the collaborations between chemistry and chemical engineering for sustainable development. The event provides a platform for young researchers to interact with high-level speakers that includes industry experts and leading researchers from academia. The conference provides the participants with opportunity to explore new ideas and learn from the speakers in the ever-expansive field of sustainable development. The speakers delivered talks on Sustainable chemical technologies, Advanced materials and composites, catalysis and reaction Engineering, Industrial wastewater treatment, Hydrogen production, storage, and utilization, Renewable energy and resources, and Process Intensification.

6. 3 to 5 photographs of the event or screenshots of the event (if online) with captions



Fig. 1. Prof. G.D.Yadav (Bottom right corner) and Prof. Brian (right top corner) attending the event.

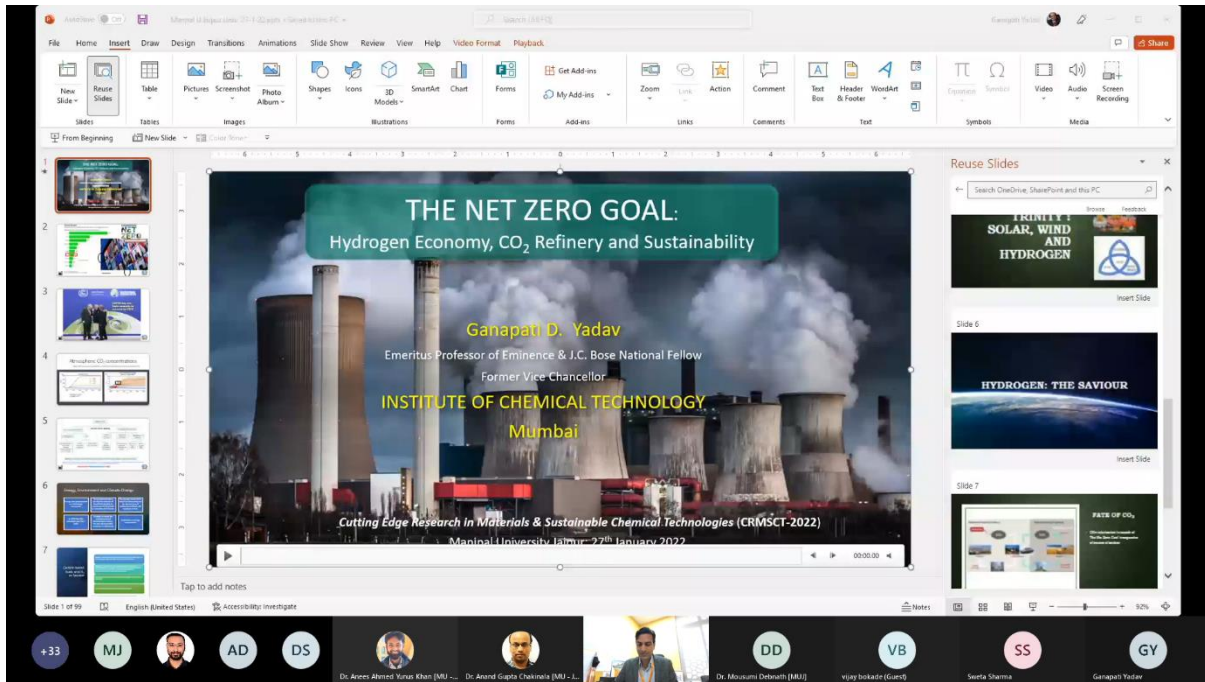


Fig. 2. Prof. G.D.Yadav Institute of Chemical Technology, Mumbai delivering plenary lecture on The Net Zero Goal: Hydrogen Economy, Carbon Dioxide Refinery and Sustainability

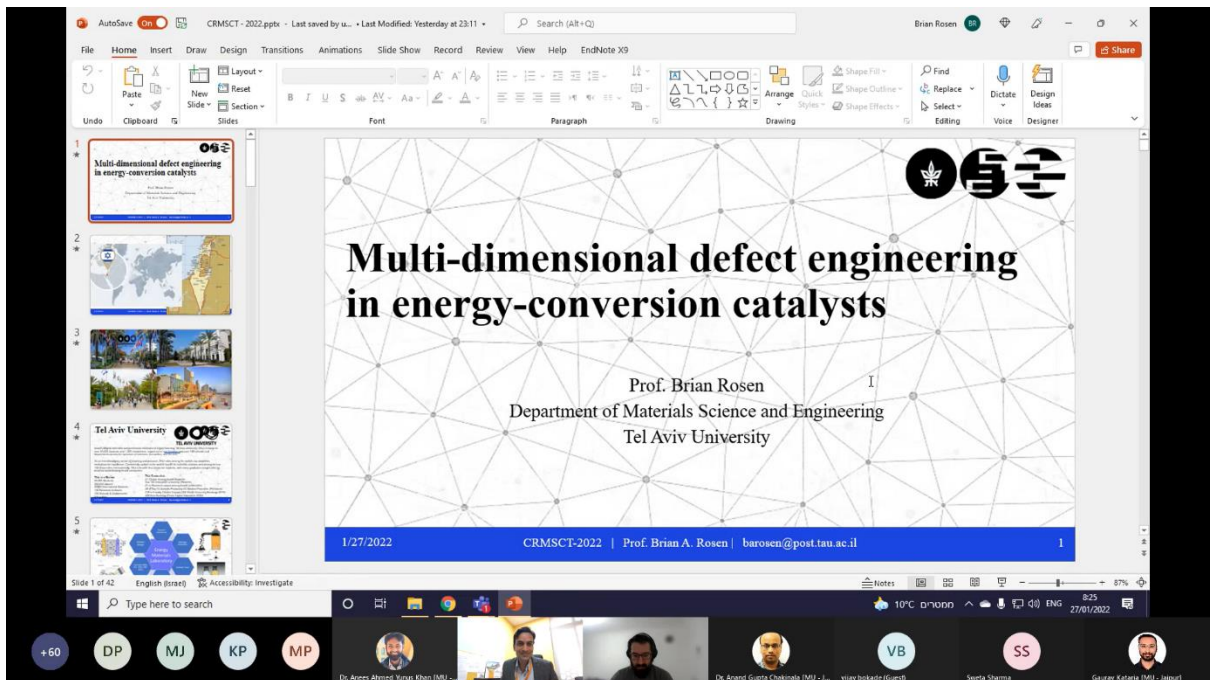


Fig. 3. Prof. Brian Rosen Tel Aviv University, Israel delivering keynote lecture on Multi-dimensional defect engineering in exsolution-based catalyst



7. Brochure or creative of the event (insert in the document only

)



The Catalysis Society of India

CRMSCT 2022

International conference
on
**Cutting-edge Research in Materials and
Sustainable Chemical Technologies 2022 (Virtual Mode)**
(Decennial Year Celebration of MUJ)

Organized by
Department of Chemical Engineering

&
**Department of Chemistry
Manipal University Jaipur**

In association with
Catalysis Society of India

January 27-29, 2022

www.crmsct2022.com

Contact us: crmsct2022.muja@gmail.com

CRMSCT 2022

The international conference on “**Cutting-Edge Research in Materials and Sustainable Chemical Technologies (CRMSCT-2022)**” will focus on the current progress in materials development and provides an overview of the sustainable innovations in the field of chemical engineering and chemistry. The event is also intended to bridge the collaborations between chemistry and chemical engineering for sustainable development. The event provides a platform for young researchers to interact with eminent speakers that includes industry experts and leading researchers from academia. The conference provides an opportunity to explore new ideas and learn from the speakers in the ever-expansive field of sustainable development.



Manipal University Jaipur (MUJ)

The Manipal education group with its heritage of excellence in higher education over 60 years, launched Manipal University Jaipur (MUJ) in 2011. The University campus is set up on 122 acres of land at Dehmi kalan village near Jaipur, and by far one of the best campuses in the region. MUJ has world-class infrastructure, including state-of-the-art research facilities and modern library. Manipal University Jaipur is the first university in the state of Rajasthan accredited as A+ (3.28) grade by NAAC. In line with the Manipal University's legacy of quality education, the university uses the latest and innovative methods to impart education. MUJ offers programs in varied disciplines of Engineering, sciences, Management, law, arts, and journalism.

Department of Chemical Engineering

The department of chemical engineering was established in 2014 that has been recognized for its significant research contribution on industrial problems such as waste to wealth, porous materials, catalysis, and water treatment. The department works meticulously on the current societal problems in collaboration with the academic and industrial partners to meet the societal needs. The department has recently developed a pilot scale oxygen generator in collaboration with Monash University & Curtin University, Australia and holds a budget of around ₹ 50 million obtained through various funding agencies like DST, SERB and industry. We offer B.Tech (Hons.) program in Petroleum Engineering (PE) and Computer Aided Process Engineering (CAPE) and Ph.D. in all major areas of chemical engineering. We have well equipped dedicated labs to our research and UG programs that caters to the requirements of the students and research scholars.



Department of Chemistry

Department of Chemistry has come a long way since its inception in 2011 by making significant contribution in education and research in all areas of chemistry and allied branches. Department offers B.Sc (Hons.), M.Sc (Chemistry) and PhD in all major areas of Chemistry. Department has well equipped labs to cater to the requirements of undergraduate, postgraduate and research programs. Faculty members have received funding from external agencies like KURITA-Japan, DST-Gol. UGC-DAE, DBT-Gol, DST-Rajasthan to name a few.

Call for Paper

Topic of interest for submission in the following areas of interest, but not limited to:

- Sustainable chemical technologies
- Advanced materials and composites
- Catalysis and reaction Engineering
- Industrial wastewater treatment
- Hydrogen production, storage, and utilization
- Renewable energy and resources
- Carbon capture and storage
- Process Intensification
- Soft computing techniques in chemical sciences
- Drug delivery and Bioinformatics

For more information about abstract submission visit our website www.crmsct2022.com

Publication

Selected full-length manuscripts after the peer review process will be published in the following Proceedings/Journals :

- Chemistry Select
- Bulgarian Chemical Communications

Important Dates

Last date for abstract submission :	30 th Oct 2021
Notification for acceptance of paper:	05 th Nov 2021
Last date for full length paper submission :	30 th Nov 2021
Last date for online registration :	30 th Nov 2021

Fee Details

	National	International
Manuscript Submission with SCOPUS INDEXED PROCEEDINGS/JOURNALS	INR 5000	USD 100
Oral presentation + Abstract Publication with ISBN or DOI	INR 1500	USD 30
Participant (listener only)	INR 500	USD 20

Speakers



Prof. G. D. Yadav
ICT Mumbai, India



Prof. Bert Weckhuysen
Utrecht University, The Netherlands



Prof. Andrez Stankewicz
TU Delft, The Netherlands



Prof. Brian Rosen
Tel Aviv University, Israel



Dr. Paresh Dhepe
CSIR Pune, India



Prof. Rafiqul Gani
Texas A&M University, USA
Zhejiang University, China



Dr. Siddarth Patwardhan
The University of Sheffield, UK



Prof. Ajay K. Dalai
University of Saskatchewan,
Canada



Dr. Pradip Kumar
CSIRAMPRI, Bhopal

Chief Patron
Prof. K. Ramnarayan, Chairperson, MUJ

Patron Prof. G.K. Prabhu, President, MUJ	Co-Patron Prof. N.N. Sharma, Pro-president, MUJ Dr. Nitu Bhatnagar, Registrar, MUJ
Conference Chair Prof. J. Korody, Dean, FoE, MUJ Prof. A. Mukhopadhyay, Dean, FoS, MUJ	Conference Co-Chair Prof. Bhavna Tripathi, Director, SCCE, MUJ Prof. Lalita Ledwani, Director, SBS, MUJ
Convener Dr. Anand G. Chakinala, HoD, Chemical Engineering, MUJ Dr. Rahul Shrivastava, HoD, Chemistry, MUJ	
Co-Convener Dr. Anees Khan, Chemical Engineering, MUJ Dr. Praveen Kumar Surolia, Chemistry, MUJ	
Advisory Committee	
<ul style="list-style-type: none"> •Prof. G.D. Yadav, IIT Mumbai, India •Prof. Bert Weckhuysen, Utrecht University, The Netherlands •Prof. Andrez Stankeweiz, TU Delft, The Netherlands •Dr. Paresh Dhepe, CSIR National Chemical Laboratory, Pune, India •Prof. Rafiqul Gani, Texas A&M University, USA, Zhejiang University, China •Dr. Pradip Kumar, CSIR AMPRI, Bhopal, India •Dr. Siddarth Patwardhan, The University of Sheffield, UK. •Dr. R.V. Jasra, President, CSI, India •Prof. P. Selvam, Vice-President, CSI, India •Dr. R.C. Deka, Secretary, CSI, India •Dr. N. Viswanadham, Joint Secretary, CSI, India •Dr. Sharad Lande, Reliance Industries, India •Prof. Ajay K. Dalai, University of Saskatchewan, Canada 	
Organizing Committee	
<ul style="list-style-type: none"> •Prof. Abhishek Sharma •Dr. Gaurav Kataria •Dr. Sarika Singh •Dr. Nandana Chakinala •Dr. Susruta Samanta •Dr. Manisha Sharma 	<ul style="list-style-type: none"> • Dr. Harsh Pandey • Dr. Michel Prabhu • Dr. Sriparna Ray • Dr. Meenakshi Pilonia • Dr. Naveen Kumar Singh • Dr. Veena Dhayal

8. Schedule of the event (insert in the report)

International Conference on Cutting-edge Research in Materials and Sustainable Chemical Technologies CRMSCT-2022

January 27-29, 2022

Programme Schedule

Inaugural Session - [CLICK HERE](#)

Time Zone: IST	Speaker	Details
09:30 AM -09:35 AM	Dr. Anand Gupta Chakinala Head, Department of Chemical Engineering, MUJ	Opening remarks
09:35 AM -09:40 AM	Dr. Praveen Surolia Department of Chemistry, MUJ Engineering, MUJ	About Conference
09:40 AM -09:43 AM	Prof. Bhavna Tripathi Director, School of Civil & Chemical Engineering, MUJ	About School of Civil and Chemical Engineering, MUJ
9.43 AM - 9.47 AM	Prof. Rajveer Singh Shekhawat Dean, Faculty of Engineering	About Faculty of Engineering, MUJ
09:47 AM -09:51 AM	Prof. Lalita Ledwani Dean, Faculty of Sciences	About Faculty of Sciences, MUJ
09:51 AM -09:55 AM	Dr. Nitu Bhatnagar Registrar, MUJ	About MUJ
09:55 AM -10:05 AM	Dr. Raksh Vir Jasra President, Catalysis Society of India (CSI)	About CSI
10:05 AM -10:15 AM	Prof. G. K. Prabhu President, MUJ	President's Address
10:15 AM -10:20 AM	Dr. Anand Gupta Chakinala Convener CRMSCT 2022	Vote of Thanks

TO ATTEND DAY-1 TALKS: [CLICK HERE](#)

Day 1: 27-Jan-2022		
Technical Session		
	Session Chair: Dr. Praveen Surolia	
10:45 AM-11:45 AM	Plenary Lecture Prof. G.D.Yadav Institute of Chemical Technology, Mumbai	The Net Zero Goal: Hydrogen Economy, Carbon Dioxide Refinery and Sustainability
11:45 AM - 12:45 AM	Keynote Lecture	
	Prof. Brian Rosen Tel Aviv University, Israel	Multi-dimensional defect engineering in exsolution- based catalyst
12:45 AM- 1:45 PM	Lunch Break	
1:45 PM- 2:45 PM	Session Chair: Dr. Harsh Pandey	
	Keynote Lecture Dr. Paresh Dhepe National Chemical Laboratory, Pune	Significance of catalyst design and their application in biomass conversion
2:45 PM-2:55 PM	Break	
2:55-5:05 PM	Session Chair: Dr. Suranjan De	
	Session Co-chair: Dr. Amrita Biswas	
	Paper No. CRMSCT-2202-22	

TO ATTEND DAY-2 TALKS: [CLICK HERE](#)

Day 2: 28th January 2022		
	Session Chair: Dr. Anand Chakinala	
9:30-10:30 AM	Plenary Lecture Prof. Bert Wechuysen Utrecht University The Netherlands	New Operando Insights in the Catalytic Chemistry of Small Molecule Activation
10:30-11:30 AM	Keynote Lecture Prof. Rafiqul Gani PSE for speed company, Denmark	Sustainable process synthesis, design, and analysis: Challenges and opportunities
11:30-11:45 AM	Break	
11:45-12:45 pm	Keynote Lecture Prof. Ajay Dalai University of Saskatchewan, Canada	Clean Sustainable Energy Production Technologies: Canadian Perspective
12:45 AM- 1:45 PM	Lunch Break	
	Session Chair: Dr. Anees Y. Khan	
1:45 PM- 2:45 PM	Keynote Lecture Prof. Andrzej Stankiewicz TU Delft, The Netherland	Role of advanced materials in process intensification
2:45 PM-2:55 PM	Break	
	Session Chair: Dr. Gaurav Kataria	
	Session Co-Chair: Dr. Suranjan De	
2:55-5:05 PM	Paper No. CRMSCT-2233-50	

TO ATTEND DAY-3 TALKS: [CLICK HERE](#)

Day 3: 29th January 2022		
	Session Chair: Dr. Harsh Pandya Session Co-chair: Nandana Chakinala & Dr. Mainak Ganguly	
9:00-10:00 AM	Keynote Lecture Dr. Pradip Kumar CSIR-AMPRI, Bhopal, India	2D Materials for Hydrogen Storage Applications
10:00-11:00 am	Paper No. CRMSCT-2223-30	
11:00-12:00 pm	Paper No. CRMSCT-2251-58	
12:00-12:30 pm	Valedictory	

9. Attendance of the Event (insert in the document only)
Total attendee-.....

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept

Name	Designation	Email	Name of organization
SHIVANGI	Research	shivi1925@gmail.com	Guru Gobind Singh University
Dr. SURESH	Faculty	suresh.chemineer@gmail.com	Maulana Azad National Technology, Bhopal
RAVI KUMAR	Research	RaviKumarBhupesh1955@gmail.com	JAI NARIAN VYAS UNIVERSITY, JODHPUR, DEPARTMENT OF CHEMISTRY
SOMA DE	Research	soma.chatterjee@saha.ac.in	Saha Institute of Nuclear Physics
Fasil Qayoom	Faculty	mirfasil@nitsri.net	National Institute of Technology, Srinagar
NEELESH	Scientist	neeleshk@barc.gov.in	BARC
Madhu Pandey	Research	madhu.pandey.20pC@iitram.ac.in	Institute of Infrastructure Development, Research and Innovation (IITRAM)
Govind Gupta	Research	guptagovind978@gmail.com	Manipal University Jaipur
KAVITA MEENA	Research	kavitameena395@gmail.com	Department of Chemistry, Jai Narain Vyas University, Bikaner (Rajasthan)
ANURUP DAS	Scientist	anurup@barc.gov.in	Bhabha Atomic Research Centre
ARUSHI	Research	arushi.pandey2911@gmail.com	University of Allahabad
Bushra Khan	Research	bushra01jan1993@gmail.com	University Of Allahabad
Preeti Yadav	Research	preetiawe@allduniv.ac.in	University of Allahabad
Fasil Qayoom	Faculty	mirfasil@nitsri.net	National Institute of Technology, Srinagar
KAMAL KUMAR SINGH	Faculty	kkchoudhary1@yahoo.com	Indian Military Academy
Riddhi	Research	shrivastava.riddhi2012@gmail.com	Manipal University, Jaipur
Pushpendra	Faculty	pushpendra.kumar@jaipur.manipal.edu	Manipal University Jaipur
DIKSHA	Research	ds7610824904@gmail.com	Manipal university Jaipur
Umesh Rizal	Faculty	umeshrizal680@gmail.com	NarBahadur Bhandari College, Gangtok, Sikkim

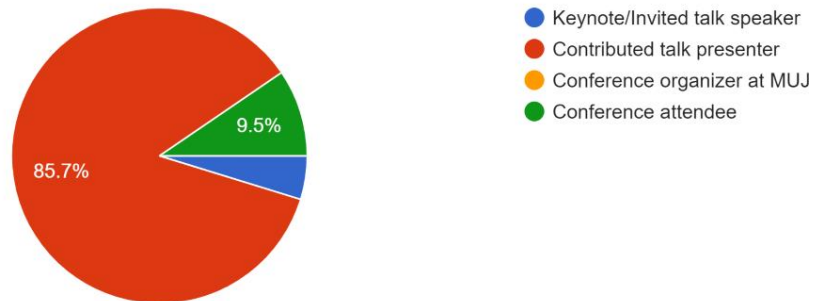
Diksha Sharma	Research	diksha7688sharma@gmail.com	Manipal University Jaipur, Jaipur
Dr. NISHANT	Faculty	nishant1986lu@gmail.com	Maharishi University of Technology, Lucknow
Akash	Research	pushpendra.kumar@jaipur.manipal.edu	Manipal University Jaipur
Nandana	Faculty	nandana.chakinala@jaipur.manipal.edu	manipal university jaipur
Dr. Mousumi	Faculty	mousumi.debnath@jaipur.manipal.edu	Manipal University Jaipur
Pooja Devi	Research	lambapooja001@gmail.com	Manipal University Jaipur
Zeeshan	Faculty	zeeshan.m@smit.smu.edu.in	Sikkim Manipal Institute of Technology
Rukshar	Research	rukshar.202505017@mu.j.manipal.edu	Manipal University Jaipur
Rizwan d Khan	Research	er.khan1988@gmail.com	Suresh Gyan Vihar Jaipur
Manu Smrity	Faculty	manusmriti7@gmail.com	JNV University, Jodhpur
Pooja Saini	Research	poojaa30798@gmail.com	Manipal university jaipur,
Nitu Bhatnagar	Faculty	niturbhatnagar@gmail.com	Manipal University Jaipur
Dr.SK.Fakruddin	Faculty	drfakruddin786@gmail.com	V.R.SIDDHARTHA NG COLLEGE
Timmeswara	Faculty	physicsresearchscholar786@gmail.com	Lakireddy Balireddy Engineering
Enna y	Research	ennachakervarty203@gmail.com	Manipal University Jaipur
Dr. Sriparna	Faculty	sriparna.ray@gmail.com	Manipal University Jaipur
ARUNA	Research	arunasingh0601@gmail.com	manipal university jaipur
Dr. Ashima	Faculty	ashima.bagaria@jaipur.manipal.edu	Manipal University Jaipur
Pushpendra	Faculty	pushpendra.kumar@jaipur.manipal.edu	Manipal University Jaipur
Harshada Garud	Research	harshadagarud009@gmail.com	Balasaheb Desai Patan

10. News Publication- News printed in newspaper or online links if any for news – insert images)

<https://jaipur.manipal.edu/muj/news-events/events-list/cutting-edge-research-in-materials-and-sustainable-chemical-tech.html>

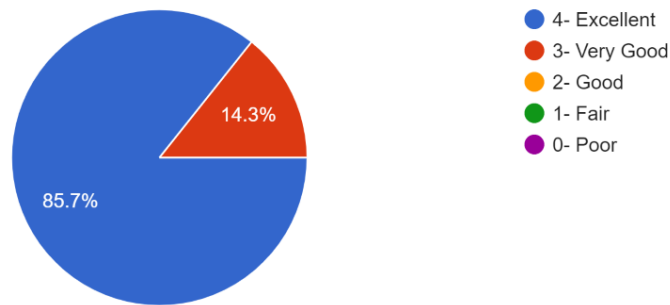
11. Feedback of the Event (if obtained)

Role in Conference
21 responses



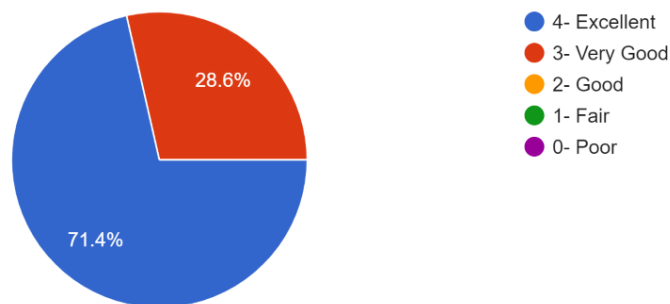
How do you rate the Conference in terms of its organization and planning, including scheduling of sessions?

21 responses



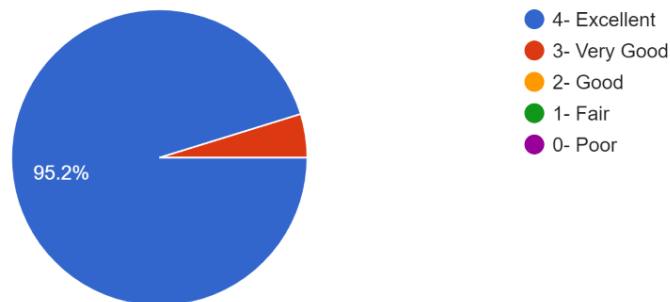
How do you rate the Conference in terms of the Content presented by all the speakers?

21 responses



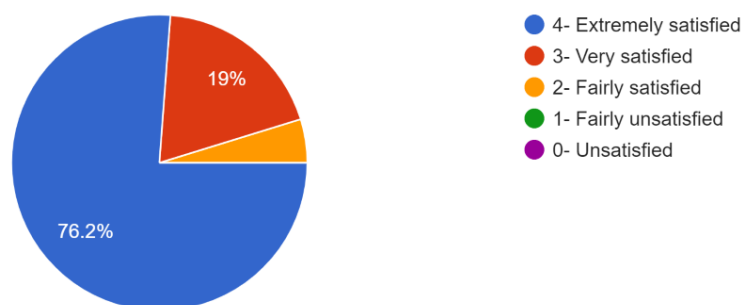
How do you rate the Conference in terms of the Suitability of the content presented by all the speakers towards the Conference theme(s)?

21 responses



How do you rate your overall satisfaction after attending the Conference?

21 responses





12. Link of MUJ website stating the event is uploaded on website

<https://jaipur.manipal.edu/muj/news-events/events-list/cutting-edge-research-in-materials-and-sustainable-chemical-tech.html>

Head
Department of Chemical Engg.
Manipal University, Jaipur

Name of Event



MANIPAL UNIVERSITY
JAIPUR

FACULTY OF Design

School Of Architecture and Design

Towards Architecture 2022

Career Conclave

Date of Event - 14th June, 2022

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. Link of MUJ website

1. Introduction of the Event

School of Architecture and Design, Manipal University Jaipur organized 'Career conclave: Towards Architecture' scheduled on 14th June, 2022 at 12:00 pm via online mode.

2. Objective of the Event

This conclave focused on guiding the aspiring students to give them the prospectus of Architecture. The experts listed as under and in the poster shared their thoughts on the design career.

3. Beneficiaries of the Event

School students exploring opportunities in design career were benefitted.

4. Details of the Guests

- a) Ar. Prof. Kishor Rewatkar : Dean, Research and Development, P.I.A.D.S Nagpur, Principal Architect, RA design Studio Nagpur

Kishor Rewatkar born 10th Oct 1956, is an architect, educator, presently a Professor & Dean Research at Priyadarshini Institute of Architecture and Design Studies Nagpur; and simultaneously engaged in modest professional practice. He studied Architecture at Vishveshwarya Regional College of Engineering Nagpur and completed his Master in Architecture with distinction in dissertation at I.I.T.Kharagpur (1980)

Along with rich experience in full time teaching over thirty five years, which also includes teaching Masters Courses for four years. Rewatkar is engaged in practice of architecture, interior and landscape design, for more than three decades. He has designed campuses for institutional, health care & hospitality, and amusement. His practice includes private residences, group housing, institutional and administrative buildings, hostels and landscape design.

- b) **Ar. Snageet Sharma: Partner Architect, S.D Sharma & Associates, Chandigarh.**

Sangeet Sharma is a practicing architect in Chandigarh. He is a partner in SD Sharma & Associates, a well-known firm of the region founded by his father Ar. SD Sharma, an eminent Architect. Widely acknowledged and awarded Ar. Sangeet Sharma commands an undisputed international reputation in profession. Having 35 years of experience and Carrying forward the legacy and vocabulary established by his father he is fascinated by geometrical forms. By looking at every drawn line as built spaces he follows a certain rationale to his reflective practice. His buildings are based on sustainable applications. He is a multifaceted personality. He is a poet, Architectural critic, writer, artist and author. He has authored Architecture, Life and Me, published by Rupa and Co., a memoir that takes an all-round view of the profession.

- c) **Ar. Minthila Jadhav: Senior Architect, Public Works Department (PWD), Government of Maharashtra**

She is working as Senior Architect in Public Works Department, Government of Maharashtra, From 2008. She graduated in Bachelor's of Architecture in 2002 from Sir JJ college of Architecture and post graduated in Urban planning from Rachana Sansad in 2017 .She has received Best Architect Award from Government in year 2014. Her work includes planning, designing, licensing, presentations and supervision of Government buildings like Courts, Administrative buildings, College, Hospitals, staff quarters etc.

5. Brief Description of the event

School of Architecture and Design, Manipal University Jaipur organized 'Design conclave: Towards architecture'. The event was conducted on the online platform of Microsoft Teams and was well received. From SA&D, Dr. Madhura Yadav (Dean, Faculty of Design), Prof. Sunanda Kapoor (Head of the Department, SA&D), Ar. Raunak Prasad, Ar. Sidharth Soni, Ar. Akshay Gupta, and Ar. Manish Sharma coordinated the event, which included a brief talk and discussion amongst the panelist, sensitizing the school students about the field of architecture and architecture as a profession. The event began with a welcome note by Dr. Madhura Yadav which also included an overview of the School of Architecture and Design, Manipal University Jaipur

including profile, infrastructure, collaborations and alumni achievements. It was followed by a brief introduction of the panelist by Ar. Antima Kuda. All the esteemed panelists Ar. Prof. Kishor Rewatkar; Ar. Sangeet Sharma; and Ar. Mithila Jadav; shared valuable insights on architecture as a profession. At the last, questions were taken. The event was concluded with a vote of thanks from Ar. Sunanda Kapoor, Head, SA&D, Faculty of Design, MUJ.

6. 3 to 5 photographs of the event or screenshots of the event (if online) with captions

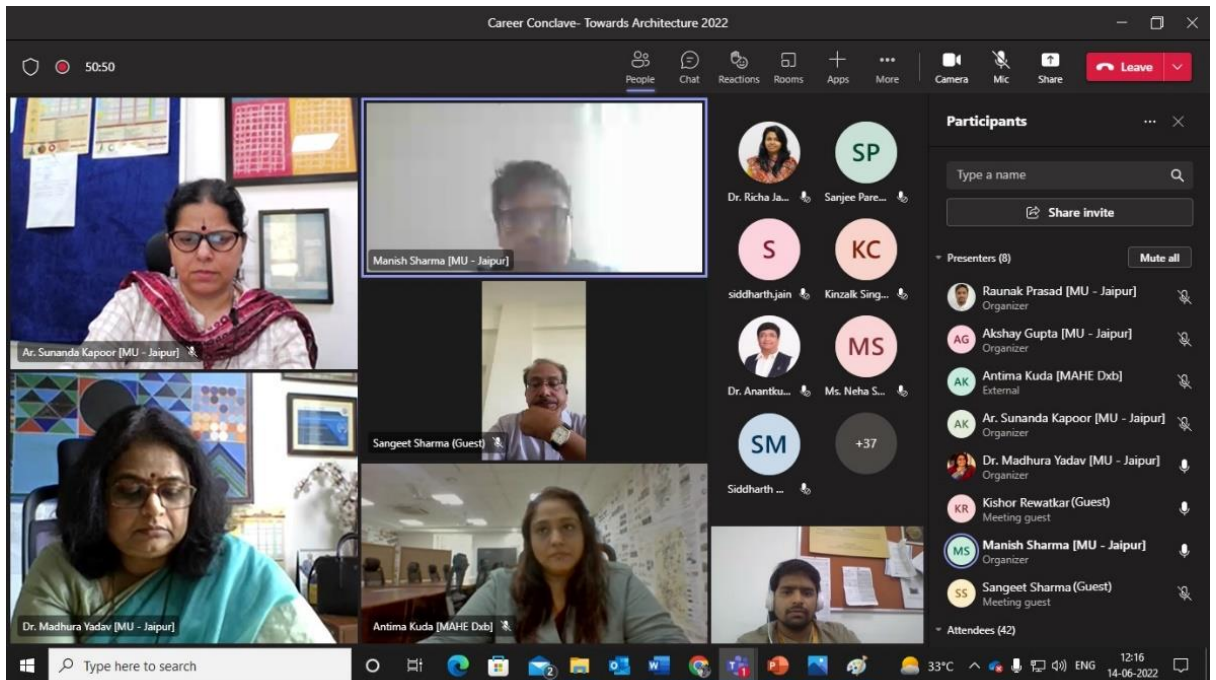


Figure..1 Event getting started by Dr.Manish Sharma

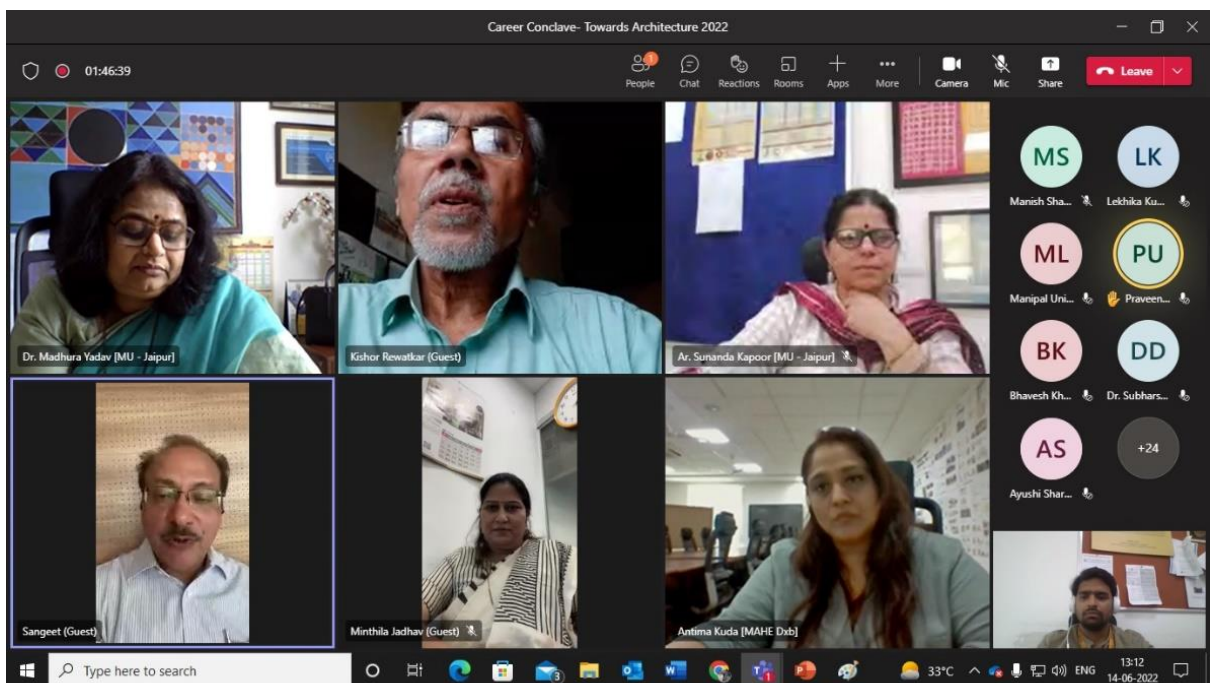


Figure. 2 Progress of career conclave

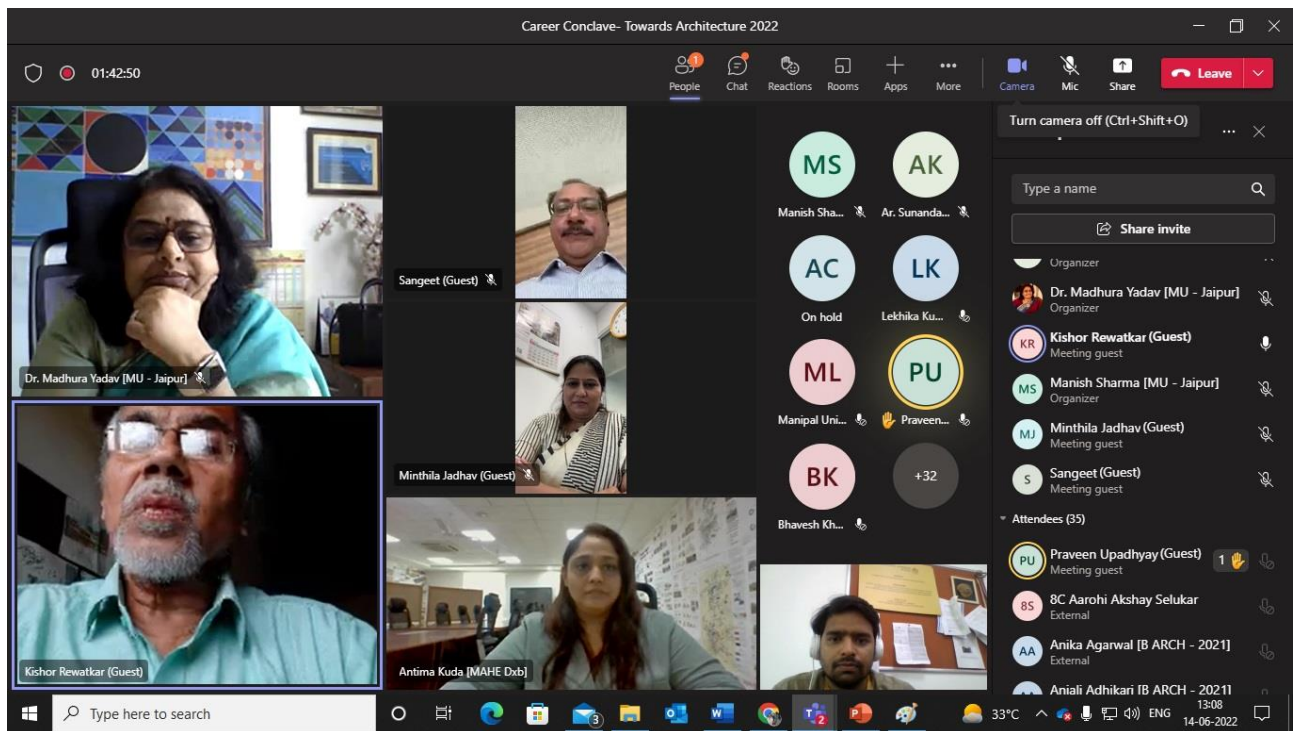


Figure3 Event brief by moderator Ar. Antima Kuda

7. Brochure or creative of the event



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



3.28 SCORE

**SCHOOL OF ARCHITECTURE &
DESIGN**

CAREER
CONCLAVE

“TOWARDS
ARCHITECTURE-
2022”

REGISTER HERE-
MODE- ONLINE AND OFFLINE



MODERATOR



PROF. KISHOR REWATKAR
Dean, R&D, PIADS, Nagpur
Principal Architect, RA Design
Studio, Nagpur



AR. MINTHILA JADHAV
Senior Architect, PWD



AR. SANGEET SHARMA
Partner Architect, SD Sharma
& Associates, Chandigarh



AR. ANTIMA KUDA
Associate Professor, SoDA,
MAHE Dubai

IN CONVERSATION WITH

DATE: **14th JUNE 2022**

TIME: **12PM- 1 PM**

8. Schedule of the event

The event was scheduled on 14th June, 2022 at 12:00 pm via online mode.

9. Attendance of the Event

Total attendee- 88

Sl.No.	Name
1.	Sajal panwar
2.	ujjwal gupta
3.	Harsh Singh
4.	Nikhil Sharma
5.	Siddhartha Oberoi
6.	Jahnavi Rai
7.	Karnika
8.	Ayushi Saini
9.	Riya Mudgil
10.	Samir Jamatia
11.	Saksham Gupta
12.	Naresh Manglani
13.	Sahib chagger
14.	Aishmeen Kaur
15.	Riddhi Sorte
16.	Kartik Gehlot
17.	Vaishnavi shukla
18.	Aishwarya singh rathore
19.	Divyesh
20.	Chirag Gurnani

21.	Bhavesh Khemka
22.	MANYA AGRAWAL
23.	Avinash Panchal
24.	Divyanshi bhargava
25.	Samiksha tomar
26.	Mahima jain
27.	Rida khan
28.	Kumkum chaurasiya
29.	Anjali yadav
30.	Kashish sengar
31.	Kasak chauhan
32.	Vaishnavi kushwah
33.	Arshi khan
34.	saloni
35.	Purnima Bhadoriya
36.	Sonam rawat
37.	Vanshika gade
38.	Niyati Rajput
39.	Jyoti Baghel
40.	Nausheen khan
41.	Anju rathore
42.	Pooja Sharma
43.	Riya Kushwah
44.	Tanushka Shrivastava
45.	Kanchan Baghel
46.	Dolly Sharma

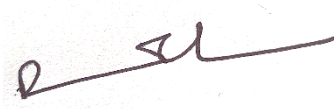
47.	Saloni
48.	Sneha dwivedi
49.	Palak Ahuja
50.	Sneha dwivedi
51.	Sneha dwivedi
52.	Sneha dwivedi
53.	Jiya duseja
54.	Alisha Bano
55.	Shivani chauhan
56.	Tanushka Kushwah
57.	Ria
58.	Muskan ojha
59.	Abhinav Kumar Singh
60.	Anahita
61.	Anika Agarwal
62.	Athena Nair
63.	Gahna soni
64.	Mansi sahu
65.	SurbhiBaghel
66.	Anjali Adhikari
67.	Varsha kushwah
68.	Priyanka verma
69.	Nishtha nakwal
70.	Ishika mishra
71.	Tanisha mishra
72.	Radhika Gosain

73.	Karishma kushwaha
74.	Durgesh sharma
75.	Dolly sharma
76.	Shrashti Dohare
77.	Ayushi Choudhary
78.	Apoorva Goel
79.	Parth dhundhara
80.	Parth
81.	Parth
82.	Anjali
83.	Durgesh Sharma
84.	Esha Jain
85.	Sejal sharma
86.	Divya jain
87.	Quashi bhadkariya
88.	Divyanshi

10. Link of MUJ website stating the event is uploaded on website

<https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/Event%20Report%20Format%20Career%20Conclave-%202022.pdf>

1. Faculty Coordinator



Ar. Raunak Prasad
Assistant Professor
School of Architecture and Design



Dr. Sunanda Kapoor
Head, SA&D



**MANIPAL UNIVERSITY
JAIPUR**



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF ENGINEERING

SAMM

DEPARTMENT OF MECHANICAL ENGG.

'INTERNATIONAL SYMPOSIUM ON DIGITAL ONE HEALTH'

12th -13th December 2022



Content of Report (index)

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Brief Description of the event
5. Photographs
6. Brochure or creative of the event
7. Schedule of the Event
8. Attendance of the Event

1. Introduction of the Event

The symposium is a unique initiative, first of its kind in India. **'One health'** is an integrated approach to prevent, predict, detect, and respond to global health threats, while **'Digital health'** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine. **'Digital One Health'**, a novel concept will further bring 'One health' and 'Digital health' on a single platform-a much-needed initiative for a sustainable co-existing ecosystem and a better tomorrow. The symposium will bring together distinguished speakers from multiple disciplines of human health, veterinary health, environmental health and digital health from India and abroad.

2. Objective of the Event

- To make students aware about job/internship opportunities in industries.
- **'Digital health'** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine.
- To create knowledge about Computational Studies/Work in the relevant field.

3. Beneficiaries of the Event

Students of III Year, final year, Second Year and faculty members were beneficiaries of the event.

4. Brief Description of the event

International Symposium on 'Digital One Health' (online mode), organized by *Engineered Biomedical Materials Research and Innovation Centre (EnBioMatRIC)* in the Department of Mechanical Engineering from 12th-13th December 2022. The symposium is a unique initiative, first of its kind in India. **'One health'** is an integrated approach to prevent, predict, detect, and respond to global health threats, while **'Digital health'** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine. **'Digital One Health'**, a novel concept will further bring 'One health' and 'Digital health' on a single platform-a much-needed initiative for a sustainable co-existing ecosystem and a better tomorrow. The symposium will bring together distinguished speakers from multiple disciplines of human health, veterinary health, environmental health and digital health from India and abroad

5. Photographs

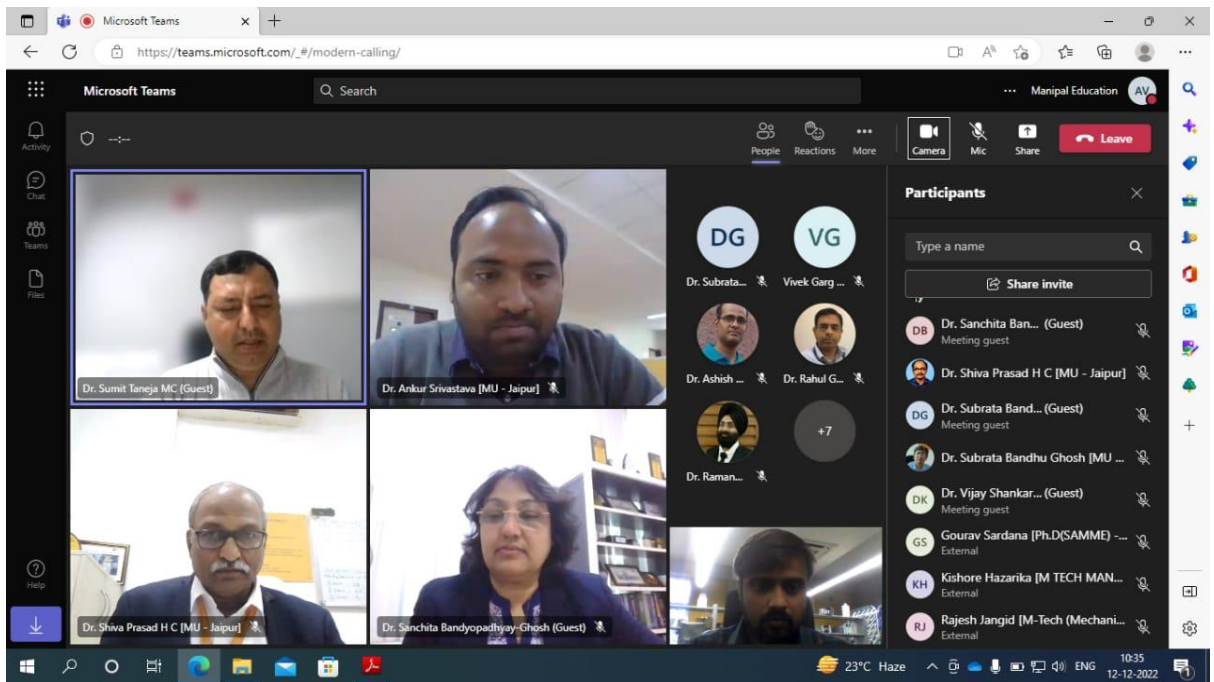


Figure 1 : Discussion during the session



Figure 2 : Discussion during the session

6. Brochure or creative of the event



MANIPAL UNIVERSITY JAIPUR

International Symposium on 'Digital One Health'

12th –13th December 2022

Distinguished Speakers

- Prof. Sourabh Ghosh**
Chair Professor
IIT Delhi, INDIA
Human Health
(Time 11:00 AM-12:00 Noon, 12th DEC)
- Prof. Arunangshu Chatterjee**
Dean of Digital Transformation
School of Medicine
University of Leeds, UK
Digital Health
(Time 1:30 PM-2:30 PM, 12th DEC)
- Dr. Jagotamoy Das**
Research Assistant Professor
North Western University, USA
Environmental Health
(Time: 10:00 AM- 11:00 AM, 13th DEC)
- Prof. Samit Nandi**
Professor
Dept. of Veterinary Surgery and Radiology
WBUAFS, INDIA
Animal Health
(Time: 11:30 AM – 12:30 PM, 13th DEC)

Organized by
Engineered Biomedical Materials Research and Innovation Centre
(EnBioMatRIC)
Department of Mechanical Engineering
MANIPAL UNIVERSITY JAIPUR

Program Committee
Chief Patron
Prof. S. Vaitheeswaran, Chairperson, MUJ
Patron
Prof. G. K. Prabhu, President, MUJ
Co-patrons
Prof. N. N. Sharma, Pro-president, MUJ
Prof. N. Bhatnagar, Registrar, MUJ
Prof. A. Shanbhag, Dean, FoE, MUJ
Honorary Chair
Prof. S. Prasad HC, Director, SAMM, MUJ
Program Chair
Prof. R. Goyal, HoD (Mech), MUJ
Program Conveners
Prof. S. Bandyopadhyay-Ghosh, MUJ
Prof. S. Bandhu Ghosh, MUJ
Co-conveners
Dr. A. Srivastava, MUJ
Dr. U. Kulshrestha, MUJ
Dr. V. S. Kumawat, MUJ

Online Registration FREE

Registration link: <https://forms.gle/b7HPz2raseLRgq1X8>
Joining Link: <https://msteams.link/G250>

7. Schedule of the event

The event was scheduled on 12th-13th December 2022.

8. Attendance of the Event

Total attendee-34

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1	IIT Delhi	New Delhi	Guest Speaker	Prof. Sourabh Ghosh	Human Health
2	University of Leeds	UK	Guest Speaker	Prof. Arunangshu Chatterjee	School of Medicine
3	North Western University	USA	Guest Speaker	Dr. Jagotamoy Das	Environmental Health
4	WBUAFS	INDIA	Guest Speaker	Prof. Samit Nandi	Dept. of Veterinary Surgery and Radiology
5	MUJ	JAIPUR	MUJ0118	Dr. Ankur Srivastava	MECHANICAL
6	MUJ	JAIPUR	MUJ0037	Dr. Hemant Raj Singh	MECHANICAL
7	MUJ	JAIPUR	MUJ0697	Prof. Ashok Kumar Sharma	MECHANICAL
8	MUJ	JAIPUR		Prof. Subrata Bandhu Ghosh	MECHANICAL
9	MUJ	JAIPUR		Prof. Sanchita Bandhu Ghosh	MECHANICAL
10	MUJ	JAIPUR		Dr. Vijay Shankar Kumawat	MECHANICAL
11	MUJ	JAIPUR	209402065	Garvit Maheshwari	MECHANICAL
12	MUJ	JAIPUR	209402069	Prabhakar Bapurao More	MECHANICAL
13	MUJ	JAIPUR	209402066	Aarav Dodhia	MECHANICAL
14	MUJ	JAIPUR	209402064	Karnik Gupta	MECHANICAL
15	MUJ	JAIPUR	199402047	Shubh Sharma	MECHANICAL
16	MUJ	JAIPUR	199402078	Sidharth Choubey	MECHANICAL
17	MUJ	JAIPUR	199402063	Sarthak Aggarwal	MECHANICAL
18	MUJ	JAIPUR	199402050	Nikhil Kumar	MECHANICAL
19	MUJ	JAIPUR	199402082	Raj Patel	MECHANICAL
20	MUJ	JAIPUR	209402039	Ojas Sharma	MECHANICAL

21	MUJ	JAIPUR	199402055	Aman Tailor	MECHANICAL
22	MUJ	JAIPUR	199402064	Anjan K L	MECHANICAL
23	MUJ	JAIPUR	209402007	Pk Naveen	MECHANICAL
24	MUJ	JAIPUR	199402034	Gopal Sukhwal	MECHANICAL
25	MUJ	JAIPUR	199402070	Tushar Acharya	MECHANICAL
26	MUJ	JAIPUR	199402077	Yugal Irukula	MECHANICAL
27	MUJ	JAIPUR	209402061	Purvansh Sharma	MECHANICAL
28	MUJ	JAIPUR	199402065	Ojasvi Jangir	MECHANICAL
29	MUJ	JAIPUR	209402060	Nitesh Sharma	MECHANICAL
30	MUJ	JAIPUR	199402055	Aman Tailor	MECHANICAL
31	MUJ	JAIPUR	PhD SCHOLAR	Gaurav Sardana	MECHANICAL
32	MUJ	JAIPUR	PhD SCHOLAR	Kishore Hazaraika	MECHANICAL
33	MUJ	JAIPUR	Director, SAMM	Prof. Shiva Prasad H.C	MECHANICAL
34	MUJ	JAIPUR	HoD	Prof. Rahul Goyal	MECHANICAL

Rahul Goyal
30/12/2022



Seal and Signature of Head with date



FACULTY OF ARTS

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

DEPARTMENT OF ECONOMICS

THE INDIAN ECONOMIC ASSOCIATION

103rd & 104th Annual Conference

Type of Event: National Conference

4th - 6th January 2022



MANIPAL UNIVERSITY
JAIPUR



THE INDIAN ECONOMIC ASSOCIATION

103rd & 104th Annual Conference

At

MANIPAL UNIVERSITY JAIPUR



4th - 6th January 2022

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur



MANIPAL UNIVERSITY
JAIPUR

Report on 103rd and 104th Annual Conference of Indian Economic Association



Manipal University Jaipur

School of Humanities & Social Sciences

Department of Economics

&

INDIAN ECONOMIC ASSOCIATION

Presents

**103rd & 104th Annual Conference of Indian Economic
Association**

On

4-6, January 2022

Brief Event Report

Monika Mathur
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur



103rd and 104th Annual Conference of Indian Economic Conference was hosted by Department of Economics, School of Humanities & Social Sciences, Manipal University Jaipur on 4th, 5th and 6th January 2022. The delegates from all over the states has participated in the conference. A total of more than 600 people participated in the conference including various eminent speakers: **Shri. Rajendra Singh Yadav**, Minister of State for Higher Education, Government of Rajasthan, **Prof. Sukhadeo Thorat** Former Chairman, UGC & ICSSR & Chief Editor, IEJ, **Prof. Achyuta Samanta**, President Indian Economic Association, **N.K. Singh** Chairman, 15th Finance Commission, **Dr. Devendra Awasthi** Vice President - IEA, **Prof. B. Ramaswamy** Vice President – IEA, **Prof. B.P. Chandramohan** General Secretary- IEA, **Dr. Nagesh Kumar**, Director, Institute for Studies in Industrial Development (ISID), **Prof. K.M. Naidu**, Former Professor of Economics, S.V. University, Tirupati & **Professor G K Prabhu**, President Manipal University Jaipur and various delegates from the different eminent organization of India. The Plenary sessions of the conference were focused on the : **Accelerating Economic Growth: Trends and Way Forward, Sustainable Urbanization, Banking and Financial Sector of New India, Balanced Regional Development and Human Resource Development in the context of New Technological Revolution.** There were 8 plenary sessions. For this conference, Approximately 300 research papers were accepted and approved for the presentation and out of that 70 research papers were presented in offline mode in 18 different technical sessions.

Day 1

The Day 1 of inaugural began by invocation of Goddess Saraswati by dignitaries on the dias.

Welcome address was delivered by **Prof. G.K Prabhu, President**, Manipal University Jaipur. In his welcome address he welcomed all the eminent speakers and delegates of the conference. He also briefed about the legacy of Manipal Group to the audience and informed that Manipal is the Place of Quality.

Professor Sukhadeo Thorat in his lecture mentioned that while framing the policies for one should include “poor” in policy making. They must not feel limited to books only.

Chief Guest, **Shri. Rajendra Singh Yadav**, Minister of State for Higher Education, Government of Rajasthan, in his address said, “education sector should focus on employment based education.” He also focused on that education sector should focus on rural economy requirements.

Prof. Achyuta Samanta, President Indian Economic Association, in his speech said “Covid affected the issues of economy at a great extent.” He felt that economic policies may take a set back of almost a decade. He also said that India must maintain “Aatamnirbhar Bharat.”

Shri N.K Singh Chairman, 15th Finance Commission, in his lecture suggested permanent consultative mechanism should be developed between the centre and states to further strengthen the qualities of competitive federalism and keep at bay competitive populism. He also addressed issues related to “cyber - space”, “crypto-currency”, “crypto-assests”, and “digital payments”.

Presidential address of 103rd conference was delivered by **Dr. Nagesh Kumar, Director**, Institute for Studies in Industrial Development (ISID).



Presidential Address of 104th conference was delivered by **Prof. K.M Naidu, Former Professor of Economics**, S.V University, Tirupati.

Professor N N Sharma , Pro-President congratulated IEA and MUJ for hosting such a conference on sustainable issue. He appreciated the efforts of Manipal Students and its faculty for community development and society.

Dr Nitu Bhatnagar, Registrar, Manipal University Jaipur, delivered vote of thanks for inaugural session of Day-1.

Plenary Sessions Day 1

The plenary session of the conference focused on the relevant themes:

- Accelerating Economic Growth: Trends and Way Forward
- Sustainable Urbanisation
- Banking and Financial Sector for New India
- Balanced Regional Development
- Human Resource Development in the Context of New Technological Revolution

The session was chaired by Prof. B.P Veerabhadrappe, vice Chancellor Kuvembu University, Shiga, Karnataka and the other eminent speakers in the plenary sessions on Day 1 were **N.R Bhanumurthy**, Vice-Chancellor, B.R Ambedkar School of Economics (BASE University) Bengaluru, **Amitabh Kundu** Chairperson of the technical advisory committee on House Start U index at RBI and Committee to Estimate Shortage of Affordable Housing Government of India, **Dr. Laveesh Bhandari**, President of the Indicus Foundation New Delhi, **Prof. V.N Alok** Indian Institute of Public Administration, New Delhi. **Prof. Sudhanshu Bhusan**, Head, Dept. of Professional and Higher Education NUEPA New Delhi.

The session highlighted the crucial themes of how India should have sustainable development, how banking sector promote growth, issue of five trillion economy, the prime minister's vision and human resource development in the context of new technological revolution.

There was also a panel Discussion on *Challenges of Covid-19 Pandemic on the Achievements of SDGs*

The speakers in the panel discussion were **Prof. Nagesh Kumar, Director**, ISID, and Former Director of UNESCAP-SSWA, **Joseph George, Senior Research Associate**, South and South -West Asia Office UNESCAP, **Prof NR Bhanumurthy, Vice-Chancellor**, BASE University, **Prof. Seetha Prabhu**, TISS Mumbai, **Prof. Amitabh Kundu, Chairperson** of the RBI Committee on Housing Start up Index and Committee to Estimate Shortage of Affordable Housing Govt. of India, **Prof. Veena Vidhadharan, Fellow**, CUTS Centre for International Trade, Economics & Environment, Jaipur.

A session on *Shri Chandrababu Naidu Endowment Lecture* was also held on Day 1st.



Prof. Inderjet Singh, Registrar, Punjabi University, Patiala discussed about agro-centric model of Punjab economy. He talked the evils of poor agriculture practice due to lack of knowledge of hygiene associated with the use of insecticides, pesticides and fertilizers which is common in Punjab and is becoming a serious problem and may cause a long-term physical health, psychological and financial problems in the State.

Day 2

Session : Brahmanand Memorial Lecture

This session was chaired by Prof. Ashok Mittal, Vice Chancellor, BRA University and the speakers in the session were **Prof. Vedagiri Shanmugasundaram, Professor of Economics, IASR, Prof. Anil Kumar Taku, Convener IEA Association Conference, Prof. S Mahendra Dev, Vice Chancellor, Indra Gandhi Institute of Development Research, Former President IEA, Professor JBJ Tilak, ICSSR National Fellow & Distinguished Professor, Council for Social Development, New Delhi. Prof C Rangarajan.**

A Session on Vera Anstey Memorial Lecture was also held

Speaker of the session was Sh. Subhash Chandra Garg, Former Economic Affairs & Finance Secretary, Govt. of India, Former Executive Director World Bank. He said that policy changes in 90s led to the rapid economic development in India. While discussing BOUT THE IMPACT OF Covid on economy, Dr. Garg said that Indian GDP recorded negative growth of -7.3% at the end of 2021. Because of 5 trillion dollar economy has become a distant goal and we are facing a very challenging situation. He emphasized on sustainable growth and digital economy for the future.

In another session on Financial Economics **Prof. Manas Paul** from **IMT Ghaziabad**, presented his ideas on topic “Enhancing the effectiveness of Digital transformation”. Technical sessions on six themes were organized parallel at various venues where approximately 100 researchers have presented their papers.

Day 3

A special session on Lessons on Covid1-19: Livelihood Security and Pandemic Management was held and the Chairperson for the session was **Dr Arun Kumar Sharma, Scientist G & Director, ICMR- National Institute for Implementation Research on Non- communicable diseases, Jodpur**

Panelist for the session were **Dr Rahul Sapkal, Assistant Professor, IIT Mumbai, Dr. Yogesh K. Gaurav, Scientist ‘E’, ICMR- NIV, Pune, Maharastra, Dr. Karikalan, Scientist- B & Head, Department of Socio-Behavioural Research, ICMR- National Institute of Research in Tuberculosis, Chennai. Dr. Munvinadi** was the moderator of the session and in his brief overview of the session he explained the ICMR, as one of the oldest medical research councils in the world.

The 103rd and 10th annual conference of IEA concluded on 6th jan 2022. The eminent personalities present on the last of the conference were **Prof. ADN Bajpai** Vice Chancellor , AB Vajpai University, Bilaspur, Chhastigarh. **Dr. Dev Swarup**, Founder Vice Chancellor, Dr BRA Law University, Jaipur. **Prof. R.N Godara** Vice Chancellor, Vardhaman Mahaveer Open University, Kota. **Prof. M.M Goel** Vice Chancellor, Starex University, Gurugam.



Inaugural session of 103rd & 104th IEA conference



Inaugural ceremony: Lighting the lamp

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

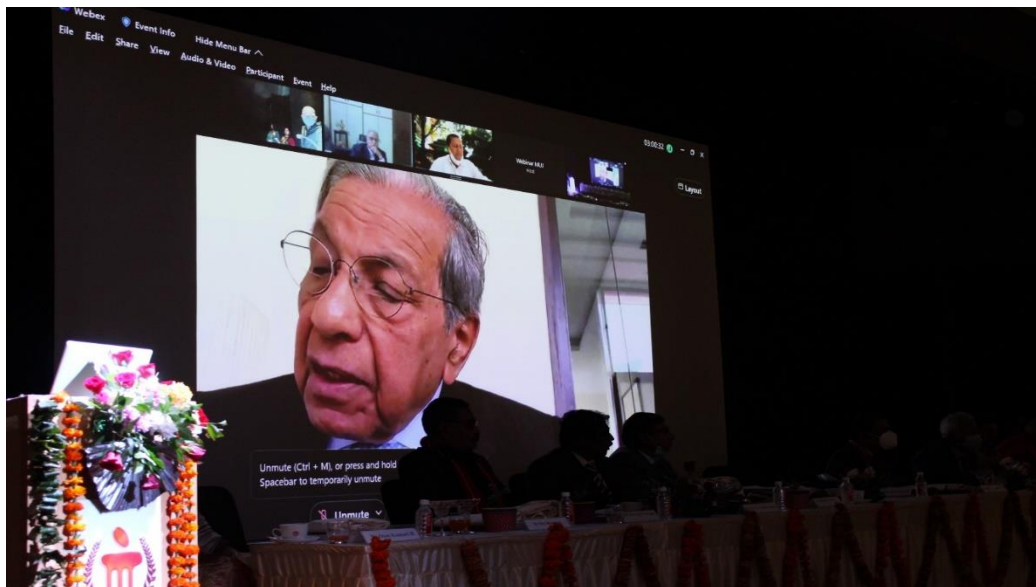


Inaugural session of 103rd & 104th IEA conference : MUJ President's Welcome address



Welcoming Shri Rajendra Singh Yadav, Chief Guest

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur



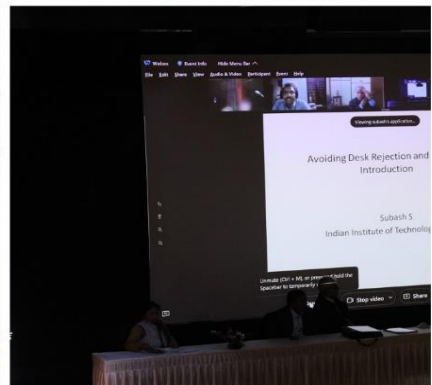
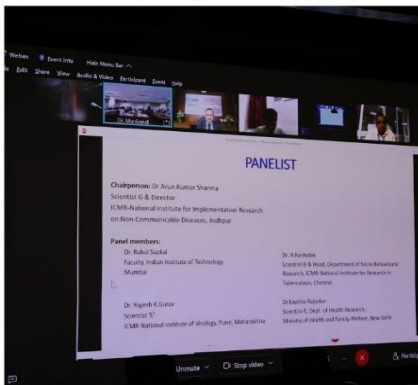
Virtual lecture by Prof N K Singh, Chairman 15th finance commission



Address by Prof A D N Bajpayi

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Glimpses of different session of the Conference



Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Members : Plenary Session, Technical Sessions: Panel Discussion

Sl. No	NAME	Department	Email Id	Contact Numbers
1	Dr Bhavna Tripathi	Civil Engineering	bhavna.tripathi@jaipur.manipal.edu	9460383678
2	Dr Manas Roy	Economics	manas.roy@jaipur.manipal.edu	9007259331
3	Dr Bhavna Arya	Psychology	bhavana.arya@jaipur.manipal.edu	
4	Dr Ity Patni	Business Administration	ity.patni@jaipur.manipal.edu	
5	Dr Vineet Kumar	Psychology	vineeth.kumar@jaipur.manipal.edu	
6	Dr Radhika Mohan Gupta	Arts	radhikamohan.gupta@jaipur.manipal.edu	
7	Dr Naseeb Singh	Economics	naseeb.singh@jaipur.manipal.edu	9817917039
8	Dr Veena Dhayal	Chemistry	veena.dhayal@jaipur.manipal.edu	
9	Dr. Rashi Nathawat	Physics	rashi.nathawat@jaipur.manipal.edu	
10	Dr Ashish Goyal	Mechanical Engineering	ashish.goyal@jaipur.manipal.edu	
11	Dr. Deepak Panwar	CSE	deepak.panwar@jaipur.manipal.edu	
12	Ms. Minali Banerjee*	Economics	minali.banerjee@jaipur.manipal.edu	7877378766
13	Dr Vaishali Kapoor*	J&MC	vaishali.kapoor@jaipur.manipal.edu	
14	Dr Aditi Priya*	Arts	aditi.priya@jaipur.manipal.edu	
15	Dr Shilpa Joshi*	Commerce	shilpa.joshi@jaipur.manipal.edu	7597731018

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur



THE INDIAN ECONOMIC ASSOCIATION

103rd Annual Conference

At

MANIPAL UNIVERSITY JAIPUR



**Plenary Session, Technical
Sessions Panel Discussion**

4th - 6th January 2022

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Plenary Session, Technical Sessions: Panel Discussion



DAY 1

Sl. no	Date	Time	Event	Chair/ Co-Chair/ Rapporteur	Venue	Faculty coordinator MUJ
1	4 th January 2022 (Tuesday)	2.00 – 5.00 p.m.	Plenary Session: Keynote Paper Presentation		TMA PAI Auditorium	Dr Radhika Mohan Gupta
2			Theme:- 1- Accelerating Economic Growth: Trends and Way Forward,			
3			Theme:- II- Sustainable Urbanization			
4			Theme:- III- Banking and Financial Sector for New India			
5			Theme:- IV – Balanced Regional Development			
6			Theme:- V - Human Resource Development in the Context of New Technological Revolution.			
			Rapporteur			
7		5.15 – 6.30 p.m.	Shri Chandrababu Naidu Endowment Lecture			Dr. Rashi Nathawat Dr Naseeb Singh

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Plenary Session, Technical Sessions: Panel Discussion

DAY 2

Sl. no	Date	Time	Event	Chair/ Co-Chair/ Rapporteur	Venue	Faculty coordinator MUJ
1	5th January 2022 (Wednesday)	9.30 – 10.45 a.m.	Brahmanand Memorial Lecture		TMA PAI Auditorium	Dr Bhavna Arya Ms. Minali Banerjee Dr Aditi Priya
2		11.00 – 12.15 noon	Vera Anstey Memorial Lecture			
3		12.15 – 1.30 p.m.	NSE-IEA Lecture Series on Financial Economics	Chair - NSE		
Technical Sessions - Full Paper Parallel						
4	5th January 2022 (Wednesday)	2.15 – 5.00 p.m.	Theme: – 1A (1 to 4) Accelerating Economic Growth: Trends and Way Forward		AB II Ground Floor 001	Ms. Minali Banerjee
5			Theme:- 1B (5 to 8) Accelerating Economic Growth: Trends and Way Forward		AB II Ground Floor 001	
6			Theme:- II Sustainable Urbanization		AB II Ground Floor 024	Dr Vaishali Kapoor
7			Theme:- III- Banking and Financial Sector for New India		AB II Ground Floor 026	Dr Aditi Priya
8			Theme:- IV - Balanced Regional Development		AB II Ground Floor 027	Dr Shilpa Joshi
9			Theme:- V -Human Resource Development in the Context of New Technological Revolution		AB II Ground Floor 029	Dr Ashish Goyal
10			Theme:- VI – Special Session on Rajasthan Economy		AB II Ground Floor 030	Dr. Deepak Panwar

Contd.....

Plenary Session, Technical Sessions: Panel Discussion

DAY 2

Sl. no	Date	Time	Event	Chair/ Co-Chair/ Rapporteur	Venue	Faculty coordinator MUJ
Technical Sessions: Abstract Papers – Parallel						
11	5th January 2022 (Wednesday)	2.15 – 5.00 p.m.	Theme: – I Accelerating Economic Growth: Trends and Way Forward		AB II First Floor 101	Dr Bhavna Arya
12			Theme:- II Sustainable Urbanization		AB II First Floor 102	Dr Ity Patni
13			Theme:- III- Banking and Financial Sector for New India		AB II First Floor 104	Dr Vineet Kumar
14			Theme:- IV Balanced Regional Development		AB II First Floor 130	Dr Naseeb Singh
15			Theme:-V Human Resource Development in the Context of New Technological Revolution		AB II First Floor 131	Dr Veena Dhayal
16			Special Session on Rajasthan Economy		AB II First Floor 132	Dr Radhika Mohan Gupta
17		5.15 – 7.00 pm	Panel Discussion - I Revival of Indian Economy aftermath of the Covid-19		TMA PAI Auditorium	Dr. Rashi Nathawat Dr Naseeb Singh

Monika Mathur
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

DAY 3

Sl. no	Date	Time	Event	Chair/ Co-Chair/ Rapporteur	Venue	Faculty coordinator MUJ
1	6th January 2022 (Thursday)	9.30 – 11.00 a.m.	Panel Discussion - II Lessons on Covid-19: Livelihood Security and Pandemic Management (Jointly with ICMR-NIRT Govt. of India)		TMA PAI Auditorium	Dr Radhika Mohan Gupta Ms. Minali Banerjee Dr Ity Patni
2		11.00 am- 12.30 noon	Panel Discussion - III Challenges of Covid-19 Pandemic on the Achievement of SDGs UNESCAP Sponsored Panel Discussion			TMA PAI Auditorium
3		12.30 – 1.30 PM	Group Discussion IEJ to the Benefit of IEA Members			
	Introductory Address					
	Analysis of the Submission of papers in IEJ					
	Desk rejection and writing Introduction					
		Features of Successful Papers				
		Promoting Submission of IEA Members				
		Question& Answer				

Contd.....

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

DAY 3

Sl. no	Date	Time	Event	Chair/ Co-Chair/ Rapporteur	Venue	Faculty coordinator MUJ
Technical Sessions: Full Papers – Parallel						
4	6th January 2022 (Thursday)	2.30 – 3.30 p.m.	Theme: – I Accelerating Economic Growth: Trends and Way Forward		AB II Ground Floor 001	Dr Ashish Goyal
5			Theme:- II Sustainable Urbanization		AB II Ground Floor 0024	Dr. Deepak Panwar
6			Theme:- III- Banking and Financial Sector for New India		AB II Ground Floor 026	Dr Vineet Kumar
7			Theme:- IV Balanced Regional Development		AB II Ground Floor 027	Dr Naseeb Singh
8			Theme:-V Human Resource Development in the Context of New Technological Revolution		AB II Ground Floor 029	Dr Veena Dhayal
9			Special Session on Rajasthan Economy		AB II Ground Floor 030	Dr. Rashi Nathawat Dr Naseeb Singh

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Website Link: <https://jaipur.manipal.edu/muj/news-events/news-list/103rd-annual-conference-of-indian-economic-association.html>



**MANIPAL UNIVERSITY
JAIPUR**



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF SCIENCE

SCHOOL OF BASIC SCIENCES

DEPARTMENT OF PHYSICS

NAME OF EVENT: Innovative Project Ideas by Young Minds

Date of Event (24/02/2022)



Content of Report

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event

1. Introduction of the Event

Innovative Project Ideas by Young Minds: National Science Day 2022

2. Objective of the Event

The National Science Day themed upon 'Integrated Approach in S & T for Sustainable Future' to commemorate the Nobel Prize winning discovery 'Raman Effect' by Sir C V Raman, was celebrated online at Manipal University Jaipur (MUJ) on February 28, 2022. As an integral part of the event, the project ideas were invited on the theme of the national science day by school students. The main objective of the event was to inculcate the idea of creative thinking in younger students in the areas of science and technology.

3. Beneficiaries of the Event

School Students

4. Details of the Guests

Prof. Ashutosh Sharma

Former Secretary, Govt. of India, Department of Science and Technology, Institute Chair
Professor IIT Kanpur

5. Brief Description of the event

The National Science Day themed upon 'Integrated Approach in S & T for Sustainable Future' to commemorate the Nobel Prize winning discovery 'Raman Effect' by Sir C V Raman, was celebrated online at Manipal University Jaipur (MUJ) on February 28, 2022. The program began with Saraswati Vandana. Prof. Lalita Ledwani, Dean, Faculty of Science, welcomed all the guests and attendees. Registrar, Dr. Nitu Bhatnagar threw light upon the excellence being created by the Manipal University Jaipur. Pro-President, Prof. N. N. Sharma shared his views on importance of science. Prof G. K. Prabhu, President said that apart from celebration, we must put all efforts to attract younger minds to the field of science. Government is putting lots of interest in basic sciences and Manipal University Jaipur is also putting tremendous efforts to the same cause. The chief guest of the function Prof. Ashutosh Sharma Former Secretary, Govt. of India, Department of Science and Technology, Institute Chair Professor IITK Coordinator, DST Unit on Nanoscience & Center for Environmental Science and Engineering began his talk by giving some of the notable achievements of Indian scientists like C V Rama, J. C. Bose and Meghnad Saha etc. All of them concisely focused on generation of new knowledge and its dissemination to the society. Talking about the theme of the national science day, Prof. Sharma emphasized upon use of lateral thinking, creativity and common sense in solving problems. He gave the examples of discovery of graphene and atomic force microscopy.



He also elaborated various areas of science and technology where India is lagging. He concluded his talk with saying ‘Future is convergence’ and science and technology is essentially required for the future growth.

To celebrate this great event in more jovial way, various competitions like e-poster, online science quizzes and innovative project ideas by young minds etc. were also conducted for students of different schools and winners were felicitated during the event. Dr. Ashim Bagaria, the convener of the program told the more than 350 participants registered for various activities from across the country. Vote of thanks was presented by Dr. Devershi Pallavi Bhatt, second convener of National Science Day program.

Photographs of the event or screenshots of the event (if online) with captions



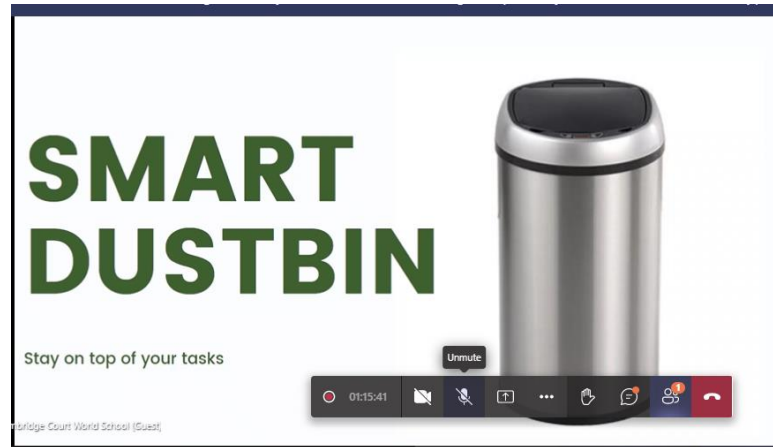
National Science Day celebration



Project Idea Presentation by the students



Project Idea Presentation by the students



Project Idea Presentation by the students

6. Brochure or creative of the event



MANIPAL UNIVERSITY
JAIPUR

MUJ

School of Basic Sciences
Faculty of Science

Invites you for

NATIONAL SCIENCE DAY 2022

Theme: Integrated Approach in S&T for Sustainable Future

Virtual celebration on

FEBRUARY 28, 2022
9:30 AM - 11:30 AM

Chief Guest

Prof. Ashutosh Sharma
Institute Chair Professor IITK,
Coordinator DST Unit on Nanoscience &
Center for Environmental Science and Engineering

Registration link:
<https://docs.google.com/forms/d/1r1FAIpQLSdQ41w-6P-aK806s4471PhqK0DPzRBLYzd4EApeM1gtrEgo3Q/viewform>

Activities during NSD 2022:

February 24, 2022

- Innovative Project Ideas by Young Minds
- E-Poster Competition

February 25, 2022

- Online Quiz Competition

Registration Open

Last Date of Entry Submission: February 23, 2022

For more details please visit:
<https://jaipur.manipal.edu/muj/news-events/events-list.html>

SPONSORED BY BUREAU OF INDIAN STANDARDS

ATTRACTIVE
PRIZES



Manipal University Jaipur

Manipal University Jaipur

Manipal University Jaipur

Innovative Projects Ideas by Young Minds

& E-Poster Competition

February 24, 2022

An Inter Collegiate competition

For More Information Contact:
Faculty Coordinator:
Dr. Kamakhya P. Misra
kamakhyaprakash.misra@jaipur.manipal.edu

Free Registration

7. Schedule of the event

Innovative Project Ideas by Young Minds February 24, 2022	
Time	Speaker/event
2:30 pm to 2:35 pm	Introduction to the event
2:35 pm to 5:30 pm	Presentation of project ideas

8. Attendance of the Event

Total attendee-78.

S. No.	Name	School/college	Class
1.	Shradul Kaushik	Bal Bharati Public School	IX
2.	Aarth Singal	Bal Bharati Public School Pitampura	VIII (8)
3.	Prerit Roshan	Bal Bharati public school pitampura	IX
4.	Saksham Garg	Bal Bharati Public School Pitampura	IX (9)

5.	Soham Gupta	Bal Bharati Public School Pitampura	IX
6.	Vanshika Kataria	Veda Vyasa DAV Public School	IX
7.	NIHARIKA BISHT	Veda Vyasa D.A.V. Public School, Vikaspuri, New Delhi	X
8.	Abdul Baasith	Clarence High school	XI
9.	Anandita Singh	Veda Vyasa D.A.V Public School	7ty
10.	Parnika Agarwal	Bombay Scottish School	X
11.	Unnati Mehta	Veda Vyasa DAV Public School	VII
12.	UDIT BHATT	DEHLI PUBLIC SCHOOL GANDHINAGAR	3
13.	Umme Salma M	St. Paul's English School	IX, X, XI & XII
14.	Arjav Jain	Bal Bharati Public School Pitampura	X
15.	Sanvi Chopra	Bal Bharati Public School Pitampura Delhi	IX
16.	Shriman Singh	Balbharati public school pitampura rohini	VII
17.	Harnoor Singh Bindra	VV DAV Public School	X-F (10th - F)
18.	Armaan wadhera	Bal bharati public school pitampura	X
19.	Roshni Ramaratnam	Bombay Scottish School, Powai	IX
20.	Sonia saini	School	7th
21.	Siddhi Gupta	V.V D.A.V. Public School	VII
22.	Suthir R	CS Academy	VI
23.	Anushree Trivedi	Delhi public school jagdalpur	8
24.	Anshika Trivedi	Delhi public school jagdalpur	3
25.	Uday Mudgal	MAPSAV	V
26.	ABHAY MUDGAL	MAHARAJA AGARSAIN PUBLIC SCHOOL	V
27.	Sanvi Chopra	Bal Bharati Public School Pitampura Delhi	IX
28.	Kanishak	VVDAV PUBLIC SCHOOL VIKASPURI DELHI	VII

29.	Kanishka	VVDAV PUBLIC SCHOOL VIKASPURI DELHI	VII
30.	BRINNA PANCY B	CLARENCE HIGH SCHOOL	8C
31.	Thanesha Mehra	Bal Bharati Public School	XI -C
32.	Aaditya jindal	Bal bharti public school pitampura	X
33.	Samarth Kambiri	Bal bharti public school	VI
34.	H	H	X
35.	Sparsh Kumar	Sunbeam School Sultanpur	IX
36.	Diya Shastri	Delhi Public school, Gandhinagar	III
37.	Adwait Oaj	Delhi Public School Patna	VIII
38.	Khushi Agnihotri	VED VYAS DAV PUBLIC SCHOOL	VII
39.	Malhar Nareshbhai Barad	Delhi public school gandhinagar	3H
40.	Atraiu Sinha	Bombay Scottish School , Powai .	X
41.	Chahat	Ved Vyas DAV public school	VII
42.	Suryanshi Garg	Veda Vyasa D.A.V. Public School,Vikaspuri	7th
43.	Earthian Prithviwasi	Veda Vyasa DAV Public School	Xth
44.	Prabir Kishan	Delhi Public School, Patna	VI
45.	AARNA GAJJAR	DPS GANDHINAGAR	IV
46.	Vraj Thakur	DPS Gandhinagar	2
47.	Swetha S	DAV GIRLS SENIOR SECONDARY SCHOOL	VIII
48.	Dhikkshita S	DAV Girls Senior Secondary School, Gopalapuram	VIII
49.	Rab kumar	Maharaja agarsain public school	V
50.	Krishiv Uniyal	Bal Bharati Public School, Rohini	7
51.	V. AISHWARYAA THANGAM	D.A.V GIRLS SENIOR SECONDARY SCHOOL GOPALAPURAPURAM	VIII
52.	Joshini.p.b	DAV girls senior secondary school gopalapuram	VII

53.	Aarth Singal	Bal Bharati Public School Pitampura	VIII
54.	D.Sri Vaineeeki	D.A.V Girls Senior secondary school	7
55.	Dinakar Muthyala	Manipal University Jaipur	UG-2nd
56.	Arnav Jain	Manipal University Jaipur	3rd Year, B.Tech
57.	Saira Chaudhary	Bal Bharati Public School	X
58.	Ayush Prajapati	Manipal University Jaipur	BTech 2nd Year Computer and Communication Engg.
59.	Avantika.A	DAV Girls Senior Secondary School	VII
60.	Shriyanshi Srivastava	Manipal University Jaipur	1st year B.Tech CSE
61.	Sourabh Kumar	Manipal University Jaipur	Btech Ist Year
62.	Nikshit Goyal	Ajit Karam Singh International Public School, Sector 41, Chandigarh	IX
63.	Harnoor Singh Bindra	VV DAV Public School	X
64.	T.ABIRAMI	D.A.V Girls Senior Secondary School	VIII
65.	Divyam Jindal	Mayoor School Noida	X
66.	Akshita Srivastava	Mayoor School Noida	X
67.	K Srimayi	D.A.V. Girls Senior Secondary School	VIII
68.	VEVAN DUA	Maharaja agrasain public school	V
69.	PARTH SAXENA	INDRAPRASTHA INTERNATIONAL SCHOOL ,DWARKA	XI
70.	Pawanpreet Singh	Caledonian International School	XI(11)
71.	Daksh Negi	Cambridge Court World School	XI
72.	Rashi Rajak	Delhi Public school Jagdalpur	12
73.	Shivani Govindhan	D.A.V Girls Senior Secondary School	VIII
74.	Kamali kannan	CS Academy	vi
75.	Adeetya Kakkarr	Bal Bharati Public School, Rohini	IX
76.	Inshirah Rizwan Khan	DAV Girls Senior Secondary School, Gopalapuram	VIII



77.	Daksh Negi	Cambridge Court World School	XI
78.	Bhawansh Pandita	Caledonian international school	VII

Signature of HOD



**MANIPAL UNIVERSITY
JAIPUR**



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF ENGINEERING

SAMM

DEPARTMENT OF MECHANICAL ENGG.

'INTERNATIONAL SYMPOSIUM ON DIGITAL ONE HEALTH'

12th -13th December 2022



Content of Report (index)

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Brief Description of the event
5. Photographs
6. Brochure or creative of the event
7. Schedule of the Event
8. Attendance of the Event

1. Introduction of the Event

The symposium is a unique initiative, first of its kind in India. **‘One health’** is an integrated approach to prevent, predict, detect, and respond to global health threats, while **‘Digital health’** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine. **‘Digital One Health’**, a novel concept will further bring ‘One health’ and ‘Digital health’ on a single platform-a much-needed initiative for a sustainable co-existing ecosystem and a better tomorrow. The symposium will bring together distinguished speakers from multiple disciplines of human health, veterinary health, environmental health and digital health from India and abroad.

2. Objective of the Event

- To make students aware about job/internship opportunities in industries.
- **‘Digital health’** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine.
- To create knowledge about Computational Studies/Work in the relevant field.

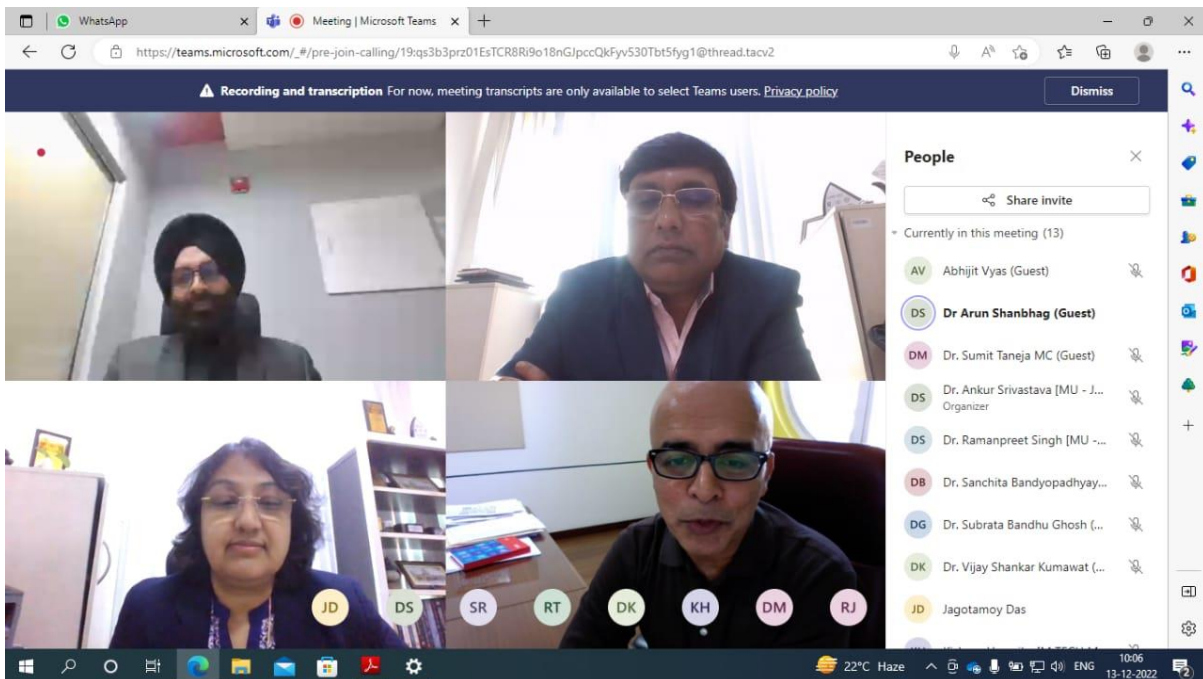
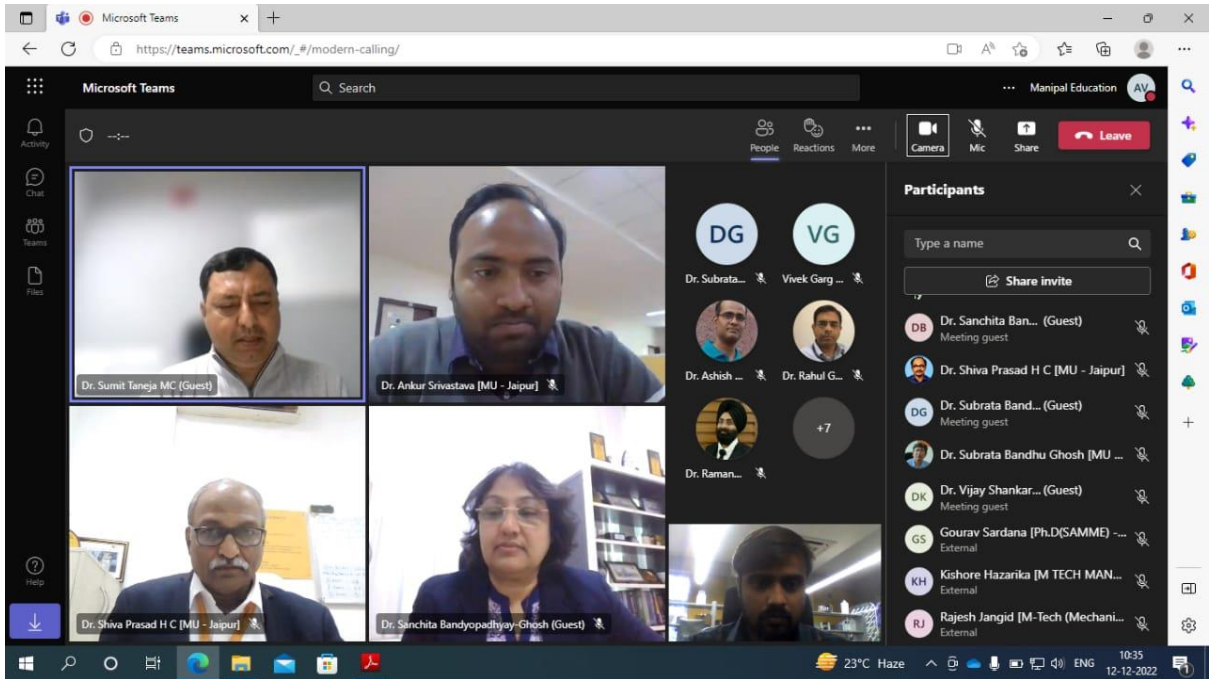
3. Beneficiaries of the Event

Students of III Year, final year, Second Year and faculty members were beneficiaries of the event.

4. Brief Description of the event (about 200 words)

International Symposium on ‘Digital One Health’ (online mode), organized by *Engineered Biomedical Materials Research and Innovation Centre (EnBioMatRIC)* in the Department of Mechanical Engineering from 12th-13th December 2022. The symposium is a unique initiative, first of its kind in India. **‘One health’** is an integrated approach to prevent, predict, detect, and respond to global health threats, while **‘Digital health’** is another important discipline that involves digital care programs and technologies to enhance healthcare delivery and personalized medicine. **‘Digital One Health’**, a novel concept will further bring ‘One health’ and ‘Digital health’ on a single platform-a much-needed initiative for a sustainable co-existing ecosystem and a better tomorrow. The symposium will bring together distinguished speakers from multiple disciplines of human health, veterinary health, environmental health and digital health from India and abroad

5. Photographs



6. Brochure or creative of the event



MANIPAL UNIVERSITY JAIPUR **International Symposium on 'Digital One Health'**
12th –13th December 2022

Distinguished Speakers

- Prof. Sourabh Ghosh**
Chair Professor
IIT Delhi, INDIA
Human Health
(Time 11:00 AM-12:00 Noon , 12th DEC)
- Prof. Arunangshu Chatterjee**
Dean of Digital Transformation
School of Medicine
University of Leeds, UK
Digital Health
(Time 1:30 PM-2:30 PM, 12th DEC)
- Dr. Jagotamoy Das**
Research Assistant Professor
North Western University, USA
Environmental Health
(Time: 10:00 AM- 11:00 AM, 13th DEC)
- Prof. Samit Nandi**
Professor
Dept. of Veterinary Surgery and Radiology
WBUAFS, INDIA
Animal Health
(Time: 11:30 AM - 12:30 PM, 13th DEC)

Organized by
Engineered Biomedical Materials Research and Innovation Centre
(EnBioMatRIC)
Department of Mechanical Engineering
MANIPAL UNIVERSITY JAIPUR

Program Committee

- Chief Patron**
Prof. S. Vaitheeswaran, Chairperson, MUJ
- Patron**
Prof. G. K. Prabhhu, President, MUJ
- Co-patrons**
Prof. N. N. Sharma, Pro-president, MUJ
Prof. N. Bhatnagar, Registrar, MUJ
Prof. A. Shanbhag, Dean, FoE, MUJ
- Honorary Chair**
Prof. S. Prasad HC, Director, SAMM, MUJ
- Program Chair**
Prof. R. Goyal, HoD (Mech), MUJ
- Program Conveners**
Prof. S. Bandyopadhyay-Ghosh, MUJ
Prof. S. Bandhu Ghosh, MUJ
- Co-conveners**
Dr. A. Srivastava, MUJ
Dr. U. Kulshrestha, MUJ
Dr. V. S. Kumawat, MUJ

ONE HEALTH

HUMAN HEALTH
resilience & adaptation
individual & community well-being

ANIMAL HEALTH
sustainable food safety & sustainability
zoonotic, healthy, wildlife populations

ENVIRONMENTAL HEALTH
safe air, water, plant-based food, shelter, sanitation

Online Registration FREE

Registration link: <https://forms.gle/b7HPz2raseLRgq1X8>
Joining Link: <https://msteams.link/G250>

7. Schedule of the event

The event was scheduled on 12th-13th December 2022.

8. Attendance of the Event

Total attendee-30

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1	MUJ	JAIPUR	MUJ0118	Dr. Ankur Srivastava	MECHANICAL
2	MUJ	JAIPUR	MUJ0037	Dr. Hemant Raj Singh	MECHANICAL
3	MUJ	JAIPUR	MUJ0697	Prof. Ashok Kumar Sharma	MECHANICAL
4	MUJ	JAIPUR		Prof. Subrata Bandhu Ghosh	MECHANICAL
5	MUJ	JAIPUR		Prof. Sanchita Bandhu Ghosh	MECHANICAL
6	MUJ	JAIPUR		Dr. Vijay Shankar Kumawat	MECHANICAL
4	MUJ	JAIPUR	209402065	Garvit Maheshwari	MECHANICAL
5	MUJ	JAIPUR	209402069	Prabhakar Bapurao More	MECHANICAL
6	MUJ	JAIPUR	209402066	Aarav Dodhia	MECHANICAL
7	MUJ	JAIPUR	209402064	Karnik Gupta	MECHANICAL
8	MUJ	JAIPUR	199402047	Shubh Sharma	MECHANICAL
9	MUJ	JAIPUR	199402078	Sidharth Choubey	MECHANICAL
10	MUJ	JAIPUR	199402063	Sarthak Aggarwal	MECHANICAL
11	MUJ	JAIPUR	199402050	Nikhil Kumar	MECHANICAL
12	MUJ	JAIPUR	199402082	Raj Patel	MECHANICAL
13	MUJ	JAIPUR	209402039	Ojas Sharma	MECHANICAL
14	MUJ	JAIPUR	199402055	Aman Tailor	MECHANICAL
15	MUJ	JAIPUR	199402064	Anjan K L	MECHANICAL
16	MUJ	JAIPUR	209402007	Pk Naveen	MECHANICAL

17	MUJ	JAIPUR	199402034	Gopal Sukhwai	MECHANICAL
18	MUJ	JAIPUR	199402070	Tushar Acharya	MECHANICAL
19	MUJ	JAIPUR	199402077	Yugal Irukula	MECHANICAL
20	MUJ	JAIPUR	209402061	Purvansh Sharma	MECHANICAL
21	MUJ	JAIPUR	199402065	Ojasvi Jangir	MECHANICAL
22	MUJ	JAIPUR	209402060	Nitesh Sharma	MECHANICAL
23	MUJ	JAIPUR	199402055	Aman Tailor	MECHANICAL
24	MUJ	JAIPUR	PhD SCHOLAR	Gaurav Sardana	MECHANICAL
25	MUJ	JAIPUR	PhD SCHOLAR	Kishore Hazaraika	MECHANICAL
26					
27					
28					
29					
30					

Seal and Signature of Head with date



MUJ/Q&C/FoMC/SHTM/2022/Workshop - Millets



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF MANAGEMENT & COMMERCE

SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

in collaboration with



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

has organized

a 2-days

Plant Based Workshop

MILLETS AN EMBELLISHING SOURCE OF PLANT-BASED NUTRITION

**on the occasion of
INTERNATIONAL YEAR OF MILLETS**

10th & 11th May 2022

(10:00 – 13:00)



Content of Report

1. Introduction of the Event
2. Objective of the Event
3. Details of the Guests
4. Brief Description of the event
5. Photographs
6. Brochure or creative of the event
7. Schedule of the Event
8. Attendance of the Event
9. Feedback of the Event
10. Correspondence Letter and Certificates

1. Introduction

Humane Society International/India is a non-profit organization working for the protection of all animals - farm animals, animals in laboratories, wild animals, and companion animals - through advocacy, education, and hands-on programs. Globally, HSI has worked with over 500 institutions to develop, adopt, and implement animal welfare policies in their supply chains. The institution conducts plant-based awareness programs in schools and colleges across the Indian sub-continent, calling for more sustainable and humane consumption patterns.

Millets are the cereal grasses and are used as cereal crops and grains for human and animal consumption. The awareness about the goodness of millets are not much known to the people.

2. Objective of the Event

The areas of addressing via plant-based culinary workshop cum training webinar session will be-

1. The significance of plant-based industry for culinary and hospitality students & staff.
2. Animal welfare and HSI/India farm animal as well as plant-based policy work.
3. Plant-based diet patterns and millets an embellishing source of nutrition.



4. Innovation and development skill requisition for culinary and hospitality academic students.
5. Assignment at the end of day 1 to assess learning outcome and prior understanding for training session on the day 2.
6. Plant-based recipe execution and food culture training.
7. Q&A for brainstorming participants and resorting their queries with burgeoning plant nutrition industry.

3. Details of the Guests

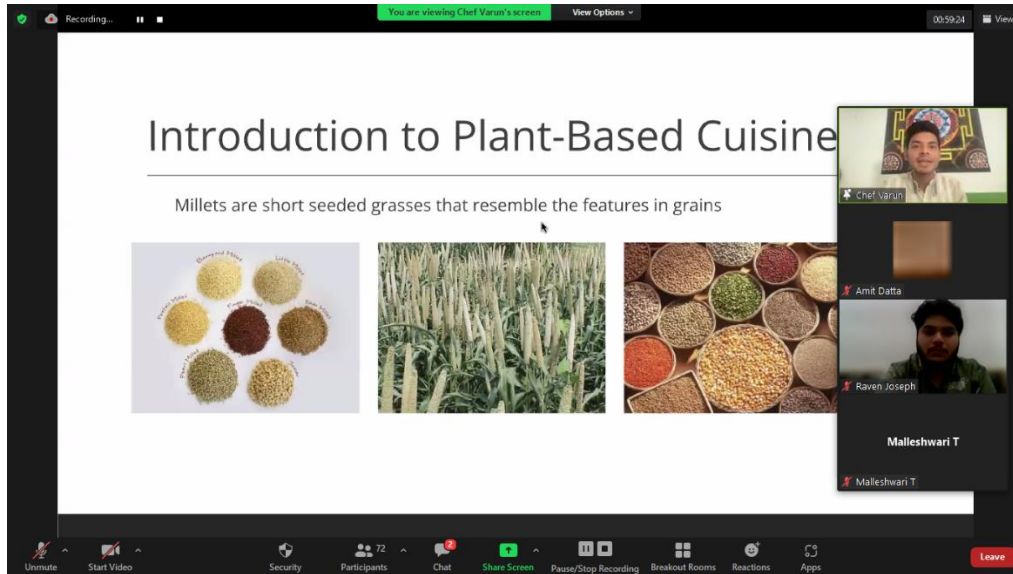
- a) Mr. **Raven Edward Joseph**, Institutional Meat Reduction Campaigner, Eat Kind India Campaign. HSI-India. (E): rjoseph@hsi.org, P- 902-474-8313
- b) Chef Varun Sharma, Founder – Bodhi Greens: The organic vegan café, Dharamshala
- c) Mr. Siddharth Sharma, Assistant Manager, Institutional outreach, Eat Kind India Campaign. HSI-India

4. Brief Description of the event

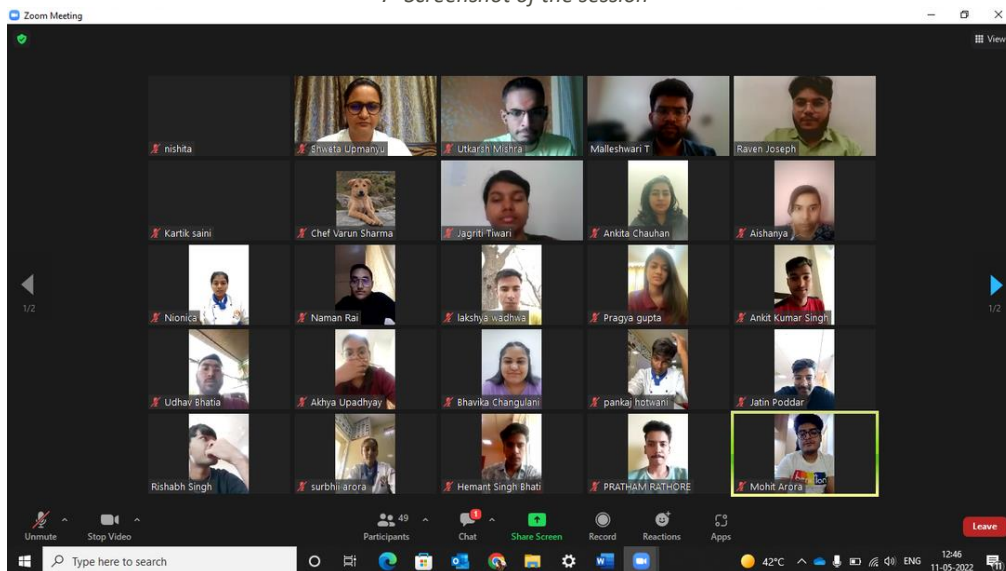
This AY is celebrated as International Year of Millet. Based on the guidelines sent by UGC to all HE institutions, School of Hospitality and Tourism Management of Manipal University Jaipur had organized a 2-day culinary workshop titled ‘Millets an embellishing source of plant-based nutrition’ on 10th and 11th May 2022. The webinar was held online on Zoom platform. The workshop was conducted in collaboration with the Humane Society International – India.

Total participants were 179 of students and faculty members of hotel management department from MUJ (101) and other institutions (78). The session enhanced the information about millets and how this corps may substitute the animal source. The resource persons demonstrated the various uses of the millets and the role it can play in providing nutrition for humans. The chef demonstrated various preparation of dishes out of millets. The 2-day session ended with vote of thanks by Ms Nionica, student of BHM program of MUJ.

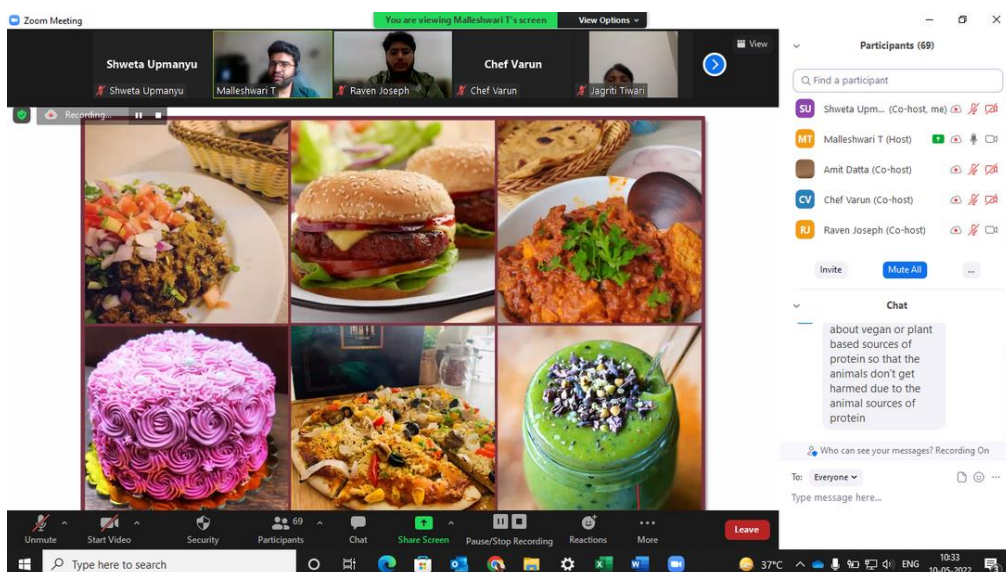
5. Photographs/ screenshots of the event



1 Screenshot of the session



2 Screenshots of slides



3 Screenshot of question answer session

6. Brochure or creative of the event



International Year Of Millets

**Plant-based workshop: Millets An Embellishing
Source Of Plant-based Nutrition**

With Chef Varun Sharma (Owner, Bodhi Greens)

Date: 10th & 11th May, 2022 | Time: 10 AM to 1 PM | Platform: Zoom

4 Brochure

7. Schedule of the event

Day 1: 10th May 2022

10:00 am to 10:20 am

- Humane Society International/India Introduction.
- Why/How we do, what we do

By Siddharth Sharma (Assistant Manager, Institutional outreach, Eat Kind India Campaign)

10:20 to 10:30 am: Q/A with Siddharth

10:30 am to 11:45 am: Webinar By Vegan Chef and Entrepreneur Varun Sharma from Bodhi Green Organic and Vegan restaurant

11:45 am to 12:30pm: Q/A with Chef Varun

DAY 2: 11th May 2022

10:00am to 12:30pm: Live cooking demonstration by Chef Varun (Simultaneous Q/A with attendees)

12:30pm to 1:00pm: Vote of Thanks

Join Zoom Meeting:

<https://hsi.zoom.us/j/99075561928?pwd=UDE0MTRYak96UldvNVNhhZ1BVYXJydz09#success>



8. Attendance of the Event

Total attendee – 179 {101: MUJ + 78: other institutions (highlighted)}

SN	Username	Name of the participant	College/University	course
1	rohitbhatttrak@gmail.com	Rohit Bhatt	MUJ	BHM
2	gargvarnika7@gmail.com	varnika garg	MUJ	Bba h&t
3	mailtoankita02@gmail.com	Ankita Chauhan	MUJ	BHM
4	lakshyawadhwa1205@gmail.com	Lakshya Wadhwa	MUJ	BHM
5	takshlikasharma.25@gmail.com	Takshlika Sharma	MUJ	BHM
6	jahandaru47523@gmail.com	Jahan daruwala	MUJ	BHM
7	shubhamkohar2002@gmail.com	Shubham kochar	MUJ	BHM
8	alvinpappa111@gmail.com	Alvin k Pappachan	MUJ	BHM
9	riturajsinghbhatikalasar1@gmail.com	Rituraj Singh Bhati	MUJ	BHM
10	singhnishita36@gmail.com	Nishita Singh	MUJ	BHM
11	tanay.200801007@muj.manipal.edu	Tanay Sardana	MUJ	BHM
12	upadhyayakhya.13@gmail.com	Akhya Upadhyay	MUJ	BHM
13	jtnpddr@gmail.com	Jtn Pddr	MUJ	BHM
14	ishanbhargava0@gmail.com	Ishan Bhargava	MUJ	BHM
15	arvindrajsingh7@gmail.com	Arvind Raj Singh	MUJ	BHM
16	sodhadigvijay2002@gmail.com	Digvijay Singh Sodha	MUJ	BHM
17	khushibhatia732@gmail.com	Khushi bhatia	MUJ	BHM
18	singhankit1935@gmail.com	Ankit Kumar Singh	MUJ	BHM
19	nionica.kurup@gmail.com	Nionica	MUJ	BHM
20	ritiesh22@gmail.com	Ritesh Mahawar	MUJ	BHM
21	palak.210801012@muj.manipal.edu	PALAK JAISWAL	MUJ	BHM
22	arnniemailin@gmail.com	arnnie khanna	MUJ	BHM
23	bhavichangu0@gmail.com	Bhavika Changulani	MUJ	BHM
24	csiddhi328@gmail.com	siddhi	MUJ	BHM
25	shobhit.200801005@muj.manipal.edu	Shobhit Yadav	MUJ	BHM
26	sumkumawat007@gmail.com	Sumit Kumawat	MUJ	BHM
27	brijeshkumawat1999@gmail.com	Brijesh Kumawat	MUJ	BHM
28	anushka.200801013@muj.manipal.edu	Anushka Gupta	MUJ	BHM
29	kopal.200801020@muj.manipal.edu	Kopal jain	MUJ	BHM
30	rishabhsingh00686@gmail.com	Rishabb Gohari	MUJ	BHM
31	labonisrinivas07@gmail.com	Laboni Birdakota	MUJ	BHM
32	mohitaroradelhi2611@gmail.com	Mohit Arora	MUJ	BHM
33	pankaj200801014@muj.mqnipal.edu	Pankaj Hotwani	MUJ	BHM
34	gaurav.210801001@muj.manipal.edu	Gaurav ajmera	MUJ	BHM
35	rathorearvind183@gmail.com	arvind singh	MUJ	BHM
36	khushi.210801007@muj.manipal.edu	Khushi Bajoria	MUJ	BHM
37	vikas.210801016@muj.manipal.edu	Vikas mahawar	MUJ	BHM
38	hardikchachan40@gmail.com	Hardik chachan	MUJ	BHM
39	banerjershantanu@gmail.com	Shantanu Banerjee	MUJ	BHM
40	manav.210801030@muj.manipal.email	Manav Sharma	MUJ	BHM



41	neha.210801023@mu.j.manipal.edu	Neha Nihalani	MUJ	BHM	
42	khush.210801029@mu.j.manipal.edu	Khush tak	MUJ	BHM	
43	rituraj.210801011@mu.j.manipal.edu	Rituraj Singh Bhati	MUJ	BHM	
44	gautam.210801005@mu.j.manipal.edu	Gautam Pratap Singh	MUJ	BHM	
45	surbhi200801027@mu.j.manipal.edu	Surbhii arora	MUJ	BHM	
46	mallikajain34014@gmail.com	Mallika Patodi	MUJ	BHM	
47	nishanelson293@gmail.com	Nisha Nelson	MUJ	BHM	
48	pk5649604@gmail.com	Pawan Kumar	Jecrc University	B.sc hospitality & HM	1
49	tanaypurohit405@gmail.com	Tanay purohit	Jecrc university	BHMCT	2
50	baliakshita5@gmail.com	Aayushi vishu	JECRC University	BHMCTAN	3
51	sakshunna@gmail.com	Akshunna Sharma	Jecrc university	Hotel management	4
52	shaileshsaxena459@gmail.com	Shailesh Saxena	M.J.P.R.U.	B.H.M.C.T.	5
53	pandeysheelu399@gmail.com	Sheelu pandey	MJPRU	BHM&CT	6
54	madhuvyas423@gmail.com	Madhu Vyas	MJPRU	Hotel Management	7
55	harshmethi@gmail.com	Harsh Methi	Jecrc University	B.sc hospitality & HM	8
56	drkirtijoshi@jvwu.ac.in	Dr. Kirti Joshi	Jayoti Vidyapeeth Women's University	NA	9
57	shivang7799@gmail.com	Shivang Dhawan	Jecrc university	HÃ'tel management	10
58	namanrai7607167163@gmail.com	Naman rai	MUJ	BHM	
59	amit.datta@jaipur.manipal.edu	Amit Datta	MUJ	BHM	
60	teenamroy@gmail.com	Teenam Roy	MUJ	BBA in H&T	
61	punitsaini0311@gmail.com	Punit Saini	Jecrc university	Hotel managment	11
62	abhay.kashyap@jaipur.manipal.edu	Abhay Kashyap	MUJ	Not applicable	
63	govil.bakul87@gmail.com	Bakul Govil	GATE college	PHD	12
64	vijaysuri549@gmail.com	Vijay suri	Mahatma Jyotibi phule rohilkand University	Bhmct	13
65	examination@riginstitute.com	Yazuvendra Singh	RIG Institute of Hospitality & Management	B.Sc H&HA	14
66	sonali0820@gmail.com	Sonali Das	Makaut	Dietetics and nutrition	15
67	aravindkumar.rai@jaipur.manipal.edu	Aravind Kumar RAI	MUJ	BHM	
68	manan.sil90@gmail.com	Manan Sil	IHM	BSc	16
69	noonwal7@gmail.com	Vijender Noonwal	Global Group of Institutes	Faculty	17
70	nikkhil.sharmaa@gmail.com	Nikhil Sharma	Banarsidas Chandiwala Institute of Hotel Management and Catering Technology	Hotel Management	18
71	arpit.210803003@mu.j.manipal.edu	Arpit Gupta	MUJ	BBA in H&T	



72	ishumax2000@yahoo.co.in	Abhimanyu Awasthi	Amity University Haryana	Assistant Professor	19
73	anmolmathur841@gmail.com	Anmol Mathur	JECRC University	BHM	20
74	NIKITA96805@GMAIL.COM	NIKITA SAINI	Jecrc university	B.sc in hospitality and hm	21
75	sahdev944@gmail.com	Sahdev bhardwaj	MUJ	BHM	
76	ramkumar.subramani@gmail.com	S RAM KUMAR	haindavi College of hotel management	N A	22
77	radhika.210803004@mu.j.manipal.edu	Radhika Sharma	MUJ	BBA in H&T	
78	divyamaeran26@gmail.com	Divyam aeran	MUJ	BBA(H&T)	
79	shweta.upamanyu@jaipur.manipal.edu	Shweta Upamanyu	MUJ	Hotel Management	
80	silverrohan53@gmail.com	Rohan Singh	MUJ	Hotel management	
81	nitin.210801034@mu.j.manipal.edu	Nitin kudi	MUJ	BBA(H&T)	
82	deepak.pokhriyal@jaipur.manipal.edu	Deepak Pokhriyal	MUJ	Faculty	
83	yasodhasundar2@gmail.com	Yasodha Sundararaman	MUJ	BBA in H&T	
84	gaurav.bhattacharya@jaipur.manipal.edu	Dr. Gaurav Bhattacharya	MUJ	Culinary management	
85	harshita.210901263@mu.j.manipal.edu	Harshita soni	MUJ	BBA in H&T	
86	kpragya2610@gmail.com	Pragya Gupta	MUJ	BHM	
87	vikas.210801016@mu.j.manipal.edu	Vikas mahawar	MUJ		2
88	udhaveer20@gmail.com	Udhav Veer Singh	MUJ	BHM	
89	ritesh.210801017@mu.j.manipal.edu	Ritesh Mahawar	MUJ	BHM	
90	hemantsinghbhati72@gmail.com	Hemant Singh Bhati	MUJ	BHM	
91	sarveshwar8107@gmail.com	Sarveshwar yadav	MUJ	BHM	
92	pariksheetapuri565@gmail.com	pariksheeta puri	MUJ	BBA in H&T	
93	tusharjajoo4@gmail.com	Tushar Jajoo	MUJ	BBA in H&T	
94	jainjai99@gmail.com	Jai Jain	MUJ	BHM	
95	ronakkannu2102@gmail.com	Ronak sharma	MUJ	BHM	
96	Yuvrajsinghsingh004@gmail.com	Yuvraj	MUJ	BHM	
97	lokeshyadav282000@gmail.com	Lokesh yadav	MUJ	BHM	
98	jagdishsingh.mss800@gmail.com	Jagdish singh	MUJ	BHM	
99	jagdishsingh.mss800@gmail.com	Jagdish singh	MUJ	NA	
100	shrutibhartia21@gmail.com	Shruti Bhartia	MUJ	Bba hospitality and tourism	
101	apoorvegupta12@gmail.com	Apoorv gupta	MUJ	Bba (h&t)	
102	jahandaru47523@gmail.com	Jahan daruwala	MUJ	Bhm	
103	manansharma08@gmail.com	manan sharma	MUJ	Bhm	
104	abhinavmishra10@gmail.com	Dr. Abhinav Mishra	Institute of Hotel Management, Lucknow	None	23
105	kushkhare16@gmail.com	Kushagra Khare	IHM LUCKNOW	Bsc h&ha	24
106	Adityasharma12196@gmail.com	Aditya Sharma	IHM Lucknow	BHM in H&HA	25



107	chiranjeevjaiswal02@gmail.com	Chiranjeev Jaiswal	IHM LUCKNOW	B.Sc. in hospitality and hm	26
108	greatmayank1998@gmail.com	Abhra Mayank	IHM Lucknow	BSC IN HOSPITALITY	27
109	kartik.saini10@gmail.com	Kartik saini	Ihm Lucknow	Bsc(hha)	28
110	devkapoor8565@gmail.com	Dev Kapoor	IHM LUCKNOW	BSC	29
111	hs696437@gmail.com	Harshit Sharma	IHM LUCKNOW	BHM	30
112	astha2k20@gmail.com	Astha	Ihm Lucknow	Bsc	31
113	rishikanttripathi24@gmail.com	Rishikant Tripathi	Institute of Hotel Management & Catering Technology Lucknow	BHM	32
114	anushaparganiha@gmail.com	Anusha Parganiha	Institute of hotel management Lucknow	Bsc in H and HA	33
115	ritupandey1903@gmail.com	Ritu Pandey	IHM lucknow	Bsc.HHA	34
116	SINGHADITYA0137@GMAIL.COM	ADITYA RAJ SINGH	Ihm Lucknow	Bsc .HHA	35
117	arjunbanerjee1415@gnail.com	Arjun Banerjee	MUJ	BBA(h/t)	
118	nionica.200801012@mu.j.manipal.edu	Nionica	MUJ	BHM	
119	fabfalak4@gmail.com	Falak Fatima	Institute of hotel management lucknow	Bsc in hospitality and hm	36
120	rishikanttripathi24@gmail.com	RISHIKANT TRIPATHI	IHM LUCKNOW	BHM	37
121	sandyadav66621@gmail.com	Sandhya	IHM luckn	B.sc in HHA	37
122	zaidaltamashs619fai@gmail.com	Zaid Altamash	Ihm lucknow	Bsc in h&ha	37
123	shreyashikasera@gmail.com	Shreyashi Kasera	Ihm Lucknow	Bsc in h&ha	37
124	akshatjain1974@gmail.com	Akshat jain	MUJ	BBA (H&T)	
125	meeinder2004@gmail.com	Indresh Yadav	IHM LUCKNOW	BSC IN HOSPITALITY AND HM	38
126	sumersingh960@gmail.com	Shoyji ram	MUJ	BHM	
127	pratiksharai630@gmail.com	Pratiksha Rai	Ihm lucknow	BHM	39
128	arshita2720@gmail.com	Arshita Verma	IHM Lucknow	BHM	40
129	aman.kakkar.04@gmail.com	Aman Kakkar	IHM Lucknow	Bsc HHA	41
130	kaustubhmatele1209@gmail.com	Kaustubh Matele	IHM LUCKNOW	BSC in H&ha	42
131	harshveenkaur4@gmail.com	Harshveen Kaur	Institute of hotel management, Lucknow Bsx	BSc. In H&HAa	43
132	jagritidkt@yahoo.com	Jagriti Tiwari	IHM Lucknow	B.Sc in hospitality and hm	44
133	khushi4713@gmail.com	Khushi Negi	Ihm Lucknow	BSc. H&HA	45
134	khushibharti1123@gmail.com	Khushi bharti	Mjp rohilkhand University	B . H. M & C. T	46
135	ayuktshakya19@gmail.com	Ayukt Shakya	Ihm Lucknow	B.Sc in Hospitality and HM	47
136	divashreesaxena@gmail.com	Divashree Saxena	MJPRU	Bhmct	48

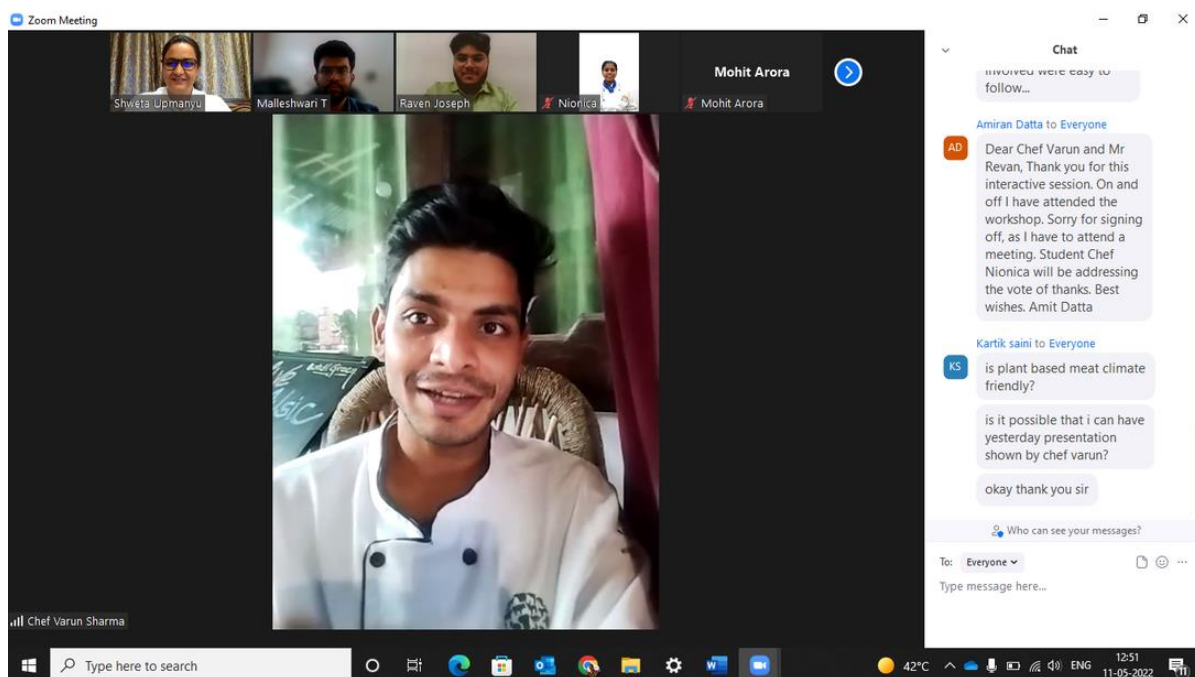


137	chefshailender.singh@gmail.com	Shailender Singh	CT University	Phd	49
138	artika0323@gmail.com	Artika Gupta	IHM LUCKNOW	Bsc in h&ha	50
139	mridumahindra2001@gmail.com	Mridu Mahindra	MUJ	BHM	
140	kunalyadv7773@gmail.com	Kunal Yadav	MUJ	BHM	
141	Kapoorakshat220@gmail.com	Akshat kapoor	MUJ	Bhm	
142	ishumittal09@gmail.com	Ishu Mittal	MUJ	BHM	
143	marvelharsh@gmail.com	Harshit Ahuja	IHM Lucknow	Bsc.H&ha	51
144	yuvrajsingh99183935@gmail.com	Yuvraj singh	Ihm lucknow	Bsc h&ha	52
145	ashwaniprajapati169@gmail.com	ASHWANI PRAJAPATI	IHM Lucknow	BSC IN HM	53
146	vijayaswani.official@gmail.com	Vijay Aswani	MUJ	BBA (H&T)	
147	amandeepverma2020@gmail.com	Amandeep Verma	IHM LUCKNOW	BSC IN BHM	54
148	kavyaraghuvanshi26@gmail.com	Kavya raghuvanshi	Ihm lunckow	Hotel management	55
149	prarthavipandey@gmail.com	Prarthavi Pandey	Institute of Hotel Management Catering Technology and Applied Nutritions, Lucknow	B.Sc in Hospitality and HM	56
150	9gverma@gmail.com	Gautam Verma	IHM Lucknow	BSc HHA	57
151	singhprashant1919@gmail.com	Prashant Singh	IHM Lucknow	BHM	58
152	amol.saxena2002@gmail.com	AMOL SAXENA	Ihm lucknow	Bsc in hospitality	59
153	nn5777344@gmail.com	Nida gauhar	Mjpru university bareilly	BHM	60
154	nn5777344@gmail.com	Nida gauhar	mjpru bareilly	BHM second year	61
155	varuniag1403@gmail.com	Varuni agarwal	Institute of hotel management, lucknow.	Bsc in hospitality and hm	62
156	akankshagiri7985@gmail.com	Akanksha Giri	IHM-LUCKNOW	Bsc in H&HA	63
157	aishanyasri0808@gmail.com	Aishanya Srivastava	IHM Lucknow	Bsc in hospitality and hm	64
158	prathamrakesh2002@gmail.com	Pratham Rathore	IHM lucknow	Bsc in H&HA	65
159	rishikanttripathi24@gmail.com	Rishikant Tripathi	IHM LUCKNOW	BHM	66
160	rishugoyal917@gmail.com	Rishu Goyal	MUJ	BBA (H&T)	
161	rishugoyal917@gmail.com	Rishu Goyal	MUJ	BBA (H&T)	
162	nn5777344@gmail.com	Nida gauhar	Mjpru bareilly	Hotel management	67
163	mails4divyansh@gmail.com	Divyansh Sharma	MJPRU rohilkhand University	Hotel management	68
164	anshikadwivedi52@gmail.com	Anshika Dwivedi	IHM Lucknow	Bsc in hospitality	69
165	vikrantmeshram12@gmail.com	Vikrant Nilkanth Meshram	SHMCT, JNU JAIPUR	I am a faculty at SHMCT	70
166	jagdishsingh.mss800@gmail.com	Jagdish singh	MUJ	NA	
167	cparag1212@gmail.com	Parag Chaturvedi	MUJ	Hotel Management	
168	guriyasingh054@gmail.com	Guriya Singh	Ihm Lucknow	Bsc in HHA	71

169	ishu.190606008@muj.manipal.edu	Ishu Mittal	Manipal University	BHM	
170	rohit.200801016@muj.manipal.edu	Rohit Bhatt	MUJ	BHM	
171	ajeet-singhkr@rediffmail.com	Dr Ajeet kumar singh	Jaipur National University	NA	72
172	ibose12@gmail.com	INDRANEEL BOSE	Swami Vivekanand Subharti University	PhD	73
173	akshayvardhan152@gmail.com	AKASH RATHORE	MUJ	BBA H&T	
174	kartikagarwal663@gmail.com	Kartik agarwal	MUJ	BHM	
175	jituk6948@gmail.com	JITU KUMAR	IHM LUCKNOW	B.SC	74
176	kumaribharti05961@gmail.com	Bharti Kumari	Swami Vivekanand subharti University meerut	BHMCT	75
177	sunnykumar26102@gmail.com	Sunny kumar	Swami vivekanand subharti University	BHMCT	76
178	siddharthbhardwaj3273@gmail.com	Siddharth Bhardwaj	Swami Vivekanand Subharti University	Bsc culinary arts	77
179	dimplesingh551998@gmail.com	Dimpal kumari singh	Bhika ji cama Subharti college of Hotel management	BHMCT-3rd year	78

9. Feedback of the Event

The session was interesting and will benefit the student's learnings about the database. It will also help the students who wishes to become researchers. Similar views were also expressed by the students after the session was completed.



10. Letter of Correspondence and Certificates

Sub: A 2-days online workshop on "Millets an embellishing source of plant-based nutrition" to celebrate International Year of Millet

- In reference to the UGC notification for HEIs to observe year 2022-23 as "International year of Millet", the School of Hospitality and Tourism Management, MUJ has organized the above-mentioned workshop in association with Humane Society International (HIS).
- The scheduled date of the workshop is on 10th -11th May 2022, from 10 am – 1 pm, and it will be conducted online.
- The workshop includes live culinary demonstration of dishes that include millets as a plant-based nutritious food and further how these may substitute meat-based dishes.
- The workshop is co-hosted by MUJ and HIS and other students of HM institutions will be invited to participate.
- The entire workshop is sponsored by the HIS and hence there is no financial requirement from MUJ's end.
- Placed for approval, please.

Amit Datta

Amit Datta, HoD, SHTM

Sudhendar. X

Dean, FoMC

Approved.

Registrar, MUJ

OB
05/05/2022

Dr. Amit Datta [MU - Jaipur]

From: Raven Edward Joseph <rjoseph@hsl.org>
Sent: 02 May 2022 15:38
To: Dr. Amit Datta [MU - Jaipur]
Cc: Shweta Upamanyu [MU - Jaipur]
Subject: RE: [EXTERNAL] RE: Query resolution and discussion for the upcoming plant-based culinary training and workshop.

Hello! Greetings of the day

I would like to share the information with you sir that the program has been scheduled for 10th and 11th of May 2022.

As per my discussion with you @Dr. Amit Datta [MU - Jaipur] sir the chosen topic of the plant-based culinary workshop cum training can be- "Millets an embellishing source of plant-based nutrition". This will cover the plant-based as well as millets theme inclusively.

As per your suggestions that speaker, timings as well as the logo which you shared sir are added on the poster as per the HOD's guidance and the poster is being prepared by our Media Team.

Also the details of the topic to be emphasised and reflected is shared with the Chef to customize the session as per the theme of celebrating 'Millets Year'.

The proposal will be shared with you in sometime once approved by final higher authority of HSI/India

Please contact me further for any clarifications or queries.

Thanks in anticipation and eagerly waiting for this session to be a academic success.

From: Dr. Amit Datta [MU - Jaipur] <amit.datta@jaipur.manipal.edu>

Sent: 25 April 2022 14:23

To: Raven Edward Joseph <rjoseph@hsl.org>

Cc: Shweta Upamanyu [MU - Jaipur] <shweta.upamanyu@jaipur.manipal.edu>

Subject: [EXTERNAL] RE: Query resolution and discussion for the upcoming plant-based culinary training and workshop.

Dear Sir,

As discussed, the seminar may be conducted in between 9th – 11th May 2022. The timing may be any, preferably pre-lunch.

Since we are associating with the 'International year of Millet' the theme should be related with it. Request you to confirm, along with the title of the seminar, timing and speaker name.

Please feel free to communicate with me for further queries.

Regards,

Amit Datta

HOD, SHTM

From: Raven Edward Joseph <rjoseph@hsl.org>

Sent: 19 April 2022 17:47

To: Dr. Amit Datta [MU - Jaipur] <amit.datta@jaipur.manipal.edu>

Subject: Query resolution and discussion for the upcoming plant-based culinary training and workshop.

Hello! Greetings of the day.


HOD, SHTM

As per our conversation and query resolution discussion, I have addressed the following with my team and we have come to the conclusion as follows-

1. Day and Date

The day and date of the session **can be scheduled as per your and our convenience**. I have discussed the time frame of 17-21 April with the team. We have also asked the Plant-based chef Varun for the availability and compliance of the time frame, he has said that since he is working on several new projects he will look at his schedule of projects and prior commitment firstly and then update us regarding his availability. I hope a slight change of dates will not make a difference and give us good enough time help us to make this session a more effective and innovative for the students. **Meanwhile we can also include the universities with you have a tie up. This will enhance and make the session to cover wider group of students.**

2. Time frame

As per your kind suggestions and retention criteria dimensions, I have put forward the idea of shortening the time frame with my team. The only thing is that we during the sessions cover different sections of plant-based industry dynamics such as plant-based market **animal agriculture, sustainability, food industry gap analysis, opportunities for the nuances, scope for hospitality and management businesses, upcoming trends, statistical evidences, growth of industry, practical culinary training, plant-based culinary operations in kitchen, etc.** So I don not believe we can be able to wind up these in one day. **At least two days of 2-2.5 hrs duration is necessary for the session to be student informative, interactive, involving and awareness propagative.** Also, at the end of the first day we will be sending students a questionnaire cum assignment so that the chef can have a clear picture regarding the understanding of plant-based skill set and understanding among the students.

3. Millets year incorporation to the session

Incorporating millets as an ingredient during the culinary training practical depiction session and assimilating it in the entire session will be not an issue, its just **we require proper time frame and preparation to execute this as successfully and educational as possible for the betterment of the audience in interaction.**

I hope I have covered the major sections of query clarification, please feel free to contact me for any further feedback or ambiguity. Your queries and feedback will help me personally and HSI/India to make this session one of a kind full of enlightenment, skilful and polished. **Looking forward to have this collaborative culinary training cum workshop session.**

Thanks in anticipation

Raven Edward Joseph

Institutional Meat Reduction Campaigner, Eat Kind India Campaign

rjoseph@hsi.org

P - 902-474-8313

hsi.org



HUMANE SOCIETY
INTERNATIONAL
INDIA

Humane Society International is the world's most effective animal protection organization, defending all animals for more than 25 years, working around the globe to promote the human-animal bond and confront cruelty to animals in all its forms. To support our work, please make a monthly donation or help in another way.





सर्वोच्च शिक्षण

सचिव



सर्वोच्च शिक्षण

विश्वविद्यालय अनुदान आयोग
University Grants Commission

(फ़िरात मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of India)

राजपुराणत जगत मर्त, नई दिल्ली-110002
Bahadur Shah Zafar Marg, New Delhi-110002

Pl.: 011-23236288/23239337

Fax : 011-2323 8958

E-mail : secy.ugc@nic.in

29 NOV 2021

D.O.No.2-5/2021(CPP-II)

November, 2021

Secretary

Subject : Observing the year 2023 as "International Year of Millets".

Respected Madam/Sir,

On the proposal of India the United Nations has agreed to celebrate 'International Year of Millets' in 2023. The basic idea behind the move is to create awareness and inspire all stakeholders to work towards improving production and productivity of the climate-resilient and nutritious millets across the globe. The Ministry of Education, Government of India vide its O.M. No. 11018/4/2021-CDN dated 11.11.2021 and 17.11.2021 has desired universities and colleges to organize activities to celebrate International year of Millets.

Accordingly, all Higher Education Institutions are requested to observe the year 2023 as "International Year of Millets" and to take following actions:

- i. Awareness programmes on the benefits and nutritional values of Millets which can help tackle life style problems and health challenges such as obesity and diabetes.
- ii. Propagation of benefits of consumption of Millets by displaying banners in and around campuses of universities / colleges / institutions.
- iii. Organizing workshops / seminars / conferences on millets.
- iv. Health talks / debates on the benefits of Millets.
- v. To add millets in the diet charts of HEIs canteens.
- vi. To include a chapter on nutritional values of Millets in Home Science Departments of HEIs.
- vii. Importance of improving production and productivity of the climate resilient millet in relevant department like Agriculture, Home Science, Food processing, Nutrition Science, Hotel Management, Catering Science, Culinary Arts, Community Health etc. in HEIs.

This initiative may also be brought into the notice of the affiliated colleges / institutions of your university.

With kind regards,

Yours sincerely,

(Rajnish Jain)

The Vice-Chancellors of All Universities
The Principals of all Colleges / Institutes

Handwritten signature and date: 29/11/21



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Jahan Daruwala

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Ankita Chauhan

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Dr Amit Datta

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Ankit Kumar Singh

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Rishabb Singh

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Pankaj Hotwani

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Kopal Jain

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Naman Rai

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Mohit Arora

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



MANIPAL UNIVERSITY
JAIPUR
(University under Section 2(f) of the UGC Act)



**HUMANE SOCIETY
INTERNATIONAL**
INDIA

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Bhavika Changulani

for participation in the 2-day Plant-Based Culinary Workshop,
organized on the 10th & 11th May 2022, by Humane Society
International/India and Manipal University Jaipur.

Dr Amit Datta
HoD, SHTM
Manipal University Jaipur

Sumanth Bindumadhav
Acting Country Director,
HSI/India



**MANIPAL UNIVERSITY
JAIPUR**

MUJ/Q&C/22/F/1.01

Event Report Format



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF ENGINEERING

SCHOOL OF CIVIL AND CHEMICAL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

INTERNATIONAL EXPERT LECTURES

Date of Event (07 November 2022 to 08 November 2022)



Content of Report

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Geo-tagged Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. News Publication
11. Feedback of the Event
12. Link of MUJ website

1. Introduction of the Event

The Department of Civil Engineering, Manipal University Jaipur along with IEI and ICI student chapters organised the International Expert lectures, on 7th & 8th November 2022.

2. Objective of the Event

The event was planned with the aim of providing exposure to our students and faculty members about the various advancements in concrete technology and construction practices. Also, the lectures were intended to discuss the different innovations done in the Department of Civil Engineering, Czech Technical University, Prague, Czech Republic.

3. Beneficiaries of the Event

The Beneficiaries of the events are the undergraduate, post graduate students and research scholars of Civil Engineering the years and faculty members of Civil Department.

4. Details of the Guest



Prof. Petr Hajek

Professor of Civil Engineering at Czech Technical University in Prague, Faculty of Civil Engineering

Vice Dean for Research and Head of Department of Architectural Engineering

Head of Division Architecture and Environment at University Centre for Energy Efficient Buildings (UCEEB)

Research focus:

sustainable construction of buildings, complex assessment and rating of building performance quality, LCA, optimization of concrete structures and use of recycled materials.

Professional activities:

Member of the CEN TC 350 committee and head of standardisation committee TNK149 responsible for implementation and translation of CEN 350 Standards into Czech Republic

Chairman of fib (International Federation for Structural Concrete) Commission 7 - Sustainability and head of fib C7 TG C7.1 - Sustainable Concrete - general framework

Board member of iiSBE - International Initiative for Sustainable Built Environment and chairman of CSBS iiSBE Czech - Czech Sustainable Building Society.

Board member of CBS - Czech Concrete Society

Editor-in-Chief of the journal Concrete TKS

5. Brief Description of the event

The expert talks were delivered by Prof. Petr Hajek, Head of the of Architectural Engineering Department, Faculty of Civil Engineering, Czech Technical University in Prague, Czech Republic on Advanced Concrete Structures for Sustainable and Resilient Built Environment.

The topics of the lectures during these two days were Sustainable Concrete and Concrete Structures, Material effective structures using high performance concrete, UHPC, TRC, Recycled Concrete, Case studies - research results from experiments and full-scale experiments on-site and Life-Cycle Assessment of Concrete Structures.

6. Photographs



Image 1



Image 2

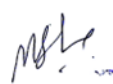

Head
Civil Engg. Dept.
NITJ, Dahmi Kalan, Jaipur



Image 3



Image 4

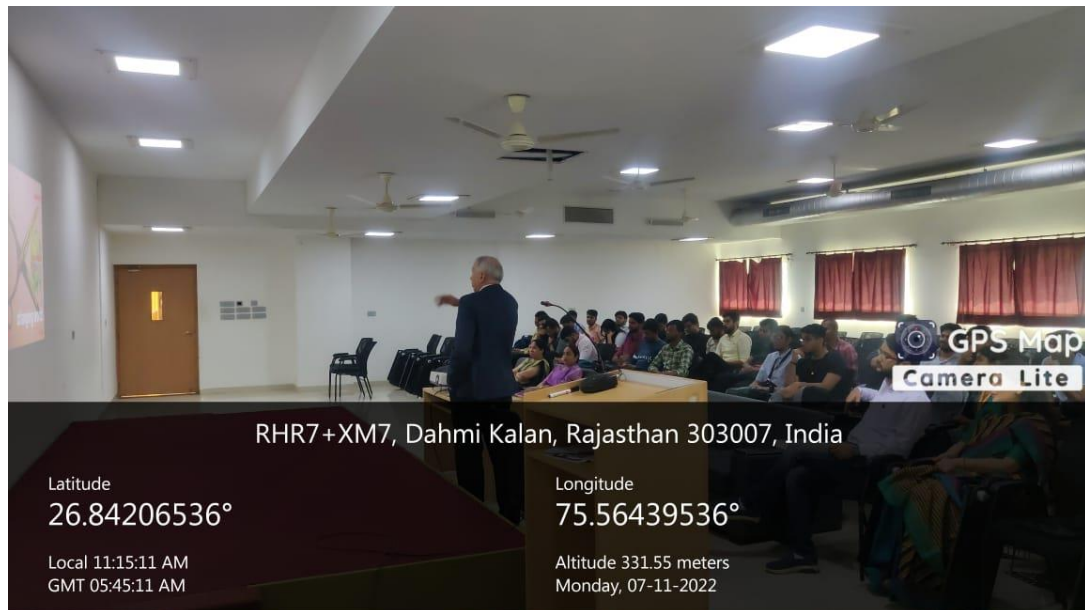


Image 5



Image 6



Image 7



Image 8

Images 1-8: Prof. Petr taking the lectures on 7th – 8th November 2022

7. Brochure or creative of the event



The brochure features the Manipal University Jaipur logo and name at the top left, along with the text "(University under Section 20 of the UGC Act)". To the right are the logos of the International Civil Engineers (ICE) and International Environmental Engineers (IEE) chapters. The main title "INTERNATIONAL EXPERT LECTURES" is centered in a blue banner. Below this is a portrait of Prof. Ing. Petr Hájek. His name and title, "Head, Department of Architectural Engineering, Czech Technical University, Prague, Czech Republic", are listed in blue text. A white box contains the lecture topics: "Day 1: Sustainable Concrete and Concrete Structures" and "Day 2: Life Cycle Assessment of Structures and Material-effective structures using high-performance concrete". At the bottom, a dark blue box lists the co-ordinators: Prof. Bhavna Tripathi and Dr. Priyansha Mehra. To the right, the dates "NOVEMBER 07 & 08, 2022" and time "10:00 AM - 12:00 PM" are given, along with the venue "VENUE: 307, Academic Block 1". The footer states "Organised by Department of Civil Engineering, MUJ In association with Student Chapters (ICI & IEE)".

8. Schedule of the event

Date: 07.11.2022 – 08.11.2022

Time: 10:00 AM – 12:00 PM

Venue: 307, AB 1, Manipal University Jaipur



Head
Civil Engg. Dept.
MUJ, Dehriwala, Jaipur



9. Attendance of the Event Total attendee- 51

Sr. No	Name Of Institution	Place Of Institution	Registration Number/Employee Code	Name Of Attendee	Name Of Dept
1	Manipal University Jaipur	Jaipur	189102034	Hemant Singh Jadoun	Civil Engineering
2	Manipal University Jaipur	Jaipur	199102001	Panpaliya Sandesh Akash	Civil Engineering
3	Manipal University Jaipur	Jaipur	199102002	Utkarsh Agarwal	Civil Engineering
4	Manipal University Jaipur	Jaipur	199102004	Devansh Jain	Civil Engineering
5	Manipal University Jaipur	Jaipur	199102005	Anurag Patidar	Civil Engineering
6	Manipal University Jaipur	Jaipur	199102006	Abhinaba Ray	Civil Engineering
7	Manipal University Jaipur	Jaipur	199102007	Yashwardhan Singh	Civil Engineering
8	Manipal University Jaipur	Jaipur	199102008	Devyash Jain	Civil Engineering
9	Manipal University Jaipur	Jaipur	199102009	Anubhav Singh Rana	Civil Engineering
10	Manipal University Jaipur	Jaipur	199102010	Animesh Mishra	Civil Engineering
11	Manipal University Jaipur	Jaipur	199102011	Dewang Ratnu	Civil Engineering
12	Manipal University Jaipur	Jaipur	199102012	Sagar Sharma	Civil Engineering
13	Manipal University Jaipur	Jaipur	199102013	Aadil Khalid Khan	Civil Engineering
14	Manipal University Jaipur	Jaipur	199102014	Priyanshu Ladha	Civil Engineering
15	Manipal University Jaipur	Jaipur	199102016	Ashutosh Kumar	Civil Engineering
16	Manipal University Jaipur	Jaipur	199102018	Eshaan Mishra	Civil Engineering
17	Manipal University Jaipur	Jaipur	199102020	Tavish P Sharma	Civil Engineering
18	Manipal University Jaipur	Jaipur	199102021	Sarthak Morwal	Civil Engineering
19	Manipal University Jaipur	Jaipur	199102022	Gourav Kumawat	Civil Engineering
20	Manipal University Jaipur	Jaipur	199102023	Ritesh Sharma	Civil Engineering
21	Manipal University Jaipur	Jaipur	199102024	Annu Aman	Civil Engineering
22	Manipal University Jaipur	Jaipur	199102025	Aftab Sheikh	Civil Engineering

Head
Civil Engg. Dept.
M.J. Dohrnika, Jaipur



MANIPAL UNIVERSITY JAIPUR

23	Manipal University Jaipur	Jaipur	199102026	Aditya Saini	Civil Engineering
24	Manipal University Jaipur	Jaipur	199102027	Aayush Kumawat	Civil Engineering
25	Manipal University Jaipur	Jaipur	199102028	Sanjeet Tanwar	Civil Engineering
26	Manipal University Jaipur	Jaipur	199102029	Akhilesh Tarkar	Civil Engineering
27	Manipal University Jaipur	Jaipur	199102030	Devesh Chaudhary	Civil Engineering
28	Manipal University Jaipur	Jaipur	199102031	Mohammad Juned Mansuri	Civil Engineering
29	Manipal University Jaipur	Jaipur	199102032	Pulkit Gujral	Civil Engineering
30	Manipal University Jaipur	Jaipur	199102033	Anand Yadav	Civil Engineering
31	Manipal University Jaipur	Jaipur	199102034	Sandeep Kumar	Civil Engineering
32	Manipal University Jaipur	Jaipur	199301073	Pratyush Gaurav	Civil Engineering
33	Manipal University Jaipur	Jaipur	209102002	Hemant Medatwal	Civil Engineering
34	Manipal University Jaipur	Jaipur	209102005	Divya Vashistha	Civil Engineering
35	Manipal University Jaipur	Jaipur	209102007	Pratyush Gaurav	Civil Engineering
36	Manipal University Jaipur	Jaipur	209102008	Mayank Singh	Civil Engineering
37	Manipal University Jaipur	Jaipur	209102009	Mohak Goel	Civil Engineering
38	Manipal University Jaipur	Jaipur	209102010	Hemant Medatwal	Civil Engineering
39	Manipal University Jaipur	Jaipur	209102013	Adnan Sheikh	Civil Engineering
40	Manipal University Jaipur	Jaipur	209102014	Piyush Sharma	Civil Engineering
41	Manipal University Jaipur	Jaipur	209102015	Sanket Sandeep Karpe	Civil Engineering
42	Manipal University Jaipur	Jaipur	209102016	Khadke Suyash Shailendra	Civil Engineering
43	Manipal University Jaipur	Jaipur	209102017	Sparsh Khare	Civil Engineering
44	Manipal University Jaipur	Jaipur	209102018	Anurag Meeral	Civil Engineering
45	Manipal University Jaipur	Jaipur	209102019	Sagar Chouhan	Civil Engineering
46	Manipal University Jaipur	Jaipur	209102023	Mayank Sharma	Civil Engineering
47	Manipal University Jaipur	Jaipur	209102024	Mayank Tomar	Civil Engineering
48	Manipal University Jaipur	Jaipur	209102025	Peter Singh	Civil Engineering


Head
Civil Engg. Dept.
NIT J. Dahnika, Jaipur



MANIPAL UNIVERSITY JAIPUR


49	Manipal University Jaipur	Jaipur	209102026	Shubham Bhagwat Landge	Civil Engineering
50	Manipal University Jaipur	Jaipur	209102027	Shivsagar Tiwari	Civil Engineering
51	Manipal University Jaipur	Jaipur	209401019	Arastu Meel	Civil Engineering

10. Link of MUJ website stating the event is uploaded on website

https://jaipur.manipal.edu/content/dam/manipal/muj/foe/documents/civil_engg/civil-events/INTERNATIONAL%20EXPERT%20LECTURES.pdf


Head
Civil Engg. Dept.
M.U.J. Dehnikala, Jaipur

Seal and Signature of Head with date


Head
Civil Engg. Dept.
M.U.J. Dehnikala, Jaipur

A REPORT ON
INDUSTRY EXPERT SEMINAR
ON
WATER SECURITY AND SUSTAINABLE INFRASTRUCTURE

Even Organizer

Dr. Mohammad Parwez Akhtar, Associate Professor
Department of Civil Engineering
School of Civil & Chemical Engineering Manipal University

Department of Civil Engineering in collaboration with Directorate of E Cell organized an offline seminar under industry expert lecture series to foster the entrepreneurship mindset among civil engineering students of Manipal University Jaipur on 8th November 2022 at Room No. 307, AB1 Maipal University Jaipur, Jaipur (Raj.)

On 8th November 2022, (at Room No. 307 AB1, MUJ), the industry guest lecture was organized in physical mode by the Civil Engineering Department, Manipal University Jaipur. The esteemed Guest of the event was (Guest Speaker: Dr. Harinarain Tiwari, Managing Director, Floodkon Consultants LLP Noida India. The objective of the industry expert lecture was to acquaint the students about the importance of professional career building with adequate exposure on sustainable approach on water security and infrastructural development with specific focus on undermentioned thrust areas but not restricted to,

1. To learn the practical concepts, technicalities and to equip with the procedures for major engineering project
2. To provide a platform for students to discuss with industry expert for further career development.
3. To do formal MoU between Manipal University Jaipur and Floodkon LLP.
4. To create opportunities such as internships, minor and major projects, training and job placement, and research for students and faculties.
5. To build networking for counseling in future curriculum development.

More than 60 student/faculty members participants attended this physical event.

On this occasion, Prof. (Dr.) Bhawna Tripathi, Director SCCE and Dr. Meena Kumari Sharma, Head of the Department welcomed Dr. Harinarain Tiwari and encouraged attending students to ask their queries with the esteemed after his discussion. Dr. M. Parwez Akhtar formally introduced Dr. Harinarain Tiwari (Managing Director, Floodkon Consultants LLP Noida India) with brief discussion on Dr. Tiwari's credentials and achievement and experience. After his very fruitful speech and discussion with attendees, Dr. Tiwari expressed his gratitude for the august gathering.

The vote of thanks was expressed by Dr. Meena Kumari Sharma. The entire event was smoothly conducted by a PhD Scholar. Ms. Shweta Kodihal.

Esteemed dignitaries and attending faculty members heaped praise for the successful organization of the event that would boost the morale of the participating students and shared the knowledge on the topic of “Water security and sustainable infrastructure”.

Images

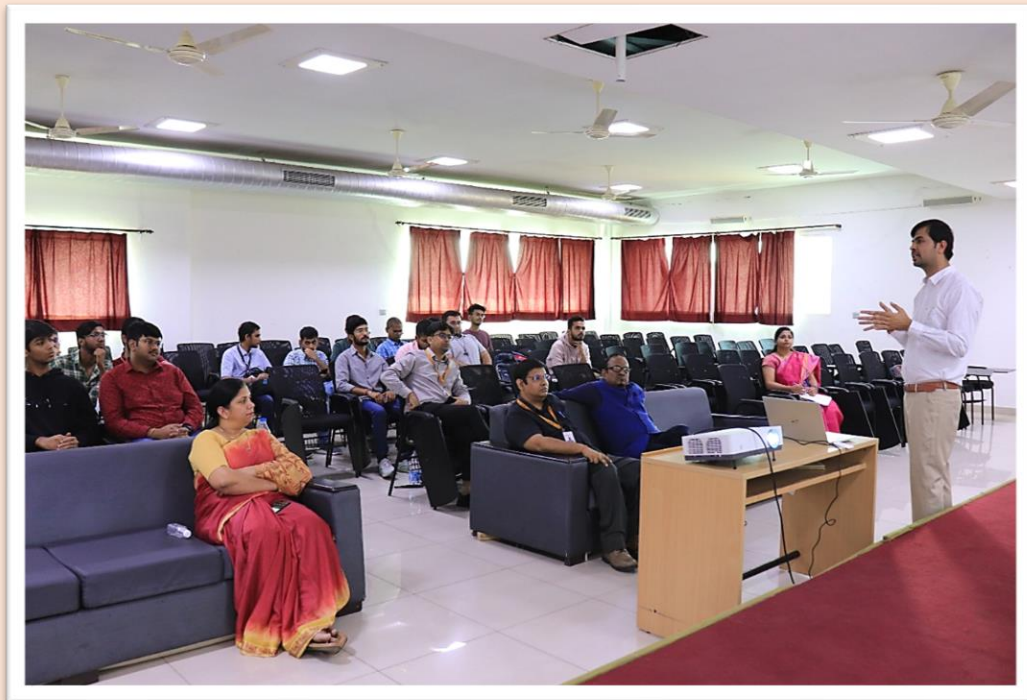


Figure 1: Attendees in the seminar at Room No 307 AB1 during the lecture



Figure 2: Dr. Harinarayan Tiwari delivering his lecture

Handwritten signature

Handwritten signature



Figure 3: Dr. Harinarayan Tiwari interacting to Civil Engineering students



Figure 4: Attendees listening to Dr. Harinarayan Tiwari

Handwritten signature

Handwritten signature



Figure 5: Esteemed guest signing an MoU with MUJ jointly managed by E-Cell and Department of Civil Engineering



Figure 6: Visit of the esteemed guest the Registrar MUJ for MoU signing ceremony with MUJ jointly managed by E-Cell and Department of Civil Engineering

Handwritten signature

Handwritten signature

Circulation Email from MUJ Exchadmin to MUJ Faculty community for the event announcement

Invitation for Industry Expert Lecture_ - Dr. Harinarayan Tiwari on 8th November 2022 from 12.15 PM to 2.00 PM

Exchadmin [MU - Jaipur] <exchadmin@jaipur.manipal.edu>

Mon 07-11-2022 14:13

To: MUJ Faculty <muj.faculty@jaipur.manipal.edu>

Dear All

Greetings!!!

The Department of Civil Engineering, Manipal University Jaipur cordially invite you to the **Industry Expert lecture**, on 8th November 2022. The Lecture will be delivered by **Dr. Harinarayan Tiwari, Managing Director, FLOODKON CONSULTANTS LLP, Delhi, India** on a very interesting topic with global significance on "Water Security and Sustainable Infrastructure".

Faculty members and students who all are interested in the domain of Water and sustainable Infrastructure, please join the lecture.

Time: 12:15 PM – 2:00 PM

Venue: 307, Academic Block 1

The poster features the Manipal University Jaipur logo at the top left and an A+ NAAC accreditation badge at the top right. The main title is "INDUSTRY EXPERT LECTURES" followed by "WATER SECURITY AND SUSTAINABLE INFRASTRUCTURE". A photograph of Dr. Harinarayan Tiwari is shown in the lower left. The event details are listed on the right: "WHEN: November 8th, 2022, 12.15 pm - 2.00 pm"; "WHERE: ROOM NO : 307, Academic Block-1 Manipal University, Jaipur"; "COORDINATOR: DR. PARWEZ AKHTAR, ASSOCIATE PROFESSOR, DEPT OF CIVIL ENGINEERING, ECCEI MANIPAL UNIVERSITY, JAIPUR"; and "ORGANISED BY: DEPT. OF CIVIL ENGINEERING, MANIPAL UNIVERSITY JAIPUR, JAIPUR-303007".

Regards,
Dr. Parwez Akhtar
Associate Professor (Civil Engineering)
Manipal University Jaipur
Contact: 8235630860



**MANIPAL UNIVERSITY
JAIPUR**

MUJ/DSW/Student Clubs/2021/RGC/01 April

DIRECTORATE OF STUDENTS' WELFARE

Society Connect

THE GLOBAL GOALS RUN

Offline Event

Date: 3rd April 2022



Index

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Details of the Guests	3
5.	Brief Description of the event	3
6.	Photographs	4
7.	Brochure or creative of the event	6
8.	Schedule of the Event	6
9.	Attendance of the Event	7
10.	News Publication	7
11.	Feedback of the Event	7
12.	Link of MUJ website	7



MANIPAL UNIVERSITY JAIPUR

1. Introduction of the Event

Rotaract Green Club in collaboration with AIESEC, Jaipur hosted 'The Global Goals Run 2022'. It took place on 3rd April 2022 from 6 a.m.

The event consisted of marathons as well as a walk-a-thon. The Run started from Patrika Gate, Jaipur at 6 in the morning. Students from MUJ and people from all over the city participated enthusiastically. A Zumba session was held before the marathon to energize the crowd.

2. Objective of the Event

- Spread awareness on fitness
- Direct students' mind in constructive activities
- Contribution to the societal health.
- Work towards sustainable development goals.
- Create awareness regarding importance of health.
- Promote importance of exercise and morning walk.

3. Beneficiaries of the Event

Community and students of the MUJ

4. Details of the Guests with contact details

NA

5. Brief Description of the event

The Rotaract Green Club, Manipal University Jaipur and *AIESEC* in Jaipur present Global Run 2022. We aim to spread awareness of The Sustainable Development Goals initiated by the United Nations through the run and promote peace and fitness in the society.

Venue- Patrika Gate Jaipur

Date time:- 3rd April, 5:00 AM Onwards

*Distance Categories :

5km Walkathon -200/-

6Km Run 200/-



MANIPAL UNIVERSITY JAIPUR

10 Km Run 200/-

Run towards Goals

Age criteria: 6 years to 80 years

Awards for participants:-

Participant T-shirt

Certificate of participation to all

Zumba [Pre Marathon]

Yoga [Post Marathon]

Trophy and medals to winners

Certificate on completion of the Marathon

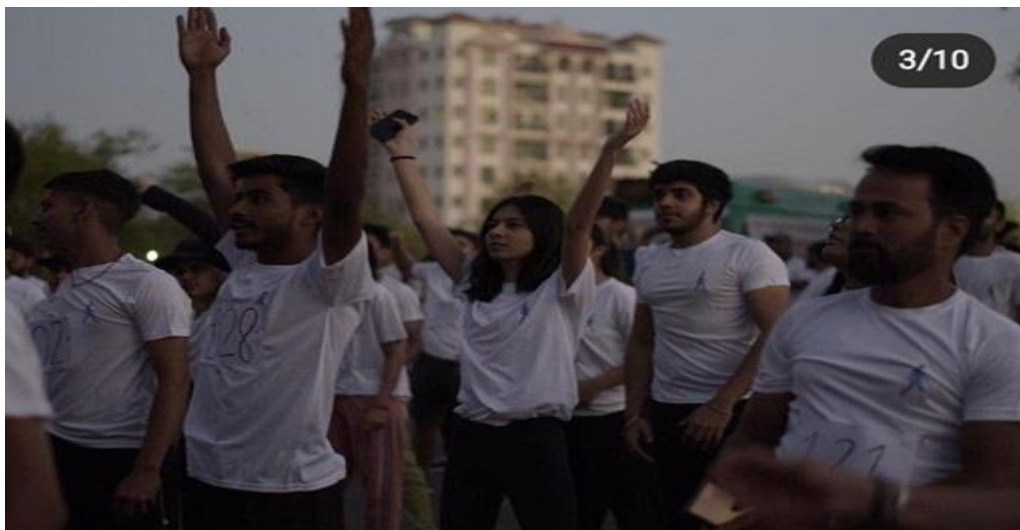
Hydration

Refreshments

Route support

Medical support

6. 3 to 5 photographs of the event or screenshots of the event (if online) with captions



Jawahar Circle

Jagatpura, Jaipur, Rajasthan 3020...

26.841742, 75.801392



Fig1. Everyone participating in Zumba



Fig2. People of age 6 to 80 participating enthusiastically



Fig3. Students awarded with medals



7. Brochure or creative of the event



8. Schedule of the event

The event took place on 3rd April 2002, 6 a.m. onwards. It took place at Patrika Gate, Jaipur.

9. Attendance of the Event (insert in the document only)

Total attendee- 53

S.NO.	Name	Age	Contact number	Profession(mention college/school/company/others)
1	Aarushi Tandon	20	9550902570	College
2	Yasha Jain	21	9407882300	College
3	Vitika	18	9316194084	college



MANIPAL UNIVERSITY JAIPUR

4	PRATHAM MAHESH HARIANI	19	9987230216	Colleege
5	Anisha	18	8383915207	College
6	Aryan Chitale	20	9768171027	College Student
7	Dhruv Bhatia	18	8376009355	College
8	Sanya Dureja	19	9643409394	College
9	Nysa Maheshwari	18	7229056111	Manipal University Jaipur
10	Nikita Singh	19	9550409480	Student at Manipal University Jaipur
11	Akash Shedage	19	8522956221	Manipal University Jaipur
12	Anikeit Bagaria	19	8178740456	Manipal University Jaipur
13	Avij Gupta	19	8917510094	College student - Manipal University Jaipur
14	Palak Chouhan	18	9929873333	College
15	Garima Ghaley	20	6033164800	Student, MUJ
16	Kartikey Joshi	19	7355592785	College Student
17	Prannov Jamadagni	19	9502979388	Manipal University Jaipur
18	Chinmayee Dahake	20	7647901917	College student
19	Yuva	18	8855341508	College
20	Anisha dhamania	18	9148250888	College
21	Devashish Singh	19	8857067583	College
22	Manish Raj	21	7782821634	Student
23	Abhinav Sinha	18	9352539319	Manipal University Jaipur
24	Urvi Dhasmana	19	9310021980	College Student
25	Nirbhay kumar	18	6207935550	Manipal university jaipur
26	Ansh us gupta	19	7409656921	Manipal University Jaipur
27	Hitesh tanwar	18	8375058386	Manipal university jaipur
28	siddhi gujar	19	9361435953	College student
29	Ritvik Agrawal	18	9993608400	College student



MANIPAL UNIVERSITY JAIPUR

30	Harshit Saha	18	8949490460	College
31	Surbhi Wadhawan	21	8130072401	Student at Manipal University Jaipur
32	Aditi Singh	20	9910602994	Student at Manipal University Jaipur
33	Ayam kaushik	18	7330986163	Manipal university jaipur
34	Naveen Katiyar	20	80815 81409	Student at Manipal University Jaipur
35	Dakshit Chandel	19	7982707484	Manipal University jaipur
36	Anushkaa Awasthi	20	8056160466	MUJ
37	nandish parashar	20	6378218858	College student
38	Aditi Tiwari	19	9336796844	College
39	Kumar Ayush	19	6201902990	College
40	Ayushi Gupta	22	8420079825	Student at Manipal University Jaipur
41	Jai Nandwana	19	7073937621	College
42	Gaurav Vishwakarma	20	9414570635	College
43	Muskan Yadav	20	9381108256	College
44	Divya	19	8879657943	College
45	Joy Brar	19	8196800210	College
46	Akshvin K Singhal	19	7599679111	College
47	Deepti meena	18	7974630453	Manipal University Jaipur
48	Ansh Chawla	19	9312269580	College(Manipal University Jaipur)
49	Garima Mahaur	20	95401 53468	College
50	Priyansha Darbari	21	9454829994	College
51	Samir Jain	21	8696102515	College
52	Harshit Kumar Metpally	19	9949010409	Manipal University Jaipur
53	Radhika Ratji	21	9924147081	College



MANIPAL UNIVERSITY JAIPUR

54	Rahul Raj	21	9955950898	College
55	Tarun Agarwal	18	9784953529	Collage
56	Rohan bhandari	18	9989515705	College
57	Rishi garg	20	8225823857	MUJ school
58	BHOOMI LODHA	19	7219271346	College
59	Sumeet Shivaprasad	21	8291079449	Student @ MUJ
60	RADHIKA KHANDELWAL	18	9105054212	Manipal University Jaipur
61	Jagjit Singh	22	8233359668	College
62	Mridul Verma	19	7289984793	College
63	KAPISH SHARMA	18	9354854651	College
64	Shubham Mehta	18	8287636212	College
65	Kuldeep Singh Shekhawat	18	9116418169	Colleg geek
66	Sushmita Sadhwan	20	9422309403	College
67	Tanishka Kurian	20	9352340393	Manipal University Jaipur
68	Meghaj Garg	20	8955317415	Student
69	Tarun Meena	20	8955155581	Student
70	Akshat Choudhary	21	8890807703	Manipal University Jaipur
71	Shaan Ahuja	21	8860020284	Manipal University Jaipur

10. Link of MUJ website: **NA**

Signature of the Faculty Coordinator

Prof. AD Vyas),

Signature of Director, DSW



MANIPAL UNIVERSITY
JAIPUR



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF DESIGN

Seminar on

'Bamboo'

On the occasion of World Bamboo Day

Venue: Smt. Sharda Pai Auditorium

Time: 10:30 AM-12.30 PM

18th September 2022



Index

1. Introduction of the Seminar	3
2. Objectives of the Seminar:	3
3. Beneficiaries of the Event:.....	3
4. Details of the Guests:	3
5. Brief Description of the event:	4
6. Media Coverage & Images:.....	5
7. Brochure of the event:	7
8. Schedule of the event.....	8
9. Attendance of the Event:.....	8
10. Weblink:.....	9
11. Event Coordinators:.....	9

1. Introduction of the Seminar:

World Bamboo Day is celebrated on 18th September in every year. To celebrate this day The Seminar on Bamboo has been organised in Smt. Sharda Pai Auditorium. The main aim of the seminar was to create awareness of various possibilities of Bamboo construction. It intended to give path to reduce dependency on conventional materials so that we reduce Carbon footprint, and we can further achieve sustainable developments.

2. Objectives of the Seminar:

- Understanding the various application of Bamboo in Exterior and interior spaces.
- To create awareness about bamboo in different regions.
- To understand its production techniques

3. Beneficiaries of the Event:

- UG Students (Architecture, Design and Construction related Fields)
- PG Students (Architecture, Design and Construction related Fields)
- Research Scholars
- Academicians and Industry Professionals
- Farmers

4. Details of the Speakers:

Mr. Pasha Patel is Governing Council Member, Bureau of Indian Standard (BIS) Govt. of India. He is member, Board of trade, Ministry of Commerce & Industry. He is pioneer in promoting Bamboo in various part of India. He has proposed various policy guideline & got implemented in various Government Documents. He is very much passionate to spread message about the possibility of Bamboo. He conducted various seminar and conferences in India as well as Abroad. He has devoted his whole life to facilitate bamboo related studies, its application & preservation strategies to farmers & academicians.

Mr. Sanjeev Shashikant Karpe is a qualified Electrical Engineer has been associated with bamboo Industry for last eighteen years and has pioneered the work in setting up of self-sustainable bamboo-based enterprise in rural India. He is a Founder and Director with Konkan Bamboo & Cane Development Centre (KONBAC), an organization working for sustainable development through use of bamboo as a resource & implementing various bamboo projects successfully for last 17 years. He is also an Expert member on the steering committee of “INBAR

Task Force – Bamboo Construction”. International Network for Bamboo & Rattan (INBAR) is an Intergovernmental body having 48 member countries and headquartered at Beijing, China

He is also National governing council member of Bamboo Society of India, Bangalore, a not-for-profit organization (NGO) working for promotion of bamboo in the country for last 40 years.

His specialties include:

- Provide training to use Bamboo with hands on experience.
- Strong communication and presentation skills
- Strong Ability to connect with and relate to students & farmers
- Dynamic team player and an Effective speaker

5. Brief Description of the event:

Faculty of Design conducted a seminar on ‘**Bamboo**’ to give awareness to students, researchers, academicians, and Farmers. On the auspicious occasion of world Bamboo Day. Farmers as well as people’s representatives of surrounding villages were invited to participate the event. The poster has been circulated in the university portal so that MUJ user & students can get benefited. The event has been covered by various newspaper of Rajasthan and Maharashtra.

The Seminar was held in **Smt Sharda pai Auditorium** from **10.30 AM to 12.30 on 18th Sept. 2022 PM**. The event began with an inaugural session at 10:30 am. Ms Manya Sharma President FOD Student Council, FOD welcomed the speakers, dignitaries, farmers, and Students which was followed by Prof. (Dr) Madhura Yadav, Dean, Faculty of Design addressing the session. Thereafter, the Eminent speaker, Mr. Pasha Patel & Mr. Sanjeev Shashikant Karpe gave their expert lecture/Presentation related to different aspects of Bamboo. Hon arable Prof G.K. Prabhu, President MUJ shared his experience and gave very insightful thought related to Bamboo as sustainable material. People’s representatives also shared their views, farmers as well as students have actively participated in question answer sessions. Bamboo plantation ceremony was organised at the end of the event. Keynote speakers, Prof. G. K. Prabhu and dignitaries have participated with commitment that this type of event should be organised in regular interval. The event was concluded with vote of thanks by Ar. Sanjeev Pareek Assistant professor, SA&D to all speakers and Participants.

6. Media Coverage-

Punjab Kesari, 24 September 2022



Samachar Jagat, 24 September 2022



Ujjwal India, 24 September 2022

विश्व बांस दिवस के उपलक्ष्य में मणिपाल यूनिवर्सिटी जयपुर में कार्यक्रम
बांस की खेती अपनाने से खेती में होगी
आर्थिक क्रांति : पाशा पटेल

जयपुर, 23 सितम्बर (यू.पी.) जयपुर आर्थिक डेवलपमेंट स्टडीस के गवर्निंग काउंसिल मेंबर पाशा पटेल ने कहा कि बांस की खेती अपनाने से किसानों को मानवीय हस्तगत सुधारों और कृषि क्षेत्र में आर्थिक क्रांति आएगी।
बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं। मणिपाल यूनिवर्सिटी जयपुर में विश्व बांस दिवस के उपलक्ष्य में फेकल्टी आफ डिजाइन में हुए कार्यक्रम में पाशा पटेल ने कहा कि बांस की खेती में स्थानीय किसानों और अल्पजमींदारों ने भी भाग लिया। उन्होंने कहा कि हमें अपनी अपने



करोती पीढ़ी को बांसने के लिए हवा और पानी को अपनाया होगा। परंपरागत को संतुलित करने में बांस की खेती बहुत उपयोगी साबित हो सकती है। बांस के संस्थापक डॉ. प्रो. प्रमू जयपुर, उपाध्यक्ष और प्रिंसिपल, जयपुर में कहा कि बांस की खेती अपनाने से खेती में होगी आर्थिक क्रांति। बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं। यह बांस बहुत आसानी से उगाया जा सकता है। बांस की खेती अपनाने से खेती में होगी आर्थिक क्रांति। बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं।

जयपुर, 23 सितम्बर (यू.पी.) जयपुर आर्थिक डेवलपमेंट स्टडीस के गवर्निंग काउंसिल मेंबर पाशा पटेल ने कहा कि बांस की खेती अपनाने से किसानों को मानवीय हस्तगत सुधारों और कृषि क्षेत्र में आर्थिक क्रांति आएगी।
बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं। मणिपाल यूनिवर्सिटी जयपुर में विश्व बांस दिवस के उपलक्ष्य में फेकल्टी आफ डिजाइन में हुए कार्यक्रम में पाशा पटेल ने कहा कि बांस की खेती में स्थानीय किसानों और अल्पजमींदारों ने भी भाग लिया। उन्होंने कहा कि हमें अपनी अपने

Hindustan Express, 24 September 2022

समाज की सेवा करना और विकास में मदद
करना विश्वविद्यालय का कर्तव्य : प्रो. प्रमू



विश्व बांस दिवस के उपलक्ष्य में मणिपाल यूनिवर्सिटी जयपुर में कार्यक्रम

बांस की खेती अपनाने से खेती में होगी आर्थिक क्रांति - पाशा पटेल

हिन्दुस्तान एक्सप्रेस

जयपुर। बांस की खेती अपनाने से किसानों की मानवीय हस्तगत सुधारों और कृषि क्षेत्र में आर्थिक क्रांति आएगी। बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं। यह बांस बहुत आसानी से उगाया जा सकता है। बांस की खेती अपनाने से खेती में होगी आर्थिक क्रांति। बांस कम पानी और कम उपजाऊ जमीन में भी आसानी से उगा सकते हैं।

उन्होंने कहा कि हमें अपनी अपने कारकीर्मी में समाज की सेवा करना और विकास में मदद करना विश्वविद्यालय का कर्तव्य है। मणिपाल यूनिवर्सिटी जयपुर में बांस की खेती के लिए प्रेरित किया जाएगा।
उन्होंने कहा कि हमें अपनी अपने कारकीर्मी में समाज की सेवा करना और विकास में मदद करना विश्वविद्यालय का कर्तव्य है। मणिपाल यूनिवर्सिटी जयपुर में बांस की खेती के लिए प्रेरित किया जाएगा।

मराठवाडा नेता



राजस्थान देश व मानव जातीच्या रक्षणासाठी बांबू लागवड करा

मणीपाल युनिव्हर्सिटीमध्ये माजी आमदार पाशा पटेल यांचे आवाहन



7. Images



1. Inaugural Address by Prof. (Dr.) Madhura Yadav, Dean, FoD



2. Introductory Lecture by Key note speaker-Mr. Pasha Patel and Mr. Sanjeev Shashikant Karpe



3. Sharing experience by Honorable Prof G.K.Prabhu
President MUJ

4.. Discussion session with Farmers & Peoples representatives




5. Greetings to key note speakers




6. Bamboo plantation ceremony near S.T.P. at MUJ Campus


8. Brochure of the event:



MANIPAL UNIVERSITY
JAIPUR



MUJ
IS FARM OF
RESILIENCE



FACULTY OF
DESIGN 

SEMINAR ON

WORLD
BAMBOO

DAY - 18 SEPT. 2022


KEYNOTE SPEAKERS

 <p style="font-weight: bold; margin: 5px 0;">Er. Sanjeev Karpe</p> <p style="font-size: 0.8em; margin: 0 0 5px 0;">Founder & Director with Konkani Bamboo & Cane Development Centre (KONBAC)</p> <p style="font-weight: bold; margin: 0 0 5px 0;">'BAMBOO VALUE ADDITION'</p>	 <p style="font-weight: bold; margin: 5px 0;">Mr. Pasha Patel</p> <p style="font-size: 0.8em; margin: 0 0 5px 0;">Governing Council Member Bureau of Indian Standards (BIS) Govt. of India</p> <p style="font-weight: bold; margin: 0 0 5px 0;">'BAMBOO PLANTATION'</p>
--	--

ORGANISED BY
FACULTY OF DESIGN
MANIPAL UNIVERSITY JAIPUR

VENUE : Sharda Pai Auditorium
TIME : 10:30 am - 12:30 pm
DATE : 18 Septemeber 2022

Faculty Coordinator
Ar. Sanjeev Pareek
+91 9783403061





9. Schedule of the event

S.No.	Description	Time
1	Introduction & welcome note by Manya Sharma Student council president	10.30 AM
2	Presentation of Bouquet to Mr. Sanjeev Shashikant Karpe and Mr. Pasha Patel by Prof (Dr.) Madhura Yadav and Prof (Dr.) Sampath kumar Padmanabha Jinka	10.35 AM
3	Welcome Address by -Prof (Dr.) Madhura Yadav, Dean Faculty of Design	10.40 AM
4	Presentation on Bamboo Plantation by Mr Pasha Patel.	10.45-11.30
5	Presentation on Bamboo Value Addition by Mr . Sanjeev Shashikant Karpe.	11.30-12.15
6	Vote of Thanks By Ar. Sanjeev Pareek	12.15 PM
7.	Bamboo Plantation Ceremony	12.30 PM

10. Attendance of the Event:

WORLD BAMBOO DAY ORGANISED BY FACULTY OF DESIGN
(18th SEPTEMBER 2022 - Sri Sumanji Auditorium)

① राजपाल जाट, B-22, जगत नगर, जयपुर-3, 9414030250

(2) श्रीमती सारण } 9672155999
रुनी, जयपुर } 841128619
भाकरपुर, जयपुर

3. श्रीमती सारण } 0141-9887718980 WhatsApp
श. लक्ष्मीका ब. शर्मा } 6377987631
जगत नगर, जयपुर

4. श्रीमती सारण } 9829716554
श. लक्ष्मीका ब. शर्मा } 8003297657
जगत नगर, जयपुर

5. श्रीमती सारण } 8947501615
श. लक्ष्मीका ब. शर्मा }
जगत नगर, जयपुर

6. Satyanarayan Sharma 9887852354

7. Prahladkumawat Dhamsi kala 7230080228

8. श्रीमती सारण } 9329234658
श. लक्ष्मीका ब. शर्मा } 9829257885
जगत नगर, जयपुर

9. श्रीमती सारण } 7340656620
श. लक्ष्मीका ब. शर्मा } 9214561945
जगत नगर, जयपुर

10. Manish Bujalal 8852822807

1. श्रीमती सारण } 9828152007
श. लक्ष्मीका ब. शर्मा } 9587481221

2. श्रीमती सारण } 9414344722
श. लक्ष्मीका ब. शर्मा } 9850083472
जगत नगर, जयपुर

3. श्रीमती सारण } 931218210
श. लक्ष्मीका ब. शर्मा } 807271111

4. श्रीमती सारण } 9266081441
श. लक्ष्मीका ब. शर्मा } 9869489148

5. श्रीमती सारण } 8240914143
श. लक्ष्मीका ब. शर्मा } 782808158
जगत नगर, जयपुर

6. श्रीमती सारण } 9971229993
श. लक्ष्मीका ब. शर्मा } 7462006060

7. श्रीमती सारण } 7871351098
श. लक्ष्मीका ब. शर्मा } 9898711500
जगत नगर, जयपुर

8. श्रीमती सारण } 6978592432
श. लक्ष्मीका ब. शर्मा } 9857352960

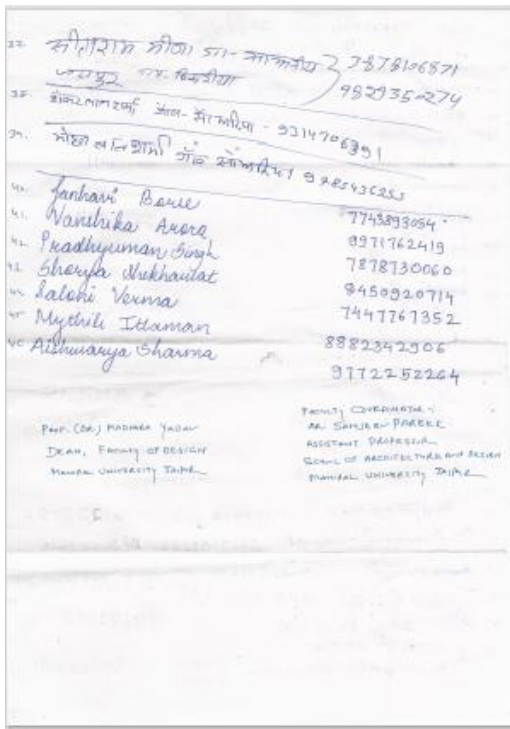
9. श्रीमती सारण } 9001421133
श. लक्ष्मीका ब. शर्मा } 9828359467

10. श्रीमती सारण } 9351223285
श. लक्ष्मीका ब. शर्मा } 9351223285

11. श्रीमती सारण } 3823152258
श. लक्ष्मीका ब. शर्मा } 985836210

12. श्रीमती सारण } 9783825138
श. लक्ष्मीका ब. शर्मा } 9462214981

13. श्रीमती सारण } 9414408463
श. लक्ष्मीका ब. शर्मा } 980040593
जगत नगर, जयपुर



11. Weblink:

<https://www.youtube.com/watch?v=wi4edh5WyOo>

12. Event Coordinators:

- Ar. Sanjeev Pareek (Assistant Professor, SA&D)

Ar. Sanjeev Pareek (Assistant Professor, SA&D)



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF Design

SCHOOL OF ARCHITECTURE AND DESIGN

**“Two Days Workshop on Site Analysis by Ar. Akshay Kaul” at
Manipal University Jaipur**

Date of Event (10/10/2022 – 11/10/2022)



Contents of the Report

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guest
5. Brief Description of the event
6. Photographs
7. Attendance of the Event
8. Feedback of the Event
9. Link of MUJ website



1. Introduction of the Event

The School of Architecture and Design, Manipal University Jaipur, organized Two Days Workshop on Site Analysis with the eminent landscape architect Akshay Kaul as the resource person for the students of 5th year B.Arch and 1st year M.Arch to guide the students with the contour sites in their major projects. The intent of the workshop is sensitised the students for the strategical and sensitive Planning and Design with Nature.

The hands-on workshop bridge the gap between theory and practice in the profession, allowing them to learn and understand the basic fundamentals of handling the site. During the program Dr. Madura Yadav (Dean FoD), Prof. Sunanda Kapoor (Head SA&D) etc. were present. The program was coordinated by Kinzalk Chauhan from the Department of Architecture.

2. Objective of the Event

- Understanding the fundamentals of Land topography which influences built form and performance.
- Students will learn about natural processes and systems, principles and tools of site planning and site design.

3. Beneficiaries of the Event

More than 32 participants were present in the event.

- UG Students (5th year, B.Arch)
- PG Students (1st year, M.Arch)

4. Details of the Guests

Ar. Akshay Kaul (Professor Chair M.Arch - Landscape, MUJ) - Principal Landscape Architect - Akshay Kaul and Associates. Akshay Kaul specializes in the field of ecological planning, landscape and sustainable architecture and possesses more than 20 years of experience in India and USA. His is one of the only landscape architecture firms in India that has been doing sustainable landscape for more than 15 years in India. He received his Master's degree in Landscape Architecture from College of Environmental Science and Forestry, State University of New York, Syracuse, USA. He has worked for Peter Walker William Johnson and Partners, on international projects in Asia, Europe and USA. He has received International Award for Living Design City Competition for Sustainable Cities – 2011. He has also won the International Competition Design for South Asian University.

5. Brief Description of the event

School of Architecture and Design conducted a two-day workshop on 'Site Analysis' to acquaint students with the strategical and sensitive Planning and Design with Nature. The workshop intended

to enhance the process of solving design problems by encoding design decisions through the language of contours.

The workshop was held at MUJ campus from 10th to 11th October 2022. The event began with an inaugural session on 10th October 2022 at 10:00 am. Ar. Kinzalk S Chauhan, SA&D welcomed the participants, guests and dignitaries which was followed by Prof. (Dr.) Madhura Yadav, Dean, Faculty of Design addressing the session.

Thereafter, the workshop Expert, Ar. Akshay Kaul was introduced to all the participants. The two day workshop was rigorously conducted by the expert. Ar Akshay Kaul started the workshop giving overview of landscape architecture and importance of site analysis as a prelude to any Site Planning and Design Process.

The workshop was divided in five module, starting with elevation mapping, Watershed mapping, Slope Analysis, Vegetation mapping and concluded with synthesis map for design intervention.

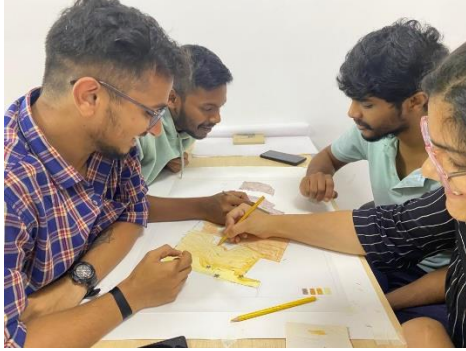
Each module was started with the introductory presentation by Ar Akshay Kaul for 20 mins and followed by hand on analysis students for 2 -3 hrs.

8 different contoured sites were given to the students in a group of two students and each site comprised of 5 sheets (Elevation map, Watershed map, Slope Analysis map, Vegetation map and synthesis map for design intervention map).

6. photographs of the event with captions



Ar. Akshay Kaul during Presentation



Hands-on Exercise for the students



Discussion with the students

7. Attendance of the Event

S.No	Name of Student
1	Ayushi Saini
2	Tanya Bansal
3	Tamisra Saha
4	Divij Mathur
5	Nehal Jindal
6	Vardhan Ashutosh
7	Saihej Barara
8	Kshitij Saraf
9	Ninad Paradkar
10	Sahil
11	Janhvi Shrivastava
12	Mukul Parashar
13	Dakshi Mathur
14	Shantanu Bansal
15	Anjali Yadav
16	Reetika Tandon
17	Shreya Pal

18	Trisha Chowdhury
19	Niharika Ajmera
20	VERTIKA BAJAJ
21	SURABHI SINHA
22	ANANVAY PARASHAR
23	TANYA SINGH
24	ADITI VERMA
25	MRUNALINI
26	BHAVARTH GARG
27	SHUBHAM PRIYADARSHI
28	MANYA SHARMA
29	RIDDHI AGRAWAL
30	Kaushal
31	Abhik Sahoo
32	Jishnuve

8. Feedback of the Event

• The workshop helped me in the understanding of contours & analyse the site in positive way

• Through various tasks learnt the value of understanding the site more gently.

Mukul Parashar

LANDSCAPE WORKSHOP
- ARAKSHAY KALLI

Thank you so much for conducting this workshop. Sir, really very honoured. Rather than just academic, you taught us a way to life. Not to ~~keep~~ ^{set} your goals low was the one best line I always say to myself. Thank you sir for encouraging us. Lastly, sir you helped me solve all my ~~last~~ doubts regarding the site analysis of my thesis project!!!

This hands-on 2 day workshop helped me change my perspective on landscape understanding spectrum. It stated facts and had fun activities that at the end taught a lot about site, topography, contours and gradient. Thank You.

- Nehal Jindal

This hands-on 2 day workshop helped me change my perspective on landscape understanding spectrum. It stated facts and had fun activities that at the end taught a lot about site, topography, contours and gradient. Thank You.



9. Link of MUJ website stating the event is uploaded on website

<https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/Site%20Analysis%20Workshop%20by%20Ar.%20Akshay%20Kaul.pdf>

Faculty Coordinator

Ar. Kinzalk S Chauhan



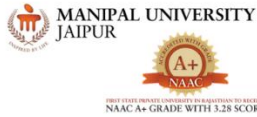
The Role of Manipal University Jaipur in International Collaboration for SDG Data Gathering and Measurement

Manipal University Jaipur, with its wealth of academic expertise, research capabilities, and global networks, plays a fundamental role in the collection, analysis, and measurement of data related to the SDGs. The involvement spans a wide spectrum of activities, including conducting research, collaborating with international bodies, and establishing data-gathering methodologies.

Manipal University Jaipur engages in comprehensive research initiatives, employing a multidisciplinary approach to assess and gather data related to the SDGs. These research endeavors often transcend geographical boundaries, involving collaborations with international partners, research institutions, and global organizations. By leveraging diverse resources and perspectives, Manipal University Jaipur contributes to a more comprehensive understanding of the complex challenges underlying each SDG. Manipal University Jaipur is at the forefront of establishing robust methodologies for data collection and measurement. Its scientific rigor and commitment to accuracy play a vital role in ensuring that the data gathered is reliable and adheres to international standards. Whether it is environmental sustainability, poverty, health, education, or other SDG-related aspects, Manipal University Jaipur employs advanced techniques to collect, analyze, and interpret data accurately.

Manipal University Jaipur actively collaborates with international bodies and organizations dedicated to the SDGs. These partnerships foster a collaborative environment for sharing best practices, standardizing data collection methods, and ensuring consistency in the reporting of progress. These partnerships aid in establishing a global framework for data collection, making the information gathered universally comparable and reliable. Manipal University Jaipur contributes to capacity building by sharing knowledge and expertise. Through international collaboration, it supports other institutions, particularly in developing regions, in enhancing its capabilities for data gathering and measurement. This knowledge exchange empowers diverse communities to contribute meaningfully to the global effort of achieving the SDGs. The data collected and measured through these international collaborations serve as the backbone for decision-making processes. Governments, policymakers, NGOs, and international organizations rely on this data to assess progress, identify challenges, and tailor policies and interventions. The global relevance of this data is instrumental in fostering a shared understanding of the status of each SDG and steering collective action toward sustainable development.

Through research, partnerships, and knowledge sharing, Manipal University Jaipur contributes significantly to establishing a solid foundation of reliable data, which is essential for informed decision-making and collective efforts towards achieving the Sustainable Development Goals on a global scale.



April 27, 2022
Wednesday
10:00 AM- 12:00 PM



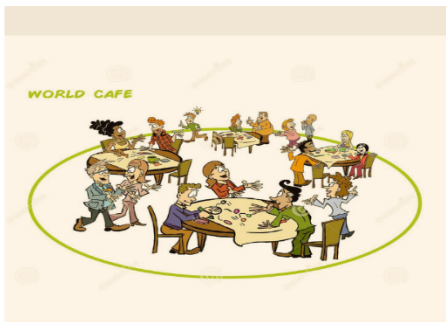
Department of Economics
School of Humanities and Social Sciences

Manipal University Jaipur

Presents

The WORLD CAFE

UNDERSTANDING SDGs



**MANIPAL UNIVERSITY
 JAIPUR**

Manipal University Jaipur (MUJ) was launched in 2011 on an invitation from the Government of Rajasthan, as a self-financed State University. MUJ has redefined academic excellence in the region, with the Manipal way of learning; one that inspires students of all disciplines to learn and innovate through hands on practical experience.

**A creative process
 for leading
 collaborative
 dialogue, sharing
 knowledge and
 creating
 possibilities for
 action in groups of
 all sizes.**

Convener
Mrs Minali Banerjee
+91 78 77 37 87 66
minali.banerjee@jaipur.manipal.edu

**DEPARTMENT OF
 ECONOMICS**

The Department of Economics at School of Humanities and Social Sciences is committed to provide students with elective mix of pure practical, analytical as well as theoretical knowledge in the areas of micro economics, macro economics, industrial and managerial economics, comparative economic policy issues, money and banking systems, international economics, quantitative analytical methods, understanding Indian and International economy and its system as well as the upcoming fields such as transport economics, environmental economics, energy economics, financial and Public economics, urban and regional economics etc. The Department offers Undergraduate, Postgraduate and PhD in Economics.

Monika
 Dr. Monika Mathur
 Head, Department of Economics
 Manipal University Jaipur

The World café- Understanding SDGs

April 27, 2022

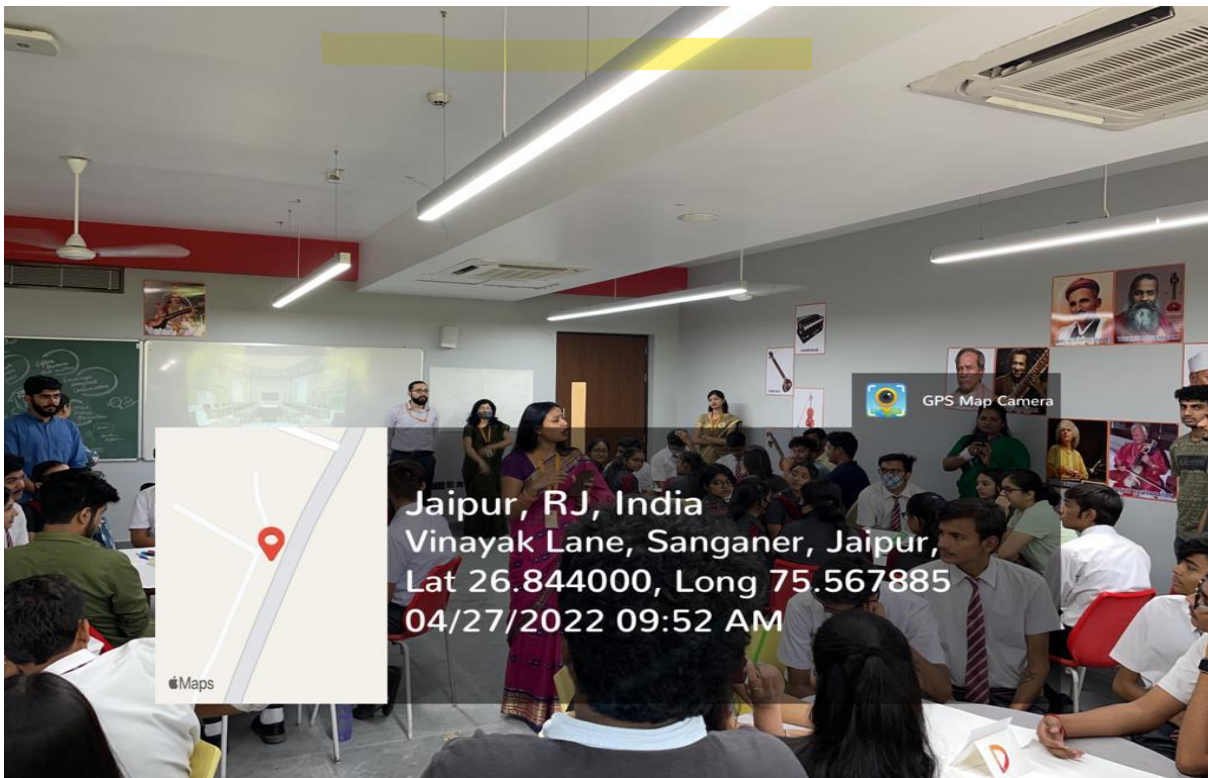
Introduction:

A school connect activity titled the World café was organised by the Department of Economics, School of Humanities and Social Sciences, Manipal University Jaipur on 'Sustainable Development Goals. Fifty-eight students of class XII from Spring field school, Mansarovar Jaipur, participated. The aim was to make students self-reflect and discuss some of the emerging global issues.

The three rounds of discussion took place on Poverty, Quality education, good health, climate action, responsible consumption, Economic growth, gender equality, and clean water. The students participated very enthusiastically. The discussion took place informally in a café setup. The students reflected on these issues by colouring their ideas into the chart papers.

The event winds up with some career counselling sessions.

Photographs:



Students participating in the activity



Students participating in the activity



Collage of different student tables

Monika
Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Attendance:

Name	WhatsApp contact number	Email	Father name	Father's WhatsApp contact number
Rupali kumawat	9887444772	rupaliprivate24@gmail.com	Sunil kumawat	9887444772
Anukrat Gupta	8949614426	anukratg@gmail.com	Satish gupta	7737369000
Gauri maheshwari	7976390662	malooomeenakshi@gmail.com	Mr. Anurag maheshwari	9571630009
Rishita Kanwar	7877159214	rishitakanwar2@gmail.com	Manohar Singh	8696526934
Rini Chaturvedi	9672312131	rinichaturvedi88@gmail.com	Pradeep Chaturvedi	9079359130
Dhanvi Agarwal	7568366031	rakhaagarwal6@gmail.com	Vishnu Agarwal	9829744560
Hashneet Kaur	8209538858	hashneetkaur25@gmail.com	Jogendra Singh	9829094846
Tanishka Chouhan	9829115575	tanishkachouhan0610@gmail.com	Gaurav Chouhan	9875000013
Shagun Sharma	7728046797	sharmalb62@gmail.com	Lal Bahadur Sharma	9829628747
Sania Sharma	9887769247	saniasharma6251@gmail.com	Taresh Sharma	8058353788
Himanshu Gangwani	9782730567	bhavikagangwani0447@gmail.com	Mr. Manoj Kumar Gangwani	9214458270
Rishabh Agarwal	7014565059	rishabh280305@gmail.com	Shiv Charan Gupta	9414345070
Raghav Agarwal	9602252046	suman02871@gmail.com	Shiv Charan Gupta	9414345070
Tanisha Sharma	9024477741	1975.sharmamanju@gmail.com	Yogesh Sharma	9692796877
Komal Soni	8619637659	komalsoni08413@gmail.com	Ram Prasad Soni	8619637659
Rini Chaturvedi	9672312131	rinichaturvedi88@gmail.com	Pradeep Chaturvedi	9079359130

Aditi Saidawat	8619013662	saidawataditi@gmail.com	Trilok Saidawat	9783179202
Yash Soni	9166853702	rsys1513@gmail.com	Neeraj Verma	8386964171
Chesta Singh	9829788058	ashabhathi@gmail.com	Surendra Singh bhati	8003646004
Jahanvi Rathore	7737734638	kalpnarathore82@gmail.com	Ganpat Singh Rathore	9314234638
Shikhar Mathur	7300463571	shikharm533@gmail.com	Rajeev Mathur	9413892894
Sumit nihalani	7742766861	sumitnihalani416@gmail.com	Kamal Kishore nihalani	9928014246
Yashasvi yadav	9414876663	yadavyashasvi2@gmail.com	Rajkumar yadav	9413395588
Riya rajpurohit	9896526032	mansiraj9896@gmail.com	Mr shravan Singh	8053317555
Akshara Singh	8302609293	aksharasingh847@gmail.com	Vinod Kumar Singh	9785587681
Tanisha Singhal	7851013094	singhaltanisha7@gmail.com	Lakhmi chand Singhak	9829144284
Tanisha Singhal	7851013094	singhaltanisha7@gmail.com	Lakhmi chand Singhal	9829144284
Nakul patel	9636306847	nakulpatel20055@gmail.com	Jatin patel	9950467666
Dimple Sharma	8503998479	ds262535@gmail.com	Mukesh Sharma	9460419867
Shreya Goyal	9636572288	goyalshreya424@gmail.com	Meena Gupta	9461070523
KRISH SONI	9351617383	k.soni.20040610@gmail.com	Nilesh soni	9351617383
Deepanshi khatri	8209416178	deepanshi9125@gmail.com	Naresh kumar khatri	9928350278
Garvit Jain	9314225640	garvit1928@gmail.com	Gordhan Jain	9929685972
Riya Shrivastava	7340569505	riyashrivastava2005@gmail.com	Ashish Shrivastava	7296844944

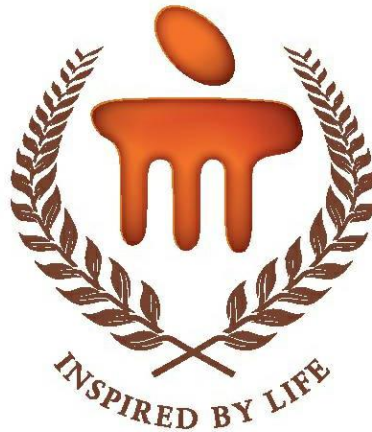
Sanchit Sharma	9772303550	sanchitsharma7662@gmail.com	Sagar Sharma	9079788413
Garvita Ramani	9119211959	ramanigarvita858@gmail.com	Sunil Ramani	8107008770
Tisha Saini	9352474275	tishasaini04@gmail.com	Subhash Saini	9414072402
Nilesh gupta	8963092345	kailash1969agarwal@gmail.com	Adv.Kailash chand gupta	8963092345
Khushi Sharma	8058264898	kskhushis2005@gmail.com	Shivdutt Sharma	9413133992
Pawan Harwani	9509577264	pawanharwani009@gmail.com	Naresh harwani	7976386799
Kshitiz ojha	8955394546	ojhakshitiz2005@gmail.com	Mr.Pankaj Ojha	7737769525
Lakshya	+917728899483	lakshyakumarjainpur@gmail.com	Vinod manghani	+917728899483
Kawaldeep Singh	9351721883	kawaldeep9211@gmail.com	Harmeet Singh	9828138236
Harshit vyas	8209276772	vyasharshit54@gmail.com	Bhavesht vyas	9636436994
Sameeksha meena	8441076622	sameekshameena17@gmail.com	Balkrishan meena	9001771176
Meghansh Kumar	7597467631	kumarmeghansh777@gmail.com	Narendra Kumar Methwani	9413158683
Nikhil Gorani	8824700829	nikhilgorani04@gmail.com	Mr.Manoj kumar Gorani	8739919999
Sumit nihalani	7742766861	sumitnihalani416@gmail.com	Kamal Kishore nihalani	9928014246
Mananshi sethi	9251811151	sethimananshi@gmail.com	Rajendra kumar Sethi	9251811151
Komal Soni	8619637659	komalsoni08413@gmail.com	Ram Prasad Soni	8619637659
Riya Nagar	7300318366	riyanagar467@gmail.com	Naval Nagar	9887766366

Jai Sharma	8619332023	audacious0141@gmail.com	Nirmal Sharma	9587101010
Riya Nagar	7300318366	riyanagar467@gmail.com	Naval Nagar	9887766366
krish bansal	9460234407	bmagic580@gmail.com	vijay agarwal	9828112521
Devyansh Sharma	9660939056	devyanshsharma070@gmail.com	Vineet sharma	7073739990
Lokaswi Prakash	8529714680	lokaswi25pr@gmail.com	Kamal Prakash	9413487734
Deepanshi kalra	8905687374	deepanshikalra11@gmail.com	Parveen kalra	9929352577
Nishi Jain	+91 94628 04227	nishikjain11@gmail.com	Sudhir kumar patni	+91 94628 04227
Monisha Kumawat	9928355779	lakshitakumawat3869@gmail.com	Ashish Kumawat	9983097000
Purvik Sharma	+91 86195 82715	yopurvik@gmail.com	Amit Sharma	+91 86195 82715
Dev Bhandari	7597457875	devsinghbhandari06@gmail.com	Rakesh Singh Bhandari	9460435770

Link: <https://jaipur.manipal.edu/content/dam/manipal/muj/foa/Document/event-economics/The%20World%20caf%C3%A9-%20Understanding%20SDGs.docx>.


Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

MUJ/DSW/Student Clubs/2022/Biotech Club MUJ/19th November



DIRECTORATE OF STUDENTS' WELFARE

LIVE WEBINAR

ON

SUSTAINABILITY OVER FACTORY FARMING AND DISEASE

Department of Biosciences & Biotech Club, Manipal University Jaipur

Date of Event (19th November, 2022)

(Platform: Google Meet)



Index

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4
6.	Brochure or creative of the event	6
7.	Schedule of the Event	7
8.	Attendance of the Event	7
9.	Event link	8



1. Introduction of the Event

With the growing population size, there is a huge demand of food resources and to cater these resources we are fatally upsetting the environmental balance. In today's scenario where most of our food from farm to fork comes from animal derived sources, the deterioration of natural resources such as air, water, land, etc. is unimaginable. Even if we do not account for textile, biomedical research, fabrics, etc. the data from animal derived food production (meat, eggs & dairy) reflects that animal derived food production in proportion to carbon emissions is unsustainable.

Therefore, The Department of Biosciences & Biotech Club along with Directorate Of Student Welfare & Humane Society International organized a 'Live Webinar' on 19th November, 2022. The convenor – Dr. Mousumi Debnath, Faculty Coordinator, Biotech Club, invited Mr. Raven E. Joseph who is the Institutional Meat Reduction Campaigner for Humane Society International.

Through this webinar we aim to make people realise their responsibility towards a more sustainable approach as our current unsustainable utilization of billions of animals every year results in disease outbreaks, animal cruelty, malfunctioning of animal lives in industrial farms, food borne illnesses, dietary & nutrition imbalance, metabolic disorders, etc.

Objectives of the Event

- To ignite the sensibility of individuals about their liability towards a sustainable one health approach.
- To insightfully aggravate an intellectual set of information to the attendees so that they can understand the grave environmental condition linked to our food culture and practices.
- To enlighten the individuals about the problems associated and solutions that can be utilized in their own individual lives, professions, public circles, environmental setups, etc.
- To make them conscious individuals of a globally sustaining environment

2. Beneficiaries of the Event

- MUJ Students

3. Brief Description of the event

Conducted under the direction of the Founder Faculty Coordinator, Biotech Club, Dr. Mousumi Debnath, Faculty of Biosciences, this Live Webinar solely aimed in motivating people towards a sustainable living.

Mr. Raven E. Joseph, is the Institutional Meat Reduction Campaigner for Humane Society International. was called up to talk on the topic. Anshulika Saxena, the Vice President of the Biotech Club gave a welcoming address at the beginning of the event and introduced the distinguished faculty, the guest speaker, and the webinar's theme.

The event commenced with Mr. Raven acquainting the students with the topic of the webinar. He explained topics which included the working of poultry farms, unfavourable circumstances, and weakening studies performed on animals. He discussed safer and more sustainable food options as well as alternatives to meat generated by animals for the sake of sustainable

development for us and the next generation. The webinar also covered the 3 R Policy, otherwise known as reduction, replacement, and refinement.

This webinar presented a pathway to veganism for the welfare of animals. After the presentation, there was a question-and-answer period in which the speaker was questioned on a range of topics. All of the questions were answered quickly. The event was quite enlightening and instructive.

Photographs

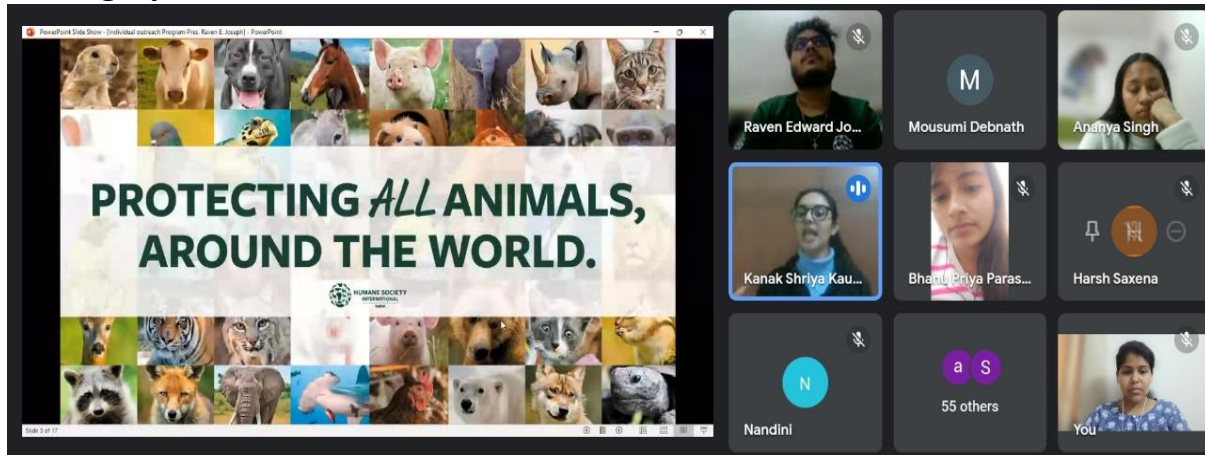


Fig 1: Introduction of the topic of Webinar



Fig 2: Live Webinar on 'Sustainability over factory farming and disease.'



Fig 3: Live Webinar on 'Sustainability over factory farming and disease.'



Fig 4: : Mr. Raven engaging the students to explain the 3-R Policy'

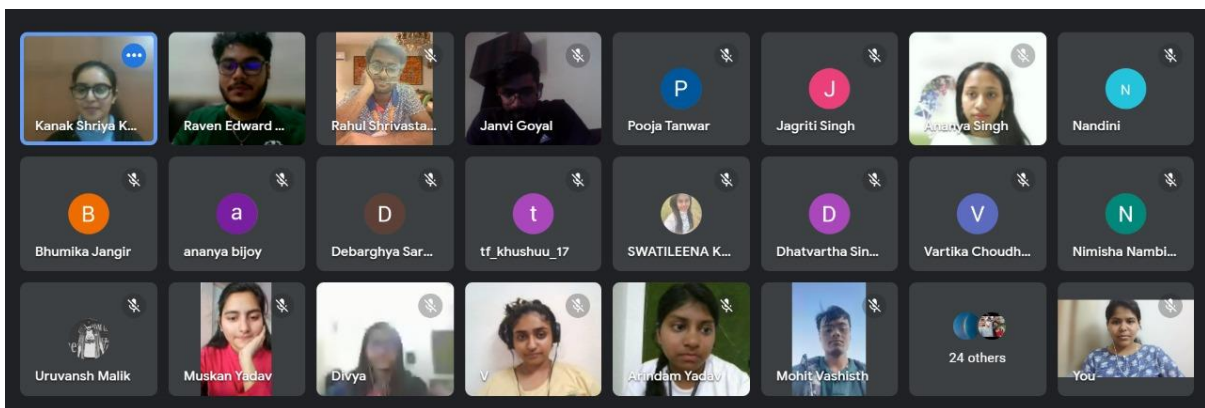


Fig 5: Attendees in the Live Webinar

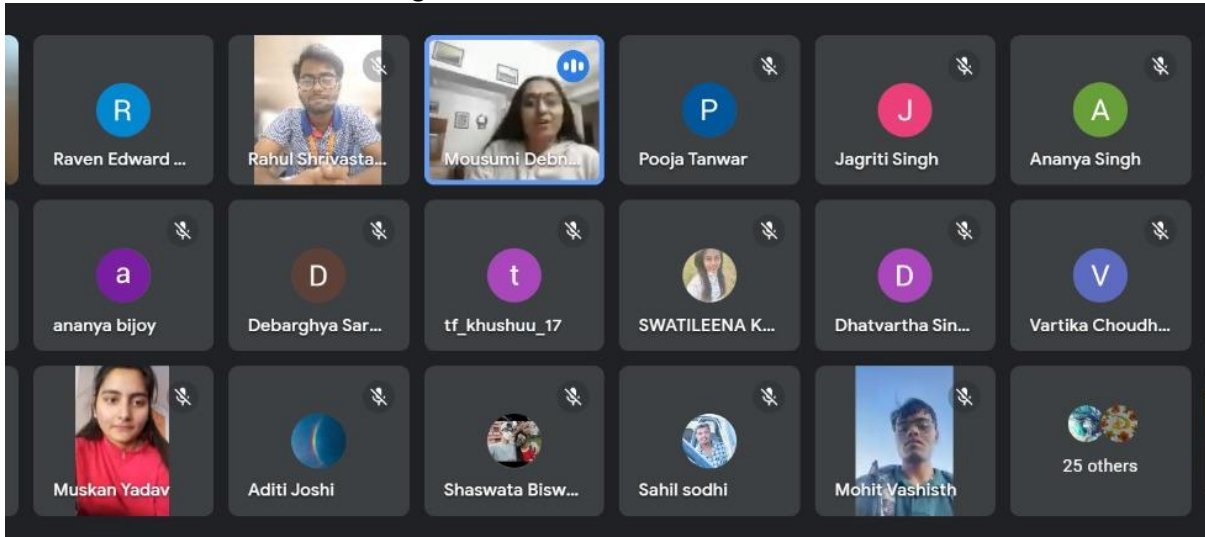


Fig 6: Attendees in the Live Webinar



4. Brochure or Creative of the Eve

 **MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)

 **MUJ**
IN HANDS OF EXCELLENCE

 **ACCREDITED WITH GRADE
A+
NAAC**

 **Biotech Club**

 **HUMANE SOCIETY
INTERNATIONAL
INDIA**

**DEPARTMENT OF BIOSCIENCES AND BIOTECH CLUB
ALONG WITH
DIRECTORATE OF STUDENT WELFARE &
HUMANE SOCIETY INTERNATIONAL | INDIA
PRESENTS
A LIVE WEBINAR
ON
SUSTAINABILITY OVER FACTORY FARMING AND DISEASE
JOIN US ON: Google Meet | 19th November | Saturday | 3PM to 4PM**



OUR SPEAKER
Mr. Raven E. Joseph
Institutional Meat Reduction Campaigner

CONVENOR: Dr. Mousumi Debnath
Faculty Coordinator, Biotech Club

Register now!



For any queries contact:
biotechclubmuj@gmail.com
Ananya Singh 9423043461
Harsh Saxena 7007027383



5. Schedule of the event

The event was on the 19th November, 2022 from 3:00 PM- 4:00 PM on Google Meet.

8. Attendance of the event:

S.No.	Name	Registration No.
1.	Nimisha Nambiar	211002001
2.	Vanshika Singh Chauhan	211002055
3.	Gaurav Vishwakarma	211002033
4.	Nandini Tungaria	211003001
5.	Debaghya Sarkar	211002015
6.	Divya	211002056
7.	Sneha Srivastava	211002042
8.	Suhani pareek	211002062
9.	Priyasha Paul	211002035
10.	Anshulika SAXENA	211002053
11.	Saloni	211002057
12.	Yachna Jain	221003007
13.	Prachi Jain	221002016
14.	Vedica Nathawat	221003006
15.	Sylvia Parveen	211003009
16.	Raghav Kochar	221002062
17.	Vishnu Priya	211002028
18.	Anushka Singh	211002004
19.	Sakshi Nirmal	211002060
20.	Sowvhik parvej	211002007
21.	AKASH CHANDRA	221002028
22.	Aditi Joshi	221002029
23.	Manisha Verma	211002010
24.	Anvarshu Gopal	211002011
25.	Priya Agarwal	211002006



26.	Muskan Yadav	211002040
27.	Ananya Singh	201002002
28.	Ayushi Gupta	201002029
29.	Shashwata Biswas	211002017
30.	Pooja Tanwar	221002068
31.	Ojas bathla	221002055
32.	Harsh Saxena	201003004
33.	Labhanshi sharma	211002058
34.	Aryan Singh	211002032
35.	Rochita Bani	211002039
36.	Archita Vyas	211003006
37.	Nikita Sharma	201002012
38.	Agnivesh Singh	221002051
39.	Divyanshu joshi	221002056
40.	Uruvansh Malik	
41.	Tanya Barua	221002065
42.	Shashi Anand	201003010
43.	Ayush Rathore	211003012
44.	Soumya Sharma	221002066
45.	Harshita singh	221002070
46.	Krishna Kuntal	221007043
47.	Arindam Yadav	221003015
48.	Shivani Tiwari	211002002
49.	Yashashwani Mahajan	221002031
50.	Yatika Pareek	221002073
51.	Anshi Agarwal	211002008
52.	Mayuri Rath	221002021
53.	Ananya Bijoy	201002026
54.	Ishita Jha	211002030
55.	Bhanu priya	211014013



56.	Alok Kumar	
57.	Nandini Singh Shekhawat	221002048
58.	Aanchal Singh	221002026
59.	DHATVARTHA SINGH BAGHELA	221014013
60.	Tarini Rajput	211012019
61.	Rahul Shrivastava	211002050
62.	Vartika Choudhary	221002040
63.	Sana Dhebar	221007041
64.	Jay Bharti	211002046
65.	Bhumika Jangir	221014010
66.	Sakshi	201002031
67.	Jagriti Singh	221002042
68.	Sakshi Priya Kousik	221002018
69.	Pooja Tanwar	221002068
70.	Abhi Anand	211002049
71.	BVSS Chandra	
72.	Prisha Jain	221002061
73.	Shashank goyal	211002043
74.	Udita Rajput	221002049
75.	Jacqueline Pinto	221007044
76.	Gilchrist Singh Wahengbam	201002021
77.	Vedanshi Kakani	201002006



9. Event link:

<https://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html>

Ananya Singh


President, Biotech Cub MUJ

Signature of the Student Coordinator

Dr. Mousumi Debnath

School of Basic Science

Signature of the Faculty Coordinator

<p>DIRECTOR STUDENT WELFARE & PROCTOR MANIPAL UNIVERSITY, JAIPUR</p>	 <p>Dr. Arun Kumar Poonia Asst. Director, DSW Clubs</p>
--	--