

1. FoCMS has organized Business Plan Activity for students of FoCMS & FoS&T (UG, PG), dated 15th Feb 2022, by Dr. Deepak Sharma. No of Beneficiaries were 95.



2. FoCMS has organized Online Webinar on "How to prepare Synopsis and Research paper?" Dated 8th Feb 2022 by Dr. Deepak Sharma. No. of Beneficiaries were 117.

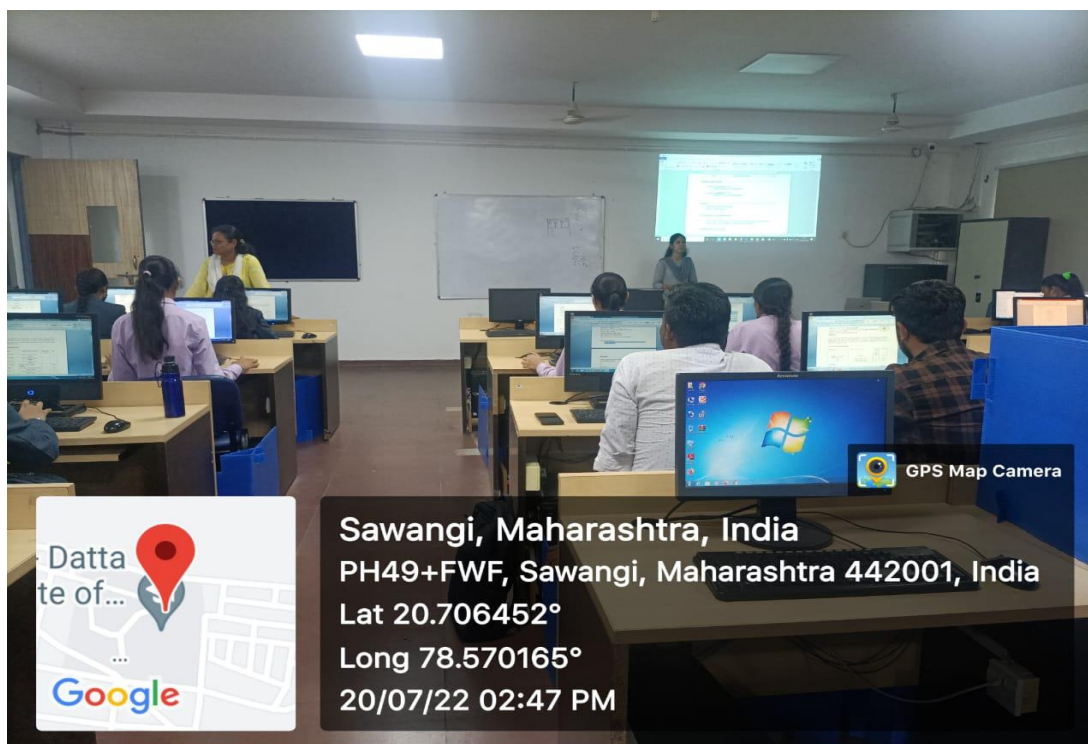


1. School of Allied Sciences (SAS) has organized Training on “New Scheme of Examination and EQB Generation” for faculties of SAS, MHA, MPH dated 26 Feb. 2022 in Physical Mode, by Dr.Santosh Jha. No of Beneficiaries were 24.



Revised Guidelines for Reporting and Outcome- analysis about the webinars/CMEs to be conducted in the Academic Year 2021-22

1. Type of Activity: Department level Activity (UG, PG)
2. Title of the Activity: **RESUME WRITING WORKSHOP**
3. Date of the Activity: 20 July 2022
4. Organizing Chairman : Dr. Santosh Jha
5. Organizing Secretary : Prof. Supriya Narad, Prof. Madhuri Sahu, Prof. Pranjali Ulhe
6. Theme and objectives of the Activity: This Activity was organized for the UG & PG Students of Faculty of Science & Technology, School of Allied sciences (BSC IT, BCA, BSC AI DS, MCA). This session helps students to create their Curriculum Vitae.
7. Credit points awarded by accreditation agency:
8. Speakers / facilitators: Names of speakers / facilitators with their qualification and designation: Prof. Supriya Narad, Prof. Madhuri Sahu, Prof. Pranjali Ulhe
9. Targeted Audience & Number of Audience: 62
10. Snap shots of the event:



11. Snap shot of the attendance:



Guidelines about the outcome analysis:

Pre-test and post-test were conducted with the following norms:

(30% questions should be closed ended or MCQ and remaining 70% should be open-ended)

-Yes/ No

1. ALG (average learning gain) for the overall event has to be calculated along with the ALG for different categories of the targeted Audience:

Targeted Audience	
Academician (Medical Teachers)	
Advanced learners (Post graduate students)	
Consultant (Private Practitioners)	
PhD Scholar	
WEBINAR/CME ALG	NA

Prof. Supriya Narad
(Name of Organizing Chairman/ Secretary)

INTERNAL COMPLAINT COMMITTEE
FOR PREVENTION AND REDRESSAL OF SEXUAL HARASSMENT OF WOMEN AT
WORKPLACE

DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY)

REPORT OF ICC

Date: 11/01/2021

The following activities were conducted by ICC to create awareness regarding sexual harassment of women at workplace and to orient students/ faculty about prevention, prohibition and redressal of same:

Name of Institute:

Sr.No.	ICC activity (For Students/ Faculty/ Nurses/ Technical staff/ Others) Tick appropriately Date, Time, venue	Total no. of Beneficiaries	Remarks/ Observations
1	School of Allied Sciences, DMIMS (DU).	66	They belonged to various department like Dept. of Science & Technology, Dept. of Commerce & Management, Dept. of Arts & Humanities.

Today we at School of Allied Sciences, organized awareness program under ICC cell. The informative speaker was Prof. Priti Sahu, specialized in Law. Other faculties Prof. Supriya Narad, Dr. Pankaj Chaudhary, Dr. Amit Sahu, Prof. Warsha Chaudhary were also present for the program.

Date:- 11-01-2021

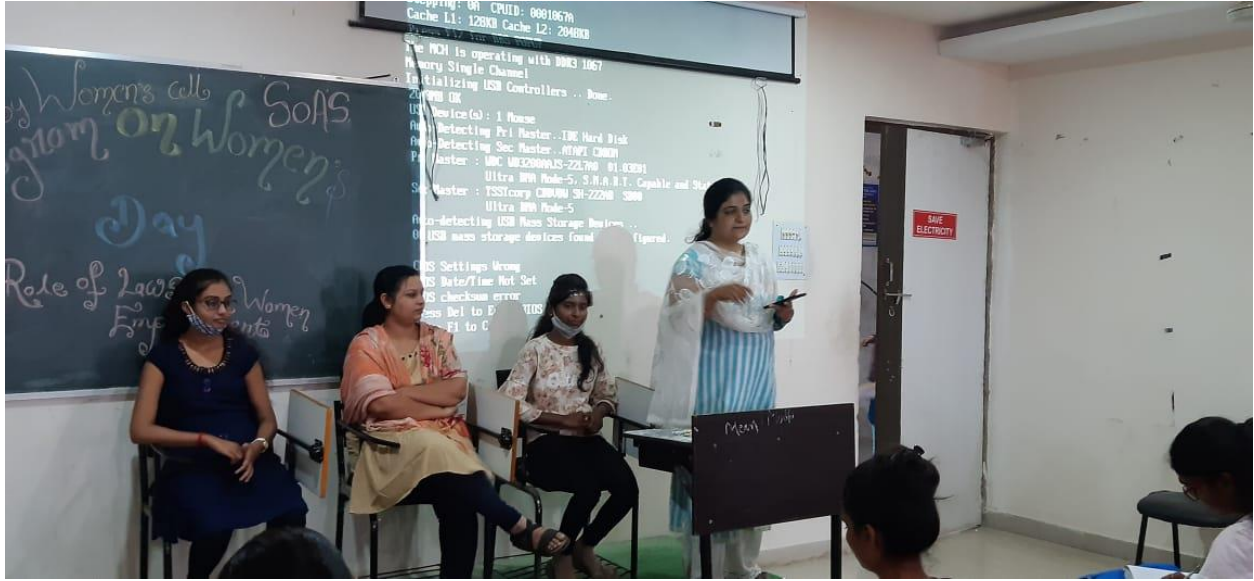
Time:- 9:30-10:30 am

Venue:- MBA Seminar Hall, School of Allied Sciences.

Prof. Supriya K. Narad

Coordinator, Dept of Science & Technology,
School of Allied Sciences, DMIMS (DU)





INTERNAL COMPLAINT COMMITTEE
FOR PREVENTION AND REDRESSAL OF SEXUAL HARASSMENT OF WOMEN AT
WORKPLACE

DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY)

REPORT OF ICC

Date: 21/12/2021

The following activity was conducted by ICC Cell at School of Allied Sciences, DMIMS(DU) to create awareness regarding sexual harassment of women at workplace and to orient students/faculty about prevention, prohibition and redressal of same:

Name of Institute: School of Allied Sciences, DMIMS (DU).

Sr. No.	ICC activity (For Students/ Faculty)	Total no. of Beneficiaries (UG/PG)	Remarks/ Observations
1	Students	44	Students from 1. Faculty of Commerce & Management Sciences= 18 2. Faculty of Science & Technology = 26

Today we at School of Allied Sciences, organized awareness program under ICC cell. The informative speaker was Prof. Supriya Narad, Member of ICC Cell, Co-ordinator, Faculty of Science & Technology, DMIMS(DU). Other faculties Prof. AS Sasipriya, Prof. Madhuri Sahu, Dr. Amit Sahu were also present for the program.

Date:- 21-12-2021

Time:- 2:45- 3:45 pm

Venue:- MBA Seminar Hall, School of Allied Sciences.







DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES
[Declared as Deemed to be University Under Section 3 of UGC Act, 1956]
Conferred 'A' grade Status by HRD Ministry, Govt. of India
Re-accredited by NAAC (3rd Cycle) with 'A+' Grade
Placed under Group-I Category (Autonomous Deemed to be University) by UGC

Office: Atrey Layout, Pratap Nagar, Nagpur – 440 022, Maharashtra, India

Ph. No.: 0712 – 3256552, 3253764 Fax: 0712 – 2245318 Email: info@dmimsu.edu.in Website: dmimsu.edu.in

Office: Sawangi (Meghe), Wardha – 442 004, Maharashtra, India

Ph.No. : 07152 – 304000, 287701-06 Fax: 07152 – 287714, 287719,

Email: medical.wda@sancharnet.in Email: info@dmimsu.edu.in Website: dmimsu.edu.in

School of Allied Sciences (SAS)

Date: 20/09/2021

Minutes of Guest Lecture

To
Hon'ble Dean,
School of Allied Sciences.

Subject: Minutes of Meeting of Guest Lecture on “Mathematical Modeling and its Applications” dated 18/09/2021.

Respected Sir,

Department of Science & Technology organized a Guest Lecture on “Mathematical Modeling and its Applications” dated 18/09/2021; Saturday at 2:00 pm to 03:20pm. Resource person was Prof. Sudha Rani Dehri, Assistant Professor, Hislop College, Nagpur. She has been awarded with UGC Non-net Fellowship, Rajiv Gandhi National Fellowship and qualified CSIR-NET. She has computation proficiency in Typing software LATEX and Mathematical Software MATLAB. She is also the convener of Math Club in her college.

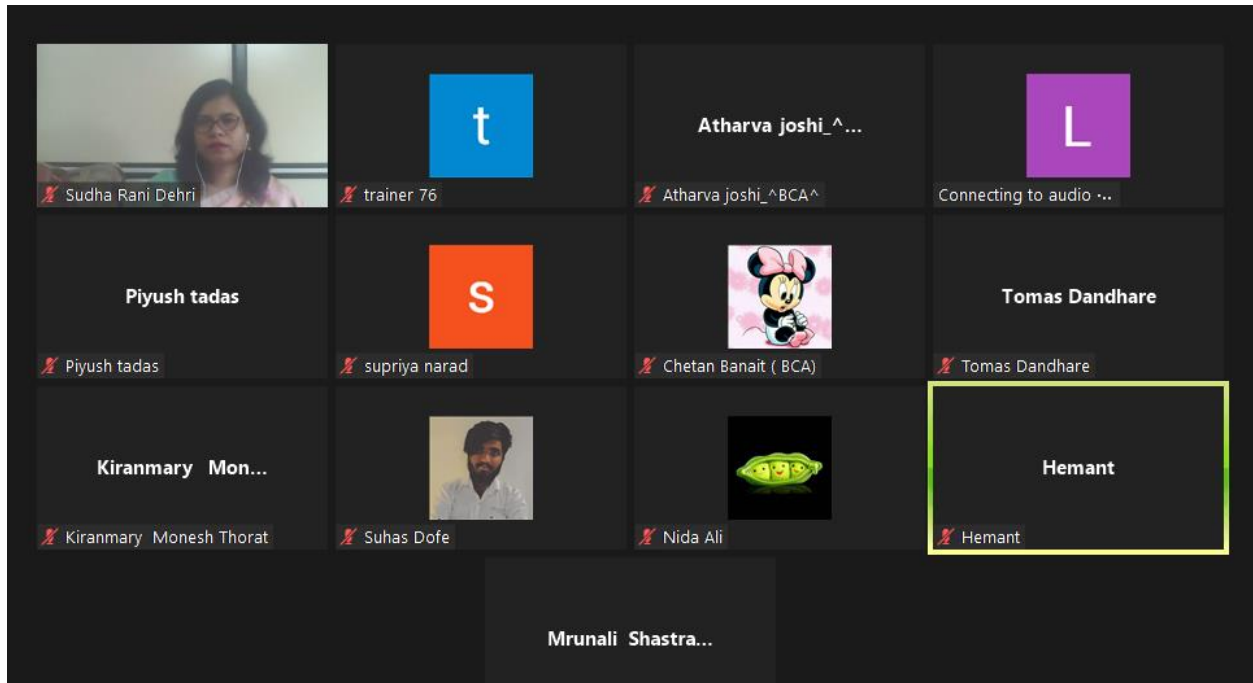
The contents covered in this Guest Lecture are: Mathematical Models in Linear system, Graph Theory and Networks, and its application of Discrete Mathematical Modeling in Traveling Salesman problem and Cell biology was explained using MATLAB software. Beneficiaries were Students from First year and Second year of Department of Science & Technology. Total 22 students had joined the lecture using online platform Zoom. Link was provided before a day.

Link for Guest lecture was:

<https://us02web.zoom.us/j/89443668048>

The session was started with Introduction of Guest by Prof.A.S.Sasipriya and followed by covering presentation by Prof. Sudha Rani Dehri. Attachment is Invitation to Resource Person and Screenshot of Session.

Dr. Abhyuday Meghe
Dean
School of Allied Sciences, DMIMS (DU)



Recording...

Graphs and Networks

Imagine you are planning a trip around the United States based on a map showing distances between various cities and points of interest. The map has a labeled point for each city and lines connecting nearby cities are labeled by the distance between the two cities. One might ask a question like "How should we drive if we want to visit every city on the map?" This is an example of a network flow problem from graph theory. More generally, a graph is a collection of vertices or nodes which are connected by edges.

➤ A **graph** is connected if there is a way to get from any vertex to any other vertex by following edges.

Participants (22)

- t trainer 76 (Co-host, me) 🔊 🗙
- SR Sudha Rani Dehri (Host) 🟢 🔊 🗙
- AD Abhay Dalwi 🔊 🗙
- AK Aditi kate 🔊 🗙
- AD Aditya Dhanuskar(BCA) 🔊 🗙
- A Amit 🔊 🗙
- AK Anjali kate 🔊 🗙
- AJ Atharva joshi_ ^BCA^ 🔊 🗙
- CB Chetan Banait (BCA) 🔊 🗙
- k kiran meghe 🔊 🗙
- KM Kiranmary Monesh Thorat 🔊 🗙
- L Lata Bhanarkar 🔊 🗙
- MS Mrunali Shastrakar 🔊 🗙
- N Nida Ali 🔊 🗙

In general, when we want to describe a sequence mathematically, we want to express how the $(n+1)$ th term in the sequence, x_{n+1} is determined using previous n terms in the sequence, $x_n, x_{n-1}, x_{n-2}, \dots, x_1, x_0$.

Mathematically, we express the term x_{n+1} as a function of the previous n terms, that is

$$x_{n+1} = f(x_n, x_{n-1}, x_{n-2}, \dots, x_1, x_0) \quad (1)$$

Equations which can be expressed in the form of Equation (1) are known as discrete difference equations. For simplicity, let us assume that the next value in the cell density sequence can be determined using only the previous value in the sequence.


Figure

ie E. coli cell culture measured every
minutes over 3 hours.


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
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 Kiranmary Monesh T...



 Nida Ali



 Vikrant Wankhede



DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES
[Declared as Deemed to be University Under Section 3 of UGC Act, 1956]
Conferred 'A' grade Status by HRD Ministry, Govt. of India

Re-accredited by NAAC (3rd Cycle) with 'A+' Grade

Placed under Group-I Category (Autonomous Deemed to be University) by UGC

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Email: medical.wda@sancharnet.in Email: info@dmimsu.edu.in Website: dmimsu.edu.in

School of Allied Sciences (SAS)

Date: 22/03/2021

Minutes of Guest Lecture

To,
Hon'ble Dean/Director,
School of Allied Sciences.

Subject: Minutes of Meeting of Guest Lecture on “Human Universal Values” dated 20/03/2021.

Respected Sir,

Department of Science & Technology and Department of Commerce & Management jointly organized a Guest Lecture on “Human Universal Values” dated 20/03/2021; Saturday at 11:00 am to 12:00 pm. Resource person was Prof. Madhuri M. Pal, HOD (AI), JDCEOEM, Nagpur. She is a member of “Human Universal Values Cell” at AICTE. The contents covered in this Guest Lecture are: Basic Human Aspiration, Peer Pressure, and Relationship. Beneficiaries were Students from First year Department of Science & Technology and Department of Commerce & Management. Total 50 students had joined the lecture using online platform Google Meet. Link was provided before one day.

Link for Guest lecture was:

<https://meet.google.com/fgy-denb-rkj>

The session was started with Introduction of Guest by Prof. S. K. Narad and followed by covering presentation by Prof. M. M. Pal. Attachment is Invitation to Resource Person and Screenshot of Session.

Dr. Ajay Pethe
Dean CDOE,
School of Allied Sciences

Dr. Abhyuday Meghe
Dean/ Director,
School of Allied Sciences, DMIMS (DU)



DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES

(Declared As deemed to be university under section 3 of UGC Act, 1956)

Conferred 'A' Grade Status by HRD Ministry, Govt. of India

Re-accredited by NAAC (3rd cycle) with A+ Grade (Score 3.53 on 4 Point Scale)

Placed under Group-I Category (Autonomous Deemed to be University) by UGC

Atrey Layout Pratap Nagar, Nagpur – 440 022 Maharashtra, India

Ph.No. 0712- 2244766

(M):7391862007-(DEAE)

Email :directoreae@dmimsu.edu.in

Dt. 19-03-2021

**School of Allied Sciences,
Department of Science & Technology**

Dear Ma'am,

We, School of Allied Sciences, DMIMS (DU), Sawangi (Meghe), Wardha, Department of Science and Department of Commerce jointly invite you for Guest Lecture on "Human Universal Values".

Resource Person: Prof. Madhuri M. Pal.

HOD(AI)

JDCOEM, NAGPUR

Email: madhuridec9@gmail.com


Phone : 9890478794

Day & Date: Saturday, 20-03-2021.

Time: 11:00 am - 12:00 pm.

Platform: Online- Google Meet. (link provided soon)

Beneficiaries: U.G. Students from 1st YEAR/ SEM 1- BBA, BCom, BSC IT, BCA.


Prof. Supriya K. Narad

Coordinator,

Dept. of Science & Technology,

School of Allied Sciences,

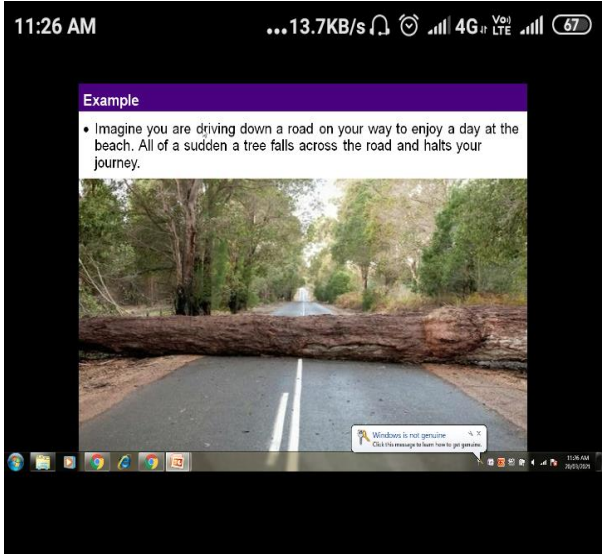
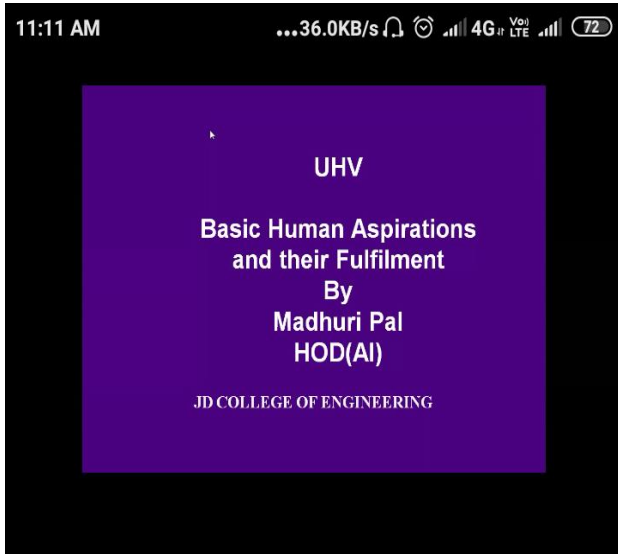
Sawangi(Meghe), Wardha (MH)


Dr. Ajay Pethe

Dean (CDOE)

School of Allied Sciences

Sawangi (Meghe), Wardha (MH)



(42)

madhuri pal

(43)

madhuri pal

Others in the meeting (38)

Aditi Kate

aditya ikhar

Anjali Kate

Others in the meeting (39)

Abhijit Umbarkar

Aditi Kate

Aditya Dhanuskar

Revised Guidelines for Reporting and Outcome- analysis about the webinars/CMEs to be conducted in the Academic Year 2021-22

1. Type of Activity: Soft Skill Training, College level Activity
2. Title of the Activity: **GET SET GO (PG Students)**
3. Date of the Activity: 10-12 March 2022
4. Organizing Chairman : Dr. Santosh Jha
5. Organizing Secretary : Dr. Pankaj Anawade, Dr. Roopesh Rao
6. Theme and objectives of the Activity: This Activity was organized for the PG Students of School of Allied sciences (MBA, MCA). This session build new enthusiasm and renewed spirit among the students and shall motivate them for a brighter tomorrow.
7. Credit points awarded by accreditation agency:
8. Speakers / facilitators: Names of speakers / facilitators with their qualification and designation: Ms. Biji
9. Targeted Audience & Number of Audience: 62
10. Snap shots of the event:



11. Snap shot of the attendance:



Guidelines about the outcome analysis:

Pre-test and post-test were conducted with the following norms:

(30% questions should be closed ended or MCQ and remaining 70% should be open-ended)

-Yes/ No

1. ALG (average learning gain) for the overall event has to be calculated along with the ALG for different categories of the targeted Audience:

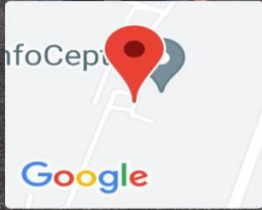
Targeted Audience	
Academician (Medical Teachers)	
Advanced learners (Post graduate students)	
Consultant (Private Practitioners)	
PhD Scholar	
WEBINAR/CME ALG	NA

Dr. Roopesh Rao
(Name of Organizing Chairman/ Secretary)

Revised Guidelines for Reporting and Outcome- analysis about the webinars/CMEs to be conducted in the Academic Year 2021-22

1. Type of Activity: Department Level Activity
2. Title of the Activity: **INDUSTRIAL VISIT - “Industry Visit at Infocepts, Mihaan, Nagpur”**
3. Date of the Activity: 8th July 2022
4. Organizing Chairman : Dr. Santosh Jha
5. Organizing Secretary : Prof. Pallavi Dambhare, Dr. Roopesh Rao
6. Theme and objectives of the Activity: This Activity was organized for the Students (**First year- MCA, BCA, BSC AI & DS, Second Year- BSC IT Healthcare and BCA**)of Faculty of Science & Technology, School of Allied sciences.
7. Credit points awarded by accreditation agency:
8. Speakers / facilitators: Names of speakers / facilitators with their qualification and designation: Employee from Infocept, Mihaan, Nagpur
9. Targeted Audience & Number of Audience: 50
10. Snap shots of the event:





Dahegaon, Maharashtra, India
First Floor, SP InfoCity, PLOT NO 2, SECTOR 11 SEZ MIHAN,
MIHAN, Nagpur, Dahegaon, Maharashtra 441108, India
Lat 21.053956°
Long 79.031766°
08/07/22 03:31 PM

11. Snap shot of the attendance:



Dahegaon, Maharashtra, India
First Floor, SP InfoCity, PLOT NO 2, SECTOR 11 SEZ MIHAN,
MIHAN, Nagpur, Dahegaon, Maharashtra 441108, India
Lat 21.054317°
Long 79.032198°
08/07/22 01:49 PM

Guidelines about the outcome analysis:

Pre-test and post-test were conducted with the following norms:

(30% questions should be closed ended or MCQ and remaining 70% should be open-ended)

-No. Not conducted test.

1. ALG (average learning gain) for the overall event has to calculated along with the ALG for different categories of the targeted Audience:

Targeted Audience	
Academician (Medical Teachers)	
Advanced learners (Post graduate students)	
Consultant (Private Practioners)	
PhD Scholor	
WEBINAR/CME ALG	NA

Dr. Santosh Jha

(Name of Organizing Chairman/ Secretary)

Revised Guidelines for Reporting and Outcome- analysis about the webinars/CMEs to be conducted in the Academic Year 2021-22

1. Type of Activity: Poster competition & Open Mike
2. Title of the Activity: **WOMENS EMPOWERMENT**
3. Date of the Activity: 7th March 2022
4. Organizing Chairman : Dr. Santosh Jha
5. Organizing Secretary : Prof. Madhuri Sahu (Member, IFFW), Prof. Supriya Narad
6. Theme and objectives of the Activity: This Activity was organized for the Students of School of Allied sciences And Faculty of Engineering and Technology under “Institutional Forum for Women” to come up with their ideas on women empowerment and perception on women power.
7. Credit points awarded by accreditation agency:
8. Speakers / facilitators: Names of speakers / facilitators with their qualification and designation: Facilitators were Prof. Madhuri Sahu, Prof. Supriya Narad & faculties from School of Allied Sciences.
9. Targeted Audience & Number of Audience: 50
10. Snap shots of the event:





11. Snap shot of the attendance:



Guidelines about the outcome analysis:

Pre-test and post-test were conducted with the following norms:

(30% questions should be closed ended or MCQ and remaining 70% should be open-ended)

-Yes/ No

1. ALG (average learning gain) for the overall event has to be calculated along with the ALG for different categories of the targeted Audience:

Targeted Audience	
Academician (Medical Teachers)	
Advanced learners (Post graduate students)	
Consultant (Private Practitioners)	
PhD Scholar	
WEBINAR/CME ALG	NA

Prof. Madhuri Sahu
(Name of Organizing Chairman/ Secretary)

Revised Guidelines for Reporting and Outcome- analysis about the webinars/CMEs to be conducted in the Academic Year 2021-22

1. Type of Activity: Soft Skill Training, College level Activity
2. Title of the Activity: **GET SET GO (UG Students)**
3. Date of the Activity: 28, 29, 30 July 2022
4. Organizing Chairman : Dr. Santosh Jha
5. Organizing Secretary : Prof. Pallavi Dambhare, Dr. Roopesh Rao
6. Theme and objectives of the Activity: This Activity was organized for the UG Students of School of Allied sciences (BCA, BSC AI & DS, BSC IT Healthcare, BBA, BCom). This session build new enthusiasm and renewed spirit among the students and shall motivate them for a brighter tomorrow.
7. Credit points awarded by accreditation agency:
8. Speakers / facilitators: Names of speakers / facilitators with their qualification and designation: Mr. Vinay Panchgam
9. Targeted Audience & Number of Audience: 50
10. Snap shots of the event:





11. Snap shot of the attendance:



Guidelines about the outcome analysis:

Pre-test and post-test were conducted with the following norms:

(30% questions should be closed ended or MCQ and remaining 70% should be open-ended)

-Yes/ No

1. ALG (average learning gain) for the overall event has to be calculated along with the ALG for different categories of the targeted Audience:

Targeted Audience	
Academician (Medical Teachers)	
Advanced learners (Post graduate students)	
Consultant (Private Practitioners)	
PhD Scholar	
WEBINAR/CME ALG	NA

Dr. Roopesh Rao

(Name of Organizing Chairman/ Secretary)

School of Allied Sciences has organized PG Soft Skill Training, Dated 10th – 12th March 2022, for the students of MBA & MCA. Total participants were 62.



FoCMS has organized Virtual Stock Trading Session for MBA, dated 7th March 2022, by Dr. Deepak Sharma. No of Beneficiaries were 45.

