Nagpur, Maharashtra, India 6XRM+HMP, Nagpur, Maharashtra 441501, India Lat 21.241679° Long 78.984104° 15/08/21 11:57 AM GMT +05:30 **GPS Map Camera**



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade **Department of Management Studies** Session 2020-21



NISION

excellent

environment

Education

To develop in the students strong domain knowledge and 1. a passion for lifelong learning.

To develop managerial and leadership skills in the students 2. along with a strong sense of ethics, social responsibilities and **Professional values.**

Date: 17/11/2020

MISSION

NOTICE

This is to inform all the students of MBA that Department of Management Studies is organising National constitution Day on 26/11/2020. The details are as follows:

.DATE: 26/11/2020

To evolve as a center that provides

and

nurturing

research

future

learning

management professionals.

for

TIME: 3:00 PM TO 4:00 PM

TOPIC: National constitution Day

Note: All students are hereby instructed to attend compulsorily.

-

Son

(HOD-MBA)



JAIDEV EDUCATION SOCIETY'S **D** COLLEGE OF ENGINEERING AND MANAGEMENT **KATOL ROAD, NAGPUR** An Autonomous Institute, with NAAC "A" Grade **Department of Management Studies**



Session 2020-21

MISSION

as a center that provides evolve llent learning and research ronment for nurturing future agement professionals.

To develop in the students strong domain knowledge and 1. a passion for lifelong learning. 2. To develop managerial and leadership skills in the students

along with a strong sense of ethics, social responsibilities and **Professional values.**

REPORT ON NATIONAL CONSTITUTION DAY

CONDUCTED BY: DEPARTMENT OF MBA

DATE OF EVENT: 26TH NOV 2022

TIME: 3:00 PM TO 4:00 PM

MODE: Online

Department of Management Studies conducted an event of National Constitution Day on 26th NOV 2020 From 3:00 PM TO 4:00 PM. National Constitution Day is a reminder that despite our culturer differences, we are all humans and we share the same goal of building a strong and prosperous community. Prof. Anjali Chandak organised the event to make students aware about challenges faced by communities. All the students enjoyed the event and got to clarity about National constitution Day.

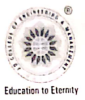
Event Coordinator: Prof. Shoeb Sheikh & Prof. Anjali Chandak

No. of students: 15

doll

HOD-MBA



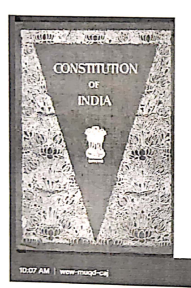


JAIDEV EDUCATION SOCIETY'S I D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade **Department of Management Studies** Session 2020-21

VISION

To evolve as a center that provides excellent learning and research environment for nurturing future management professionals.

- MISSION To develop in the students strong domain knowledge and 1. a passion for lifelong learning.
- To develop managerial and leadership skills in the students 2. along with a strong sense of ethics, social responsibilities and



The Constitution of India

The Constitution of India, adopted on January 26, 1950, is the supreme law of the country. It provides a comprehensive framework for governance, enshrining fundamental rights, directive principles, and the structure of the government.

9 🕫 🛛 🖨 🕄 🕞



enor

cellent,

avine.



D^{COLLEGE} OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade Department of Management Studies Session 2020-21



MISSION

To develop in the students strong domain knowledge and 1. a passion for lifelong learning.

e domain knowledge and see that provides research suring future b skills in the students and cial responsibilities and and nuturing

SOCIETYS

A Grade tudies.

(

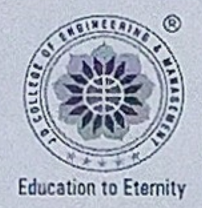
WD MANAGEMENT

To develop managerial and leadership skills in the students along with a strong sense of ethics, social responsibilities and 2. Professional values.

Participants (26) × Q Jr Anja. Q Host fine H [] adikotang ą Atshwary ... AM Q 1X D Artsh St 2 () akshayba... 点 1 Anju Sahu AS Ħ D Ayushi Lu. R Cl. cheina N. 51 35 [] Harshall k HK 8 [] kapilkhap... 84 30 13 II Kiran sahu KS

- Anter	in bet 2	a wat an are the an and		
Q	Sei	avera -		
NN	N. ME	Namdeo		Ŋ
1		ni D	0	
NA	۵	Nomaan		1
8	D	Prallek * 👲		Ø
P		priyankshi		Ø
RD	D	Radha do		章.
R	D	rewatikat		君し
SK	Q	shephali k		Ŗ
s	۵	shikhasak		1.110
1. \$	۵	simranpat	198 A	
S	0	swatitura	ę	1
1,7	0	trushnapa	and	1.3





J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur **DEPARTMENT OF CIVIL ENGINEERING**

Session 2020-21

Report on World Water Day

Held on : 22/03/2021

Time:11 onwards

Mode : Google Meet

Link: :https://meet.google.com/cia-nctj-hgf







Concept of the event:

Familiarize students with the water and its necessity. P Help students understand the importance of water. 8 It is about taking action to tackle the global water crisis. A core focus of World Water Day is to support the achievement of Sustainable Development.

Objectives:

The main objective of the day is to inspire people around the world to learn more about water-related issues in the world and to take appropriate steps to make a difference. The theme for this year is 'Accelerating the change to solve the water and sanitation crisis'.

Modalities: (How the event was conducted):

- "World water day " program has been successfully executed under the guidance of Prof. Atika A. Ingole, Head of the Department, Civil Engineering, JDCOEM, Nagpur and all faculty members of Civil Engineering Department.
 The event has conducted for all 00 civil Engineering Department.
 - The event has conducted from 11:00 AM on 22/03/2023.
 The group of the
 - The guest of the event was Dr.S.V.Sonekar ,Principal, JDCOEM, Nagpur and all the departmental faculties.
 The event started with the Lighting of Lamp followed by Saraswati Mantra by all the faculty members of Civil Engineering.
 - Head of the Department, Prof. Atika A. Ingole, delivered speech on the importance of water worldwide.

Prof. Atul D. Gautam, HoD, have enlightened all the students and gave a brief information about the world wide water.

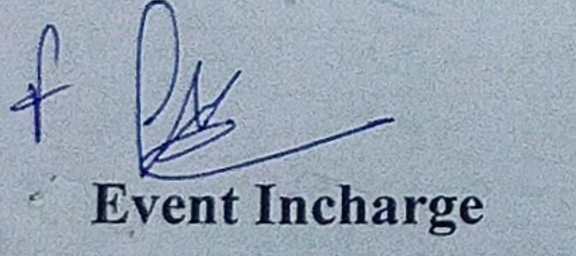
- After the short break of 20 min, from 2:00 PM various fun activities such as (Dumb charades, Passing the action and words, etc) have been conducted for the students.
- Vote of Thanks was given by Prof.Tejasvini Junghare,Faculty Civil Engineering by ending the World Water Day Programme.

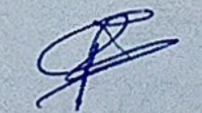
No of attendees: 114

Outcome:

- > Students will be aware about the importance of water and its sensible use.
- World Water Day celebrates water and raises awareness of the 2.2 billion people living without access to safe water. It is about taking action to tackle the global water

crisis. A core focus of World Water Day is to support the achievement of Sustainable Development Goal 6: water and sanitation for all by 2030.









J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur DEPARTMENT OF CIVIL ENGINEERING Session 2020-21

Report on

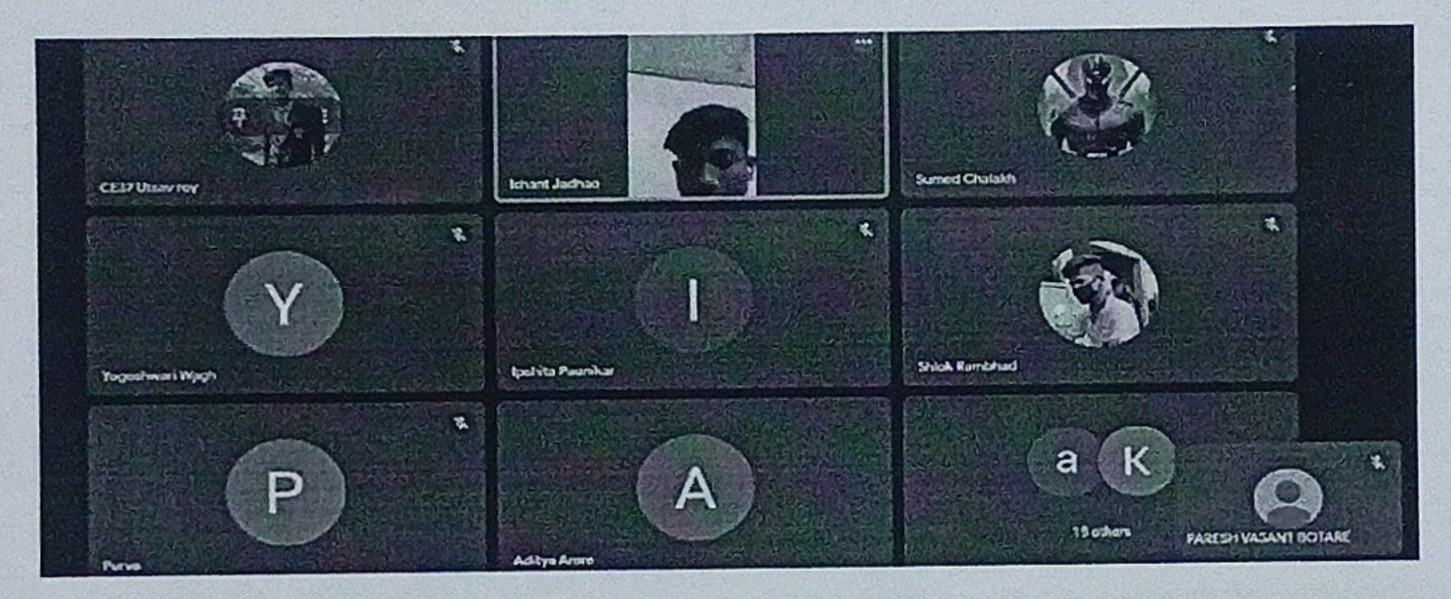
INTERNATIONAL HAPPINESS DAY Held on :20/03/2021

Time:12pm onwards

Mode : Google Meet

Link: :https://meet.google.com/cia-nctj-hgf

Photos:





Concept of the event:

- > The International Day of Happiness, observed annually on March 20th, underscores the significance of happiness as a fundamental human pursuit, advocating for holistic well-being encompassing physical, mental, and emotional health.
- It garners global recognition as an event endorsed by the United Nations, urging individuals, communities, and governments worldwide to prioritize happiness and well-being in their policies and daily endeavors.
- Emphasizing the importance of social connections, the day encourages acts of kindness and the cultivation of supportive networks, essential for fostering overall happiness and life satisfaction.

Objectives:

- > To raise awareness about the importance of happiness and well-being as universal human goals, highlighting their significance in leading fulfilling lives.
- > To encourage individuals, communities, and governments worldwide to take concrete actions to prioritize happiness and well-being in their policies, programs, and daily activities.
- > To advocate for broader societal goals such as environmental sustainability, social justice, and economic equality as essential components of overall happiness and well-being.
- > To celebrate the diversity of cultures, traditions, and perspectives worldwide, recognizing that happiness can be experienced and expressed in various ways across different communities and individuals.

Modalities:

- The guest of honor was Prof. Atika ingole, HoD, Civil Engineering, JDCOEM, Nagpur, accompanied by all departmental faculties.
- > The event began with the lighting of the lamp followed by the recitation of the Saraswati Mantra by all faculty members, symbolizing enlightenment and wisdom.
- Prof. Atika ingole and all faculty members were felicitated by the students of 3rd year and Final year, expressing gratitude for their guidance and support.
- Prof. Tina Khandale, Assistant Professor, provided an insightful overview of the Civil Engineering Department and the ACES Forum to all 2nd-year students present.
- > Prof. Atika ingole, HoD, enlightened the students with valuable information about the department and its offerings.
- Following a short break, various engaging activities such as Dumb Charades, Passing the Action and Words, etc., were organized for the 2nd-year students, promoting laughter and camaraderie.

The event concluded with a vote of thanks delivered by Prof. Archana Mahajan, Class 8 Incharge, 2nd Year, Civil Engineering, expressing gratitude to all participants for their active involvement in making the Induction Programme a success.

Overall, the International Happiness Day celebration served as a platform to promote happiness, foster social connections, and create a positive and inclusive environment within the Civil Engineering Department at JDCOEM, Nagpur.

Financial implications:

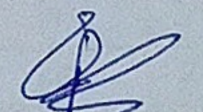
- Organizing events such as seminars, workshops, or community gatherings to celebrate International Happiness Day may involve expenses related to venue rental, equipment rental, decorations, and catering.
- Inviting guest speakers, performers, or experts to contribute to the event may incur costs such as honorariums, travel expenses, accommodation, and fees for their services.
- Providing resources or incentives for volunteers who assist in organizing and facilitating the event, including training, refreshments, or appreciation gifts, could be a financial consideration.
- Seeking sponsorship or securing funding from external sources such as businesses, organizations, or government grants to support the event's expenses could be considered to alleviate financial burdens.

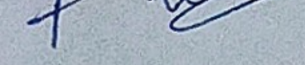
Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for

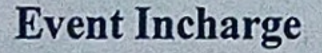
the media etc.

Outcome:

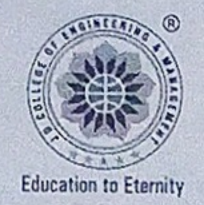
- Celebrating International Happiness Day can raise awareness about the importance of happiness and well-being as essential aspects of human life. It can help individuals recognize the significance of positive emotions, resilience, and social connections in leading fulfilling lives.
- International Happiness Day celebrations often involve activities that encourage social interaction, collaboration, and support networks. As a result, individuals may strengthen their social connections and build meaningful relationships with others.
- International Happiness Day can inspire policymakers and organizations to prioritize wellbeing in their policies and programs, leading to initiatives that address societal conditions, promote mental health, and tackle social inequalities.











J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur DEPARTMENT OF CIVIL ENGINEERING Session 2020-21

Report on

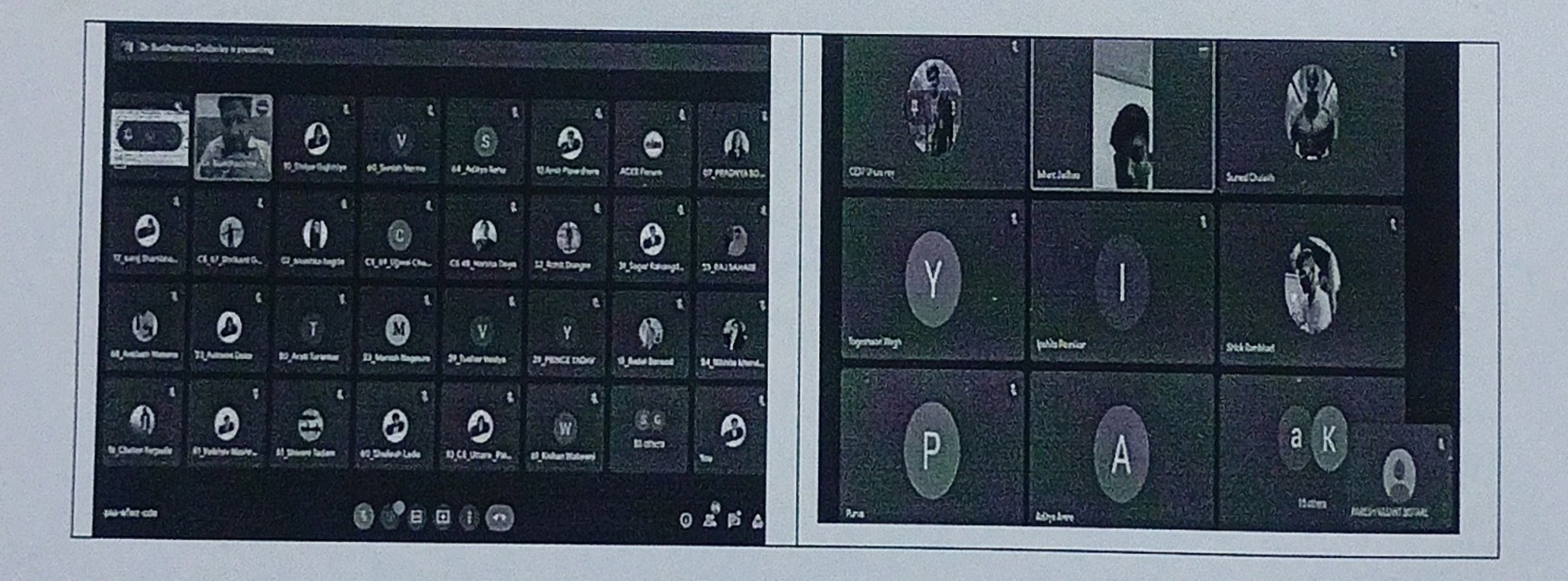
Kalpana Chawla's birth anniversary celebration

Held on :17/03/2021

Time:12.30pm onwards

Mode : Google Meet

Link :https://meet.google.com/cia-nctj-hgf



Rational/Concept of the event:

- Commemorating Chawla's achievements inspires others to strive for excellence. 8
- The event educates about Chawla's journey and promotes appreciation for STEM fields. >
- Chawla's story highlights the importance of diversity and inclusion in STEM. 8
- Celebrating Chawla encourages creativity and boldness in pursuits.

Objectives:

- To pay tribute to Kalpana Chawla's remarkable achievements and contributions to aerospace engineering, space exploration, and female empowerment.
- To inspire students and aspiring scientists/engineers to emulate Chawla's determination, perseverance, and passion for knowledge and exploration.
- > To promote interest and participation in science, technology, engineering, and mathematics (STEM) fields, particularly among young women, in honor of Chawla's groundbreaking career in aerospace engineering.
- > To promote cultural exchange and understanding by celebrating the diverse backgrounds and achievements of individuals like Kalpana Chawla, who have made significant

Modalities:

+

- Prof. Atika Ingole delivered an opening speech, initiating the event and stressing the importance of commemorating Kalpana Chawla's birth anniversary. Her words stirred attendees to contemplate Chawla's enduring legacy and impact.
- > Faculty members performed traditional customs, including lighting a lamp and reciting the Saraswati Mantra, as a mark of respect for Kalpana Chawla's dedication to knowledge and enlightenment. These rituals imbued the event with a sense of solemnity and reverence.
- > Students from various academic years expressed their appreciation to Prof. Atika Ingole, faculty members, and Kalpana Chawla, acknowledging their guidance and inspiration. This fostered a spirit of unity and gratitude within the department.
- Assistant Professor Prof. Tina Khandale and Prof. Atika Ingole shared insights into Kalpana Chawla's life and accomplishments, emphasizing her pivotal role in aerospace engineering and science. Their presentations motivated students to emulate Chawla's resilience and pursue excellence in their own endeavors.
- > Engaging workshops and interactive sessions were organized to honor Kalpana Chawla's legacy and stimulate creativity among students. Participants were encouraged to explore themes related to space exploration, scientific inquiry, and women's empowerment through artistic and hands-on activities.

- > Prof. Archana Mahajan delivered the closing remarks, extending gratitude to all participants for their enthusiastic participation in celebrating Kalpana Chawla's birth anniversary. Her expressions of appreciation inspired attendees to uphold Chawla's legacy of determination and excellence.
- The event concluded with a brief summary and reflection on the significance of commemorating Kalpana Chawla's life. Attendees were encouraged to contemplate Chawla's pioneering spirit and to strive for excellence in their personal and professional pursuits.

Overall, the event was conducted with reverence, motivation, and a focus on honoring Kalpana Chawla's enduring legacy while urging attendees to embody her values of determination, exploration, and excellence.

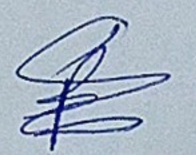
Financial implications:

- This encompasses costs associated with organizing the event, such as venue rental, equipment rental (e.g., audio-visual equipment), decorations, and printing of promotional materials.
- Offering tokens of appreciation, awards, or commemorative items to speakers, organizers, or attendees may involve expenses.
- Administrative expenses, including staff salaries, transportation costs, and miscellaneous supplies, contribute to the overall budget of the event.
- Allocating funds for contingency plans or insurance coverage to mitigate potential risks or liabilities associated with the event is essential for financial planning.

Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for the media etc.

Outcome:

- Attendees are inspired by Chawla's remarkable achievements and pioneering spirit, motivating them to pursue their aspirations with determination and courage.
- The event educates participants about Chawla's life story, her contributions to aerospace engineering, and the importance of STEM education, fostering a deeper appreciation for science, technology, engineering, and mathematics.
- The celebration empowers women and girls by showcasing Chawla as a trailblazer in a traditionally male-dominated field, inspiring them to break barriers and pursue careers in aerospace, engineering, and other STEM disciplines.



Event Incharge





J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur **DEPARTMENT OF CIVIL ENGINEERING** Session 2020-21

Report on World Health day

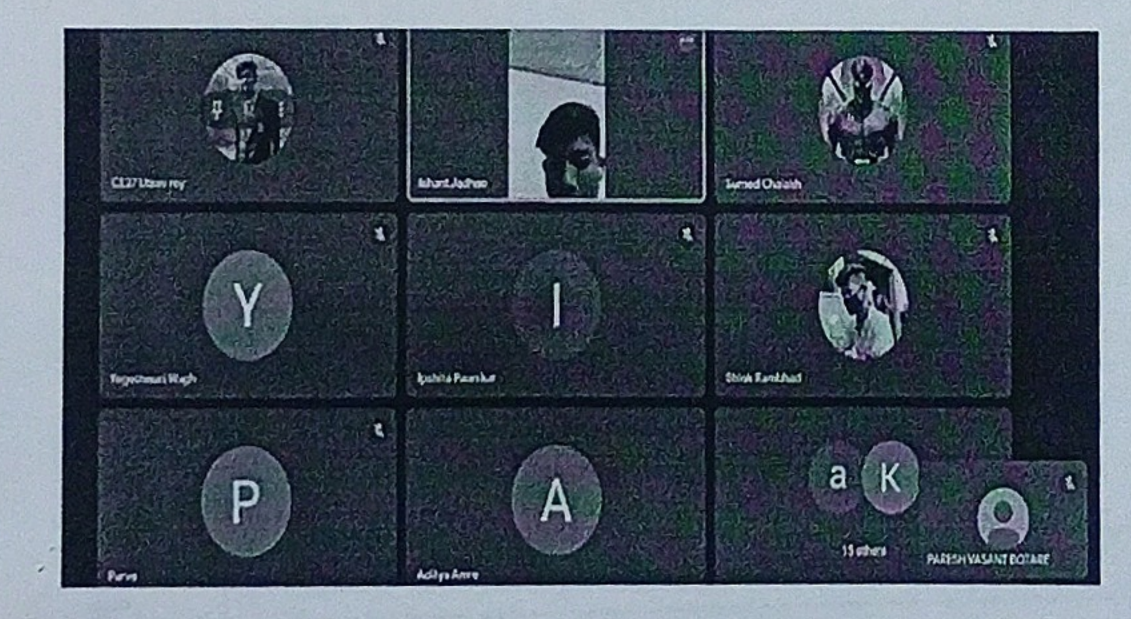
Held on :7/04/2021

Time:12pm onwards

Mode: Google Meet

Link: :https://meet.google.com/cia-nctj-hgf





Rational/Concept of the event:

- World Health Day raises awareness about worldwide health issues, educating people on prevention and resources.
- It emphasizes ensuring all individuals have access to essential healthcare services and addresses factors like poverty and education affecting health.
- Encourages healthy behaviors like physical activity, balanced nutrition, and avoiding harmful substances for disease prevention.
- Highlights the importance of building strong health systems to respond effectively to global health emergencies, such as pandemics and natural disasters.

Objectives:

- The objective of celebrating World Health Day is to raise awareness about the importance of global health and to mobilize action to address health issues that affect people worldwide.
- This annual event serves as a platform to highlight specific health themes or challenges, advocate for policies that promote health equity and access to healthcare services, and encourage individuals and communities to prioritize their health and well-being.
- Additionally, World Health Day aims to foster collaboration among governments, healthcare organizations, non-governmental organizations, and individuals to work towards achieving

universal health coverage and improving health outcomes for all people, regardless of their socioeconomic status, ethnicity, or geographical location.

Modalities:

- The World Health Day festivities at JDCOEM, Nagpur, kicked off with an opening address by Prof. Atika Ingole, Head of the Civil Engineering Department, alongside all faculty members as honored guests, underlining the department's commitment to overall well-being.
- Following traditional customs, faculty members lit a lamp and recited the Saraswati Mantra, symbolizing enlightenment and invoking blessings for academic prosperity.
- Expressing gratitude, third and final-year students extended their thanks to Prof. Atika Ingole and the faculty, deepening the connection between students and staff.
- Assistant Professor Prof. Tina Khandale offered an insightful overview of the Civil Engineering Department and the ACES Forum to second-year students, shedding light on departmental activities and opportunities.
- Prof. Atika Ingole provided valuable information about the department and its offerings, empowering students to make informed decisions regarding their academic journey.
- Engaging activities like Encourage expression through art by organizing workshops where participants can engage in activities like painting, drawing, or crafting related to health and well-being themes. This can be a creative way to explore and communicate health messages.

Prof. Archana Mahajan concluded the event with a heartfelt vote of thanks, appreciating the active participation of all attendees in fostering a positive learning environment.
 In summary, the celebration acted as a platform to promote wellness, cultivate social connections, and enhance inclusivity within the Civil Engineering Department at JDCOEM, Nagpur, underscoring the importance of holistic well-being and community support in academic and personal development.

No of attendees: 121 Students

Financial implications:

- > Organizing events such as seminars, workshops, or community gatherings to celebrate International Happiness Day may involve expenses related to venue rental, equipment rental, decorations, and catering.
- > This includes expenses associated with venue rental, equipment rental (such as sound systems, projectors), decorations, and logistics (transportation, parking arrangements).
- > Costs related to designing and printing promotional materials such as banners, flyers, posters, and brochures to raise awareness about the event and its objectives.
- > Providing refreshments or catering services for attendees, especially if the event spans several hours or includes meals.
- > Costs associated with renting or purchasing equipment for presentations, audiovisual displays, and live streaming services if the event is broadcasted online.

Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for the media etc.

Outcome:

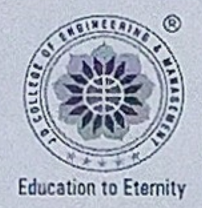
- ➢ World Health Day celebrations often lead to heightened awareness among individuals and communities about specific health issues, preventive measures, and available resources.
- > Events may facilitate the sharing of knowledge and information among participants, including insights from experts, personal experiences, and best practices related to health promotion and disease prevention.
- > World Health Day activities may inspire individuals to adopt healthier behaviors and lifestyles, such as increasing physical activity, improving dietary habits, quitting smoking, or seeking timely medical care.
- Post-event evaluations and assessments can provide insights into the effectiveness of World Health Day celebrations, identifying successes, areas for improvement, and lessons learned for future planning and implementation.

f M

Event Incharge







J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur **DEPARTMENT OF CIVIL ENGINEERING**

Session 2020-21

Report on World Water Day

Held on : 22/03/2021

Time:11 onwards

Mode : Google Meet

Link: :https://meet.google.com/cia-nctj-hgf







Concept of the event:

Familiarize students with the water and its necessity. P Help students understand the importance of water. 8 It is about taking action to tackle the global water crisis. A core focus of World Water Day is to support the achievement of Sustainable Development.

Objectives:

The main objective of the day is to inspire people around the world to learn more about water-related issues in the world and to take appropriate steps to make a difference. The theme for this year is 'Accelerating the change to solve the water and sanitation crisis'.

Modalities: (How the event was conducted):

- "World water day " program has been successfully executed under the guidance of Prof. Atika A. Ingole, Head of the Department, Civil Engineering, JDCOEM, Nagpur and all faculty members of Civil Engineering Department.
 The event has conducted for all 00 civil Engineering Department.
 - The event has conducted from 11:00 AM on 22/03/2023.
 The group of the
 - The guest of the event was Dr.S.V.Sonekar ,Principal, JDCOEM, Nagpur and all the departmental faculties.
 The event started with the Lighting of Lamp followed by Saraswati Mantra by all the faculty members of Civil Engineering.
 - Head of the Department, Prof. Atika A. Ingole, delivered speech on the importance of water worldwide.

Prof. Atul D. Gautam, HoD, have enlightened all the students and gave a brief information about the world wide water.

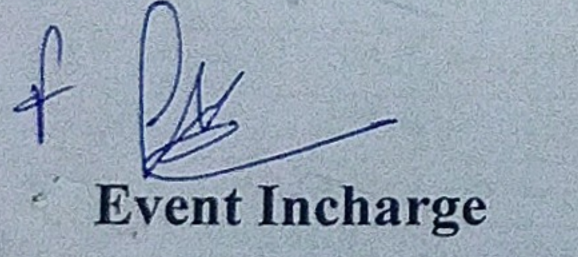
- After the short break of 20 min, from 2:00 PM various fun activities such as (Dumb charades, Passing the action and words, etc) have been conducted for the students.
- Vote of Thanks was given by Prof.Tejasvini Junghare,Faculty Civil Engineering by ending the World Water Day Programme.

No of attendees: 114

Outcome:

- > Students will be aware about the importance of water and its sensible use.
- World Water Day celebrates water and raises awareness of the 2.2 billion people living without access to safe water. It is about taking action to tackle the global water

crisis. A core focus of World Water Day is to support the achievement of Sustainable Development Goal 6: water and sanitation for all by 2030.









J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur DEPARTMENT OF CIVIL ENGINEERING Session 2020-21

Report on

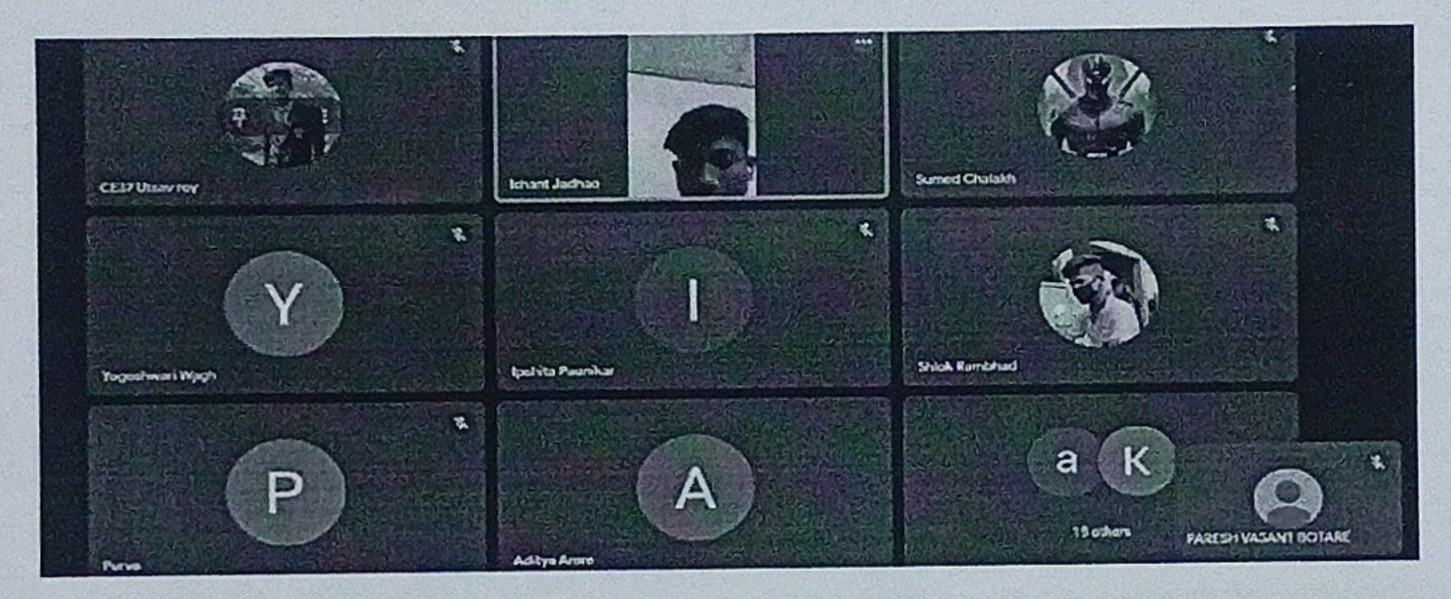
INTERNATIONAL HAPPINESS DAY Held on :20/03/2021

Time:12pm onwards

Mode : Google Meet

Link: :https://meet.google.com/cia-nctj-hgf

Photos:





Concept of the event:

- > The International Day of Happiness, observed annually on March 20th, underscores the significance of happiness as a fundamental human pursuit, advocating for holistic well-being encompassing physical, mental, and emotional health.
- It garners global recognition as an event endorsed by the United Nations, urging individuals, communities, and governments worldwide to prioritize happiness and well-being in their policies and daily endeavors.
- Emphasizing the importance of social connections, the day encourages acts of kindness and the cultivation of supportive networks, essential for fostering overall happiness and life satisfaction.

Objectives:

- > To raise awareness about the importance of happiness and well-being as universal human goals, highlighting their significance in leading fulfilling lives.
- > To encourage individuals, communities, and governments worldwide to take concrete actions to prioritize happiness and well-being in their policies, programs, and daily activities.
- > To advocate for broader societal goals such as environmental sustainability, social justice, and economic equality as essential components of overall happiness and well-being.
- > To celebrate the diversity of cultures, traditions, and perspectives worldwide, recognizing that happiness can be experienced and expressed in various ways across different communities and individuals.

Modalities:

- The guest of honor was Prof. Atika ingole, HoD, Civil Engineering, JDCOEM, Nagpur, accompanied by all departmental faculties.
- > The event began with the lighting of the lamp followed by the recitation of the Saraswati Mantra by all faculty members, symbolizing enlightenment and wisdom.
- Prof. Atika ingole and all faculty members were felicitated by the students of 3rd year and Final year, expressing gratitude for their guidance and support.
- Prof. Tina Khandale, Assistant Professor, provided an insightful overview of the Civil Engineering Department and the ACES Forum to all 2nd-year students present.
- > Prof. Atika ingole, HoD, enlightened the students with valuable information about the department and its offerings.
- Following a short break, various engaging activities such as Dumb Charades, Passing the Action and Words, etc., were organized for the 2nd-year students, promoting laughter and camaraderie.

The event concluded with a vote of thanks delivered by Prof. Archana Mahajan, Class 8 Incharge, 2nd Year, Civil Engineering, expressing gratitude to all participants for their active involvement in making the Induction Programme a success.

Overall, the International Happiness Day celebration served as a platform to promote happiness, foster social connections, and create a positive and inclusive environment within the Civil Engineering Department at JDCOEM, Nagpur.

Financial implications:

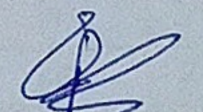
- Organizing events such as seminars, workshops, or community gatherings to celebrate International Happiness Day may involve expenses related to venue rental, equipment rental, decorations, and catering.
- Inviting guest speakers, performers, or experts to contribute to the event may incur costs such as honorariums, travel expenses, accommodation, and fees for their services.
- Providing resources or incentives for volunteers who assist in organizing and facilitating the event, including training, refreshments, or appreciation gifts, could be a financial consideration.
- Seeking sponsorship or securing funding from external sources such as businesses, organizations, or government grants to support the event's expenses could be considered to alleviate financial burdens.

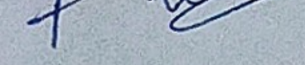
Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for

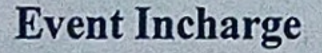
the media etc.

Outcome:

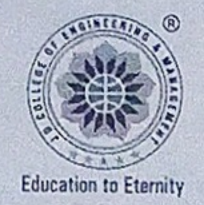
- Celebrating International Happiness Day can raise awareness about the importance of happiness and well-being as essential aspects of human life. It can help individuals recognize the significance of positive emotions, resilience, and social connections in leading fulfilling lives.
- International Happiness Day celebrations often involve activities that encourage social interaction, collaboration, and support networks. As a result, individuals may strengthen their social connections and build meaningful relationships with others.
- International Happiness Day can inspire policymakers and organizations to prioritize wellbeing in their policies and programs, leading to initiatives that address societal conditions, promote mental health, and tackle social inequalities.











J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur DEPARTMENT OF CIVIL ENGINEERING Session 2020-21

Report on

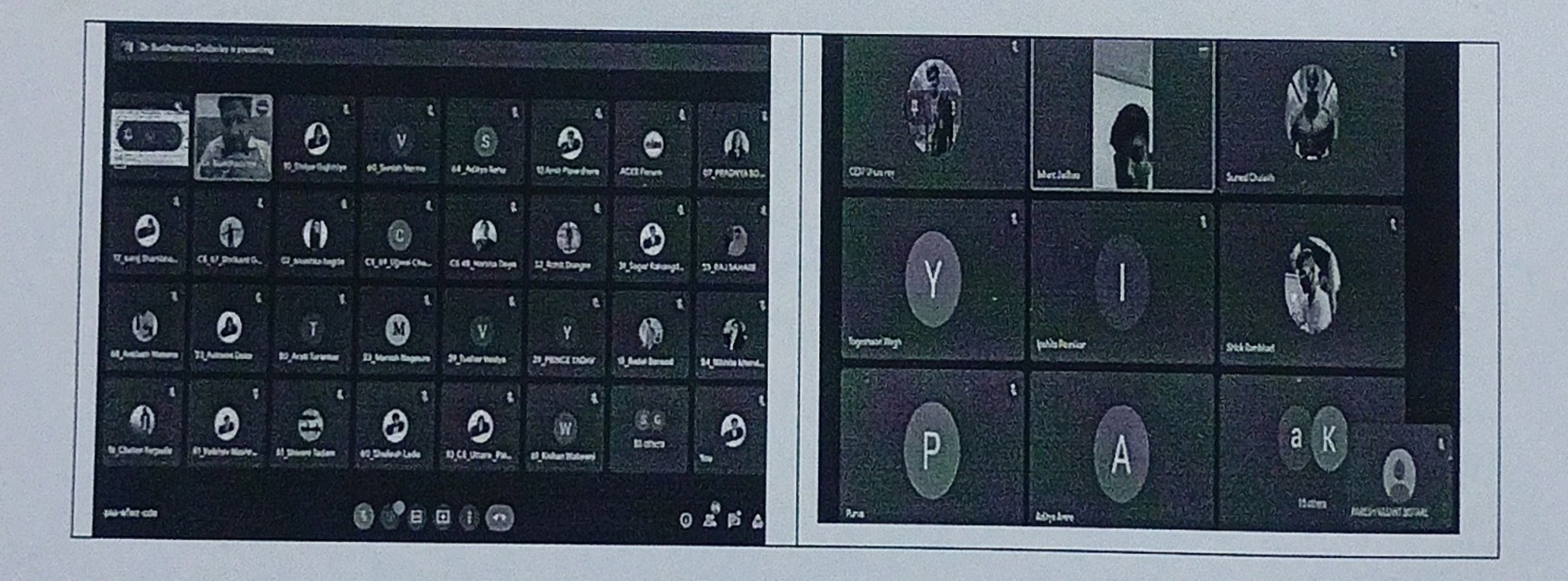
Kalpana Chawla's birth anniversary celebration

Held on :17/03/2021

Time:12.30pm onwards

Mode : Google Meet

Link :https://meet.google.com/cia-nctj-hgf



Rational/Concept of the event:

- Commemorating Chawla's achievements inspires others to strive for excellence. 8
- The event educates about Chawla's journey and promotes appreciation for STEM fields. >
- Chawla's story highlights the importance of diversity and inclusion in STEM. 8
- Celebrating Chawla encourages creativity and boldness in pursuits.

Objectives:

- To pay tribute to Kalpana Chawla's remarkable achievements and contributions to aerospace engineering, space exploration, and female empowerment.
- To inspire students and aspiring scientists/engineers to emulate Chawla's determination, perseverance, and passion for knowledge and exploration.
- > To promote interest and participation in science, technology, engineering, and mathematics (STEM) fields, particularly among young women, in honor of Chawla's groundbreaking career in aerospace engineering.
- > To promote cultural exchange and understanding by celebrating the diverse backgrounds and achievements of individuals like Kalpana Chawla, who have made significant

Modalities:

+

- Prof. Atika Ingole delivered an opening speech, initiating the event and stressing the importance of commemorating Kalpana Chawla's birth anniversary. Her words stirred attendees to contemplate Chawla's enduring legacy and impact.
- > Faculty members performed traditional customs, including lighting a lamp and reciting the Saraswati Mantra, as a mark of respect for Kalpana Chawla's dedication to knowledge and enlightenment. These rituals imbued the event with a sense of solemnity and reverence.
- > Students from various academic years expressed their appreciation to Prof. Atika Ingole, faculty members, and Kalpana Chawla, acknowledging their guidance and inspiration. This fostered a spirit of unity and gratitude within the department.
- Assistant Professor Prof. Tina Khandale and Prof. Atika Ingole shared insights into Kalpana Chawla's life and accomplishments, emphasizing her pivotal role in aerospace engineering and science. Their presentations motivated students to emulate Chawla's resilience and pursue excellence in their own endeavors.
- > Engaging workshops and interactive sessions were organized to honor Kalpana Chawla's legacy and stimulate creativity among students. Participants were encouraged to explore themes related to space exploration, scientific inquiry, and women's empowerment through artistic and hands-on activities.

- > Prof. Archana Mahajan delivered the closing remarks, extending gratitude to all participants for their enthusiastic participation in celebrating Kalpana Chawla's birth anniversary. Her expressions of appreciation inspired attendees to uphold Chawla's legacy of determination and excellence.
- The event concluded with a brief summary and reflection on the significance of commemorating Kalpana Chawla's life. Attendees were encouraged to contemplate Chawla's pioneering spirit and to strive for excellence in their personal and professional pursuits.

Overall, the event was conducted with reverence, motivation, and a focus on honoring Kalpana Chawla's enduring legacy while urging attendees to embody her values of determination, exploration, and excellence.

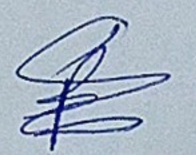
Financial implications:

- This encompasses costs associated with organizing the event, such as venue rental, equipment rental (e.g., audio-visual equipment), decorations, and printing of promotional materials.
- Offering tokens of appreciation, awards, or commemorative items to speakers, organizers, or attendees may involve expenses.
- Administrative expenses, including staff salaries, transportation costs, and miscellaneous supplies, contribute to the overall budget of the event.
- Allocating funds for contingency plans or insurance coverage to mitigate potential risks or liabilities associated with the event is essential for financial planning.

Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for the media etc.

Outcome:

- Attendees are inspired by Chawla's remarkable achievements and pioneering spirit, motivating them to pursue their aspirations with determination and courage.
- The event educates participants about Chawla's life story, her contributions to aerospace engineering, and the importance of STEM education, fostering a deeper appreciation for science, technology, engineering, and mathematics.
- The celebration empowers women and girls by showcasing Chawla as a trailblazer in a traditionally male-dominated field, inspiring them to break barriers and pursue careers in aerospace, engineering, and other STEM disciplines.



Event Incharge





J D COLLEGE OF ENGINEERING & MANAGEMENT Affiliated to DBATU, RTMNU, Lonere At: Khandala, Post- Valni, Kalmeshwar Road, Near Fetri, Nagpur **DEPARTMENT OF CIVIL ENGINEERING** Session 2020-21

Report on World Health day

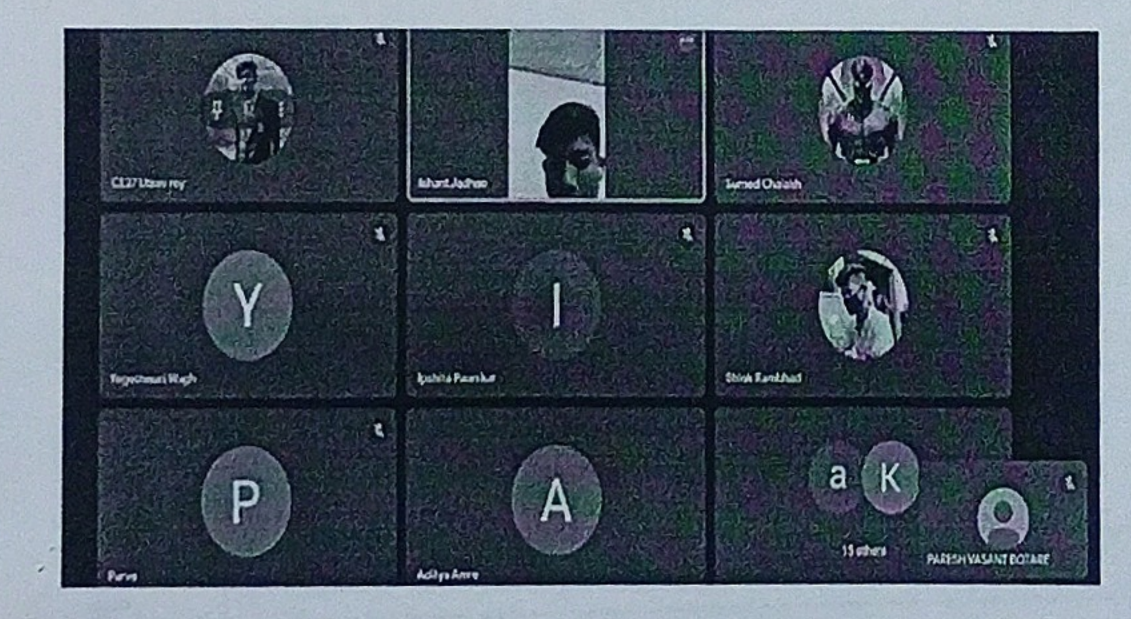
Held on :7/04/2021

Time:12pm onwards

Mode: Google Meet

Link: :https://meet.google.com/cia-nctj-hgf





Rational/Concept of the event:

- World Health Day raises awareness about worldwide health issues, educating people on prevention and resources.
- It emphasizes ensuring all individuals have access to essential healthcare services and addresses factors like poverty and education affecting health.
- Encourages healthy behaviors like physical activity, balanced nutrition, and avoiding harmful substances for disease prevention.
- Highlights the importance of building strong health systems to respond effectively to global health emergencies, such as pandemics and natural disasters.

Objectives:

- The objective of celebrating World Health Day is to raise awareness about the importance of global health and to mobilize action to address health issues that affect people worldwide.
- This annual event serves as a platform to highlight specific health themes or challenges, advocate for policies that promote health equity and access to healthcare services, and encourage individuals and communities to prioritize their health and well-being.
- Additionally, World Health Day aims to foster collaboration among governments, healthcare organizations, non-governmental organizations, and individuals to work towards achieving

universal health coverage and improving health outcomes for all people, regardless of their socioeconomic status, ethnicity, or geographical location.

Modalities:

- The World Health Day festivities at JDCOEM, Nagpur, kicked off with an opening address by Prof. Atika Ingole, Head of the Civil Engineering Department, alongside all faculty members as honored guests, underlining the department's commitment to overall well-being.
- Following traditional customs, faculty members lit a lamp and recited the Saraswati Mantra, symbolizing enlightenment and invoking blessings for academic prosperity.
- Expressing gratitude, third and final-year students extended their thanks to Prof. Atika Ingole and the faculty, deepening the connection between students and staff.
- Assistant Professor Prof. Tina Khandale offered an insightful overview of the Civil Engineering Department and the ACES Forum to second-year students, shedding light on departmental activities and opportunities.
- Prof. Atika Ingole provided valuable information about the department and its offerings, empowering students to make informed decisions regarding their academic journey.
- Engaging activities like Encourage expression through art by organizing workshops where participants can engage in activities like painting, drawing, or crafting related to health and well-being themes. This can be a creative way to explore and communicate health messages.

Prof. Archana Mahajan concluded the event with a heartfelt vote of thanks, appreciating the active participation of all attendees in fostering a positive learning environment.
 In summary, the celebration acted as a platform to promote wellness, cultivate social connections, and enhance inclusivity within the Civil Engineering Department at JDCOEM, Nagpur, underscoring the importance of holistic well-being and community support in academic and personal development.

No of attendees: 121 Students

Financial implications:

- > Organizing events such as seminars, workshops, or community gatherings to celebrate International Happiness Day may involve expenses related to venue rental, equipment rental, decorations, and catering.
- > This includes expenses associated with venue rental, equipment rental (such as sound systems, projectors), decorations, and logistics (transportation, parking arrangements).
- > Costs related to designing and printing promotional materials such as banners, flyers, posters, and brochures to raise awareness about the event and its objectives.
- > Providing refreshments or catering services for attendees, especially if the event spans several hours or includes meals.
- > Costs associated with renting or purchasing equipment for presentations, audiovisual displays, and live streaming services if the event is broadcasted online.

Post event publicity: Status of Creation and circulation of post for WhatsApp, Instagram, news for the media etc.

Outcome:

- ➢ World Health Day celebrations often lead to heightened awareness among individuals and communities about specific health issues, preventive measures, and available resources.
- > Events may facilitate the sharing of knowledge and information among participants, including insights from experts, personal experiences, and best practices related to health promotion and disease prevention.
- > World Health Day activities may inspire individuals to adopt healthier behaviors and lifestyles, such as increasing physical activity, improving dietary habits, quitting smoking, or seeking timely medical care.
- Post-event evaluations and assessments can provide insights into the effectiveness of World Health Day celebrations, identifying successes, areas for improvement, and lessons learned for future planning and implementation.

f M

Event Incharge







J D Polytechnic

At :Khandala, Post : Valni, Near Hanuman Temple, BorgaonPhata, Kalmeshwar Road, Nagpur – 441501 (M.S.). **Cell :** 9850313137. **Visit us at :**www.jdpoly.in**Email :**jdp51@rediffmail.com , info@jdpoly.in

NOTICE

All the Teaching , Non-Teaching & students of JDCEOM & JDP are hereby informed to attend the **FLAG HOISTING CEREMONY** of our <u>"INDEPENDENCE DAY"</u> celebration at college Premises on **15.08.2020** at **7.50 a.m**. In the view of Pandemic **COVID -19** ,by following guideline of govt. are celebrate it in on online plat form through Zoom Meeting. Link will be share and all HOD's are informed to present physically in the campus.

All are hereby informed to joined Zoom Meeting at 7.40 am sharp



NCIPAL J.D. POLYTECHNIC NAGPUR

Date: 14.08.2020

C.C. :

- Hon'ble director
- Respected Principal (JDCOEM)
- All HOD's



J D Polytechnic

At :Khandala, Post : Valni, Near Hanuman Temple, BorgaonPhata, Kalmeshwar Road, Nagpur – 441501 (M.S.). Cell : 9850313137. Visit us at :www.jdpoly.inEmail :jdp51@rediffmail.com , info@jdpoly.in

Report On "Independence Day"

74th Independence Day is celebrated at Jaidev Education Society with great patriotic fervour and pump on 15th Aug 2020. It was celebrated through online mode using Zoom Meeting platform. Faculty members have joined at 7.30am for flag hoisting ceremony. The program was hosted by J D Polytechnic team. The function was presided over by Hon'ble Director, Dr.P.B.Maheshwary.

Prof. S.M. Bang Hon'ble Director, Shri. Avinash Dorsatwar, Hon'ble Executive Director, Dr. S.V. Sonekar, Principal, J D College of Engg. and Management were also present at the campus. The program was successfully lead under the guidance of Prof. Y.S. Awachar, Vice-Principal, J D Polytechnic, Nagpur. It was coordinated by Prof. P. M. Mahakalkar, HoD, Dept of Mechanical Engg. Total 100 faculty members have joined flag hoisting ceremony through online mode.

Prof. P M Mahakalkar,

HoD, DOME,JDP

Copy to:

1. Hon'ble Director

2. Respected Principal, JDP





JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR AN AUTONOMOUS INSTITUTION DEPARTMENT OF FIRST YEAR SESSION 2019-2020

REPUBLIC DAY (26th Jan 2020) REPORT

Activity:Republic Day Date: 26th Jan 2020 Time: 7.30am Venue : J D College Of Engineering And Management, Nagpur **Activity Details:** On the occasion of Republic Day celebration students of first year department have presented parade, which includes one commander, four pilots, one hand player and sixteen battalion members, their names are as follows: Incharge: 1) Prof. Sagar S. Kathalkar 2) Prof. GirishGarghate Commander: AkashKholi Pilots: 1) Pratik Dhoke 2) PrajwalSawarkar 3) SanskarShende 4) Marshneel Patil **Battalion Members:** 1) AnkurDongre 2) AvesoddinKazi 3) Rahul Choudhary 4) Pratik Gangare 5) PrajwalDewangan 6) Suhag Moinkar 7) Moin Shah 8) ToshalGabhane 9) SahilChole 10) KrishnakumarPatlel1) AnkushShahu 12) Prashant Chachare 13) Masud Ansari 14) PrafulVaishnav 15) KishanHarode 16) SuhasGaidhane 17) SaikiranBhejjanwar 18) DivyaBansod 19) DivyaMeshram 20) DivyaMeshram 21) Sana Sheikh 22) RasikaZade 23) PratikshaKharode 24) PurvaBhoyer 25) SejalSanodiya 26) SnehalDhewale 27) PradnyaKotangle 28) RuchikaChatup 29) SnehaBansod 30) Divya Shore **Band Player:**

under in the second sec

Dialogues: 1) Jay hind shrimaan. Srimaan, flag hoisting ke liye aamantran karta hu shrimaan

- 2) Jay hind shrimaan. Srimaan, flag hoisting keliye hai shrimaan
- Krupaya aap anumati pradan kare shrimaan
- 3) Jay hind shrimaan. Srimaan, march pass kianumatichahtahushrimaan

* Time Of Parade Was 10.00 minutes

Gattarker

Prof. S. S. Kathalkar Incharge

Haadvof Department Basic Soint & Diu Diographics Department J D Cottlege of Engineering & Management Nagpur



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT An Autonomous Institute, with NAAC "A" Grade



Basic Science and humanities Department

Session: 2020-21 Semester-I/II

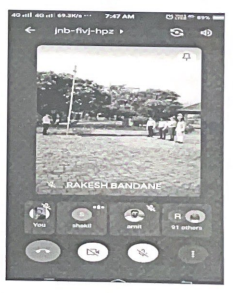
MISION	MISSION	
To lay a robust foundation for the nstitute to reach its zenith.	 Achieving academic excellence through rigorous teaching, learning and evaluation practices. To develop an ability to apply knowledge of basic science and mathematics to excel in the field of engineering. To provide salutary environment for the betterment of faculty and students. 	

Activity:Republic Day Date: 26th Jan 2021 Time: 7.50 am Venue : J D College Of Engineering And Management, Nagpur **Activity Details:**

On the occasion of Republic Day celebration first year department have of J D college of Engineering celebrated Republic Day on Online because of Covid-19. The Republic Day Celebration commenced wit the hoisting of the national flag by esteemed dignitaries followed by the singing of national Anthem

Incharge: 1) Prof. Sagar S. Kathalkar





Gaffalk92-Prof.Sagar Kathalkar Program Incharge First Year

Dr. A. N. Gupta Basic & Humanities Department J D College of Engineering & Management Nagpur



Jaidev Education Society's

J D COLLEGE OF ENGINEERING AND MANAGEMENT

(An Autonomous Institute, with NAAC "A" Grade)

Basic Science and Humanities Department

(Session 2020-21)

 WISION
 MISSION

 To lay a robust foundation for the institute to reach its zenith.
 The department is making its paramount efforts, 1. Achieving academic excellence through rigorous teaching, learning and evaluation practices. 2. To develop an ability to apply knowledge of basic science and mathematics to excel in the field of engineering. 3. To provide salutary environment for the betterment of faculty and students.

No.:- DOFY/2020-21/Sem-I/NT/02

Date: 20/01/2021

NOTICE

All the teaching & non teaching staff of B. Tech. first year should note their respective portfolios & responsibilities for the celebration of REPUBLIC DAY at JDCOEM as follows:

Sr. No.	Name	Portfolio	Activity	Sign of faculty
1	Dr. M.V. Takarkhede Ms. Sana Anjum Dr. Asha Dave Ms. Priyanka Mishra	Venue Decoration	To look after every aspect regarding the arrangement & decoration of Venue, including flower decoration & Rangoli, etc.	Arielium.
2	Mr. Aman Jamgade	Marking	To mark the ground with Flower <	Anne
3	Ms. Prerna Parkhi Mr. Sagar Kathalkar	Flower & Garlanding arrangement	Prepare the budget and purchasing of 1) flowers for decoration 2) Garlands for 3 photos	grield 2 forth
4	Dr. Bhavna Ilamwar	Anchoring	To prepare flow chart, vote of thanks & Conduction of complete events	1 11/2
5	Mr. Rohit Patne Dr. U. V. Rathod Mr. G. Garghate Mr. Aman Jamgade	Flag Hoisting Arrangement	Complete arrangement of flag hoisting at venue	COS. Construction Glue Anny
6	Ms. Leena Bhoyar Dr. N. J. Gawande	Sound system arrangement	To arrange: 1) Mikes with wires 2) Wireless mikes 3) Sound system Note: All Electronic gadgets must be in perfectly working condition.	We the second

D

Academic In-charge, DOFY

Dr. A.N. Gupta HOD, DOFY

Copy to: 1. Hon.Director Dr..P.B. Maheshwary Sir 2. Respected Principal Dr. S.V. Sonekar Sir



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT An Autonomous Institute, with NAAC "A" Grade



Basic Science and humanities Department

Session: 2020-21

Semester-I/II

VISION	MISSION		
To lay a robust foundation for the institute to reach its zenith.	 Achieving academic excellence through rigorous teaching, learning and evaluation practices. To develop an ability to apply knowledge of basic science and mathematics to excel in the field of engineering. To provide salutary environment for the betterment of faculty and students. 		

Activity:Republic Day

Date: 26th Jan 2021

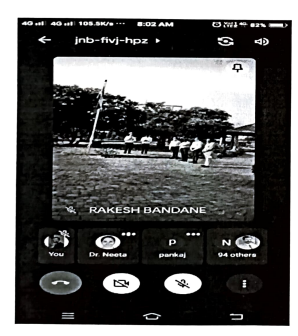
Time: 7.50 am

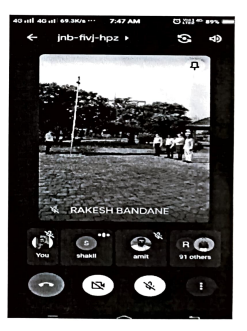
Venue : J D College Of Engineering And Management, Nagpur

Activity Details:

On the occasion of Republic Day celebration first year department have of J D college of Engineering celebrated Republic Day on Online because of Covid-19.The Republic Day Celebration commenced wit the hoisting of the national flag by esteemed dignitaries followed by the singing of national Anthem

Incharge: 1) Prof. Sagar S. Kathalkar





Halker

Prof.Sagar Kathalkar Program Incharge First Year

Dr. A. N. Gupta HOD Basic ! Humanities Department **J D Coffege of Engineering & Management** Nagpur