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BUILDING VIBRANT PERSONALITIES



**SAMPLE OF ACTION PLANS FOR
ENHANCING LEARNING EXPERIENCES**

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INVERTIS UNIVERSITY, BAREILLY

Department of Applied Sciences

**“The only thing worse than being blind is having sight but no VISION”
Helen Keller**

Action Plan (2021-22) (Odd & Even Semester)

S. No.	Activity	Targeted students	Date	Status	Weightage
1	International symposium “Emerging Smart Materials for Advancement of Science & Technology” (ESMAST2021)	B.Sc. & MSc	11-12 June, 2021	completed	
2	Workshop on Implementation of NEP	Faculties	18 June 2021	completed	
3	Online Guest Lecture in Chemistry	B.Sc. & M.Sc students	29 June 2021	completed	
4	Online Guest Lecture in Mathematics	B.Sc. PCM & B.Sc.(H)	29 Sept 2021	completed	
5	Workshop-Campus to Corporate	All Students of ASH	28 Sept.-30 Oct. 2021	completed	
6	Online Guest Lecture in Chemistry	B.Sc. & M.Sc. Students	25 Nov. 2021	completed	
7	Online Guest Lecture in Life Sciences	B.Sc. (ZBC) students	25 Nov. 2021	completed	
8	Online Guest Lecture in Mathematics	B.Sc. (PCM), B.Sc.(H) M.Sc. Maths	22 Dec. 2021	completed	
9	National Science Day Celebration	All University members	28 Feb 2022	completed	
10	ICRAS 2022	All University members	1-2 April 2022	completed	
11	Workshop-Campus to Corporate	All students of ASH	25-29 April 2022	completed	
	Industrial Visit to Patanjali Ayurved	M.Sc.	16 May	completed	

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12	Limited, Haridwar, Uttarakhand	students	2022		
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Line of action for 2021-2022 (Odd & Even Semester)

The Department of Applied Sciences has adopted a comprehensive line of action to be implemented effectively in the coming semester:

S. No.	Line of Action	Person Responsible	Time line
1	International symposium "Emerging Smart Materials for Advancement of Science & Technology" (ESMAST2021)	Dr. S. P. Gautam; Dr. K. K. Dubey	11-12 June, 2021
2	Workshop on Implementation of NEP	Dr. K. K. Dubey	18 June 2021
3	Online Guest Lecture in Chemistry	Dr. Sandeepan Maity	29 June 2021
4	Online Guest Lecture in Mathematics	Dr. K. K. Dubey	29 Sept 2021
5	Workshop-Campus to Corporate	Dr. K. K. Dubey	28 Sept.-30 Oct. 2021
6	Online Guest Lecture in Chemistry	Dr. Sandeepan Maity	25 Nov. 2021
7	Online Guest Lecture in Life Sciences	Dr. Santosh Joshi	25 Nov. 2021
8	Online Guest Lecture in Mathematics	Dr. K. K. Dubey	22 Dec. 2021
9	National Science Day Celebration	Dr. K. K. Dubey	28 Feb 2022
10	ICRAS 2022	Dr. Satendra Singh	1-2 April 2022
11	Workshop-Campus to Corporate	Dr. K. K. Dubey	25-29 April 2022
12	Industrial Visit to Patanjali Ayurved Limited, Haridwar, Uttarakhand	Dr. Rakhi Majumdar; Dr. Nisha Mehra	16 May 2022

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Department of Pharmacy
Action Plan 2021-22
(Odd & Even Semester)

Vision:

To develop manpower, to meet the global requirement of skilled professionals in the rapidly growing pharmaceutical industry.

Mission:

Promote excellence in pharmaceutical education and to prepare the students to meet the challenges in the areas of pharmaceutical industry, research, education and development marketing

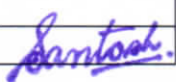
Goal:

1. To develop commitment for the quest of science
2. To provide comprehensive knowledge and experience
3. To provide exposure to the latest techniques and technologies.
4. To teach pharmacy ethics to the students.
5. To constantly explore newer frontiers of knowledge with the intention of producing quality pharmacists.


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Department of Pharmacy
Action Plan 2021-22
(Odd & Even Semester)

The Department of Pharmacy has adopted a comprehensive line of action to be implemented effectively in the coming semester-

S. No	Activity	Targeted Students	Date	Students	Weightage
1.	World Pharmacist Day and First Aid Box Competition	360	September 25, 2021	300	
2.	Grooming Session on Pharmacovigilance	60	October 7, 2021	55	
3.	Prescription	120	October 13,	115	


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	Writing Competition		2021		
4.	Fresher's Party	250	October 27, 2021	225	
5.	Plantation Drive	120	November 24, 2021	100	
6.	Guest Lecture on Instrumental Methods of Analysis-Future Trends for Pharmacy	360	December 17, 2021	300	
7.	White Coat Ceremony	120	April 6, 2022	115	
8.	Farewell Party	250	May 18, 2022	220	
9.	Six days FDP on Innovation, Learning and Research in Pharmaceutical Sector: A Transforming Era	25 (Faculty)	July 18-23, 2022	17	


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Line of Action (2021-22)
(Odd and Even Semester)

S. No.	Activity	Person Responsible	Timeline
1.	World Pharmacist Day and First Aid Box Competition	Ms. Riya Mishra Mrs. Manju Bajaj Mr. Amit Gupta	September 25, 2021
2.	Grooming Session on Pharmacovigilance	Mr. Amit Gupta	October 7, 2021
3.	Prescription Writing Competition	Mr. Amit Gupta	October 13, 2021
4.	Fresher's Party	Ms. Karishma Singh Mr. Amit Gupta	October 27, 2021
5.	Plantation Drive	Mr. Amit Gupta	November 24, 2021
6.	Guest Lecture on Instrumental Methods of Analysis-Future Trends for Pharmacy	Mr. Deepak C Joshi	December 17, 2021
7.	White Coat Ceremony	Mrs. Maulshree B Deopa	April 6, 2022
8.	Farewell Party	Ms. Lipi Nogai Mrs. Manju Bajaj	May 18, 2022 <i>Santosh</i>

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9.	Six days FDP on Innovation, Learning and Research in Pharmaceutical Sector: A Transforming Era	Mrs. Maulshree B Deopa Mr. Amit Gupta Mrs. Riya Mishra Pathak	July 18-23, 2022
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Department of Computer Science and Engineering

“Successful and unsuccessful people do not vary greatly in their abilities. They vary in their desires to reach their potentials.” - John Maxwell

Department of Computer Science and Engineering

“Successful and unsuccessful people do not vary greatly in their abilities. They vary in their desires to reach their potentials.” - John Maxwell

Vision

To groom professionals in the field of Computer Science who will bring about a qualitative change to the society through their contributions.

Mission

- To impart high quality professional technical training at the postgraduate and undergraduate level with an emphasis on basic principles of computer science and engineering.
- To stimulate academic diligence, critical thinking and innovation.
- To empower the students with the required skills to solve the complex technological problems of modern society and also provide them with a framework for promoting collaborative and multidisciplinary activities.
- To develop the leadership capability of the students.

Goal:

To put our knowledge, expertise, and skills for the benefit of the students & build brand of the department.

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Action Plan for 2021-22

The department of Computer Science and Engineering has adopted a comprehensive line of action to be implemented effectively in coming academic year:

(Dr. Gaurav Agarwal)

(Prof. R. K. Shukla)

HOD

Dean Engineering

Sr.No.	Line of Action	Tentative Dates	Status
1	Online hands-on workshop on application of IoT using Arduino	14-06-2021	Done
2	Classed of aptitude and communication for final year	16-8-2021	Done
3	Remedial classes for final year of programming	16-8-2021	Done
4	Two days workshop on "Virtual Labs" by IIT Roorkee, Organizaed by Faculty of Engineering and Technology	12-11-2021 13-11-2021	Done
5	Industrial visit to APPWARS Pvt. Ltd. Noida	26-11-2021	Done
6	Second International Conference on the topic "Intelligent System" (ICCT-2022)	25-02-2022 26-02-2022	To be Conducted
7	One Week FDP on "Cyber Security and Internet Ethics"	21-03-0222 25-03-2022	To be Conducted
8	One day Online Guest Lecture on "Imapct, Challenges and Opportunity for IT Industry"	12-04-2022	To be Conducted
9	Three Days Workshop "Cloud Computing"	28-04-2022 30-04-2022	To be Conducted
10	One day Online Session on "Data Science and Intelligent System"	07-05-2022	To be Conducted

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Faculty of Engineering

Department of Computer Science and Engineering

Annual Report for Session 2021-2022

1. Departmental Goals

- i. Motivate students for new projects and placement.
- ii. At least one workshop for enhancing the skills of students in the field of information technology.
- iii. At Least one research from each faculty member in the department in the reputed journal

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iv. Motivate faculty members to get enrolled in Ph.D. Program and who has enrolled in it motivate them to submit the thesis.

v. Seminars and guest lectures from industry personnel for the motivation of students.

2. Conference/workshop/seminar/Webinar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1	Second International Conference on Computational Techniques (ICCT-2022)	25-26 Feburary	Dr. Chandan Kumar	200

3. Guest Lecture Organised

S.No.	Name & affiliation of expert	Title of the lecture	Date	No. of Participants
1.	Guest Lecture on "Design thinking in Computer Science and Engineering" by Ms. Mohini Ojha, Senior Project Manager, EXL Pune	"Design thinking in Computer Science and Engineering"	10 th May 2022	75

4. Industrial Visit Organised

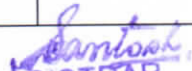
S.No.	Company Name	Date	Name of the Convener	No. of Participants
1.	APPWARS TECHNOLOGIES Pvt. Ltd, Noida, Sector 15	26 th November, 2021	Yashi Bajpai Rakesh	100

5. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publication
1.	Dr. Gaurav Agarwal, et.al	Role- Based Access Control Policy for Cloud	Journal of Optoelectronics	Volume 41 Issue 6	June, 2022 <i>Santosh</i>

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		Security	Laser		
2.	Dr. Gaurav Agarwal, et.al	A Comprehensive Cost Analysis of Intra-Domain Handoff with Authentication Cost in PMIPv6 for Vehicular Ad Hoc Networks (VANETs)	Electronic s Journal of MDPI	Volume 11 Issue 10	May, 2022
3.	Dr. Gaurav Agarwal, et.al	A nobel generalized fuzzy intelligence - based ant lion optimization for internet of things based disease prediction and diagnosis	In cluster computing , springer nature		2022
4.	Dr. Gaurav Agarwal, et.al	Deep Learning and Particle Swarm Optimization-Based Techniques for Visually Impaired Human's Text Recognition and Identification"	Augmente d Human Research, Springer Nature		2021
5.	Dr. Gaurav Agarwal, et.al	Comparison based Prediction of Diabetic Nephropathy using Deep Learning	Internation al Journal of Computer Applicatio n	Volume 183 Issue 40	
6.	Dr. Gaurav Agarwal, et.al	Novel Hybrid Intellegent Secure Cloud Internet of Things Based Disease Predicyion and Diagnosis	Electronic s (ISSN207 9-9292)		November, 2021
7.	Dr. Akash Sanghi, et. al	Vehicular Adhoc Network (VANETs): A Review	Internation al Journal of Advances in Engineerin g and Managem	Volume 3, Issue 9	September 2021


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			ent (JAEM)		
8.	Dr. Akash Sanghi, et. al	A Comprehensive Study: Manets and Vanets Characteristics, Applications, Challenges and Attacks	International Journal of Electrical, Electronics and Data Communication	Volume 9, Issue 11	November 2021

6. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
1.	Dr. Gaurav Agarwal	Server Load Balancing Analysis for Client Task Assignment in Distributed System	ECS Transactions- The Electrochemical Society		2022
2.	Dr. Gaurav Agarwal	Messaging Based Intelligent Health Monitoring System Using Neuro Fuzzy	2nd international Conference on smart computing and cybersecurity (SMARTCYBER-2021),	Kyongdong University, Global Campus, South Korea	28-29 October, 2021
3.	Dr. Akash Sanghi	A Comprehensive Study: Manets and Vanets Characteristics, Applications, Challenges and Attacks	Proceedings of WRFER International Conference	Chennai	18 October, 2021

7. Membership/association of the faculty members in professional bodies

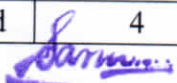
S.No.	Name of Faculty	Name the body/ society	Membership


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			/Association type
1.	Dr. Gaurav Agarwal	International Association for cryptographic research	Life time member
2.	Dr. Gaurav Agarwal	International association for engineer	Life time member
3.	Dr. Gaurav Agarwal	International Association Academic plus Corporate	Life time member
4.	Dr. Gaurav Agarwal	International Society for Technical Education	Member
5.	Dr. Gaurav Agarwal	IAENG Society of Internet Computing and Web Services	Member
6.	Dr. Gaurav Agarwal	IAENG Society of Computer Science	Member
7.	Dr. Akash Sanghi	Institute For Engineering Research and Publication (IFERP)	Professional Member
8.	Dr. Akash Sanghi	International Association of Engineers	Life time member
9.	Dr. Akash Sanghi	IAENG Society of Computer Science	Member

8. Students Achievement

S.No.	Name of the Student	Course	Company Placed In	Salary in LPA
1	Mayank Rastogi	B.Tech CSE	Prolifics	19
2	Gautam Verma	B.Tech CSE	Planet Spark	6.7
3	Sitwat Nazim	B.Tech CSE	Jaro Education	6.6
4	Devansh Agarwal	B.Tech CSE	Thinksys Software Ltd	5
5	Harshit Saxena	B.Tech CSE	TO THE NEW	4.5
6	Ashish Singh	B.Tech CSE	Mechlin	4
7	Pranjal Goel	B.Tech CSE	Crowe Horwath IT Services LLP (CHITSLLP)	4
8	Prashansa Singh Yadav	B.Tech CSE	Zoxima Solutions	4
9	Gurpej Singh	B.Tech CSE	Zoxima Solutions	4
10	Sunandita Mishra	B.Tech CSE	Zoxima Solutions	4
11	Ankush Verma	B.Tech CSE	Zoxima Solutions	4
12	Fardeen Khan	B.Tech	Geetanjali homestate Pvt. Ltd	4


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		CSE		
13	Aviyansh Kumar	B.Tech CSE	iopex technologies	4
14	Avanish Kumar	B.Tech CSE	Birlasoft	3.6
15	Nikhil Pratap Singh	B.Tech CSE	Wipro	3.5
16	Shrishti Saxena	B.Tech CSE	Wipro	3.5
17	Manya Sharma	B.Tech CSE	Wipro	3.5
18	Mayank Kumar	B.Tech CSE	Wipro	3.5
19	Avanish Kumar	B.Tech CSE	Wipro	3.5
20	Ashish Singh	B.Tech CSE	Wipro	3.5
21	Ankit Mandola	B.Tech CSE	Wipro	3.5
22	Mayank Rastogi	B.Tech CSE	Motherson	3.5
23	Aniket Kumar Mishra	B.Tech CSE	Motherson	3.5
24	Faraz Naseem	B.Tech CSE	Techila Global Services	3.5
25	Garima Srivastava	B.Tech CSE	Techila Global Services	3.5
26	Saurabh Kumar Singh	B.Tech CSE	Techila Global Services	3.5
27	Muskan Bisht	B.Tech CSE	TCS	3.36
28	Nikhil Pratap Singh	B.Tech CSE	TCS	3.36
29	Avanish Kumar	B.Tech CSE	TCS	3.36
30	Devansh Agarwal	B.Tech CSE	TCS	3.36
31	Aditi Yadav	B.Tech CSE	TCS	3.36
32	Shrishti Saxena	B.Tech CSE	TCS	3.36
33	Mansi Maheshwari	B.Tech CSE	TCS	3.36
34	Sitwat Nazim	B.Tech CSE	WIPRO HR Services	3.3
35	Megha Saxena	B.Tech CSE	WIPRO HR Services	3.3
36	Prashansa singh yadav	B.Tech CSE	Loan4wish	3.28

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37	Saurabh Kumar Singh	B.Tech CSE	Loan4wish	3.28
38	ANKIT KAUSHIK	B.Tech CSE	Loan4wish	3.28
39	Ritik Asthana	B.Tech CSE	Mphasis	3.25
40	Tanya Yadav	B.Tech CSE	Mphasis	3.25
41	Mohd. Farman	B.Tech CSE	Infinity STS	3.2
42	Avanish Kumar	B.Tech CSE	Celeb-AI-Technologies	3
43	Sitwat Nazim	B.Tech CSE	OnGraph Technologies Pvt Ltd	3
44	Tulsi Mishra	B.Tech CSE	Infoseek software systems	3
45	Ritik Saxena	B.Tech CSE	Infoseek software systems	3
46	Aviyansh Kumar	B.Tech CSE	Infoseek software systems	3
47	Anamika Sahani	B.Tech CSE	SoftNice India Pvt.Ltd	3
48	Megha Saxena	B.Tech CSE	Whitenetgroup	1.8



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Department of Civil Engineering

Vision

The vision of the Department of Civil Engineering is to impart quality knowledge theoretically and practically to enable the learners of undergraduate course to generate and develop skills to serve nation in the field of civil engineering and enable to be recognized internationally. The learners would be able to develop themselves as researchers and can be an asset for advanced inventions in the respective field through integration of education and leadership.

Mission

The mission of the Department of Civil Engineering is to prepare students for professional practice, graduate study, life-long learning, and societal leadership and to improve the scientific and technological basis for civil and environmental engineering practice. To fulfill this mission, the Department seeks to provide a high quality undergraduate program with instruction in all the fundamental areas of civil engineering, to conduct a distinguished program of research and graduate study in selected areas of civil engineering, and to disseminate advanced technical knowledge to

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engineers, other professionals, and the public. This is accomplished as per following-

- One of the methods used to determine strategic goals for the department is a Strengths, Weaknesses, Opportunities, and Threats (SWOT) analysis.
- To provide the facilities and environment conducive to high quality education to get diverse career as well as research in the field of Civil Engineering.
- To engage the students in academic as well as scholarly activities, that strengthens the department reputation in the global market.
- To ensure faculty and student's participation in design projects, research, or other similar activities, essential to their professional development and societal development.

Goal:

Based on the results of the SWOT analyses, as well as discussions that followed, the following strategic goals were developed to address critical areas identified through this process:

To achieve the above-stated goal following actions will be taken by the department:

- Prepare highly competent professionals in the field on Civil Engineering.
- Develop a vision to perform research and contribute in the area of Civil Engineering
- Establish collaborations with Industrial and Research organizations to form strategic and meaningful partnerships.
- Work on projects related to local, regional, national & Global challenges.
- To prepare Disaster Management Plan of University for ensuring the safe learning environment in the University.
- To establish Disaster Management Cell for sensitizing Disaster Risk Reduction & work on Prime Minister's 10 point agenda for Disaster Risk Reduction.
- To conduct seminars, webinars, workshops and conferences for knowledge and experience sharing.



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Line of action for 2021-22

The **Department of Civil Engineering** has adopted a comprehensive line of action to be implemented effectively in the coming academic year:

S. No.	Line of Action	Timeline	Persons Responsible
1.	National webinar on "Child Centric DRR" by South Campus, NIDM	28 August 2021	Mr. Awdhesh Kumar
2.	Guest Lecture of ShriAshish K Panda, Central Secretariat Officer, Govt. of India on Employability in Govt. Sectors for Civil Engineering Professionals.	15 September 2021	Mr. Awdhesh Kumar
3.	Disaster Management Plan for University will be inaugurated on International Day for Disaster Reduction.	13 October, 2021	Mr. Awdhesh Kumar
4.	Disaster Management Cell will be inaugurated on International Day for Disaster Reduction.	13 October, 2021	Mr. Awdhesh Kumar
5.	Guest Lecture of Shri Nakul K. Tarun, Director, Zone4Solution-India's leading Disaster Management Organization.	18 February 2022	Mr. Awdhesh Kumar
6.	International Conference on DRR aspect	15 March 2022	Mr. Awdhesh Kumar
7.	Industrial Site Visit	28 March 2022	Mr.Arvind Kumar
8.	Industrial Site Visit	15 April 2022	Mr.Kuldeep Kumar Soni
9.	Guest lecture on "Software's used in Construction Industry" by Mr Atyendra Singh, Utkarsh Consultancy	3 May, 2022	Mr. Ankit Kumar
10.	Seminar/Webinar on "White Cement" by Mr. Anvesh K Singh, DGM/Zonal Head, JK Cement Ltd.	20May, 2022	Mr. Rizwan Khan



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**PHOTOS OF STUDENT CENTERED
LEARNING ACTIVITIES**

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STUDENT CENTRIC METHOD (2021-2022)

Streez

The street dance

Aim: On-the-spot dance challenge with the theme Streez- the street dance.

Event detail in brief: Dance is the hidden language of the soul” Streez is the street dance dance where dancers dance to express not to impress!! It was an on-the-spot event where random tracks were played by the team and participants started showing off their dance moves. Overall event was a great success in itself and audience praised it a lot.

Date: 25/March/2022

Guests: Dr. Umesh Gautam (Chancellor), Dr. YDS Arya (Vice-Chancellor), Dr. R.K. Shukla (Dean Engineering), Dr. Manish Gupta (Dean Management), Dr. P.P Singh (Dean Applied Sciences) and faculties.

Participants: NA



HAPPY HOUR

Aim: To refresh soul and mental peace.

Event detail in brief: Music acts like a magic key, to which most tightly closed heart opens. Happy hour was a type of activity that was planned in order to attract the emerging talents of university and also to give them a platform to showcase it that hour turned out to be the most refreshing and enjoyed hours of the day.

Date: 23/November/2021

Guests: CEO of club, faculties and students.

Participants: NA

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आत्मनिर्भर भारत - विचार आपके

AIM: This event was conducted so that individual can know the importance of being a self-reliant country.

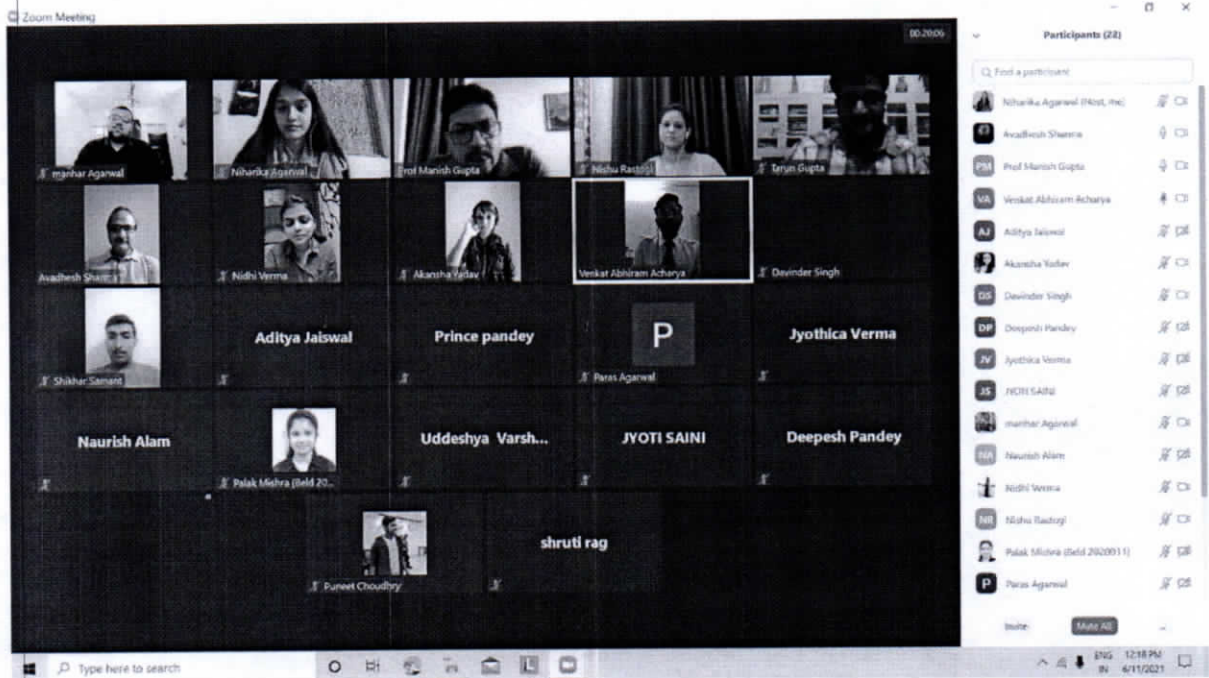
Event Detail in Brief: Every Crisis comes with an opportunity and this pandemic has opened a new world of opportunity in understanding the importance of self-reliance and this event focused on same making students understand that India can become आत्मनिर्भर

Date – June 12th 2021.(Online)

Guest - Dr. Umesh Gautam (Chancellor), Dr. YDS Arya (Vice-Chancellor), Dr. R.K. Shukla (Dean Engineering), Dr. Manish Gupta (Dean Management), Dr. P.P Singh (Dean Applied Sciences) and faculties.

Participants- 40

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DEEPUTSAV 2022 By- Panache-The Arts Club

Aim- This event is all about who has soul love for arts and creativity.

Event Detail in Brief: It will be 2 days event in collaboration with Fashion Design Department to give it a bit more fancy touch. There will be various and diverse categories. Being part of this event will add to the skills and creativity of our participants. We have taken very diverse art-forms from Mandala to Handicraft and from Craft and Décor to Jewellery making and so on. This event is all about who wants to win and has soul love for arts and creativity that's why we expect to see artists. Deeputsav - 2022 " Cast some lights to your creativity" is an event in collaboration of Panache -the arts club and Fashion Design Department. It is an event which would include Exhibition handled by Fashion Design Department and Competition handled by Panache-the arts club.

Date- 18th & 19th Oct, 2022

Guest - Dr. Umesh Gautam (Chancellor), Dr. YDS Arya (Vice-Chancellor), Dr. R.K. Shukla (Dean Engineering), Dr. Manish Gupta (Dean Management), Dr. P.P Singh (Dean Applied Sciences) and faculties.

Participants- 80

Manish Gupta
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Invitation



We Cordially solicits your gracious
presence in

दीप Utsav

The Diwali Haat

Fusion of Competition, Exhibition & Sale

2022-2023

October
2022

18th & 19th
11am - 3pm

Tuesday
Wednesday

Venue : Main Lawn

With Regards : Panache - "The Arts Club"
& Department of Fashion Design



Convenors :
Akshara Shukla - Vice President, (Panache)
Naman Gupta, (Fashion Design)

Co-Convenors
Diban Das Treasurer (Panache)
Jyoti Agrawal (Fashion Design)

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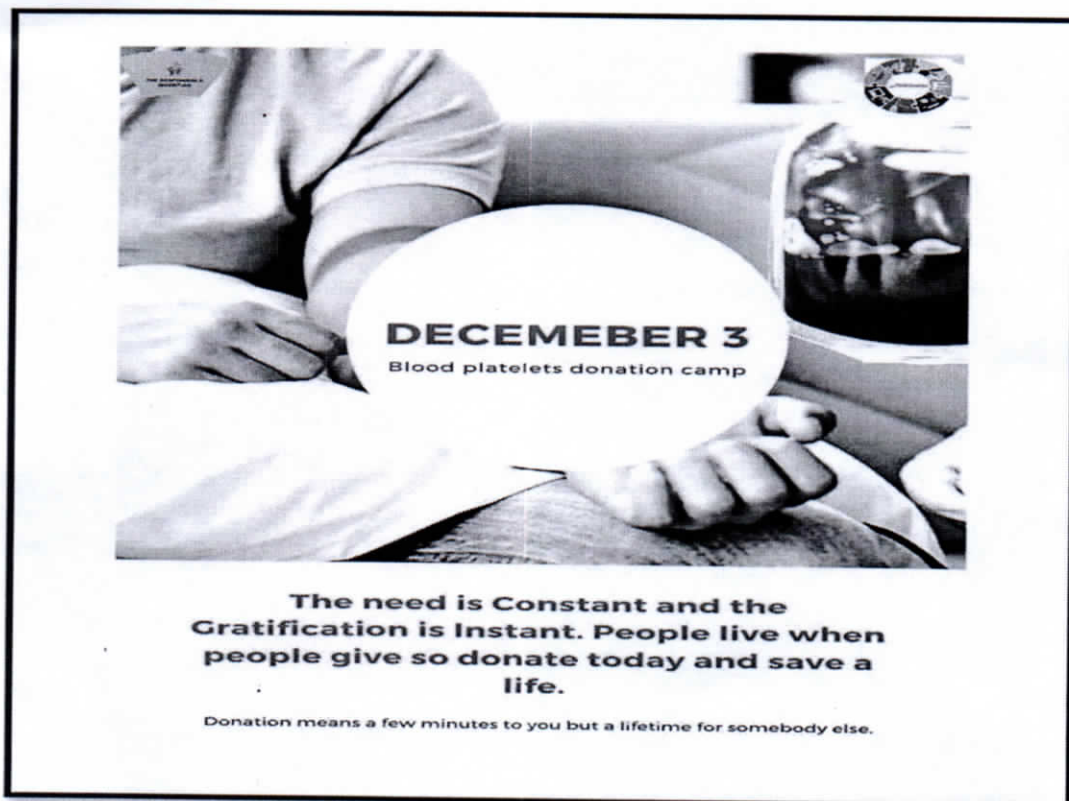
“2 Blood Platelets Donation Camp”

Event Detail in Brief: A great initiative of organizing a Blood – Platelets Donation Camp was taken by THE RESPONSIBLE INVERTIAN CLUB. The camp was conducted at Clara Swain Mission Hospital, Bareilly on 3rd December, 2021 (Friday). A group of doctors and welltrained staff of Mission Hospital were there for conducting the campaign. The donors were asked to fill a medical form to give details about their health -related information. Before the donation, checking weight, blood pressure, and haemoglobin count was measured so that the one donating blood doesn't have to face further. All the preparations such as sanitation of beds, chairs etc. were made and each donation was collected through a new, sterile needle. The full event took place under the overall guidance of Mr. Amritansh Mishra (CEO, The Responsible Invertian Club). One of the doctors also addressed the students saying that the blood-platelets donation doesn't weaken the donors. The recovery takes place very soon. She talked about facts/myths/blood group related Information. After donation, refreshments such as juice, tea, and snacks etc. were provided to each donor.

Date- 03/December/2021

Guest- Honourable Chancellor and Mayor (Bareilly City) Dr. Umesh Gautam, Mr. Amritansh Mishra (CEO, The Responsible Invertian Club).

Participants- 10



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