

# कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('A++' Grade, NAAC Accredited)

## **5.4.1**

The Alumni Association/Chapters (registered and functional) contributes significantly to the development of the institution through financial and other support services

#### Department of Industries & Commerce, Haryana

#### Form-III

"Certificate of Registration to be issued under Section 9(1) of the Haryana Registration and Regulation of Societies Act, 2012"

(See rule 5 and rule 6)

#### Certificate of Registration of Society

I hereby certify that a Society bearing the Registration Number and name as undermentioned has been registered this [21] day [May] month [2021] year under the Haryana Registration and Regulation of Societies Act, 2012 (Haryana Act No. 1 of 2012).

State Code		District Code		Year Of Registration				Registration Number				
Н	R	4		2	0	2	1	0	1	0	7	7
	Name (	Of the Socie	y			11/44	Registere	d Office A	ddress			
Kuruksh	Kurukshetra University Kurukshetra Alumni Association (KUKAA)			Office of the Vice-Chancellor, Kurukshetra University, Kurukshetra								

Issued under my hand at [Kurukshetra] this [21] day of (month)[May] (Year)[2021] having Unique Identification Number - 2000147589



## Issuing Authority, District Registrar, Haryana.

#### SOME IMPORTANT PROVISIONS OF THE HRRS ACT 2012 TO BE FOLLOWED:

- · One Flat one vote.
- . Collegium Scheme to be approved from District Registrar if members strength is more than 1000.
- . Administrator if appointed will not enroll new members, incur capital expenditure and give employement in the society.
- Terms of Governing Body not to be more than 3 years.
- Member to be not less than 21 year age.
- · Office bearers of society (Three to twenty one).
- General Body and other meeting should be conducted with quorum i.e 1st meeting 40%, 2nd meeting 25% and 3rd meeting 15% (see entire Provisions)
- Submission of mandatory Annual Returns i.e. list of members, list of members of collegium, list of office bearers, Annual Report on working, Balance Sheet & Auditors Report, Copy of special resolution otherwise shall attract penalities & fines as per provisions of Act.
- In case of Joint Apartment owners, 1st owner will be eligible to contest the elections.
- · Proxy voting not allowed.
- . Condominium/ Association covered under Apartment Ownership Act 1983 is to be formed by owners only.
- . Election observer may be appointed by District Registrar or on request of Society

Verification Link: https://haryanaindustries.gov.in/msme/verify/societyregistration/id/147589/reg/06-004-2021-01077

#### 5.4 Alumni Engagement

5.4.1 The Alumni Association/Chapters (registered and functional) contributes significantly to the development of the institution through financial and other support services during the year 2022-23

Describe contribution of alumni association to the institution within a maximum of 500 words.

<u>Data Required</u>: The details of alumni meets held during the year 2022-23 as per table given below:

Level of Alumni meet (Department/University)	Name of the Department	Date of Alumni Meet	No. of alumni present		
	202	2-23			
Department Level	Chemistry	30/04/2022	65-70 s		
Department/Institute Level	IMS	10/12/2022	60		
Department Level	Commerce	17/12/2022	09		
Department/Institute Level	ITTR	25/02/2023	175		
Department Level	USM 04/03/2023		Over 700		
Department/Institute Level	UIET	09/04/2023	Nearly 170		
Department Level	Chemistry	19/05/2023	70-80		
Department Level	WRC	10/08/2023	10		
Department/Institute Level	CD <sub>0</sub> E	23/11/2023	More than 500 Alumn		
Department Level	Geophysics	02/12/2023	46		

Documents Required: (i) Report of alumni meet(s) at Department/University level. (ii) Geotagged photographs.

# DEPARTMENT OF CHEMISTRY KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) (A+ Grade, NAAC Accredited)

# Offline Annual Function Cum Alumni Meet (30.04.2022)

Chemical Society, Department of chemistry organized annual function cum alumni meet on 30.04.2022 under the aegis of KUKAA. Chief Guest of the function, Vice Chancellor, Prof. Som Nath Sachdeva felicitated the toppers with Dr. HK Pujari gold medals to Ms. Pooja, Ms. Muskaan and Ms. Hemjot of the batches 2019, 2020 and 2021 and three students.

The motive behind the function was to improve the quality in terms of academics, motivation of current batch who joined the Education system offline after 2 years of online education by

- Confer Prof. H. M. Pujari Gold Medal on to the toppers of 2018-19, 2019-20 and 2020-21
- Felicitation of Students who got admitted in Ph.D. (USA) on full fee concession
- · Interaction with Alumni for motivation
- Overall development of students
- Motivate student volunteers involved at different platforms of university such as NSS, DYCA, Eco-Club

In the event Prof. Sachdeva appreciated the efforts of Prof. Raghav and her team in making the event annual function-cum-alumni meet alive and congratulated the faculty and the chairperson for various achievements in the field of research, academics, bond between alumni and current students. Prof. Som Nath shared with the audience various initiatives taken by the University for the Promotion of research regarding institution of research awards, appointment of Dr. Ramesh Kumar Mehta as Honorary Professor for filing and grant of patent. Chairperson, Prof. Raghav told that during the patent week celebrated by Kurukshetra University from 23-29 April, eight patents have been filed from Department of Chemistry. Four have been from the Lab of Prof. Raghav and other four are from Dr. Suresh's lab. Prof. Raghav told the audience the prestigious history of 61 years and told that the bond between the alumni, department and the students is very strong. Prof. Neera Raghav told the prestigeous history of 61 years and shared the contribution of different faculty members, Dr. Ashwani Kumar, Dr. Hardeep Anand, Dr. Ashu, Dr. Ramesh and Dr. Sangeeta in the university. Alumnus Prof. S.C. Gupta (1961-63), Dr. Jitendra Jangra, Dr. Rimpy, Dr. Surendra Pal shared their memories with the current students of the Department. Dr. Rajendra Dahiya (1973-75), suggested the need for establishing a well equipped testing laboratory in the department. Dr. Suresh Kumar told that the event could not have taken the present shape without the support of Prof. Anil Mittal, director KUKAA and Dr. G. P Dubey Prof. Anil Mittal congratulated the Department for success of the event and said that KUKAA always welcomes any initiative of alumni for the betterment of university

> Hankas International Comments Comments of Comments



# Alumni Meet report 2023 Chemistry department

Ashwani Kumar Deptt. of Chemistry <akumarchem@kuk.ac.in> To: alumni@kuk.ac.in

Wed, May 22, 2024 at 10:14 AM

Respected sir

Please find the attached file as alumni meet report of alumni meet, chemistry department was held in 2023.

Alumni Meet 2022- Total members present= 260 Alumni present = 65-70 Alumni meet 2023- Total members present= 290 Alumni present= 70-80

With Regards Dr. Ashwani Kumar associate professor chemistry department KUK





## EVENT REPORT- ALUMNI MEET

Institute of Management Studies organized "ALUMNI MEET" on 10/12/22. The program started with the lamp lighting and paying obeisance to the Goddess Sarasvati by all the dignitaries. This was followed by Ganesh Vandana and a welcome address by worthy Director of IMS Prof Anil Mittal. In his address, he thanked the Vice Chancellor for gracing the Event and also shared some valuable information about KUKAA (Kurukshetra University Kurukshetra Alumni Association) and about a variety of financial aids and scholarships provided by the Association to the needful students. He congratulated the students who were winners in the cultural activities of Innocreate 2022. He also motivated the students by presenting them with the mementoes and certificates. Prof. Somnath Sachdeva, honorable Vice Chancellor graced the program as the Chief Guest. He delivered a remarkable speech highlighting the importance of bond between the various Institutes and their respective Alumni. He congratulated the Institute for organizing the event successfully and blessed the students with his remarkable words. 60 Alumni of various batches were present in the Event. Vice Chancellor in his address advised the Alumni to support and guide the current students of their Alma mater whole heartedly for their training and placements. This was followed by a string of spectacular cultural events like Nukkad Nataks, Solo and Group Dances and Ramp Walk. The alumni were called on the stage to share their memories of their college life and give blessings and direction to the current students. The event beautifully showcased the memories of the Alumni. All the teachers and students put in their efforts collectively to make this event a grand success. The faculty of Institute of Management Studies Dr. Rajan Sharma, Dr. JK Chandel, Dr. Anil Kumar, Dr. Mamta Bhardwaj, Dr. Meenakshi Godara, Dr. Palak Bajaj, Ms. Disha Kakkar and Ms. Sangeeta also attended the event and encouraged the students for their participation.

Deputy Director

### वाणिज्य विभाग में आजोजित हुई एलुमनाई मीट

17 दिसंबर 2322 को वाणिज्य विभाग कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र ने फैकल्टी लाउंज, कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र में बैच 1995-1997 की रजत जयंती पूर्व छात्र बैठक का आयोजन किया। इस अवसर पर विभाग के वर्तमान फैकल्टी सदस्यों, अनुसंधान विद्वानों और छात्रों के साथ-साथ विभाग के नौ पूर्व छात्र और सेवानिवृत प्रोफेसर उपस्थित थे। इस कार्यक्रम को कुरुक्षेत्र विश्वविद्यालय एलुमनाई एसोसिएशन के संयुक्त तत्वाधन से आयोजित किया गया, कार्यक्रम की शुरुआत दीप प्रज्वलन के साथ हुई जिसके बाद प्रो. तेजिंदर शर्मा, वाणिज्य विभाग के अध्यक्ष ने इस कार्यक्रम में सभी पूर्व छात्रों और सेवानिवृत प्रोफेसरों को आमंत्रित किया और उनकी उपस्थिति के साथ इस अवसर की शोक्षा बढ़ाने के लिए उन्हें धन्यवाद दिया। उन्होंने ने कहा की वरण छात्र पूर्व छात्रों से प्रेरणा लें। छात्र जीवन में आप अनेक सपने देखते हो। इस सपनों को साकार करनी राह शिक्षा के माध्यम से जाती है। उन्होंने यह भी कहा कि इस सभा से सभी शोधार्थी और छात्र लाभान्वित होंगे। 1997 में वाणिज्य विभाग से पास हुए सिलवर जुबली बैच के विद्यार्थियों ने विभाग से प्राप्त शिक्षा से उच्च स्थान हासिल किया है। फ़िललैंड से आये दीपक चौहान नोकिया में उच्च पद पर हैं। अनिता कुंडू मेलबर्न में अपना व्यवसाय चलाती हैं। स्मिता शर्मा जनपेक में ट्रैनिंग सर्विस प्रोवाइडर हैं तथा शेखर अवस्थी एक डेटा साइंटिस्ट हैं। एल बी गुलाटी, इंद्रप्रीत सिंह, प्रितपाल अनेक वर्ष बहुराष्ट्रीय कंपनियों में काम करके अब अपना व्यवसाय चलते हैं। राजेन्द्र सिरोही प्यूमा में उच्च पद पर आसीन हैं। इस अवसर पर बोलते हुए प्रो आर के मितल ने अपने पुराने दिनों को याद करते हुए बताया कि एक बार वे गांव से आते हुए नहर में गिर गए। मुश्किल से जान बचाने के बाद उन्होंने कॉलेज जा कर बीकॉम की क्लास लगाई। उस समय क्लास के प्रति इतना लगाव था। प्रो नरेंद्र सिंह ने कहा कि विषम स्थिति का सामना करने से ही जीवन में आगे बढ़ा जा सकता है। प्रो अजय सुनेजा तथा प्रो नीलम ढांडा ने एलुमनाई को शुभकामनाएं दी तथा उनके एक्सपीरियंस से आज के विद्यार्थी कैसे लाभान्वित हो सकते हैं उसपर अपने विचार रखे। शेखर अवस्थी ने बताया कि यदि विभाग बिज़नेस डिसिशन प्रोसेस पे कोई कोर्स शुरू करता है तो यह एलुमनाई उसे पूरी तरह से सफल करने में मदद करेंगे। इस अवसर पर हितेश, शोभा, व्रत, आस्था, अतेश, रजत, दीपक, आशीष सांगवान के साथ विभाग के शोधार्थी तथा विद्यार्थी भी मौजूद थे। ।

Chairman
Department of Commerce
Kurukshetra University
Kurukshetra

# Sunhare Pal - Golden Moments (ITTR-KUK) 25th Feb, 2023

The Institute of Teachers Training and Research, Kurukshetra University organized an Alumni-Meet "Sunhare-Pal" - Golden Moments on February 25, 2023 at R.K. Sadan. The Registrar Prof. Sanjeev Sharma and Prof. Anil Vashishth, Dean Academic Affairs of Kurukshetra University were special guests of honour. The meeting was attended by number of 175 participants including alumni from various batches of the college, retired senior professors & former Teaching Faculty of the Institute participated in the occasion with full enthusiasm and gave colourful presentations.

The meeting started with a welcome and introduction by Institute Principal Professor Amisha Singh. The welcome part of the alumnae meet was a warm and welcoming ceremony that helped to create a positive and inclusive atmosphere for the day's events. It provided an opportunity for the college administration to express gratitude to the alumni, and for the alumni to reconnect with each other and with the college. It set the stage for a productive and engaging day filled with learning, sharing, and networking.

Guests shared their past experiences and views on the institution and its impact on their lives. They expressed gratitude for their education and the connections they've made, and offered insights on how their experiences have shaped their personal and professional growth. These views help to strengthen the bond between the institution and its alumni community.

After the initial session, where the alumni introduced themselves and shared their experiences; Retired senior professors & Ex-Faculty shared their experiences in front of others. They offered a unique perspective on the role of education and

months for mounts which is

training in the development of college. They shared their bonding with the students of their batches.

Varoious cultural activities i.e. Haryanvi dance, singing, and Giddha was performed during the event inwhich alumni & current students showcased their artistic activities, which helped them to relax and bond with each other.

The closing ceremony was marked by a vote of thanks by the Alumni Coordinator, ITTR **Dr. Mamta Chawla**. She expressed her gratitude to the alumni for their participation and feedback. It was assured them that their suggestions and feedback would be taken into consideration while designing the curriculum and teaching methodologies.

Overall, the alumni-Meet was a great success, as it provided a platform for alumni to reconnect, network, and learn from each other. The institute's administration gained valuable feedback and suggestions from the alumni, which will help them to improve the quality of education provided by the institute. The alumni left the event with the Mementos as Token of love, feeling connected and empowered, with new ideas and insights to enhance their own teaching practices.

Institute of Sacher Training & Research (Erstwhile University College of Education) Kurukahetra University, Kurukahetra. ents

#### A Report on Alumni Meet - SAARUPAY 2023

Date: March 04, 2023

## Venue; Bhagavad Gita Sadan, Kurukshetra University, Kurukshetra

The University School of Management (USM), Kurukshetra University commendably organized the SAARUPAY - Golden Jubilee Alumni Meet on its sprawling campus to mark its lifty years of laurels and legacies since its establishment in 1973. The department was abuzz as the event witnessed a diaspora of alumni from across the world including the US, UK, Germany, etc. Over 700 alumni attended the extravaganza, and it also brought in nostalgia as the event enabled them to reminisce their golden memory lines.

The 50th-anniversary celebrations build upon the inauguration of the occasion by Vice-Chancellor of Kurukshetra University. Som Nath Sachdeva, who orated while addressing the alumni that "progress requires a strong foundation at the basic" since an institute is known by the achievements of its alumni and the difference they make to the world around them. He looks forward earnestly to their continued involvement in the coming years as they march ahead together toward a new era of achievements under the banner of Kurukshetra University. Followed by the Golden Jubilee Procession, the eminent chairperson of the University School of Management, Dr. Nirmala Choudhary, looks back on the department's accomplishments and a vision for its future that is reflected and reaffirming in the department's every endeavor. She also highlighted that the department considers leveraging the strength of the growing alumni base by connecting them in the departmental system including mentoring the students on campus in different groundbreaking ways. Thereafter, Prof. Anil Kumar Mittal, Director, Kurukshetra University Kurukshetra Alumni Association (KUKAA), shared his valuable visions and intellects, enlightening the crucial role of the Alumni in elevating the Department to the newer heights of success.

Mr. Amitabh Sharma, an alumnus introduced an annual scholarship with the objective "Lducate to Innovate" for meritorious and financially-weak girl student of the department aligned to the critical thinking in management. The batch of 1979-81 spearheaded by Mr. Sudhir Guliya and Mr. M.P. Singh Siroha, Mr. Jitender Sen Sharda, and Mr. Brij Bansal donated enormously for the infrastructure development of the department and gave many others bestowed gifts to the emeritus teachers and students.

The day begins with the tree plantation drive to rejoice the auspiciousness of the occurrence by the volunteers of National Social Organization. Thereafter, each Alumnus and Alumna was felicitated. The day turned out to be more special with the release of the Alumni Souvenir and Cake cutting ceremony by the first batch of the department. The occasion was truly owned by the splendorous cultural performances put forth by the students as a tribute to their senior alumni. All the faculty members including Prof. Ramesh Chandra, Prof. Sushil Sharma, Prof. Anil Mittal, Prof. Siddharatha Bhardwaj. Dr. Saloni P. Diwan, Dr. Ajay Solkhe, Dr. Vivek Kumar, Dr. Bhanwar Singh, and other staff members were present at this juncture. A heartfelt vote of thanks has been expressed by the head of the department to the chief patron — Vice-chancellor and other administrative bodies of Kurukshetra University for making this Alumni Meet a great success. The whole event was another accomplishment for the University and for the Department as well. This meet generation

Chairperson University School of Management Kurukshetra University, KURUKSHETRA-136119.

#### UNIVERSITY INSTITUTE OF ENGINEERING & TECHONOLOGY

# (A constituent Autonomous Institute) KURUKSHETRA UNIVERSITY, KURUKSHETRA (Established By State Legislature Act XIII of 1956) ("A" Grade, NAAC Accredited)



Subject: 5th Alumni Meet "MILAAP" of UIET held on 9th April, 2022

It is submitted that UIET, KUK has organized Alumni meet "MILAAP" on 9<sup>th</sup> April with an aim of creating future ready manpower through alumni mentorship, alternate career opportunities and capacity building for Atmanirbhar Bharat. To enhance vigilance of students about the importance of communication with alumnus which is primarily because of the unavailability of an interactive environment between alumni's and current prospective students, it is required to provide a platform like Milaap to help students in building interpersonal connections and will also help in the placements of the current students.

The Alumni meet report is attached(Annexure-I)

Dr.Savita

Assistant Professor, UIET

(Program Convener)

Dinecton, KUKAA

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY

A CONSTITUENT AUTONOMOUS INSTITUTE AND RECOGNIZED BY UGC UNDER SECTION 12(8) AND 2(F)

# KURUKSHETRA UNIVERSITY, KURUKSHETRA

ESTABLISHED BY STATE LEGISLATURE ACT XII OF 1956 (A+ GRADE NAAC ACCREDITED)



**REPORT** 5<sup>™</sup> ALUMNI MEET



MILAAP'22

'Creating Future Ready Manpower through Alumni Mentorship | Alternate Career Opportunities | Capacity Building for Atmanirbhar Bharat'



#### **About UIET**

University Institute of Engineering and Technology, Kurukshetra (UIET, KUK) is an Institute par-excellence established by Kurukshetra University in 2004 to impart outstanding education and to undertake research in vital fields of engineering and technology.

Presently, the Institute is offering B.Tech in four different trades viz: Biotechnology Engineering, Computer Science & Engineering, Electronics & Communication Engineering and Mechanical Engineering. It is also offering M.Tech in Defence Technology and B.Tech with Honours degree.

The Institute is also serving as a nodal agency for matters of academic importance like development of examination scheme, syllabus, academic plan and maintenance of standards in affiliated Engineering

At UIET, our focus is on developing the engineers and business leaders who can prove their mettle in their

### About MILAAP

The Alumni Meet of UIET - MILAAP signifies the coherence of present and past, which will go a long way in nurturing servitude of professionalism and spirited allegiance. It provides a golden opportunity and a strong platform for our alumni to experience the warmth of the golden days of their life, bring alive the memories of their wonderful college days, and most importantly appreciate the sense of belongingness to their alma mater - their very own UIET.

MILAAP also offers a great chance to its graduate students to revitalise their relationships, share their knowledge, new ideas and views, as well as their experiences with the current batch of students.

# VC's Message

I am pleased to know that UIET is shortly organizing its 5th Alumni Meet- MILAAP' 22. This will be an occasion for the alumni to revisit the time spent on the KU campus and also to connect with current students.

The University Institute of Engineering and Technology (UIET), Kurukshetra is a premier institute in Kurukshetra University which has seen successful exponential growth and has been achieving laurels in the field of science, technology and

I am sure that this meet will strengthen and solidify the long-standing relationship between its alumni and present students. I also hope that MILAAP' 22 will also help in improving the quality of academic programmes in UIET and other aspects of its operations. This event will go a long way toward ensuring continuous improvements to the institute and will culminate in exemplary service standards to its current and former student community.

I convey my good wishes to the alumni and the organizers of MILAAP' 22 for its grand success.



PROF. SOM NATH SACHDEVA VICE-CHANCELLOR KURUKSHETRA UNIVERSITY

# Director's Message

It gives me immense pleasure to share that UIET, Kurukshetra University is organizing its 5th Alumni Meet, MILAAP 22.

This initiative will provide a great platform for the graduates to share their career milestones and experience with each other as well as the institute.

My heartiest congratulations to the organizers for their efforts on making this event possible. I hope this meet will yield the desirable result with healthy discussions and

My very best wishes to the alumni and the organizers for the event to be a great



PROF. C.C. TRIPATHI DIRECTOR, UIET KURUKSHETRA UNIVERSITY



# Minute-to-Minute Program Schedule

	<u>O_mii ociicuule</u>				
	5 <sup>th</sup> Alumni Meet MILAAP 2022				
	9th April, 2022				
	Time: 08:45 AM Onwards				
Time	Venue: R.K. Sadan, KUK				
11116					
09:00- 10:00 A	EVENTS				
10:00 -10:05 A	Registration and Naturalism				
10:05-10:10 AN	Lamp lighting & Vian 6				
10:10-10:20 AN	THE PARIS IN THE P				
10:20 10:25 AX					
	Address by Prof. Sunil Dhingra (Director, IT - Cell and Proctor, KUK).				
10:25 10 20	Former Di				
10:25-10:30 AM	Director, Clark				
10:30 10:35 PM	Address by Alumnus Mr. Jitendra Kumar, DSP, Jind				
10:35-10:40 AM	Pilota Di Pilota Cara				
10:40-10:45 AM					
10:45-10:50 AM					
10:50-10:55 AM	Address by Prof. Mannila Chandlesse, D.				
	Address by Prof. Manjula Chaudhary. Dean Academic Affairs. KUK  Address by Prof. Somnath Sachdeva. Chief Guest. Hon Vice Chancellor. KUK  Memento February.				
10:55 11:10 AM	sacrideva, Chief Guest, Hou Vice Chapcalla, 1999				
11:10-11:15 AM	The state of the first the state of the stat				
	Vote of thanks by Dr. Anita Grewal. Co-convener. Milaap 22				
11:45 -12:00 Noon	and an acasion clarify at 11. 15 . a -				
12:00-12:15 PM	Felicitation for Decade Year Celebration of 2010, 2011				
12:15-01:15 PM	Felicitation for Decade Year Celebration of 2010, 2011 and 2012 Graduate batches  Alumni Talk by by Dr Pooja Devi, Principal Scientist CSIR-CSIO, Chandigath  Technical Panel Discussional				
01.15 1.11	Technical Panel Discourse CSIR-CSIO Chandigarh				
	Theme: Government Sector & Higher Education				
	Editity 01:15-02:15 PVI				
02:15-02:30 PM	Alumni Talk by Mr. Anil Tanwar. Lead Consultant - Mech Design at Snap-On Tools  Alumni Talk by Mr. Vibhor. Media and Bubb. D. i.				
02:30-02:45 PM	Alumni Tallaha Marianwar, Lead Consultant - Mech Design at Span-On Task				
	and Filone Relations Vision				
02:45 3:45 PM	the state of the s				
	Technical Panel Discussion II				
	Theme: Corporate & Industry Sector				
	03:45-04:00 PM				
	Tea Break				
	04:00 PM -05:00 PM				
	Cultural Evening				



#### **EVENT AT A GLANCE**

## Introduction to the Event: MILAAP'22

Dr. Reeta, Co-Convener of MILAAP'22 commenced this glorious event with a wondrous quote:

यूँ ही नहीं मिलती राही को मंजिल, एक जुनून सा दिल में जगाना होता है पूंछा चिड़िया से... कैसे बना आश्याना? बोली-

> भरनी पड़ती है उड़ान बार-बार तिनका-तिनका उठाना होता है!

and thanked the Chief Guest for the day Prof. Som Nath Sachdeva, Hon'ble Vice-Chancellor of Kurukshetra University along with his wife Dr. Mamta Chandana Sachdeva, Respected Director of UIET, KUK, Prof. C.C. Tripathi; Guests of Honour of this grandiose event - Prof. Sunil Dhingra, Director, IT Cell and Proctor, KUK; Prof. Manjula Chaudhary, Dean Academic Affairs, KUK; Prof. Anil Mittal, Director, Kurukshetra University Kurukshetra Alumni Association (KUKAA); Dr. Savita, Convener, MILAAP'22 and Dr. Anita Grewal, Co-Convener, MILAAP'22 for gracing this occasion with their presence.

Further ahead, Dr. Reeta welcomed the most Senior Alumni of the first batch i.e. 2004-2008, Mr. Jitendra Singh, DSP Jind; Dr. Pooja Devi, Principal Scientist, CSIR-CSIO Chandigarh; Mr. Vineet Malik, Manager, Bharat Electronics Ltd., Ghaziabad and all other distinguished invitees and the present students to the 5th Alumni Meet, MILAAP'22. Then, she solicited the Director of our prestigious Institute, Prof. C.C. Tripathi to welcome the Chief Guest, Hon'ble Vice-Chancellor of Kurukshetra University, Prof. Som Nath Sachdeva by presenting a bouquet to him as a token of love and respect which was followed by the floral welcome of Dr. Mamta Chandana Sachdeva by Dr. Anita Grewal, Co-Convener, MILAAP'22.

She then requested Dr. Savita Gill, Convener, MILAAP'22 to welcome Prof. Manjula Chaudhary, Prof. Sunil Dhingra, and Prof. Anil Mittal with a bouquet of flowers. Further, she articulated a beautiful quote saying: 'Light is a symbol of brightness and prosperity as sunlight expels the darkness of might, similarly blessings bring in our life prosperity and happiness' and invited Prof. Somnath Sachdeva along with Dr. Mamta Chandana Sachdeva to kindle the lamp of knowledge and wisdom for seeking the choicest blessings accompanied by respected dignitaries.

#### Address by Dr. Savita, Convener, MILAAP'22

10:05 - 10:10 AM

Dr. Savita introduced everyone to the theme of MILAAP'22, 'Creating Future Ready Manpower through Alumni Mentorship, Alternate Career Opportunities and Capacity Building for Atmanirbhar Bharat'. She expounded regarding MILAAP and said that MILAAP signifies the coherence of present and past which will go a long way in nurturing the servitude of professionalism and spirited elegance.

Along with the introduction to the program, Dr. Savita gave a briefing of the schedule from Technical Panel Discussions to the Cultural Evening. She further added that this event will allow graduates to cherish all their joyful moments spent together and share stories of success and to renew their commitments to the eminent Institute, UIET. She threw light on the importance of Alumni Meets for the current students in building interpersonal relationships and accelerating personal growth. She also highlighted the different areas like corporates, civil services, higher education, and entrepreneurship in which our Alumni have successfully established themselves. She took this opportunity to celebrate the success of the alumni and extended her heartiest congratulations to them for their accomplishments.



## ome Address by the Director, UIET, Prof. C.C. Tripathi 10:10- 10:20 AM

f. C.C. Tripathi heartily welcomed the Chief Guest for the day Prof. Som Nath Sachdeva, Hon'ble ce-Chancellor of Kurukshetra University along with his wife Dr. Mamta Chandana Sachdeva. lespected Director of UIET, KUK, Prof. C.C. Tripathi; Guest of Honour of this grandiose event - Prof. Sunil Dhingra, Director, IT Cell and Proctor, KUK; Prof. Manjula Chaudhary, Dean Academic Affairs, KUK; Prof. Anil Mittal, Director, Kurukshetra University Kurukshetra Alumni Association (KUKAA), Dr. Savita, Convener, MILAAP'22; Dr. Reeta, Co-Convener, MILAAP'22 and Dr. Anita Grewal, Co-Convener, MILAAP'22, respected faculty members, present students, and the stars of the day - our alumni. He specifically named and welcomed some of the most accoladed alumni of the Institute: Senior Alumni of the first batch i.e. 2004-2008, Alumnus Mr. Jitendra Singh, DSP Jind; Alumna Dr. Pooja Devi, Principal Scientist, CSIR-CSIO Chandigarh; Alumnus Mr. Vineet Malik, Manager, Bharat Electronics Ltd. He stated that the distinguished guests and invitees that MILAAP'22 is not just a regular Alumni Meet but also is a Decade Year Celebration for the batches of 2010,2011 and 2012. He then proudly emphasised on the exponential growth the Institute has seen over the years. UIET saw the transition from initial conventional courses to credit-based courses, and the setting up of 3D printing, ML, Al, and IOT labs. Further informing about the accomplishments of the Institute he added that, the focus of UIET is on developing the engineers and business leaders who can prove their mettle in their respective spheres. He also threw light on the fact that how the institute regularly organizes various sort of fests to impart fervour of competitiveness among the students like, EXCELSIOR which is the Annual cultural fest of UIET, ANUSANDHAN, the Annual technical fest, and various Annual fest of different departments in UIET namely, GENESIS which is Annual fest of Dept. of Biotechnology, then there is TAKNEEK, the Annual fest of Dept. of Computer Engineering, INNOVATIA: Annual fest of Dept. of Electronics Engineering, DAKSHTA, the Annual fest of Dept. of Mechanical Engineering and Annual Sports Meet known as PRATISPARDHA. He iterated that these festivals ensure an overall development of students studying in UIET.

He elucidated regarding the provisions for specialized Honours Degrees which has been introduced to the curriculum in the last 2 years. According to these provisions, one can opt for Honors + Minor Degree by adding 18 to 20 credits during 4 yrs. graduation duration along with their normal degree.

Prof. Tripathi was proud to inform that UIET had added another badge to its collection by setting up Kurukshetra Community Incubation Centre, an incubation centre with a financial aid of Rs. 30 Lacs from Department of Information Technology Electronics & Communication, Haryana (DITECH) and the inauguration of the same would be done by the Hon'ble Governor of Haryana on 11th of April, 2022.

He praised the faculty members for their contribution of adding more than 120 publications globally and 22 patents among which 13 were awarded already, with 9 patents in progress.

He then talked about the importance of the National Level Faculty Development Programmes. He was gratified to inform the audience that even during the pandemic, UIET organized four International Conferences that have been successfully conducted with sponsorship from Sprinkles, an esteemed Publisher. During the COVID times under AICTE guidelines, various Faculty Development Programmes were organized in which around 700 faculties across the country showed their presence. He also announced an upcoming conference with the theme of 'Wireless and 5 G Network' by the 23rd or 24th of June. Further, he added that UIET had successfully organised four vaccination drives inside the campus in which more than 2000 campus residents were vaccinated to create awareness about covid.

## 1922 - U.I.E.T. KURUKSHETRA UNIVERSITY, KURUKSHETRA



rof. C.C. Tripathi also praised members of the Training and Placement Cell for the recruitment of the students in 2020 in companies like Amazon with a package of 28 lakh. He also proclaimed that in the ongoing placements of the batch 2018-2022, 230 out of 360 placement ratio has been witnessed with an average package of 5 to 7 lakh in companies like Infosys, Yamaha, Wipro, TCS and Info Edge.

In the end, Director Tripathi added that MILAAP'22 was not just an Alumni Meet but also an Exdirector Meet this year and also announced that a similar fest is on its way with the concept of 'Alumni Abroad' to be held after 2 months.

#### Welcome Address - Prof. Sunil Dhingra Director, IT CELL, KUK and Proctor, KUK 10:20 - 10:25 AM

Dr. Sunil Dhingra welcomed everyone present there and expressed his happiness to attend this event for the 3rd time. He talked about the inception of UIET and how the institute came into being from the Department of Instrumentation. He informed the audience that it was Late Dr. Chakravarti, Dean of Faculties, KUK and Prof. P.J. George, were the ones who came up with the concept of developing UIET. Later on, Prof. George went on to become the first Director of UIET, KUK. During the event, he talked about the importance of the Alumni Meet. He advised organizers to keep updating the concept of Alumni Meet, to consider the follow up plan, and to work to ensure that the alumni and the students are coordinating successfully in their domains.

He called UIET a family with dynamic faculty and appreciated the placement cell for exponentially increasing placement statistics.

He then emphasized on the fact that it is very important for students to have clarity between Passion and Profession. He quoted "Need not every Passion sail to Profession but Profession is needed to run the life". He further appreciated UIET for exploring bigger possibilities and praised its dynamic staff and also underscored the fact that having a dynamic Vice Chancellor of the same engineering background can really help UIET grow even larger as the University's own Engineering College. He conveyed his best wishes for UIET to become the No. 1 Institute in the field of science and technology one day.

#### Address by Alumnus, Mr. Jitendra Kumar , DSP Jind

10:25 - 10:30 AM

Mr Jitendra Kumar, DSP, Jind, Mr. Fresher of the very first batch of UIET CSE (2004-2008), topper of the Haryana Police Academy, Madhuban, who got an aggregate of 97.2 percentile in CAT, someone who has cleared UPSC Prelims thrice, decorated this occasion with his presence. He started his address by extending his heartiest thanks to the Institute and its faculty for organizing MILAAP'22. He then became nostalgic about being in the first batch of UIET, and how it seemed a risk to take admission initially. He praised and congratulated the administration regarding the success of UIET as it started from imbibing Engineering with a single floor next to the library to one of the best technical colleges in Haryana. He and his friend Vineet were among the first students to secure their very 1st placement.

He believes success has a different meaning for all of us and every student should follow the four-step criteria which he prefers:

- Fix your goal
- As per your interest, without neglecting family situation and support system.
- Preparation of plans



ience has a role to play. He added during his training they used the term 'USTAAD' for their ier, it's just not a tag but carries a whole lot of experience with it.

ing the first batch, they didn't have seniors to look for guidance. He said that they looked up to leir teachers and still owe them a lot for their guidance.

#### Execution

According to him, execute your plans with friends that share common goals followed by proper teamwork in a competitive environment.

#### Sustaining the Success

He added that the day he passed out, his mentor who was his training officer at Haryana Police Academy said that "One should always remember what you were when you entered into this academy".

He ended his speech with - सुबह का हीरो शाम का जीरो हो सकता है and vice versa, so one should always understand the importance of sustaining success.

# Address by Alumna Dr. Pooja Devi, Principal Scientist, CSIR-CSIO, Chandigarh 10:30 - 10:35 AM

Dr. Pooja Devi commenced her speech by thanking the Organizing Committee of MILAAP'22 for inviting her to this magnificent alumni meet. She said that it's an opportunity for them to relive the precious moments they spent in UIET and also, she got a chance to meet with her batchmates because of this Meet.

She added that they were the very first batch of UIET i.e. 2004-08. Hence, they've lived the journey of struggle along with their teachers who were building this Institute. She mentioned that there were not enough labs and faculty. So, there were a lot of risk factors involved at first in joining this Institute. She said that she was admitted to UIET only because her father wanted and had a dream that she should take admission into the prestigious Kurukshetra University. According to her, being in the first batch gave her a lot of learnings apart from just a degree and those learnings paid off in different stages of her life. She added that she was always into academics which became one of the reasons that she was able to make it into IIT Roorkee for her Masters. She also mentioned that their only mentors were their teachers.

Moving ahead, she talked about her experience when she was newly admitted to UIET. She took Biotechnology though she was from a non-medical background and she felt like she wouldn't make it as she was finding it difficult to enter into a whole different field. So, she told her teachers about the same and she was very grateful to them for putting a lot of effort into giving her as much knowledge as they could. Additionally, a teacher gave her a piece of advice that if you want to grow in this field, then qualify for GATE. After that she went for it and ultimately in her 3rd year, she cracked GATE with 99 percentile.

Then, she talked about the domain she is currently working in, which is the field of Translational Research, where she works with people coming from distinct backgrounds. So, the thing she appreciated the most was the inclusion of all subjects from different fields in the 1st year which helped her later on in her work.

At last, she concluded her speech by giving thoughtful suggestions to the batch of current students that try to make the best out of every facility and guidance from the professors and have a clear goal in mind of what they want to pursue. Also, try to gain as much knowledge in various fields. At the end, She also added that students can reach out to her at any point in time and she'll be happy to help them, which would be her small contribution back to this Institute.



#### dress by Alumnus Mr. Vineet Malik, Manager, Bharat Electronics Ltd. Ghaziabad 10:35 - 10:40 AM

Mr. Vineet Malik started off by addressing all the eminent personalities on the dice and he was obliged to his teachers for being the lighthouses of vision for them and he also added that he along with his other batchmates, looked up to his teachers for guidance. Further, he said that it's been fourteen years since they've passed out and the memories they built there are still unforgettable. He was feeling elated while saying that they were living as well as learning every day when he was a part of this eminent Institute. Apart from studies, they were getting a lot of time to interact with all sorts of distinct departments in Kurukshetra University which helped them to have friends in the Dept. of Law, Department of Physical Science and even in BSc and MSc.

So, according to him, the beauty of this Institute is having a vast exposure to different fields and people that helped him make the right decisions at the time of dilemma in his life. This made him grow into an outspoken personality that made him handle every situation. Then, he talks about the current COVID time because of which students have lost their precious time. So, he suggested that we should try to come out of the virtual world and be dynamic. He then moved ahead in his address by restating a quote that says:

'We get into a profession with our aptitude but we grow into it with our attitude' and that attitude matters a lot.

At last, he wrapped up his speech by mentioning that UIET has got a collaborative and dynamic culture and we have to enhance it further. He acknowledged the efforts of the Organizing Committee to make this Meet possible because of which they were able to relive those good old days, especially with Dr. Pooja and Mr. Jitendra along with their professors.

# Address by Prof. Anil Mittal, Director Kurukshetra University Kurukshetra Alumni Association (KUKAA) 10:40 - 10:45 AM

He began his speech by acknowledging the Chief Guest, Guests of Honour, distinguished invitees, faculty members, all the alumni of UIET, and present students of the prestigious Institute and expressed his delightfulness to be a part of this Alumni Meet. He said that it is the first-ever Alumni Meet organized in UIET after the formation of the Kurukshetra University Kurukshetra Alumni Association (KUKAA). He further informed that KUKAA has got registered under Section 91 of the Haryana Registration and Regulation Society 2012 on 21st May 2021. He mentioned that KUKAA is a Non-Govt., Non-Political, charitable, Non-Profit making organization and has obtained PAN, TAN Number. The prime objective of KUKAA is to encourage fraternity among alumni. KUKAA aims to cultivate a vibrant and robust community that engages alumni purposefully by integrating it with existing students.

He emphasized that he had a firm belief that the technical panel discussions conducted will definitely achieve the purpose of this Meet. An Alumni Meet was organized on 19th August, 2021 as 'Pratisandhi' in which Hon. Chief Minister of Haryana Mr. Manhohar Lal graced the occasion as the Chief Guest and a large number of Alumni from diverse fields shared the platform. He informed everyone present that KUKAA is consistently inviting different teaching departments, and institutes to organize a series of lectures and talks in blended mode. These talks will develop a relationship between Alumni and present students.

Further, he appreciated the Alumni of Kurukshetra University that their contribution facilitates KUKAA for scholarships for the students who are best in academics or in supporting cultural activities. At last, he thanked the Organizing Committee, MILAAP'22 and also added that these steps would be fruitful in bridging the gap between Alumni and the current students



### ss by Prof. Manjula Chaudhary, Dean Academic Affairs, KUK 10:45 - 10:50 AM

commenced her speech by congratulating the organizers, the Director, and the administration organizing this resplendent Alumni Meet and making such good efforts for the upliftment of ite Institute. She added that the job of the Director and teachers is to provide the platform and ultimately, it's up to the students to make the best use of it. She mentioned that it is evident that the Alumni feel connected and also feel ownership towards UIET, but it is for the students to understand that whatever Alumni owe, they owe to the Institute and it's up to students to choose their right mentors among the Alumni and take their steps wisely. According to her, there can be no better platform than this meet where this learning can happen. She believes that when a student takes admission into a multidisciplinary Institute like Kurukshetra University rather than just an Engineering college, in such a situation, the learning automatically happens better.

This dynamic environment makes this Institute very vivid, robust, and provides encouragement to every student. At last, she concluded her address by extending her sincere and best wishes to the present students and advised them to make the best use of these events as these events offer a great opportunity to them.

### Address by Professor Som Nath Sachdeva, Chief Guest, Hon'ble Vice Chancellor, KUK 10:50 - 10:55 AM

First of all, the Vice Chancellor addressed everyone present in the 5th Alumni Meet, MILAAP 22.

He emphasized on the importance of the Alumni of an Institute and their experiences of working in the real world and the lessons that come out from these experiences which cannot be learnt in a classroom setting.

The Vice Chancellor went on to talk about the Education Policy of the country and the NEP (National Education Policy), 2020 vision statement.

Prof. SomNath elaborated the goal of NEP which is to make India a global power in learning and it is aimed at holistic development of all students in a multidisciplinary manner.

He believes that education should be provided with ethos. He also announced that in Kurukshetra University, the NEP will be implemented throughout the University from the next academic session.

He took the example of UIET to familiarize the audience with this policy.

Further elucidating about this policy he said, a student can drop Engineering after 1 year of studying, a certificate for the same will be provided; after two years, a diploma will be provided as well as introducing a credit based marking system will also be introduced.

In A+ graded Universities, the credit facility will be there that will allow the students to have a number of options or courses to choose from so as to achieve a value based education.

He said that the purpose of that program is to not only achieve a technical qualification but to completely educate the person.

In his own words, he believes that knowledge is achieved through theory and practical classes but the attitude is built through extra curricular activities and by learning human conduct and human nature. He gave a relatable example of the state of our attitude when we are adjusting with our friends, interacting with people from various walks of life as well as becoming a dependable person to others. In a nutshell, this dependable nature becomes our attitude.

He offered practical words of wisdom to the audience that books can't teach them practical life essons.

He went on to talk about the impressive placement statistics of UIET. He applauded the percentage of eligible students that have been placed at reputed companies and organizations.



111

ith this he informed everyone with the amount of jobs presently available in the corporate (7.5%) and government (2%) sectors.

As a citizen, self employment is the solution to the problem of job shortages.

He believes that one of the goals of the current students should be to open their own Enterprise and generate job opportunities for the new generation. It will be a matter of pride if the Alumni come to hire for their startups in their Alma Mater. He also gave statistics that there are 7000 unicorn startups around the world and the numbers are increasing at a fast rate.

About the Alumni Meet, he believes that it was a wonderful idea to organize such an event. For the forthcoming Alumni Meet, he thinks that it would be good to connect with the Alumni overseas

He highlighted the value of research in his address. Universities should put out researchers to stand at a global level. He also congratulated UIET for having an impressive amount of contribution in the research activities.

He announced that Kurukshetra University is going to organize a cash prize for research work. It will bear the expenses as well as guide the process for filing the patent which is around 2 lakhs per faculty member. Around 50 faculty members have been awarded with this incentive.

He also talked about the new course introductions in the University. According to the new policy, Around 40% programs can be taught online including Data Analytics, Cybersecurity and Cloud Computing and 11 other programs (14 total).

He applauded UIET for being one of the Institutes that has been permitted by AICTE to teach M.Tech in Defense Technology which is a self-financeable course and appreciated the fact that all the UIET programs are financially viable.

At the end, He gave a message to the present students that whatever their goal may be they should try to think out of the box for the desirable outcome.

He congratulated the Director, UIET and the Organizing team for hosting such a wonderful event. For the Alumni, Lifelong learning should be the goal, keep updated with the technology and don't hesitate to learn new things.

He ended his message with a motivating poem:

खोल दे पंख मेरे कहता है परिंदा अभी और उडान बाकी है . जमीन नहीं है मंजिल मेरी अभी पूरा आसमान बाकी है।

### Memento Felicitation Ceremony

10:55 - 11:10 AM

The Felicitation memento was provided to our eminent Alumni for their noteworthy achievements by the Chief Guest, Vice Chancellor, KUK, Prof.SomNath Sachdeva accompanied by the dignitaries. The alumni that were awarded with the memento were:

- Mr. Jitendra Kumar, DSP, Jind
- Dr. Pooja Devi, Principal Scientist, CSIR, CSIO
- Mr. Vineet Malik, Manager at Bharat Electronics Ltd.

The dignitaries were also awarded with Mementos of Felicitation. Worthy Director Prof. C.C. Tripathi presented a memento to highly respected Dr. Mamta Chandna Sachdeva.

Dr. Savita, Convener, MILAAP'22 presented a token of gratitude to reverend Prof. Sunil Dhingra, Former Director UIET and current Director of IT cell and Proctor, KUK.

Dr. Reeta, Co-Convener of MILAAP'22 presented a memento to Prof.Manjula Chaudhary, the Dean of Academic Affairs at Kurukshetra University.



iness, his interest and continued support to Prof. Anil Mittal, Director, Kurukshetra University rukshetra Alumni Association (KUKAA).

rof. C.C. Tripathi presented a heartfelt memento to the Vice Chancellor Prof. Som Nath Sachdeva. Lastly, Dr. Savita presented a memento to Prof. C.C. Tripathi, UIET for his unstinting support for making this event a huge success.

# Vote of Thanks by Dr. Anita Grewal, Co-Convener, MILAAP'22 11:10 - 11:15 AM

Dr. Anita Grewal, Co-Convener, MILAAP'22 wished a happy morning to the audience and proceeded to propose the vote of thanks on this memorable occasion.

She expressed her sincere thanks to the Chief Guest for the event, Prof. Som Nath Sachdeva, Hon'ble Vice Chancellor of Kurukshetra University who despite his busy schedule, found the time to grace the occasion.

She expressed her heartfelt thanks to Prof. Manjula Chaudhary, Dean Academic Affairs, KUK for her valuable words of encouragement.

The Co-Convener was grateful to Prof. Anil Mittal, Director Kurukshetra University Kurukshetra Alumni Association (KUKAA) for his kindness, his interest, his hospitality and his continued support for UIET and its graduates.

She expressed her sincere gratitude to Mr. Sunil Dhingra whose vision and support provided guidance to the Institute.

She thanked the Director, Prof. C.C. Tripathi for being the catalyst that allowed them to do their best.

She also thanked the Director DYCA for providing the opportunity to host this meeting in RK Sadan.

A heartfelt thanks to the Alumni that helped carve this event out for being a grand success.

On behalf of everyone, she expressed that she felt elevated with the arrival of the Institute's beloved Alumni.

She owed a special thanks to Dr. Pooja Devi, Mr. Jitendra Singh and Mr. Vineet Malik for sharing their precious time and inspiring the next generations of students.

Lastly, she thanked Team MILAAP'22 who worked tirelessly day and night to make this event unforgettable. She thanked everyone involved for their untiring efforts.

#### High Tea

11:10 - 11:15 AM

After the Memento Awardence, the alumni were served tea and snacks and given time for a small reunion to talk and exchange words.



# Felicitation for Decade Year Celebration of 2010, 2011 and 2012 Graduate batches 11:45 - 12:00 Noon

The High Tea was followed by a Cake Cutting Ceremony for the Decade Year Celebration of the graduate batches of the year 2010, 2011, 2012.

The Alumni expressed their gratitude and reminisced about their college days during this ceremony.

The Alumni were happy to revisit their old memories and also shared it with the audience.

One of their fondest memories is of accessing the Internet on UIET floors.

They shared a realization that dawned upon them after the deed was done which is of unknowingly creating the best memories of their life in the college and advised the students to learn as many skills as possible which will be useful in their future life.

## Alumni Talk - Dr. Pooja Devi, Principal Scientist, CSIR-CSIO, Chandigarh 12:00 - 12:15 PM

Dr. Pooja Devi started off her address by humbly thanking the Organising Committee for giving her the opportunity to stand in front of the faculty and current batch of students and be appreciated for her efforts. She expressed how elated she felt coming back to her roots.

In an effort to inspire students of the current generation, she shared her journey of becoming a Principal Scientist at CSIR - CSIO , Chandigarh.

Her education started in a small village school (Tagore Public School) in Dhand , Kaithal, Haryana. She expressed her gratitude to everyone who supported her in this journey, especially her parents and mentors. She expressed how important efforts are.

Later for higher secondary education, she attended Gita Niketan Awasiya Vidhyalaya, Kurukshetra which proved to be a life changing journey for her. The disciplinary culture she learned there helped her immensely. She said after her admission in UIET it was her teachers who persuaded her father to shift to Kurukshetra from Dhand for the sake of her better future and she'll be forever grateful to them and also her father who took that decision for his family's betterment.

Since she was among the first batch, she got to learn many skills. The faculty was also very cooperative, always ready to help and very interactive and being a day scholar helped her to focus more on academics and was able to clear the GATE exam. During her B.Tech in Biotechnology, she got exposure to research through the faculty, Dr. Rajesh who taught them how to read research papers.

After clearing GATE , she went to IIT, Roorkee where she learnt handling pressure and time management among other skills.

During that time she received a Callaghan Commonwealth fellowship and got a chance to visit Canada. After returning from Canada, she got into CSIR in 2010 and in 2019 she was promoted to the post of Principal Scientist. There she got the chance to get international exposure through several fellowship programs which helped to widen her mind and increase her exposure. She advised the students to apply for such fellowship, short termed internship programs, to make an effort and come out of their comfort zone.

She explained that the contribution of a scientist is measured by the number of publications and patents the individual has done. She further explained how 3P's (Patents , Publications, Products ) are important for a scientist. She has 82 SCI Publications , 15 Books / Chapters filed , 4 Patents filed , 84 conference papers. She urged the students to pursue their interests in research and contribute to India's mission of becoming self-reliant. She further motivated the audience by



aying that anyone who puts in efforts is recognised, she herself was fortunate to be recognised by several science academies of the country. She has received various accolades and awards for her work by various international and national bodies like BRICS Young Scientist Award (2018) and Haryana Yuva Vigyan Ratna Award from the Chief Minister Of India.

She encouraged female students to not give up on their dreams and to convert their education into profession. She told how vital her family's support was in her journey, they were her backbone and always made an extra effort and her family is the reason why she's here today .

She then thanked her father who always supported her , Dr. Pranay Jain who provided her with direction , her husband who always inspired and supported her decisions , also other faculty members of IIT Roorkee and Bangalore especially Sh. Anil Srivastava , Prof. Dwarkadata , Sh. Shivdutt Sharma and Dr. Praveen Kumar.

She encouraged the audience to be resilient, passionate, follow and achieve their dreams.

She even had an opportunity to meet the Science and Technology Minister when he visited CSIO. She shared that everyone should have at least one dream in their life which shouldn't let them sleep , so have that dream for yourself. Everyone lives only once so it depends on the individual how they live. She acknowledged that hurdles are a part of life but keeping a positive attitude is fruitful, so one must have a passionate dream for oneself.

She then gave a glimpse of her work which mainly focuses on material sciences. She works in the area of developing sensor systems for water pollutants , developing the materials for air purification and clean energy. Her work focuses not only the fundamental part of the materials but also exploring via research work. She has worked with people of various backgrounds including electrical, computer science and translated the fundamental science into the product.

During the COVID times she worked to provide cleaner and safer air surrounding the doctors by developing a portable system based on catalysis by utilising the potential of material sciences. The product has gained medical approval and will be launched soon in the market.

She promised to be available for any guidance required by the students. At the end she humbly thanked and addressed everyone who helped her in the journey of becoming a Principal Scientist

After the alumni talk by Dr. Pooja Devi, Dr. Amita, Faculty Member, went up on the stage to say a few words of praise for Dr. Pooja Devi. She emphasized the difficulties women face in the field of STEM and maintaining a work life balance due to increased amounts of responsibilities. She thanked the Alumna's father, who was present in the audience, for sacrificing a lot so that Dr. Pooja Devi could complete her education.

She expressed her pride in calling Dr. Pooja Devi, an alumni of UIET.

### Technical Panel Discussion - I

12:15 - 01:15 PM

The theme for the Panel Discussion - I was "Government Sector and Higher Education".

The Alumni sat as the panelists and discussed how each one of them entered their respective

The panel discussed the career opportunities after B.Tech and how to get into their respective fields. It was a highly informative discussion moderated by Advocate Deepesh Bhardwaj, Delhi High Court who is also an eminent alumni of the institute. The alumni that were the panelists.

Mr. Narender Kumar, Scientist, Department of Transplant, Immunology and Immunogenetics in

# 1922 U.I.E.T. KURUKSHETRA UNIVERSITY, KURUKSHETRA



The theme for the Panel Discussion - I was "Government Sector and Higher Education".

The Alumni sat as the panelists and discussed how each one of them entered their respective

The panel discussed the career opportunities after B.Tech and how to get into their respective fields. It was a highly informative discussion moderated by Advocate Deepesh Bhardwaj, Delhi High Court who is also an eminent alumni of the Institute.

The alumni that were the panelists:

Mr. Narender Kumar, Scientist, Department of Transplant, Immunology and Immunogenetics in

Mr. Deepak Mishra, IT Head at Dr. B.R. Ambedkar University;

Mr. Vibhor Sharma, Media and Public Relations, Ministry of Food Processing Industry, Government

Mr. Pankaj Goyat, Assistant Director, Enforcement Director.

Mr. Gaurav Verma, Assistant Professor, in Shri Vishwakarma Skill University;

Ms. Akshi, Techno-Commercial Consultant in Business Strategy & Intelligence and Life Sciences and Healthcare.

Mr. Tejasswi Khanna, Assistant Professor, Sharda University.

The first person to deliver his views was Mr. Pankaj Goyat who did his Bachelors and Masters in Biotechnology from UIET.

His department works on two Acts : Foreign Exchange Management Act and Prevention of Money Laundering Act.

To explain about his job as the Assistant Director in ED he started with a short explanation on the difference between black money and dirty money. Generating money from illegal sources and then rerouting it from various companies to project it as white money is the main crime that he deals with in his department. His work mainly involves persecuting such criminals.

He talked about various departments involved in his line of work and how to join them. One of the ways is through CCGL, you can prepare for the examination while pursuing your B.Tech. You can choose preferences between the various departments.

If not ED then one can also participate in Digital Forensics and work with ED to help them with recovering the laundered money.

He also talked about the difficulties of his profession and how to face them.

There are a lot of investigations involved in the work and then the cases go through a long legal process.

After this, Mr. Goyat proceeded to take questions from the audience. The first question addressed to him was "What was your motivation for working in the ED from a Biotechnology stream?" to which he replied that there were no other options available at that time as a Biotechnology Major. So, he chose a reliable option for a job but nowadays there are many options available for Biotechnology graduates and they can go for them.

Mr. Narender Kumar was the next panelist to introduce himself. After doing his M.Tech in Biotechnology from UIET, he went on to clear the AIIMS exam.

He was interested in Biological Research, his dream was to go to AIIMS, he had good knowledge as well as qualification.

He was a focused and hardworking student.

He explained his AIIMS journey as a culmination of selection exams and a number of interviews. His work involves hours and hours of research work which could be very tiring so he advised that to get into this field one must really be passionate about it.



next panelist that addressed the audience was Ms. Akshi. She belongs to the district of unipat in Haryana and completed her M.Tech in Biotechnology from UIET in the very first batch where she discovered that she would have to carve her own path due to a lack of guidance in those days.

She was interested in patents and thought of establishing her career in it and thus enrolled herself in a PG Diploma course for patents. She qualified the patent agent exam as well and is a registered patent agent with the Government of India. She has prosecuted patent cases in the patent courts.

She explained that a patent involves primary research, secondary research as well as consultancy. Her main work involves strategy and managing consultants into life sciences and healthcare. She works with oncology, pharmaceuticals, cancer diagnostics etc.

Then she moved on to give an explanation on how to enter that particular domain. She clarified that there's no set exams for the patent consultancy but the judgement will be based on the basis of your knowledge, will have the opportunity to reach out to the recruiters. She also consults the clients on how to enter the business and how to launch a suitable product that will give a high return rate.

The business queries that she usually deals with are: what domain should the prospective businesses choose, who are their competitors in that field, what are the five year plans, and what is the best strategy for their business.

Mr. Deepesh Bhardwaj added that in the Covid times, when everything is offline, law is necessary for the legal aspects and Technology is necessary for making things accessible. This is also applicable in consultancy. He advised that it is important to have technical speaking skills to best communicate with your peers.

The next panelist to join was Mr. Tejasswi Khanna who graduated with a degree in Computer Science Engineering from UIET and he is currently working as an Assistant Professor in CSE department at Sharda University.

He joked that nowadays, all the knowledge is available on YouTube which is just a single click away. The work of teachers in this age is to facilitate how to learn.

He liked to explore new stuff, so he tried a variety of things like startups, real estate, marketing, bitcoin exchange etc, had an interest in blockchains and finally got into teaching. He is currently pursuing a Ph.D in Blockchain. He was always curious about various technologies.

He then elaborated about the route to teaching. One must at least prepare 2 or 3 subjects sincerely to get a job in teaching, then look for a vacancy post and then apply. He shared some college memories and then proceeded to answer some questions from the audience. Some of the questions were:

Q. How to get into research and what are the various scopes in the less explored areas of research?

A: Mr Tejasswi replied that the most basic thing for looking at research would be accessing Google scholar. He emphasized that this is the starting point; Find a problem and then a solution. Look at research papers and do literature surveys, there's no finishing line in research, it's an amazing and open field.

Dr. Akshi added that to understand the research, you can learn about market reports and look at the trend for the future, this will help achieve an understanding on getting research topics that earn money.

# \_AAP'22 - U.I.E.T. KURUKSHETRA UNIVERSITY, KURUKSHETRA



Q: How did he end up teaching when he didn't particularly like it?

A: He replied that he likes to overshare, He has a habit of offering free advice. There are many difficulties to be faced in the teaching path but he feels fulfilled right now.

The next panelist to introduce himself was Mr. Vibhor Sharma, B.Tech Graduate who is currently working in Media and Public Relations, Ministry of Food Processing Industries, Government of India. His work is slightly different from B.Tech. His work involves interacting with people from different states of the country and learning about current ongoing events in a particular business to turn it into a brand. He gave an example of the ladies that are making papads and want to convert it into a brand. Their intention is to go to the grassroot level and interact with people

He then went on to examine the various works he did in his life prior to media and public relations like creating videos and documentaries in 3rd and 4th year of college, he wrote for shows then did

He then proceeded to talk about the process of hiring in the Ministry of Food Processing Industry. Some important websites he mentioned were namely Bacil which is the hiring partner for government based organizations, Niti Aayog's website.

He advised the audience that for hiring purposes one must research the recruiters and adjust their CVs accordingly.

The last panelist to discuss in the panel was Mr. Gaurav Verma, Assistant Professor, in Shri Vishwakarma Skill University located in Palwal. It's the first University that is based on skill training. It has a 6 months period alternating between studying and industrial training. It follows the New Education Policy which focuses on skills and values.

He told a fascinating project that involved a variety of domains mixing healthcare and mechanics. Mr. Gaurav Verma shared his college experience and how he ended his stage fear as a student of UIET. The main things that he learnt from UIET as major life skills were networking, communication skills, and the great knowledge of Bhagavad Gita. He concluded the discussion with a quote that is If you believe in yourself then you can achieve, self doubt leads to failure.

Lunch 01:15 - 02:15 PM

After the Technical Panel Discussion was over, there was a lunch break of an hour for everyone present in the Alumni Meet. Mouthwatering feast was prepared for the guests and invitees.

# Alumni Talk by Mr. Anil Tanwar, Lead Consultant - Mech Design at Snap-On

Mr. Anil Tanwar who graduated as a Mechanical Engineer from UIET, Kurukshetra University in 2011 shared his college memories, he added that he was always passionate towards Mechanical Engineering and also solved the problem of three wheeler flipping on the Indian roads by developing a three wheeler anti toppling vehicle with his team. You can bend yourself on the bike while taking a turn to balance the centripetal or centrifugal forces, but this is not possible in three wheelers. They were also able to get a patent for their invention. Furthermore, he divulged everyone with his achievements in the technical field. With his experience of more than 10 years, he became a member of Board Of Studies and Syllabus Making for the Mechanical Engineering Department, UIET. In the end, he added that asking questions is an art and interaction with Alumni can build a good relationship and can assist in further improvement With - 1



accomplishments and enlightening words for his juniors.

# Alumni Talk by Mr. Vibhor, Media and Public Relations, Ministry of Food Processing Industries, Government of India 02:30-02:45 PM

The event was further proceeded with Mr. Vibhor's knowledgeable words. He informed the audience that he is currently working at Media and Public Relations, Ministry of Food Processing Industries, Government of India. He did research in Meme Marketing as he was always interested in Memes and he was happy to see the meme market getting it's due that even various Government bodies including the Police Department use memes to attract the audience on social media and convey their message to them. He shared how he got interested invideography during his college days and tried to shoot some video for the college fest for which he specially built a camera trolley. He said that has a cherished experience of creating content and gave examples of several famous youtubers in India and how it is also a very demanding job but if you have interest in it you will be very satisfied in doing it. He also provided guidance to his juniors regarding methods of creating attractive content as well as about the ways by which one can keep track of their expenditures. He added that a content creator must know what his audience wants. Talk to as many people as you can to be aware of happenings around you. At the end, he thanked the organizers and expressed his gratitude towards the faculty members and his Alma Mater - UIET. After his address, Mr. Upendra Dhull facilitated him for his accolades and words of wisdom.

#### Technical Panel Discussion II

02:45-03:45 PM

The theme of this Panel Discussion was "Corporate and Industry Sector".

The moderator of the discussion was Mr. Mohit Sharma and panelists were Mr. Deepak Mailk, Mr. Simran Singh, Mr. Prashant Verma, Mr. Amar, Mr. Aman Mehta, Ms. Maitreyee. The moderator started the discussion by asking for a Resume Rating from Mr. Deepak. In his reply, Mr Deepak said that Data Structure and algorithm, web or app development and priority wise coding projects, make some good projects to show and attach their links for validation which will play a vital role in placements. After that, discussion regarding the startup took place between the moderator and Mr. Simran Singh who is the co-founder of Chai Nagari. He explained the importance of a good team. He further added that one should have convincing ability and explained some skill sets required for kickstarting a startup. Then, Mr. Prashant further added that new technologies are coming every single day, so one should be prepared to survive this fast paced world. You should be able to explain your project well to sell it as startups look for a person who is a doer. He then added that he takes interviews of freshers for the role of Full Stack Developer. After this, the moderator requested Mr. Amar to share his journey with the present students. He said that he got placed in IBM which is a service based company, through campus placement and now he is working in Monster India, which is a product based company which is essentially a job finding website. He also told the difference between these both types of companies. Mr. Aman Mehta further proceeded the discussion by sharing his experiences. He explained how Service based companies focus on medium DSA whereas product requires high level DSA when hiring individuals. Ms. Maityeree said that she chose Business Consultant as her profession and said that this domain requires someone who is a problem solver and a doer, but the main focus is on the development area. After this, the question answer round took place in which someone asked how the E-Learning platforms benefit the students? And the panelists replied that it is helping not only

# LAAP'22 - U.I E.T. KURUKSHETRA UNIVERSITY, KURUKSHETRA



the students but also the current employees. Another question was addressed to Mr. Simran Singh, how you managed to establish your own startup and the difficulties he faced during this period. He replied that COVID can be an opportunity. He made Chai Nagari products Ltd. and sold tea leaves too. At present there are 19+ outlets of Chai Nagari but before the pandemic there were only 3. He emphasized on the skills that are required for being employed: efficiency, competitiveness, programming. He also added that one should be able to do research and enhance practical skills. At last, Mr. Sanjeev Ahuja, Mrs. Savita Gill, Mrs. Amita, Mrs. Reeta and Mrs. Anita Grewal felicitated the panelists and the moderator with mementos.

Tea Break 03:45-04:00 PM

There was a short tea break for fifteen minutes for the distinguished invitees and members of the staff.

**Cultural Evening** 

04:00 - 05:00 PM

At the end of the Alumni Meet, there was a breathtaking cultural evening in which a boys band called "Mixtape" was invited to perform and create a spellbounding atmosphere. There were four members in the band: Lead Singer, Ankesh Jha; Guitarists, Sunny Arora and Aman Alam; Drummer, Divyaraj Bhatnagar. They played so many popular melodies and songs from the Hindi Film Industry which made the audience stand up from their seats and dance to their tunes. Some of the most enjoyed songs of the evening were 'Yeh Fitoor Mera', 'Hum Kis Gali Ja Rahe Hain', 'Rock on' and the band also dedicated a special song 'Tere Jaisa Yaar Kahan' to the UIET at the end of their concert.

# GALLERY



























# **Publication Team**

# Convener

Ms. Neha Duggal (Faculty, Applied Sc. Dept.)

# Student Coordinators Content Lead

Ms. Aditi Singh, Ms. Aayushi Gaur

## **Content Team**

Ms. Himani Hooda, Ms. Mehak Singla, Ms. Radhika, Mr. Kushagra Varshney, Ms. Sanskriti, Ms. Khushi Kumari

# **Graphics Team**

Mr. Ritik Panchal, Mr. Ayush Raj



### Alumni meet in 2022 at UIET

1 message

savita savita <savita2015@kuk.ac.in> To\_alumni@kuk.ac.in

Total number of Alumni's attendance is nearly 170

Regards UIET, KUK Tue, May 7, 2024 at 5:16 PM

#### Alumni Meeting Report - 2023

The Alumni Association of Department of Chemistry "ALUMNI MEET 2023"- a programme to facilitate, consolidate and coordinate Alumni Activities at Department of Chemistry at R.K.Sadan in Kurukshetra University on 19th May 2023. The alumni meet is to reconnect with the Alumni and celebrate their success and various achievements. The Alumni started arriving in R.K.Sadan by 10.00 a.m. and they were received by the registration team and they have been asked to fill the registration form. The Alumni Meet started with a welcome address by the alumni association president Prof. Neera Raghav, Chairperson, Department of Chemistry, K.U.K.

The meeting was graced by Prof. Dhawan, Prof. S.C. Gupta, Prof. Rajender Dhaiya, Prof. J. R. Mehta.

During the interaction session with the alumni
They planned to add different passed out batches.
About updating database of the alumni association.

Alumni also interacted with the students and gave career guidance regarding higher studies and placements. Students asked many questions regarding placements and the alumni shared their views. Vote of thanks was given by Dr. Ramesh Kumar, alumni association treasurer and he thanked the KUKA of the event. He also thanked the coordinator and co-coordinator of the department of the committee of KUKA and Department of Chemistry for the support and guidance which has made Alumni Meet 2023 a grand success.

Dr. Ashwani Kumar Associate Professor Chemistry Department K.U.K



# Alumni Meet report 2023 Chemistry department

1 message

Ashwani Kumar Deptt. of Chemistry <akumarchem@kuk.ac.in> To: alumni@kuk.ac.in

Wed, May 22, 2024 at 10:14 AM

Respected sir

Please find the attached file as alumni meet report of alumni meet, chemistry department was held in 2023.

Alumni Meet 2022- Total members present= 260 Alumni present = 65-70 Alumni meet 2023- Total members present= 290 Alumni present= 70-80

With Regards Dr. Ashwani Kumar associate professor chemistry department KUK

Alumni Report.odt 31K

#### Women's Studies Research Centre Kurukshetra University, Kurukshetra

#### **ALUMNI MEET**

#### 10™ AUGUST, 2023

#### रिर्पोट

कुरुक्षेत्र विश्वविद्यालय के महिला अध्ययन शोध केन्द्र द्वारा दिनांक 10 अगस्त 2023 को पुरातन छात्र सम्मेलन का आयोजन किया गया, जिसमें 2020—22 बैच के छात्र—छात्राओं ने भाग लिया। कार्यक्रम का प्रारम्भ करते हुए केन्द्र की निदेशिका प्रो0 अनीता दुआ ने छात्र—छात्राओं का स्वागत किया। केन्द्र की गतिविधियों का जिक्र करते हुए उन्होंने कहा कि केन्द्र मुख्यतः चार क्षेत्रों में काम करता है – शिक्षण, प्रशिक्षण, शोध तथा विस्तार कार्यक्रम। चारों गतिविधियों की विस्तार से चर्चा करते हुए उन्होंने कहा कि शिक्षा का उद्देश्य तभी सार्थक होता है जब हम शिक्षा को समाज के लिए उपयोग में लाएं। उन्होंने कहा कि विद्यार्थी विभाग के एम्बेसडर होते हैं। उन्होनें विद्यार्थियों से समाज में लैंगिक सन्तुलन लाने हेतु आवश्यक सामाजिक बदलाव की दिशा में कार्य करने के लिए लिए प्रेरित किया।

कार्यक्रम की अध्यक्षता सामाजिक विज्ञान संकाय अधिष्ठाता प्रो० एस.के. चहल ने की। उन्होंने कहा कि समाज में महिलाओं की स्थिति को समझने के लिए इसके एैतिहासिक परिप्रेक्ष्य को समझना आवश्यक है। समाज में हजारों सालों से स्थापित पित्रसत्ता की संरचना में परिवर्तन अत्यन्त धीमी गति से हो रहा है। इसके लिए तेजी से प्रयास किए जाने आवश्यक हैं। जिस तरह समाज को वर्ग भेद एवं जाति भेद नुकसान पहुँचाता हैं उसी तरह लैगिंक भेद भी समाज की सन्तुलित संरचना के लिए हानिकारक है।

कार्यक्रम के मुख्य अतिथि प्रो० सी०पी० सिंह ने विद्यार्थियों को महिला अध्ययन विषय की उपयोगिता बताते हुए कहा कि यह एक ऐसा विषय है जो समाज में सकारात्मक बदलाव लाने के लिए हस्तक्षेप करता है। इस विषय के विद्यार्थी विषय का सैद्धान्तिक अध्ययन करने के साथ—साथ अपने ज्ञान को समाजिक परिवर्तन हेतु उपयोग में लाते हैं। यही विशेषता इसे अन्य विषयों से अलग बनाती है। उन्होंने विद्यार्थियों को समाज की बेहतरी की दिशा में काम करने के लिए प्रेरित क़िया।

डॉंं वंदना दवे ने सभी विद्यार्थियों का स्वागत किया। सुश्री अंजू ने मंच संचालन किया। इस अवसर पर लखविन्द्र, शिवानी, अनु रानी, खुश्बू अंजली, रेणू, मीना आदि ने अध्ययन के दौरान अपने अनुभवों को सांझा किया।

Anda Rami

Director
Women's Studies Research Centre
K.U. KURUKSHETRA-136119





(no subject)

1 message

chairperson woman study <chairperson.wsc@kuk.ac.in>
To: Alumni KUK <alumni@kuk.ac.in>

Thu, May 9, 2024 at 4:12 PM

10 alumni were present in the alumni meet held on 10,8,2023 at Women's Studies Research Centre.

Director Women's Studies Research Centre Kurukshetra University Kurukshetra 136 119 Haryana

#### Centre for Distance and Online Education Kurukshetra University Kurukshetra (Established by state legislature Act XII of 1956) ('A<sup>++'</sup> Grade, NAAC Accredited)

#### Report of Alumni Meet held on 23-11-2023

Alumni Meet was held on 23-11-2023 in the University Auditorium. Various alumnus of Distance Education now serving at senior positions in different fields came and participated in the event. Hon'ble Vice-Chancellor Prof. Som Nath Sachdeva addressed the alumnus and threw light about the importance of alumni meet. He said such type of meetings serve as platform for the institute to engage with their graduates and gain insights into their career progress and achievements. The Director Prof. Manjula Choudhary said that alumni network gives you a pulse on careers, industry and opportunities. Alumni connections open doors of understanding and future positions. Cultural activities were also performed for the entertainment of alumnus. The stage was conducted by Dr. Jitender Acharya and vote of thanks was given by Dr. Geetika Sandhu who was also the convener of this event. Many alumnus also shared their glorious experiences and became nostalgic. Overall it was a nice and fruitful meeting for all.

(Dr. Geetika Sandhu)
Associate Professor in English
Centre for Distance and Online Education





## photograph and report

Distance Education KUK <dde@kuk.ac.in>
To, Alumni KUK <alumni@kuk.ac.in>

Thu, May 16, 2024 at 2:59 PM

More than 500 alumni were present including dde staff and university administration. Thanks and Regards.

[Quoted text hidden]

#### DEPARTMENT OF GEOPHYSICS, KURUKSHETRA UNIVERSITY KURUKSHETRA, (Established by the state Legislature Act XII of 1956)

#### Report

#### ON

#### 19th ALUMNI MEET -Geo Sangam

The 19th Alumni Meet, Geo Sangam, was organized by the Department of Geophysics. Kurukshetra University Kurukshetra on December 2, 2023, funded by the Kurukshetra University Kurukshetra Alumni Association.

The event commenced with a warm welcome from Prof. Dinesh Kumar. HOD. Department of Geophysics, KUK setting an amiable tone for the gathering. Prof. Bhagwan Singh Choudhary then shared insights into his experiences and the challenges faced by the pioneering batch, offering a unique perspective to the present generation. The alumni, representing diverse professional backgrounds, shared their life journeys, imparting valuable advice to current students. This interactive session facilitated a rich exchange of ideas and experiences.

Prof. Anil Mittal, Director of KUKAA, Guest of Honor commended the department's efforts in orchestrating the meet, highlighting the importance of such reunions in fostering a sense of community.

Prof. Satybir Teotia. Chief Guest expressed his views on the importance of the alumni network and reconnecting with former students, emphasizing the enduring bond between educators and alumni. He also emphasized the need for AI and ML. He motivated the students that they need to groom themselves with these tools.

Dr. Sushil Kumar, with eloquence and gratitude, delivered a heartfelt vote of thanks during the alumni meet, expressing appreciation for the collective journey and shared experiences. His words resonated with the spirit of the occasion, acknowledging the invaluable contributions of the alumni in shaping the institution's legacy. Furthermore, the success of the event was also indebted to the unwavering support of dedicated faculty members, Dr. Manisha Sandhu, Dr. RBS Yadav, and Dr. Atul Jhajhria. Their commitment and guidance played a pivotal role in orchestrating a seamless and memorable reunion, fostering a sense of pride and camaraderie among the alumni community.

A memento of appreciation was extended to all the alumni, recognizing their contributions to the department's legacy. The distribution of mementos added a touch of nostalgia and appreciation to the gathering. As each alumni received a token of remembrance, it not only served as a tangible link to their alma mater but also symbolized the enduring connections forged during their academic journey. The moment of memento distribution became a poignant instance, fostering a sense of pride and camaraderic among the alumni, who carried

these tokens home as cherished reminders of the shared experiences and accomplishments that bind them together.

The festivities continued with a series of engaging games, providing a platform for alumni to reminisce and create new memories. The 19th Geo Sangam stands as a testament to the enduring spirit of the Geophysics Department and its alumni, forging connections that transcend time and space.

Manishe

lement.

Chairman, Department of Geophysics Kurukshetra University

NAME	BATCH
1. Rajbir Singh Dhiman	1985-88
2. Ram Niwas Garg	1985-88
3. Dr. Renu Yadav	2008-11
4. Mr. Aakash Deep	2016-19
5. Sanjay Dutta	1985-88
6. Dr. Yogesh Gupta	1985-88
	1985-88
	2015-18
A ANNEL II SUNGALISM STATISTICS SACON	<b>~</b> 2015-18
9. Rajat	2005-08
10. Parul	1999-02
11. Ravinder Bhardwaj	2017-20
12. Simran Sadyan	1987-90
13. Shiv Kumar	2012-15
14. Vishal Singla	1987-90
15. Pankaj Sharma	1986-89
16. Rajinder Rana	1985-88
17. Ajay Kumar Bhalla	1985-88
18. Rajesh Kumar Jain	1985-88
19. Sumit Chakravarty	1985-88
20. Bal Krishan Chawla	1987-90
21. Pradeep Sapra	1985-88
22. Surender Dhandhi	1987-90
23. Prakash Sejwal	1985-88
24. Janak Raj	2020-23
25. Ajay Vats	2020-23
26. Saurav Deep	2009-12
27, Sonu Kumar	2019-22
28. Arvind Yadav 29. Shubham Yadav	2019-22
	2020-23
30. Prince Saini	2016-19
31. Aman Punia 32. Nishita Chauhan	2018-21
33. Sonika Phogat	2018-21
34. Sakshi Dhahiya	2020-23
35. Simran	2020-23
36. Aakanksha Sharma	2020-23
37. Ronak Dahiya	2020-23
38. Mannat Khanna	. 2019-22
39. Paavni mittal	2019-22
40. Vaishali Mandhan	. 2020-23
41. Neeru Dhiman	2020-23
42. Khushboo Yadav	2020-23
43. Krati Gupta	2020-23
44. Mansheetal Singh	2020-23
45. Mahir Hasan	2016-19
46. Amit	Research Scholar