

“Khushiyan Dil se Dil Tak” Programme for Orphanage Children organizes by Amity University Madhya Pradesh Details

<https://amity.edu/events/eventdetails.asp?id=61971/4>

“Khushiyan Dil se Dil Tak” Programme for Orphanage Children organizes by Amity University Madhya Pradesh

Date: 9/28/2017

On 28 September, 2017, It was a new morning for children from orphanage Sharda Bal Gram when they were laughing, enjoying, dancing and having happy time with UG and PG psychology students of Amity Institute of Behavioural and Allied Sciences (AIBAS).

Amity Institute of Behaviour & Allied Sciences (AIBAS), organized an innovative programme titled as “Khushiyan Dil se Dil Tak” for psychological and emotional empowerment of orphanage children of Sharda Bal Gram—an NGO working for protection and care of orphanage children at Gwalior. First of all, they were provided counselling for good touch and bad touch to sensitize them for situations of abusive behaviours. A quiz session was also conducted by students of AIBAS and those who were adjudged.



Signature
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior

Separation of Power is the inherent Characteristic of the Indian Constitution, but the mere separation is not sufficient without the 'Check & balance' among the three organs of the State. Though, broadly the demarcation of powers is clear, but unfortunately, by a thin line. An experience of 66 years of Constitution shows that every organ tried to increase its powers and to limit the powers of other organ.

Though Court accepted the parliament's absolute power to amend the Constitution but subject to Basic Structure of the Constitution. It has been observed that Parliament has been tried to limit the power of the Court by various Amendments. Court always remained vigilant and struck down the provisions of various amendment acts. Recently, in the matter of 9th Schedule Case (I.R. Coelho) and more recently NJAC Case reiterated the necessity of reconsideration of the concept of 'Check & Balance' as enshrined in the Indian Constitution.

The proposed Seminar is an effort to analyse that whether these conflicts show the strength of the Indian Constitution or Weaknesses? Is it the Power clash or true Interpretation of the Constitution? Is the 'Check & Balance' system is turning the balance towards any of the organ? Can we presume that the Court has become most powerful organ in Indian Constitution?

The proposed Sub-topics of the Seminar are as under:-

1. Parliamentary Privileges and Judicial Activism
2. Parliamentary Privileges and Judicial Immunity
3. Executive's interference in Legislature's functions
4. Judicial Activism: Recent trends.
5. Need of Judicial intervention in Executive's domain
6. Separation of Powers and Global Trends
7. Expanding role of judiciary through PIL.
8. Misuse of PIL.

Call For Abstracts

Participants may send their synopsis on the various sub themes as above for presentation in the seminar. the synopsis (200 words, Times New Roman; 12 font size; Word Format) may be sent by email to amitylawseminar2017@gmail.com along with the mobile number and contact details of the participants. For registration form and other details of the Seminar Visit www.amity.edu/gwalior

Best Presentation Awards

Best presentations will be awarded in the Valedictory Function of the Seminar.

Important Dates

Last date for submission of Synopsis/Abstract	01.01.2017
Last date for submission of Papers	15.01.2017
On-the-spot registration	03.02.2017

Registration Fee

Delegates	Up to 20.01.2017	After 20.01.2017	On the Spot
Academics/ Legal	INR 1000	INR 1500	INR 2000
Students	INR 500	INR 900	INR 1000

NOTE: The registration fee includes Seminar material like proceedings, admission to all sessions, banquet dinner, meals and refreshments during the Seminar.

Accommodation

Accommodation will be arranged at nominal cost to the participants/delegates in the University guest house, hostel and hotels at Gwalior on request and payment basis.

Payment of Registration Fee

The registration fee can be paid through bank draft or money transfer.

(1) Payment through Bank draft -

The bank draft should be drawn in favour of "Amity University Madhya Pradesh" payable at Gwalior.

(2) Bank transfer -

Axis Bank Limited, Kanwal Complex, Shrimant Madhav Rao Scindia Marg, City Centre, Gwalior, M.P. (Code UTIB0000158), PIN 474002.

Account Name: Amity University Madhya Pradesh
Account No. 911010033371991

Organizing Committee

Chief Patron

Mr. Aseem Chauhan
Chancellor, Amity University, Rajasthan
Additional President, RBEF (An Umbrella Foundation of all Amity Universities)

Patron

Prof. (Dr.) Sunil Saran
Chancellor, Amity University, Madhya Pradesh

Chairperson

Lt. Gen. V.K. Sharma, AVSM (Retd.)
Vice Chancellor, Amity University, Madhya Pradesh

Organizing Secretary

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Officiating HOI, Amity Law School (ALS)
Amity University Madhya Pradesh
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Email:- msharma1@gwa.amity.edu

Event Coordinators

Mr. Sandeep Kulshreshtha
Ms. Ruchi Modi
Mr. Abhinav Upadhyay
(ALS, Amity University, Gwalior)



Amity University M.P.

Amity University Madhya Pradesh is established by the Ritnand Balved Education Foundation (RBEF), New Delhi, to promote professional and corporate-oriented education in the State of Madhya Pradesh. Amity University Madhya Pradesh, Gwalior, located on a sprawling campus of 100 acres of land opposite Gwalior Airport, imparts modern, practical and research-oriented courses which will lead to the development of professionals who are employable and ready for the profession.

Amity Law School

The Amity Law School (ALS) in AUMP was established in 2013. Amity Law School conducts three integrated 5 years under-graduate courses, LL.M.(One Year) and Ph.D. programmes in law related subjects. The main focus of ALS is to promote high quality research and develop professionals in legal education and legal profession. Development of cutting-edge skills, imparting high quality education and conducting research in the emerging trends in legal education and legal profession are the main features of the School.

Programmes offered by the Amity Law School

5-Year Integrated Law Courses:

- BA.LLB (Hons)
- BBA.LLB (Hons)
- BCom.LLB (Hons)

LL.M.(One Year): Specialization-Corporate and Commercial Laws.

For more information contact:

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Amity University Madhya Pradesh
Opp. Airport, Maharajpura, Gwalior
PIN 474005, M.P.



AMITY UNIVERSITY
— MADHYA PRADESH —

NATIONAL SEMINAR

Concept of Check & Balance in Indian constitution does it require Reconsideration



February 03th, 2017

Organised By:
Amity Law School



AMITY UNIVERSITY

MADHYA PRADESH

(Established by Ritnand Balved Education Foundation)

OUTCOME REPORT

Of

AUMP National Moot Court Competition 2017 Organized on
24th and 25th August 2017

By

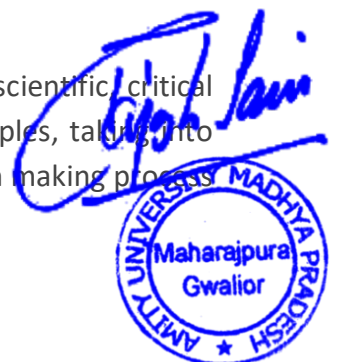
AMITY LAW SCHOOL

General

1. Amity Law School, Amity University, Madhya Pradesh, Gwalior conducted a National Moot Court Competition on 24th and 25th August 2017 in 'B' Block, Amity University, Madhya Pradesh, Gwalior, with an intention to give a platform to budding Lawyers for flowering them as skilled professionals. The Moot Proposition Prepared by Dr. Sandeep kulshrestha was based on "Bar on Court's Powers to interfere in the matter of Pachayat Elections under Article 243-O of the Constitution of India. The dignitaries who graced the event included Hon'ble Judges of High Court, Former Advocate General Of Madhya Pradesh, Asstt. Solicitor General of India, Former Judges, Senior Advocates and other Advocates of High Court of M.P. who judged various rounds of the event and shared their ideas on this contemporary topic and shared their experiences while dealing with the related matters and threw light on various untouched aspects of checks and balances in the Indian Constitution during the event.

Objective (s) of the Seminar

2. The National Seminar was organized with following objectives:
 - a. To encourage the students for Endeavour by honest, dispassionate, scientific, critical and careful investigation, enquiry and search to discover legal principles, taking into account the legislation, executive and judicial law making and decision making process.



with a view to assess how far the legal process serves the social needs, and how it can be made useful and effective for the public good.

- b. To taught the law students practically honesty of purpose, industrious engagement rendering justice as a judge and helping to render justice as an advocate, serving of the society and philosophical free thinking and solving legal problems independently.
- c. To challenge students to excel in law, consequently testing their creativity and powers of persuasion in a friendly competition.
- d. To provide an opportunity to the students to interact with their counterparts of entire country at one place.
- e. To motivate the students to give excel to their wings of creativity, specifically in the field of law.
- f. To create an atmosphere of Moot Court in the ALS.

Pre – Event Outcomes

3. Tangible Outcomes.

- (a) The Seminar attracted the attention of the Institutions and the academicians from every part of the country.
- (b) 32 Institutes enquired about the events.
- (c) 20 teams registered themselves, 19 teams deposited the fee whereas 18 teams actually participated in the event.
- (d) Participation of the team of Amity Law School, Dubai, gave it the Colour of an International event.
- (e) Rs. 66,000/- received against Registration Fees from the participating teams.

4. Intangible Outcomes.

- (a) Vide scale publicity was done through various websites, Social media, correspondence and other sources in various Law Schools throughout India. This massive publicity helped to establish the brand AUMP.
- (b) India being a Democratic country every citizen is directly associated with the governance of the Nation. Concurrently, it is the matter of common interest. The Concept of Checks & Balances in this manner affects the life of every citizen. Students from every corner of the country argued on this very topic and judges also discussed their views. Students of ALS got an opportunity to hear the experts of the issue, which strengthened their knowledge and understanding of the subject.



During Seminar Outcomes

5. Tangible Outcomes.

- (a) Judges of M.P. High Court Hon'ble Justice Shri Sheel Nagu and Hon'ble Justice Shri Anand Pathak and Former Advocate General of Madhya Pradesh Shri R.D. Jain Judged the Final Round and graced the event as Chief Guest and Guests of Honour during Valedictory session. They appreciated our efforts. Other Guests including Former Asstt. Solicitor General, Senior Advocates and other Advocates of M.P. High Court also very much impressed with the efforts made by ALS.
- (b) Certificates were given to every participant and Mementoes were given to every participating team, which shall be a part of their record, established the name of AUMP forever.
- (c) As per the policy of the University all the talks were recorded and kept in Libraries for future reference of faculties, scholars and students.

6. Intangible Outcomes.

- (a) National Moot Court resulted in knowledge sharing by young budding Lawyers of various institutes in the form of high quality arguments before experienced Advocates and Hon'ble Judges. The participants presented innovative research ideas while arguing. This has resulted in enhanced knowledge of students and delegates.
- (b) Knowledge was disseminated not only to the students of ALS but also to other students of AUMP who attended the Moot Court.
- (c) The various rounds amplified the awareness on various diversified issues related to the Moot Proposition that increased research skills among the students, research scholars and the faculties.
- (d) The Arguments in Moot Proposition also enlarged the pool of faculties and students as well as research scholars, exposed to new research ideas, which credibly enhanced the reputation of AUMP as a research and innovation driven University.
- (e) Eighteen teams from the renowned institutions throughout the country, which manifested the reach of ALS, AUMP in the country.

Post Seminar Outcomes

7. Tangible Outcomes.



- (a) The event was covered by eleven leading newspapers/ news-sites including Dainik Bhaskar, Patrika, Nav Bharat etc. (Web-links for news clippings are given in Appendix-II). This has resulted in brand building of AUMP and is likely to result in enhanced admissions in the forthcoming session.
- (b) A strong relationship was built with M.P. High Court, High Court Bar Association, a number of leading lawyers of Gwalior and a number of other institutions that participated in the event.
- (c) A data base of all the Memorials of participants has been developed and maintained for future reference.
- (d) The Participants, who got prizes, will become our brand ambassadors.
- (e) Certificates were distributed to all the participants and so also the mementoes to all participating teams. This will also enhance our brand visibility in other Institutes.

Dr. Sandeep Kulshrestha
Convener

Mohit Sharma
Organising Secretary
Offg. HoI, ALS

Director Outcome

Pro – Vice Chancellor



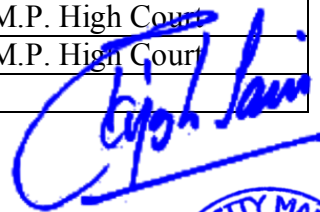
Hon'ble Vice Chancellor

LIST OF PROMINENT SPEAKERS OF VALEDICTORY SESSION

S.No	Name of speaker	Designation with organization	Topic of the talk
1.	Hon'ble Justice Shri Sheel Nagu	Judge, M.P. High Court	Concept of Moot Court and its utility for Students
2.	Hon'ble Justice Shri Sheel Nagu	Judge, M.P. High Court	Legal Education and Lawyering
3.	Mr. R.D. Jain	Former Advocate General of Madhya Pradesh	Moral Education and Social Lawyering

LIST OF PROMINENT JUDGES OF THE EVENT

S.No	Name of speaker	Designation with organization
1.	Hon'ble Justice Shri Sheel Nagu	Judge, M.P. High Court
2.	Hon'ble Justice Shri Sheel Nagu	Judge, M.P. High Court
3.	Mr. R.D. Jain	Former Advocate General of Madhya Pradesh
4.	Mr. Prashant Sharma	Advocate, M.P. High Court
5.	Mr. Ankur Mody	Former Asstt. Solocitor General of India,
6.	Mr. Sanjay Kumar Sharma	Ex. Judge, Advocate, M.P. High Court
7.	Mr. R.B.S. Tomar	Advocate, M.P. High Court
8.	Mr. Alok Sharma	Advocate, M.P. High Court
9.	Mr. Harsh Vardhan Topne	Advocate, M.P. High Court
10.	Dr. Lakhan Lal Goswami	Advocate, M.P. High Court
11.	Ms. Anuradha Singh	Advocate, M.P. High Court
12.	Mr. Ravi Vallabh Tripathi	Advocate, M.P. High Court
13.	Mr. Chetan Kanoongo	Advocate, M.P. High Court
14.	Mr. Sankalp Sharma	Advocate, M.P. High Court
15.	Ms. Anju	Advocate, M.P. High Court
16.		




List of Teams Participated in the Event

1. Dr. Babasaheb Ambedkar College Of Law, Nagpur
2. Saveetha school of law, saveetha university, Chennai
3. Government Law College, Trivendrum
4. Maharaja Sayajirao University Of Baroda
5. College Of Law And Legal Studies, UPES, Dehradun
6. Mar Gregorios College Of Law, Thiruvananthapuram
7. United World School Of Law, Gandhinagar
8. Tamil Nadu National Law School, Tiruchirapalli
9. Amity Law School Noida, Uttar Pradesh
10. G.H Rasoni Law School, Nagpur
11. School Of Law, Devi Ahilya University, Indore
12. school of law, christ university, Bengluru
13. School of Law, University of Mumbai
14. School Of Excellence In Law, Chennai
15. Campus Law Centre, University Of Delhi
16. Amity University, Jaipur
17. Amity University, Dubai
18. Amity University, Lucknow



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15.		
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Deep Lavi



EVENT AT A GLANCE



Cultural Evening at "AUMP National Moot Court Competition"





Mr. R.D. Jain, Former Advocate General of M.P., Hon'ble Justice Sheel Nagu and Hon'ble Justice Anand Pathak, Judges of M.P. High Court, while adjudging the Final of "AUMP National Moot Court Competition 2017"



Mr. R.D. Jain, Former Advocate General of M.P. Addressing the Valedictory Session

R.D. Jain
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Hon'ble Justice Sheel Nagu addressing the valedictory function



Hon'ble Justice Anand Pathak Addressing the Valedictory Session





Hon'ble Justice Sheel nagu and Hon'ble Justice Anand Pathak Giving Trophy to winner Team of Christ University, Bangalore



A token of remembrance being presented to Hon'ble Justice Shri Sheel Nagu, Judge, MP High Court.





Hon'ble Vice Chancellor Lt Gen V K Sharma, AVSM (Retd.) delivering his opening remarks.



Mr. Mohit Sharma, Officiating HoI, ALS r proposing the vote of thanks





Mooters arguing during the Final of INTRAMOOT2017





Ujjwal Jain





Ujjwal Jain
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Deep Jain

A circular blue stamp with the text "AMITY UNIVERSITY MADHYA PRADESH" around the top edge, "Maharajpura Gwalior" in the center, and a small star at the bottom.

Amity University Madhya Pradesh organizes Tech Festival "AAROH 2016"

Date: 2/25/2016 To 3/26/2016

Amity School of Engineering and Technology, Amity University Madhya Pradesh Gwalior organized the AUMP Tech festival "AAROH 2016" on 25 and 26 February 2016 in its campus at Maharajpura, Gwalior. The objectives of the Tech Fest were manifold: to bring together the students from diverse fields, to promote innovative ideas and to facilitate inter-disciplinary exchange of ideas and information.

The Tech Fest was inaugurated by the Hon'ble Vice Chancellor Lt. Gen. V. K. Sharma, AVSM (Retd). The events on the first day were a judicious mix of knowledge, skills & fun like, Paper Presentation, Poster Presentation, Model Making, Robotics (Line Follower), Logo Designing, Photography, Collage Making, Treasure Hunt, Case Study, Soap Carving, and Technical Quiz etc.

The zeal and enthusiasm continued on the second day also. The events that made the Amity Campus come alive with fun were Technical Paper Presentation, Paper Costume Design, Software Designing, Web Designing, Counter Strike (War Zone), NFS, Soap Carving, Treasure Hunt and Robotics etc. The two day fest concluded with a DJ night in which all the students participated with vigour and energy.

Approximately one thousand students from different colleges like ITM University, Prestige Management College, and schools like LAHS participated in the events. At the end of the Tech Fest AAROH prizes worth Rs. One Lakh and appreciation certificates were distributed to the participants by the Hon'ble Vice Chancellor, Hon'ble Pro Vice Chancellor and HoIs of AUMP. The Dean (Academics), Registrar, Director (Administration), Heads of Schools, faculty members, staff members and students were present on the occasion. The vote of thanks was proposed by Dr. Manisha Jain, Asst. Prof (Mathematics).

The programme was spear headed by Prof. (Dr.) M. P. Kaushik, Honorable Pro Vice Chancellor and Prof (Dr.) Anshul Gangele, off. Deputy Director and Head of Amity School of Engineering and Technology, Amity University Madhya Pradesh. Dr. Pankaj Kumar Mishra, Asst. Professor, Applied Physics, and Dr. Manisha Jain, Asst. Professor, Mathematics were the Conveners of the programme



Student during the Talent Hunt Competition.





Glimpse from a Nukkad Natak



Amity University Madhya Pradesh Organizes A Tech Festival "AAROH 2017" On 16th -17th 2017

Date: 2/16/2017 To 2/17/2017

Amity School of Engineering and Technology, Amity University Madhya Pradesh organized the Tech festival "AAROH 2K17" on 16 and 17 February 2017 with a view to make a platform for the students to showcase their talent in different streams. The objectives of the Tech Fest were to bring together the students from diverse fields, to promote innovative ideas and to facilitate inter-disciplinary exchange of ideas and information.

The Tech Fest was inaugurated by the Hon'ble Vice Chancellor Lt. Gen. V. K. Sharma, AVSM (Retd) and Pro Vice Chancellor Prof. (Dr.) M. P. Kaushik.

The events on the first day presented a judicious mix of knowledge, skills & fun : Rangoli, Paper Presentation, Poster Presentation, Bridge it, Need for speed (NFS), Treasure hunt, Crime run Model Making, Logo Designing, Photography, Collage Making, Management Games, Soap Carving, Technical Quiz, Photography collage, Selfie(pratibimb),Canvas Painting, Mini Malitia, Roadies, Dancing Star, Street Soccer, Fifa, Speel bee,8 Ball pool and Counter Strike etc.

The zeal and enthusiasm continued on second day also. The events that made the Amity Campus come alive with fun were: web designing, software development, CAD designing, Dumpster Software Designing, Web Designing, Counter Strike (War Zone), ss cooking Paper costume designing, fireless cooking, Mr. and Ms. Aaroh, Nukkad Natak, Singing etc.

Approximately eighteen hundred students registered for the techfest out of which 328 were from different colleges like G.R.M.C., Jiwaji University, M.I.T.S., IHM College, ITM University, Prestige college of Management, and schools like Greenwood, DPS, LAHS.

A Brief Report of the Aaroh Techfest was presented by Dr. Pankaj Kumar Mishra, Associate Professor (Applied Physics) and Convener of the Techfest.

At the end, cash prizes of Rs. One Lakh and appreciation certificates were distributed to the participants of the Tech Fest by the Hon'ble Vice Chancellor, Pro Vice Chancellor and HoIs of AUMP. The Dean, Registrar, Director (Administration), Heads of Schools, faculty members, staff members and students were present on the occasion. The vote of thanks was proposed by the Dr. Manisha Jain, Associate Professor and Head, Applied Mathematics Department. and Convener of the Techfest, The programme was headed by Prof (Dr.) Anil Vashisht , Director of Amity School of Engineering and Technology, Amity University Madhya Pradesh. The event concluded with a mirthful DJ Evening that allowed the coordinators and participants to relax and rejoice.






Student March Past during the inaugural session of AAROH -2017.



Hon'ble Vice Chancellor, AUMP Lt Gen V K Sharma, AVSM (Retd.) inaugurating the technical fest "AAROH -2017".

Vijay Kumar
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Group Dance Performance.



Amitians during the inaugural session of AAROH - 2017

Signature
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Fireless Cooking Competition



Quiz Competition

Ujjwal Jain





Participants of Mr. & Ms. AAROH-2017 on the Ramp.



Participants of Ms. AAROH - 2017



Mr. AAROH – Puneet Dusani, Student of B.Com and Ms. AAROH – Niharika Agrawal, student of B.Tech (Biotech) with Hon'ble Vice Chancellor & Pro-Vice Chancellor, AUMP

Puneet Dusani



facebook

Log In

Lt Gen VK Sharma's albums

Amity Art and Science Exhibition 2018

An Art & Science Exhibition was organized at AUMP on 23rd March 2018 to motivate students towards research & development field. In this event around 120+ models were presented by the students of AUMP.

It was a fusion of multidisciplinary creative ideas and innovations. Top 25 models were finalized by the Jury, which will be displayed at second Level of Exhibition.

At Second level top three models will be awarded as Innovation of the Year 2018 Award.

This event was organized by Admissions & Marketing team of AUMP.

A few pictures are posted. [See less](#)
24 मार्च 2018 · ■

   173

6 comments 8 shares

 Share



Amity School of Engineering & Technology, Amity University Madhya Pradesh celebration on Engineering Day on 15 September, 2017

Date: 9/15/2017

Amity School of Engineering & Technology, Amity University Madhya Pradesh celebrated Engineer's day on September 15th, 2017. It is celebrated as a tribute to the greatest Indian Engineer Bharat Ratna Mokshagundam Visvesvaraya (popularly known as Sir MV) recognizing his contributions in the field of engineering in India. This event was organized to recognize the work done by engineers in the current global economic scenario. "Role of Engineers in developing India" was the theme of Engineers Day 2017.

Inaugural Session: 15 September 2017

The inaugural session started with the auspicious lamp lighting by Chief guest Mr. Mahendra Singh Dhaker, General Manager Telecom District, BSNL, Organizing Secretary of the event and Director ASET Maj. Gen. (Dr.) SC Jain, VSM** (Retd.), Dean Research Prof. (Dr.) S. P. Bajpai, HODs, teaching fraternity of Amity University, Gwalior and participants. It was followed by Saraswati vandana and felicitation of Guests.

He addressed the students on "Unprecedented Contributions of Sir Mokshagundam Vishweshwarayya", in the field of engineering emphasizing various novel contributions and awards received by him in this talk.

In his talk he also elaborated upon the qualities and habits of Sir MV such as, honesty, dedication, discipline, work ethics and non-egoistic attitude which help us attain excellence if we can imbibe in our own lives. This way we can also inspire future generations.

The mementos were presented to the chief guest at the end of the event.

The vote of thanks was delivered by the Organizing Secretary of the lecture and Director ASET Maj Gen (Dr) SC Jain, VSM** (Retd.). Amity School of Engineering and Technology, Amity University, Gwalior. In his vote of thanks he thanked the distinguished guest of the day Mr. Mahendra Singh Dhaker, General Manager Telecom District, BSNL, Hon'ble Vice Chancellor Amity University Madhya Pradesh, Gwalior, Lt. Gen. V.K. Sharma, AVSM (Retd.), Pro Vice Chancellor Prof. Dr M. P. Kaushik, Dean Research Prof. S P Bajpai, Registrar, Deans, HoIs and HoDs, faculty members, supporting staff of AUMP and students who attended this lecture, as also the members from print and electronic media.



SC Jain

AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Chief Guest Mr. M S Dhaker, GM Telecom District, BSNL, during his talk.

Deep Jain
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior

Amity University Madhya Pradesh Celebrates MELANGE 2017 to Welcome the Fresh batch of Amitians

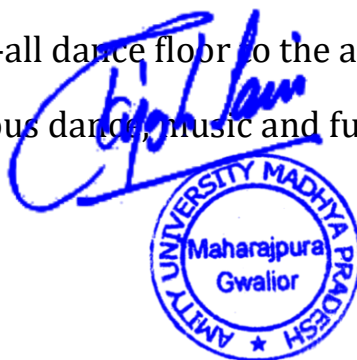
Date: 9/29/2017

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Amity University Madhya Pradesh extended a warm welcome to the fresh batch of the Amitians by organizing its Annual Introduction Party 'Melange 2017' on 29 September 2017. One of the most awaited events of the year, 'Melange 2017' aimed at welcoming the newcomers in a friendly atmosphere encouraging their creative impulses and boosting their confidence, while fostering a healthy bond between the juniors and the seniors.

Adorned in graceful and vibrant attires befitting the theme of the party "Prince and Princess", the fresh entrants congregated in the University grounds. The evening was full of festivities, pulsating with the enthusiasm of the students. The event started with a performance of Ami Band. The showcase of extraordinary talents by students in different genres like Ramp-walk, singing and dancing left the crowd enchanted. The crowd stood mesmerized over the rhythmic song tracks and melodious vocals by students of first year. A marvelous amalgamation of Indian and western form of dancing was staged that elevated the pace of the event. Adorned in their magnificent attires, the students looked stunning as they gracefully and confidently walked the ramp during the Fashion Show. The time honoured tradition of selection of Mr. and Ms. Fresher was continued where, on the parameters of grace, style and intelligence, Jaydeep Sandhu (BBA 1st Sem) and Aishwarya Maheshwari (BA App. Psy. 1st Sem) were crowned as Mr. Fresher and Ms. Fresher of 2017 respectively. The winners, along with other performers of the evening were felicitated by the Hon'ble Vice Chancellor, AUMP, Lt Gen V K Sharma, AVSM (Retd.) along with Pro Vice Chancellor Prof. (Dr.) M. P. Kaushik. The evening culminated with an open-to-all dance floor to the accompaniment of a DJ, leaving the students wrapped up in vivacious dance, music and fun.





Hon'ble Vice Chancellor, AUMP, Lt Gen V K Sharma, AVSM (Retd.) & Pro-Vice Chancellor, AUMP, Prof. (Dr) M P Kaushik giving away the prize Solo Song



Mr. Fresher – 2017 Jaydeep Sandhu, BBA 1st Sem





Ms. Fresher – 2017 Aishwarya Maheshwari, BA (Applied Psychology) 1st Sem



Student during performing solo song

Aishwarya
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Contestant on the ramp



Dance performance

Deep Jain
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Student during Ramp Walk



Contestants of Mr. & Ms. Fresher 2017

Signature





Students during performance

Deep Saini



Amity University Madhya Pradesh organizes INSPIRE Internship Programme 2017

Date: 1/16/2017 To 1/20/2017

Preface

Amity University Madhya Pradesh organized a five day Inspire Internship Programme from 16-20 January, 2017. This novel programme was launched by former Prime Minister Dr. Manmohan Singh on December 13, 2008. INSPIRE programme provides platform to the young minds to innovate new ideas to enhance environment sustainability, make it healthier to live in and also to interact with the renowned scientists (Padma Shri awardees and Bhatnagar Awardees) and academicians from different fields of Science & Technology from all over India. The aim of the programme was to encourage the brilliant young minds to the study of basic sciences and technology at an early stage and select R&D as a career. The programme was sponsored by the Department of Science and Technology (DST) Govt. of India, New Delhi. Approximately 200 students from 15 different schools of Gwalior division participated in the events. The science teachers from various schools also participated in this INSPIRE Science Programme.

Inaugural Session and First Day : 16 January 2017

The programme started with the registrations of participants. The Inaugural session started with an auspicious lamp lighting by Chief Guest and Shanti Swarup Bhatnagar Awardee Prof. G. P. S. Raghav, Chief Scientist & Head, Bioinformatics Centre, IMTECH, Chandigarh, Hon'ble Vice Chancellor Lt Gen VK Sharma, AVSM (Retd.), Pro-Vice Chancellor Prof. (Dr.) M. P. Kaushik, Coordinator of the event and Director ASET Prof. (Dr.) Anil Vashisht, Dean Research Prof. (Dr.) S. P. Bajpai, Dean Academics Prof. (Dr.) R. S. Tomar, Registrar Shri Rajesh Jain, Deans, HOIs, HODs, faculty members of Amity University, Gwalior and participants which was followed by Saraswati Vandana and felicitation of Guests.

The welcome address and introduction to programme was given, by Prof. (Dr.) S. P. Bajpai, Dean Research, Amity University, Gwalior. In his address he informed the audience about the Bhatnagar award and introduced the audience to the INSPIRE programme.

Thereafter, Hon'ble Vice Chancellor, AUMP and Chair Person of the programme, Lt Gen VK Sharma, AVSM (Retd.) delivered the opening remarks and enlightened the participants with the importance of INSPIRE. He also stressed that the strength of the innovation infrastructure of a nation has enormous significance in the competition among emerging knowledge economies.

Prof. (Dr.) G. P. S. Raghav, Chief Scientist and Head, Bioinformatics Centre, IMTECH, Chandigarh was the Chief Guest and Key Note speaker of the programme. He delivered the Keynote address on "Computer-aided Genome-based Medicine". Prof. Raghav encouraged and motivated students to do what they love and enjoy a better living. He viewed that wonders can be achieved only by combining talent, technical skills, and logical minds through proper human interfaces.

Post tea session, Prof. Vivek Polshettiwar, Principal Investigator, Nanocatalysis laboratories, TIFR, Mumbai, delivered a talk on "Climate Change and Nanotechnology". In his lecture he stressed that Global warming is the most serious problem mankind has ever faced. Carbon dioxide (CO₂) emissions need to be urgently reduced to avoid potentially dangerous climate change, which may not be reversible. Life -the most complex form of matter in the universe – is on course for its inevitable extinction, unless we humans, the chosen ones, can agree to live within the limits of these rules.

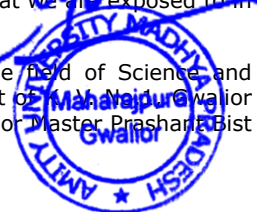
Post lunch session was taken by Prof. Avinash Kumar Agrawal, Professor, Department of Mechanical Engineering, IIT Kanpur. He gave his talk on "Global Transportation Systems and Fuels: Past, Present and Future". In his talk he explained that the transportation is the movement of people, animals and goods from one location to another. Transport enables trade between people, which is essential for the development of any civilization. Furthermore, he discussed about the Bio fuels which are emerging as strong renewable alternative to as energy security, environmental issues and air quality improvement. Biodiesel produced from plant material attracted a lot of attention as it requires fewer modifications in the engine and is an environmental friendly fuel. Hydrogen is a zero-emission fuel, when it is used for combustion in internal combustion engines or to propel fuel cell vehicles. However, hydrogen fuel suffering with higher production cost and storage difficulty.

The last session of day one was conducted by Prof. (Ar.) Rishi Raj Kapoor, Department of Architecture, Amity University Madhya Pradesh, Gwalior on "Igniting the Minds for Innovative Ideas." He emphasised on how a young mind is the sharpest mind. It learns quickly and acts quicker. The education system of today focuses on books and rote-learning, but time is changing as these young geniuses, who choose to take a different path, have proved. They have picked machines over books and ideas over words. These young minds are the future of India. To replace the traditional way of thinking and visualizing the solutions in more scientific and innovative way, a spark is needed to these budding minds. Day one of this programme ended with the briefing of the next day activities.

Second Day : 17 January 2017

The second day of the INSPIRE Internship Programme started with the attendance of all participants at the registration desk followed by the welcome and felicitation of the Mentor Prof. (Dr.) Ramesh Ramapaniker, Assistant Professor, IIT, Kanpur. He delivered a talk on "Chemicals in Daily Life: Synthetic Natural". He stressed on the increasing concerns over pollution and health hazards that are resulting from excessive use of chemicals in all facets of life. The term 'chemicals' has become a word of caution for the common man. It is important to realize that everything around us is made of chemicals either in a pure form or as mixtures of different chemicals. A general understanding of chemicals and the ability to distinguish between essential and avoidable chemicals are important for a science student. An introduction to chemical research can best be begun with an understanding of what is to be synthesized. In this talk, he also discussed about the various chemicals that we are exposed to in our daily life, their properties and how easily can they be replaced with less harmful chemicals.

Post tea session was dedicated to motivate the participants for writing their Innovative Ideas in the field of Science and Technology. For this a 'Innovative Idea Contest' were organized for participants. In this contest, student of Mahaveer Gwalior Master Aditya Shakya, Student of RKVM, Gwalior Master Aditya Sharma, and student of K. V. No.1, Gwalior Master Prashant Bist



won the first, second, and third prize respectively. Furthermore three students of K. V. No.4, Gwalior Ms. Vaisnavi Chauhan, Student of Miss Hill Hr. Sec. School, Gwalior Master Ansuman Singh, and student of K. V. No.1, Gwalior Master Vishwajeet Gupta won the consolation prize.

After the lunch break, the next mentor of the session was Prof. (Dr) M. S. Marwaha, Department of Physics, Punjab University, Chandigarh. He addressed the participants on the topic "Misconcepts about the Optical Phenomenon of Mirage, Rainbow Formation". In his address he explained the two phenomenon by refraction of light and not by Total Internal Reflection as is written in the literature. He stressed the misconception, when a burning candle in a container having water is covered by beaker or glass, the water rises. The rise of liquid/water is not due to consumption of oxygen but heating of surrounding air. These concepts were explained and demonstrated experimentally in his second lecture. During this he successfully gave experimental demonstration on various concepts on Wave Motion, Interference, Diffraction, Polarization of light, Electromagnetic induction, Mechanics. Day two of this programme ended with the briefing of the next day activities.

Third Day : 18 January 2017

The third day of the INSPIRE Internship Programme started with the attendance of all participants at the registration desk followed by the welcome and felicitation of the Mentor Dr. Suvendra Nath Bhattacharya, Principal Scientist and Head, Molecular Genetics Division, CSIR-Indian Institute of Chemical Biology, Kolkata. He delivered a talk on "Modern Biology: A Journey Towards Molecular Understanding of Life". In his talk, Dr Suvendra Bhattacharyya introduced the logic of biology that governs the creation of life on earth. Furthermore, he explained how the bio-molecules are formed and also discussed the interdisciplinary aspect of modern biology. At the end he discussed about the major challenges that the modern biology is facing to solve the present problems.

Post tea session was mentored by Dr. Deepak Chopra, Associate Professor & Dean Students Affairs, Department of Chemistry, Indian Institute of Science Education and Research, Bhopal, on the topic "Understanding the Role of Crystallography in Applied Sciences". In his talk he explained that the science of determining the arrangement of atoms in crystalline solids is termed as Crystallography. This information is extremely useful in all the areas of sciences and is applied for the development of new materials and the associated properties. The knowledge extracted from this Science is used by Chemists, Physicists, Biologists, Metallurgists, Geochemists and the Engineering community as well. This science has produced 28 Nobel Prizes, the highest in any scientific field. His talk was a journey through this exciting, vast and extremely fascinating area of research and illuminated the audience with the most important achievements in this area and the contribution towards the development of mankind and society as a whole.

The third mentor of the day was Prof. (Dr.) R. K. Sharma, Department of Mathematics, IIT Delhi. He delivered a talk on "Gold Mine", while motivating the participants to take up careers in science and research. In his talk he discussed about the magical prime number to the participants. Dr. Sharma explained with the help of examples about the Mersenne prime number and displayed the largest prime number to till date which is 274207281 and is comes about a number with 22338618 digits. He also discussed about the quadratic equation. Furthermore, He talked about the various steps to make mathematics much interesting. Later he asked several important questions related to algebra and rectify the doubt and misconception of the participants.

After the briefing of next day activities, all the participants were moved to field visit to DRDE, Gwalior, wherein the participants visited various high-tech research labs, such as Synthetic Chemistry Lab, Vector Management Division, Microbiology Division, Discovery Centre, Virology Lab and so on. The students were overwhelmed with the practical exposure and were bubbling with energy while interacting with the eminent scientists of DRDE throughout the visit.

Fourth Day : 19 January 2017

The Fourth day of INSPIRE Internship Programme started with the attendance of all participants at the registration desk followed by the group photograph of participants. Thereafter, the written science screening "Quiz Competition" for the bright interns. The Quiz Competition was conducted under the active supervision of Dr. Vinod Bhatt, Associate Professor, Amity School of Languages, Amity University, Madhya Pradesh and his team to shortlist the top eight participants for oral quiz session scheduled for the next day. The following students qualified for the second and final round of Quiz competition. Master Vachaspati Sharma, PVP, Gwalior, Master Anurag Gupta, Miss Hill Hr. Sec. School, Gwalior, Master Prashant Shukla, K. V. No. 1, Gwalior, Master Shri Kant Singh Gurjar, Miss Hill Hr. Sec. School, Gwalior, Master Vishwajeet Gupta, K. V. No. 1, Gwalior, Master Mayank Srivastva, K. V. No. 1, Gwalior, Ms. Shruti Pandey, No.1 Airforce, Gwalior, Ms. Anuradha Mahato, No.1 Airforce, Gwalior.

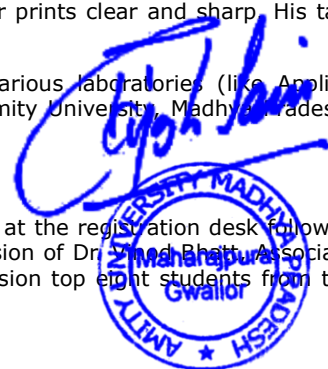
The next session was mentored by Dr. Vijay Tak, VERTOX, Defence Research & Development Establishment, DRDE, Gwalior on "From Small Molecules to Big Ideas". According to the famous Central Dogma of life, information flows from DNA to RNA and RNA to proteins. However, life would not be possible with these macromolecules alone. For Central Dogma to be fully descriptive about the life, small molecules (metabolites) should be taken into account. These small molecules have very critical role at all the levels of biological systems. By exploring a comprehensive picture of metabolites in any biological systems, metabolomics provides answer of many clinical and research questions.

The Post lunch session was taken by Dr. G S Sodhi, Associate Professor, Department of Chemistry & Forensic Science, SGTB Khalsa College, Delhi University, who delivered a talk titled "Scientific Method of Mitigating Crime", He presented the various perspectives of finger print development techniques, which can detect even the faintest finger prints clear and sharp. His talk was followed by the most exciting hands-on sessions on "Forensic Science".

The next session was dedicated to the demonstration, experiments & hands on, in the various laboratories (like Applied Chemistry, Civil Engineering, Applied Physics, Electrical Science and Biotechnology etc.) of Amity University, Madhya Pradesh, Gwalior. Day four of this programme ended with the briefing of the next day activities.

Fifth Day : 20 January 2017

The Fifth day of INSPIRE Internship Programme started with the attendance of all participants at the registration desk followed by the final round of Quiz Competition. The Quiz test was conducted under the active supervision of Dr. Vinod Bhatt, Associate Professor, Amity School of Languages, Amity University, Madhya Pradesh, Gwalior. In this session top eight students from the



previous round of competition enthusiastically participated. They formed 04 teams of 02 members each through a draw of lots. The selected four teams participated in the oral quiz. In this quiz, Master Vachaspati Sharma, PVP, Gwalior and Master Anurag Gupta, Miss Hill Hr. Sec. School, Gwalior won the first prize, Master Prashant Shukla, K. V. No. 1, Gwalior and Master Shri Kant Singh Gurjar, Miss Hill Hr. Sec. School, Gwalior won the second prize, Master Vishwajeet Gupta, K. V. No. 1, Gwalior and Master Mayank Srivastva, K. V. No. 1, Gwalior won the third prize, and Ms. Shruti Pandey, No.1 Airforce, Gwalior and Ms. Anuradha Mahato, No.1 Airforce, Gwalior won the fourth prize.

Post tea session was mentored by eminent Professor and Padma Shri awardee Prof. (Dr.) K. L. Chopra, Founder Coordinator and Advisor Thin Film Laboratory, IIT Delhi. He gave a talk on "Atoms to Nanomatters". He started the session by tickling young minds with some interesting questions on Physics. Then he proceeded the session by defining the Nanomatter and its creation by Physical Vapour Deposition Techniques (PVD), Plasma Synthesis Techniques (Sputtering & PECVD), Chemical Vapour Deposition Techniques (CVD), Chemical Bath Deposition Techniques (CBD). Further, in his talk he mentioned the uses of Nanotechnology in Biomedical Science, Chemistry and Metallurgy and also emphasized on how Nanotechnology technique helps in developing of Solar cells. He concluded the session with a saying "Small is beautiful, small is bountiful". During his lecture he asked several questions to the students and further resolved their queries about the Nanotechnology and Thin Film Technology.

Post lunch session was mentored by Prof. P. K. Joshi, Department of Environmental Science, Jawaharlal Nehru University, New Delhi on "Geoinformatics for Environmental Management". In this lecture he explained Geoinformatics which is the domain of science and the technology that develops and uses Information Science Infrastructure, Information and Communication Technology (ICT) and others) to address the problems related to our immediate environment. The key component with this science is location passed information and solution which is truly interdisciplinary. The lecture introduced the students to basics and essential components of Satellite Remote Sensing, GIS, GNSS/GPS while touching upon the developments done in the country. With the examples from different sub-sectors of environmental sciences, like forests, human settlements, agriculture, industrialization, climate change and human interaction, the lecture deliberated on the applications of Geoinformatics.

The next session was conducted by Mr. Richard Philip, Dy. Director Admission, Amity University, Gwalior on "Career Counselling". In his address he guided/ counselled the participants about the planning/ shapes their career in the various fields, higher education opportunities and their eligibility/ activity calendar of higher education and opportunities in Amity University, Madhya Pradesh, Gwalior.

Valedictory Function : 20 January 2017

The five day programme ended with the Valedictory Ceremony which began with the welcome of Chief guest Padma Shri, Prof. (Dr.) K. L. Chopra by Hon'ble Vice Chancellor, AUMP Lt. Gen. V. K. Sharma, AVSM (Retd.) along with Pro-Vice Chancellor Prof. (Dr.) M. P. Kaushik, Coordinator of event and Director ASET Prof. (Dr.) Anil Vashisht, Dean Research Prof. (Dr.) S. P. Bajpai, Dean Academics Prof. (Dr.) R. S. Tomar, Registrar Shri Rajesh Jain, Deans, HOIs, HODs, faculty members of AUMP, Gwalior and participants.

In his valedictory address, Esteemed Chief Guest Padma Shri Prof. (Dr.) Chopra talked about "Science and Technology in India: Future Prospects". In his valuable talk he stressed that we must produce knowledge that is translatable into productivity by innovations that becomes our nation wealth which creates the job opportunities for youths. He informed that the current learning is outcome based and how to use technology for society. He opined that there are plenty of opportunities in every field like energy, food, medical, agriculture, water and society, but it is up to the students to grab the opportunities by applying innovation and research.

In his concluding remarks, the Hon'ble Vice Chancellor, Amity University, Madhya Pradesh Lt. Gen. V.K. Sharma asked the students to understand the fundamental concepts of science, so that the accepted theories can be challenged by future researchers. During these five days they got a chance to interact with the eminent speakers from various fields of Science and Technology. Out of which three speakers were Bhatnagar and Padma Shri awardees and the rest from reputed institutions / Universities or eminent researchers. He gave certain topics for future research to the participants like Internet on Things (IOT), Humanoid Internet, 3D Printing, Solar energy, Water Solution, Patent for bacteria and Biotechnology and Bioinformatics. He strongly advised the students to work very hard to innovate and to take up new challenges in the field of science research and development. The aim of this event was to trigger/ ignite the students to do innovation in order to resolve following problems/ challenges of our nation like for good health, for better education, fresh water, quality food, fresh air.

Thereafter, the winners of the Innovative Contest, Quiz Competition, active participation and volunteer of AUMP were given certificate and prizes by the Hon'ble Chief Guest Padma Shri, Prof. (Dr.) K. L. Chopra along with the Hon'ble Vice Chancellor Lt Gen VK Sharma, AVSM (Retd) and Coordinator of the event and Director ASET Prof. (Dr.) Anil Vashisht. There were six prizes for Innovation Contest including three consolation prizes, four prizes for Quiz Competition. One active participant from each school was also awarded.

The vote of thanks was proposed by the Coordinator of the Programme Prof. (Dr.) Anil Vashisht, Director, Amity School of Engineering and Technology, Amity University, Gwalior. In his vote of thanks he thanked on behalf of Amity School of Engineering and Technology and the entire university to global icons of science and distinguished guests of the day Padam Shri, Prof (Dr) K. L. Chopra, Founder Coordinator and presently advisor Thin Film Laboratory, IIT Delhi, Prof. P. K. Joshi, Department of Environmental Science, Jawaharlal Nehru University, New Delhi, Hon'ble Vice Chancellor Amity University Madhya Pradesh, Gwalior- Lt. Gen. V.K. Sharma, AVSM (Retd.); Pro Vice Chancellor, Prof Dr M. P. Kaushik; Dean Research Prof Bajpai; Registrar, Deans, HOIs, HoDs, faculty members and the supporting staff of AUMP, Administration Department headed by Col. S. K. Sethi (Director Administration), Mr Umesh Kant Sharma & their Support Staff, Dr Sumit Narula, Director, ASCO and all team, students and the teachers who have attended this internship programme, Organizing secretary Mr. Rajesh Jain to all team members including, last but not the least Members from print and electronic media.





Participants writing Innovation Ideas on Application of Science & Technology in India



Participants of Various School with Hon'ble Vice-Chancellor and other officials of AUMP





Participants during quiz competition



Prof. (Dr.) Anil Vashisht, Director ASET and the Convenor of the programme proposing vote of thanks



Chief Guest Prof. G.P.S. Raghav, Chief Scientist & Head, Bioinformatics Centre IMT Chandigarh lighting the inauguration lamp of INSPIRE Internship Programme 2017



Prof. Vivek Polshettiwar, Principal Investigator, Nanocatalysis Laboratories TIFR, Mumbai delivering his talk on Nanomaterials for Energy, Environment and Health

Vijay Saini
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



Students and School Co-ordinators with the dignitaries during INSPIRE-2016.



Kishan Jain
AMITY UNIVERSITY MADHYA PRADESH
Mahamajpura
Gwalior

Winners of the Quiz.



Prof (Dr) R K Sharma, Department of Maths, IIT Kanpur interacting with the students.

Rajesh Jain
AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior



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“Khushiyan Dil se Dil Tak” Programme for Orphanage Children organizes by Amity University Madhya Pradesh Details

<https://amity.edu/events/eventdetails.asp?id=61971/4>

“Khushiyan Dil se Dil Tak” Programme for Orphanage Children organizes by Amity University Madhya Pradesh

Date: 9/28/2017

On 28 September, 2017, It was a new morning for children from orphanage Sharda Bal Gram when they were laughing, enjoying, dancing and having happy time with UG and PG psychology students of Amity Institute of Behavioural and Allied Sciences (AIBAS).

Amity Institute of Behaviour & Allied Sciences (AIBAS), organized an innovative programme titled as “Khushiyan Dil se Dil Tak” for psychological and emotional empowerment of orphanage children of Sharda Bal Gram”-an NGO working for protection and care of orphanage children at Gwalior. First of all, they were provided counselling for good touch and bad touch to sensitize them for situations of abusive behaviours. A quiz session was also conducted by students of AIBAS and those who were adjudged.



Ujjwal Jain

AMITY UNIVERSITY MADHYA PRADESH
Maharajpura
Gwalior