



**MAHARISHI  
UNIVERSITY**



Issue: August 2022



**MAHARISHI TIMES**

*Can Do Generation*

**Events and  
Achievements**



## ***From the Hon'ble Chancellor's Desk***



**Jai Guru Dev!**

**We believe in giving the power of knowledge to all our students. MUIT has created a global benchmark in the field of education through its contribution, especially in Consciousness-based education.**

**Maharishi University, has traveled a long way to achieve its goal of being one of the top universities and is proud to have become the alma mater of various luminaries. In today's changing world, the function of education has changed from teaching to learning, which casts a mutual responsibility upon the institution as well as the students to make education a celebration and move towards excellence in education. Perfection in Education can be gained by the Consciousness-based approach as explained by Maharishi ji, that the key to educational success is the quality of consciousness of the university as a whole, each student and faculty.**

**Transcendental Meditation and TM-Sidhi program are the practical applications of this system of education. In addition, the university has highly qualified faculty in their respective fields of expertise. A large number of national and international conferences, seminars and workshops are continuously organized by the university. Such events provide a variety of experiences to the students and inculcate skills such as leadership and team spirit which are helpful in their career. Our faculty members have been able to publish good quality research work in high impact factor journals of repute.**

**There is an active interaction between faculty and students in the campus. The learning experiences in the campus pave a strong path for enhancement of overall development of the learners. The University, in the promising years of its existence, had a spherical growth and, with a holistic perspective of achieving the ennobled objectives of its vision and mission by enlivening the Creative Intelligence Inherent in the Self of everyone.**

**It gives me immense pleasure to present the third edition of the University Newsletter, Maharishi Times and congratulate the editorial team for their commendable efforts in bringing forth the vision of MUIT.**

**Ajay Prakash Shrivastava**

## ***From the Hon'ble Vice Chancellor's Desk***



**Jai Guru Dev!**

The field of education in India is going through a revolution that is going to bring about great changes in its standards and globalization and is aiming to make India the 'World Guru' who would lead rather than follow others. Our ancient Indian traditions of Vedic knowledge are being revived to impart such education that would be holistic and students would be equipped with life and professional skills so that they are job ready and prepared to compete globally head-on with confidence. To achieve this aim, National

Education Policy-2020 has been floated and is already being implemented by many HEIs across India.

Maharishi University of Information Technology has also started phase wise implementation, not just related to curriculum but also that related to extra-, and co-curricular aspects to achieve holistic development of students.

Maharishi Times, launched last year, is a medium to feature our efforts towards all the extra-, and co-curricular activities including webinars, guest lecture, training, workshops, and competitions etc. of the University.

This is the third issue of Maharishi Times for the first semester (January to June) of 2022. Since the first issue we have witnessed immense progress in all areas related to academics within the University. We moved further from online mode to both blended and offline mode for most of our activities. Several activities like hands-on workshop, Industrial/ educational visits have been resumed in offline mode, which have been featured extensively in this issue. Our faculty members have also worked hard towards publications and patents which have been added as a new section and would now be a regular section in future issues too. The sports and other events have been included as in earlier issues as these are essential for holistic development of students and teach life lessons that strengthen mind, body and soul.

*'Success is the sum of all efforts. Repeated day in and day out'*. Thank you to our readers for huge support which is highly encouraging for our team of Maharishi Times and we look forward to same in future too.

Prof. (Dr.) B. P. Singh

## ACADEMIC EVENTS

### Webinar on 'Significance of Communication In Contemporary Time'

Maharishi school of Journalism and Mass Communication organized a Webinar on 'Significance of Communication in Contemporary Time' on 19<sup>th</sup> February 2022. The Guest speaker for the webinar was Dr. Romica Bhat (Astt Prof., Institute of Media studies, Chandigarh University). The event was blessed with the presence of Hon'ble DG (Prof. Group Capt OP Sharma) and Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh). The webinar was hosted online by the



Convener, Dr. Deepika Verma (Astt Prof., MSOJMC). The webinar was well attended and participated with interactive session towards the end of the session.

### National Science Day

On 28<sup>th</sup> February 2022, Maharishi School of Science (MSOS) at Maharishi University of Information Technology celebrated National Science Day on the theme 'Integrated Approach In Science and Technology for Sustainable Future', with great zeal in hybrid mode. Dr. Anchal Srivastava (Professor,



Department of Physics, University of Lucknow) graced the occasion as the Chief Guest while Dr. RK Shukla (Professor, Department of Physics, University of Lucknow) graced the occasion as the Guest of Honour on this day. Prof. Srivastava talked about Laser and It's applications while Prof. Shukla talked about optical fibres, their applications, advantages and limitations. To create awareness among students about the importance of this day, debate, poster and essay competitions were also organised in which the students of different schools of Lucknow campus participated with great enthusiasm. The first three winners in each competition were given away awards. A Newsletter 'Pragman' prepared by the Maharishi School of Science was also launched on this day.

On this occasion Hon'ble Chancellor (Shri Ajay Prakash Shrivastava), Hon'ble DG (Prof. Group Captain OP Sharma), Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh), Registrar (Prof. Akhand Pratap Singh), Dean-Academics (Mr. Sapan Asthana), Dean-School of Science (Dr. Ramakant), Dy Dean-



School of Science (Dr. Nishant Kumar), Deans of other Schools, faculty members and students were present who joined either in online or offline mode. The event was successfully convened by Dr. Himani Kulshrestha (Asst Prof., MSOS) and conducted by Dr. Neeraj Jain (Professor, MSOS).

### Workshop on 'Fake News and Fact Verification'

Maharishi School of Journalism and Mass Communication organized a workshop on Fake News and Fact Verification: A Google Initiative on March 15<sup>th</sup> 2022 In offline mode. The aim of the workshop was to train the students to identify valid news and fake news. Mr. Nimish Kapoor (Senior Scientist, Vigyaan



Prasar, Department of Science and Technology) was invited as trainer for the workshop.

This workshop was attended by faculty members and students of MUIT and other colleges and institutes, and Media Persons from brands like NBT, Dainik Jagran, and Amar Ujala.

### Tech Talk on 'Fairness in AI: A Gentle Introduction'

'Fairness in AI: A Gentle Introduction' was the second talk under the 'MUIT Tech Talk' series.



It was delivered by Dr. Deepak Padmanabhan (Associate Professor, Computer Science, Queen's University Belfast, UK & Adjunct Faculty, IIT Madras) on 2<sup>nd</sup> March 2022. The session took off with a welcome note by Hon'ble Vice Chancellor Prof. (Dr.) Bhanu Pratap Singh. Dr. Padmanabhan, during his talk, focused on approaching questions of AI fairness. His talk spanned from the basic level to the various kinds of implicit assumptions that go into data-driven AI. The talk was followed by a very interactive question-hour session. More than 100 participants including students, research scholars from various universities were part of this session. The participants were later on provided with a certificate of participation for the same. The session was organized successfully by Dr. Kalyan Acharjya (Dean, MSOET).

### IPR Awareness Program

In accordance to the notification of UGC (vide UGC Notification D.O. No 1-3/2022), 'IPR Awareness Program' was conducted on 22<sup>nd</sup>



April, 2022 in online mode in collaboration with the Office of the Controller General of Patents, Designs and Trade Marks, Ministry of Commerce & Industry, GoI under the National Intellectual Property Awareness Mission



(NIPAM). The aim of the program was to impart IPR Awareness / Training to faculty members of MUIT and other participants from across India and few from abroad too. The resource person was Dr. D. Usha Rao (Assistant Controller of Patents and Designs, Intellectual Property Office, Ministry of Commerce and Industry) who discussed about Patents & IPRs, their importance, protection, identification, advantages, patenting procedures and trademark and copyright protection etc. The session concluded with a short online quiz which was participated by attendees very enthusiastically. The session was chaired by Hon'ble Vice Chancellor (Prof. B. P. Singh), Dean Academics (Mr. Sapan Asthana) and other dignitaries. The session was managed &



moderated by Dr. Kalyan Achariya (Dean, MSOET), Dr. Gaurav Shukla (Faculty member, MSOET), Session Coordinator, Dr. Shweta Singh, Mrs. Sabita Khatri & all other faculty members of MSOET. The program was attended by more than 200 participants and all the registered participants received certificates from Office of the Controller General of Patents, Designs and Trade Marks, Ministry of Commerce & Industry, GoI.

**Virtual labs Workshop in association with IIT-Roorkee**

The Virtual Labs project is an initiative of the Ministry of Education, Government of India under the aegis of the National Mission on



Education through Information and Communication Technology (NMEICT). Maharishi School of Engineering & Technology organized a collaborative workshop on Virtual Labs In association with IIT-Roorkee on 13<sup>th</sup> May, 2022 in hybrid mode, In two sessions (morning session for the students & evening session for the faculty

members of Engineering & Sciences field). Both the sessions were chaired by Hon'ble Vice Chancellor, Prof. B. P. Singh & Dean Academics, Mr. Sapan Asthana and other dignitaries. The resource persons were Prof. (Dr.) R. S. Anand (Professor & Principal, Institute Coordinator of Virtual Labs, IIT Roorkee) and Er. Chetan & Er. Jasbir Singh, (Technical Head, Virtual Labs, IIT, Roorkee). The aim of the workshop was to impart Virtual Labs Awareness / Training to the faculty members and the students. The resource persons gave an Introduction about the 'Virtual Labs' and discussed about their Importance, key features, role of students and faculty, available Labs in virtual platform, scope for new Labs developments and internship and collaboration opportunities for students and faculty. There was also demonstration of the usage of some of the Engineering and Science labs. There were more than 390 registrations and they were awarded certificates of participation.

#### **Workshop cum Hands-on Practice on 'Concrete Mix Design'**

Concrete mix design involves a process of preparation in which a mix of ingredients creates the required strength & durability for the concrete structure.

Keeping this in view and industry requirements, Maharishi School of Engineering & Technology organized a Workshop cum Hands-on Practice on Concrete Mix Design on 29<sup>th</sup> April, 2022 for the Civil Engineering students. The technical parts were delivered by Mr. Anurag Sharma (Prism Johnson Limited) before demonstration of practical session. The practical demonstration was carried out at Engineering Workshop (MSOET), which



Included calculation of mix design, finding out the right proportion of materials, consolidating fresh concrete etc. About 80 participants (Civil Engineering Students) attended the technical talk and practical demonstration session. The event was coordinated by Dr. Shweta Singh, Dr. Preeti Agrawal, Mrs. Sabita Khatri, Dr. Ravindra Kumar Singh, Dr. Gaurav Shukla, and other SOET faculty members along with non-teaching Staff under the guidance of Dr. Kalyan Acharjya (Dean, MSOET) and blessings from Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh), Registrar (Prof. Akhand Pratap Singh) and Mr. Sapan Asthana (Dean-Academics).

#### **Industry / Field Visit for Students**

As a part of the curriculum and to explore the potential of Academia-Industry mutually beneficial relationships, including live projects, etc., Industrial / educational visits / on-site training are regularly organized for the students of various schools. The visits this semester were organized under the guidance

of Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh) and Registrar (Prof. Akhand Pratap Singh) with valuable support rendered by Deputy Registrar (Shree Girish Chhimwal) and flagged-off with blessings from Dean-Academics (Mr. Sapan Asthana) and the Deans of respective Schools (Dr. Kalyan Acharjya, MSOET; Dr. Shikhar Verma, MSOPS and Mr. Ankit Srivastava, MSOCM).

**Following visits were organized during January-June 2022:**

***Visit to CSIR-National Botanical Research Institute (CSIR-NBRI)***

Maharishi School of Pharmaceutical Sciences organized a visit to the CSIR-NBRI (Lucknow) on 2<sup>nd</sup> June 2022, for the students of D. Pharm (I, II year). During the tour, students visited different labs of multiple specialties equipped with sophisticated instruments, Herbarium Division, Pharmacology & Lab (Including animal house), extraordinary Herbal garden having numerous species etc. During interaction with Research Staff of CSIR-NBRI, the MUIT students had an opportunity to explore future prospects



towards R & D sector which would help them plan their career in various related fields. The visit was coordinated by the faculty members- Dr. Sachin Neekhra (HOD, MSOPS), Ms. Jyoti (Dy Dean, MSOPS), Mr. Vipin Kesharwani and Ms. Noopur Srivastava.

***Visit to Gyan Dairy***

Maharishi School of Commerce and Management organized a students' industrial visit to Gyan Dairy (Lucknow) on 4<sup>th</sup> June 2022. During the visit, the students were first briefed by Mr. Pawan Kr. Agrahari and Mr. Nadeem Ahmad (HR Heads) about Gyan's journey from starting to its growth till date. They also briefed about their product lines, vision, mission, their way of working through various presentations & live examples. Under the supervision of 'Gyan Quality Team' the students visited production & processing unit and R&D department and learnt a lot not only about processes involved in plants but also



how they work at front as well as back end. During interaction with HR Head of Gyan Dairy, students explored more future job opportunities with Gyan Dairy and other industries in field of HR, Marketing & Finance. The visit was coordinated by the faculty members- Mr. Ankit Srivastava (Dean, MSOCM), Mrs. Rashmi Rakesh, Ms. Ritika Kaushik and Ms. Rishika Kaushik.

***Visit to Railway Station Extension***

The Civil (Design & Construction) & EE (Solar Panel Block) students of Maharishi School of Engineering & Technology visited Gomti Nagar Railway Station Extension (Lucknow) on the 4<sup>th</sup> June, 2022. The students had an opportunity to explore the technical details of structure and design which were shown



June 2022 for Civil Engineering students. 35 students attended this survey camp.

**Visit to Sewage Treatment Plant (STP)**

Maharishi school of Pharmaceutical Sciences organized a visit to the STP (Bharwara, Gomti Nagar Extension, Lucknow) on 11<sup>th</sup> June 2022, for the students of D. Pharm (I, II year) & B. Pharm (I year) with an aim of providing valuable exposure to the practical aspects of various topics and techniques that they learnt in their syllabus. During the tour, students

around by the Engineers at the site. The visit was coordinated by the faculty members of MSOET- Dr. Kalyan Acharjya (Dean, MSOET), Dr. Preeti Agarwal, Dr. Shweta Singh, Mr. Anupam Gautam Dr. Gaurav Shukla, Dr. Ravindra Kr. Singh, Mr. Pawan Chaudhary, and Mr Alok Tiwari.

**Visit to Snow Fountain Civil Engineering Vocational Training Institute**

'Survey Camp' is an essential part of the Civil Engineering curriculum. To meet this requirement and to enhance the skills of the students, a 'Survey Camp' at Snow Fountain Civil Engineering Vocational Training Institute (Lucknow) was organized by Maharishi School of Engineering & Technology on 11<sup>th</sup>



visited various sections of STP including Inlet area, primary waste, secondary waste treatment (biological reactor), aerator (345 million lit/ day), pond polishing and chlorine dosing etc., under the guidance of Mr. R. P. Singh (Mechanical Engineer, STP). The visit was coordinated by the faculty members- Dr. Sachin Neekhra (HOD, MSOPS), Mrs. Alka Srivastava, Mr. Shibu Das, Mr. Pawan Upadhyay and Mr. Akhilesh Kumar.

**Visit to Lucknow Metro Rail Corporation (LMRC)**

Maharishi School of Engineering & Technology organized an Industrial visit for





Electrical & Computer Science students on 15<sup>th</sup> June 2022 to Lucknow Metro Rail Corporation (LMRC). The students participated and explored the technology involved in the next-generation rapid transportation system. The Students were also able to witness some of the salient features of Lucknow Metro. LMRC Technical Team members, Mr. Gulab Chandra (SCTO) & Mr. Akhatib Alam (Engineer) were the resource persons who demonstrated the technology sections like Signaling and Control System, Rail Tracking System, Environmental Control System, Automatic Ticket Collecting System and Chiller Unit. The Faculty Coordinators for the visit were, Mr. Shvendra Pathak, Mr. Girija Shankar Sahoo and Mr. Vijay Rawat.

#### Industry Expert Invited Talk

As per NEP 2020, universities are advised to emphasize close ties with industry and its professionals with the challenging role of preparing graduates for the workplace who

are skilled and job-ready. There is a need for the participation of Industry experts in educational institutions. Keeping this vision in mind and understanding the importance of Industry requirements like In-demand skills, Maharishi School of Engineering & Technology organized an Invited Industry expert talk on "Industry Demand and Skill Requirements" on 7<sup>th</sup> May, 2022. The Resource Person for the session was Mr. Sanjay Ramdas Kambekar (General Manager - HR, Prism Johnson Limited). Dr. Kambekar talked about the basic needs of the industry and how they can acquire those skills over the academic period. The event was attended by more than 120 students of MSOET and MSOCM. Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh), Head, T & P Cell (Mr. Vijay Biswas), Deans and faculty members of



Schools were present for the event. The event was well coordinated by Dr. Kaiyan Acharjya (Dean, MSOET), and faculty members Dr. Shweta Singh, Ms. Sabita Khatri (MSOET), Ms. Rashmi Rakesh (MSOCM) and others.

#### Guest lecture on 'Effective Communication Skills and Personality Development'

The Maharishi School of Humanities & Arts organized a Guest Lecture, on 2<sup>nd</sup> April, 2022,



on 'Effective Communication Skills and Personality Development' by Prof. Shiv Govind Puri (Professor, Department of English and Modern European Languages, Lucknow University, Lucknow). Prof. Puri motivated the students by emphasizing the importance of Personality development & Soft Skills; and delivered the lecture with an active participation of the students.

### **Webinar on 'Importance of Research in Mooting'**

Maharishi Law School organized a Webinar on 'Importance of Research In Mooting' on 2<sup>nd</sup>



April 2022 with an aim to provide an insight on the pragmatic aspects of effective mooting.

The Guest Speaker for webinar was Udit Raj Sharma (Assistant Prof., Department of Law & Social Science, School of Law, UPES Dehradun) and Ms. Alini Saxena (National Law University, Jodhpur). She emphasized on the importance of such a workshop for law students, since it helps to provide an insight on the pragmatic aspects of effective mooting. The event was well coordinated by Dr. Annu Bahl Mehra (Dy. Dean, MLS) and Mr. Arun Kumar (Assistant Professor, MLS).

### **Faculty Development Program on 'Critical Insights on Vision and Readiness for Adopting NEP-2020 by HEIs'**

Faculty Development Program is a regular biannual event of Maharishi University. FDP helps to enrich the learning of faculty members and keeps them updated with the latest developments in the field of education.



Therefore, such topics are selected that provide the latest updates and insights into the current and future trends in the field of education globally. The Guest Speakers are invited from institutes of repute like IITs, IIMs etc.



A 5 day FDP on 'Critical Insights on Vision and Readiness for Adopting NEP-2020 by HEIs' was organized from 7<sup>th</sup> to 11<sup>th</sup> February 2022

with an aim to bring in experts in the area from leading universities / institutions / organizations across the nation to provide insights, share and discuss the vision, mission, challenges, solutions etc. in the field of higher education coming our way through the National Education Policy (NEP)-2020. Prof. Pradeep Kumar Mishra (Hon'ble Vice Chancellor, Dr. APJ Abdul Kalam Technical University, Lucknow), Prof. Madaswamy Moni (Former Director General, National Informatics Centre, Govt of India), Dr. Amita Dev (Hon'ble Vice Chancellor, Indra Gandhi Technical University for Women, New Delhi) graced the Inaugural Session along with Hon'ble Chancellor (Shri Ajay Prakash Shrivastava) and Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh). The lead speakers for the 5 Technical Sessions were Dr. Neelam Tyagi (Faculty of Law, University of Delhi), Dr. Namita Sing Malik (School of Law, Galgotias University), Prof. (Dr.) Azim Khan B. Pathan (GD Goenka University); Prof. (Dr.) Tarun Arora (Central University of Punjab) and Prof. (Dr.) Karunesh Saxena (Hon'ble Vice Chancellor, Sangam University, Rajasthan). For the Valedictory Session, Prof. (Dr.) Raj Singh (Vice Chancellor, JAIN (Deemed-to-be University), Bengaluru) graced the occasion as the Chief Guest while the concluding remarks were delivered by Hon'ble DG (MUIT), Prof. (Group Captain) OP Sharma. The FDP was well coordinated by Dr. Neeraj Jain (Professor, MSOS) and Mr. Kamshad Mohsin (Asst Prof., MLS) with guidance, encouragement and support from Hon'ble Chancellor (Shri Ajay Prakash Shrivastava), Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh), Registrar (Prof. Akhand Pratap Singh) and Dean-Academics (Dr. Sapan Asthana). The FDP was well attended by faculty members, research scholars and others from

MUIT and other Institutes.

### Publication Award Ceremony

The University is research oriented and the faculty members, with their rich research experience, carry out quality research and publish research papers in peer reviewed indexed high impact factor journals. To encourage and appreciate the same, the University rewards the faculty members who publish their research papers in peer reviewed unpaid Scopus/SCI journals in every academic session in form of a certificate and a token amount (as per the policy), Maharishi University of Information Technology



felicitated its faculty members, Dr. Madhulika Singh, Dr. Shikhar Verma, Dr. Ramakant and Ms. Jyoti, for publication in Scopus/ SCI Indexed Journals (during June 2021 to January 2022) with certificate and token amounts in accordance with their authorship serial number in the respective paper. Besides that the faculty members who published book chapters and edited/ authored books were also given certificates.

## SPORTS AND OTHER SPECIAL EVENTS

For a holistic development of students, co-curricular and extra-curricular activities are an essential part of the academic programs. With this aim, various events are organized and some of the major ones are presented below.

### 2<sup>nd</sup> MMY Intra Moot Court Competition-2022

The Second Maharishi Mahesh Yogi Intra Moot Court Competition-2022 was organized from 8<sup>th</sup>-9<sup>th</sup> April 2022 by Moot Court Committee of Maharishi Law School. This



competition revolved around a proposition based upon multiple facets of criminal law, law of torts, family law and constitutional law. The students from all courses of law participated in the competition. The draw of lots took place with the exchange of memorial, followed by the Preliminary Round and Researcher's Test.

### Workshop on 'Women Development and Various Aspects of Women Safety'

On 19<sup>th</sup> April 2022, Women Grievance

Redressal Cell (WGRC) of MUIT, organized a one day workshop on 'Women Development and Various Aspects of Women Safety'. Adv. Manjary Upadhyay (President and



Motivational Trainer, Jijiwisha Society) graced the occasion as the Chief Guest and Guest Speaker. Adv. Upadhyay shared her knowledge on legal aspects regarding the subject matter. Ms. Kiran Pandey and Ms. Sushmita also spared their valuable time to attend and contribute as Special Guest on the occasion and patiently answered the queries of the participants. The workshop was well attended and participated by faculty members and more than 150 students. The workshop was inaugurated with opening remarks by Prof. (Dr.) B. P. Singh (Hon'ble Vice Chancellor, MUIT) while Prof. Madhulika Singh (Convener, WGRC) gave an overview about the Women Grievance Redressal Cell and discussed about upcoming proposed activities of the cell. There was eminent presence of Dean-Academics, Dean-Research, Deans of all schools, Area Heads, Faculty members and Non-teaching staff. The program was hosted by Mrs. Alka Srivastava and successfully coordinated by Ms. Minakshi Nag and Ms. Swati Singh (Members of WGRC).

### Maharishi Jayanti-2022

Maharishi Jayanti, the 105th birth anniversary of His Holiness Maharishi Mahesh Yogi Ji, was



celebrated on 12<sup>th</sup> January 2022 simultaneously at both the Lucknow and Noida Campuses. The programme included Guru Puja by teachers of Transcendental Meditation, video lecture of Maharishi Ji and summarizing of the video lecture by Mr. Gaurav Thakur (Faculty member, Maharishi School of Science of Consciousness). The video lecture of Maharishi Ji gave the message that infinite possibilities, infinite dynamism and infinite silence can be attained by getting anchored within the Self. The program also included message from Shri Ajay Prakash Shrivastava (Hon'ble Chancellor, MUIT) on the teachings of Maharishi Ji emphasizing that Transcendental Meditation is an effective technique to establish peace within every individual that helps to counteract the effects of stress and govern the evolution of life towards enlightenment. At the end of the program all attendees participated in Group Meditation conducted by TM teachers. The program was attended by over 400 people, including dignitaries, faculty, staff & students of MUIT, and meditators and TM teachers from all over India.

**Punya-Smriti of His Holiness Maharishi Mahesh Yogi Ji and Vasant Panchami Poojan**  
Homage to His Holiness Maharishi Mahesh Yogi Ji (First Chancellor of MUIT) on His Punya-Smriti and Vasant Panchami Poojan

was organized on 05<sup>th</sup> February 2022 in the auditorium of Lucknow campus. It was a doubly blessed day relating both to Goddess Saraswati and His Holiness Maharishi Mahesh Yogi Ji. On 5<sup>th</sup> February, 14 years ago, His Holiness Maharishi Mahesh Yogi Ji left his physical body and became one with the divine absolute. Maharishi Ji gave to the world the technique of simple, natural and effortless technique of Transcendental meditation and we continue to seek guidance from his vision of consciousness-based education. On this occasion, Hon'ble Chancellor, Sh. Ajay Prakash Srivastava joined online, and bestowed his blessings and apprised the audience about the essence of Vasant Panchami and significance of Goddess Saraswati and benefits of regular TM practice in our life. During the program the audience also had an opportunity to listen to the taped lecture of Maharishi Ji on Maa Saraswati. The audience also participated in Group Meditation followed paying their reverence and seeking blessings of His Holiness Maharishi Ji and Goddess Maa Saraswati by offering flowers. Hon'ble Vice Chancellor (Prof. Bhanu Pratap Singh), Registrar (Prof. Akhand Pratap Singh), Dean-Academics (Mr. Sapan Asthana), Deans of Schools and all faculty and staff members attended the event and under their able guidance the program was successfully organized and managed



with an excellent coordination and hard-work of Dr. Himani Kulshreshtha (Convener), Mr. Ankit Srivastava (Co-Convener), Programme Co-ordinators, Ms. Rashmi Rakesh, Ms. Sagarika Kabra, Ms. Ritika Kaushik and Ms. Rishika Kaushik and conducted by Dr. Neeraj Jain (Professor, MSOPS).

### International Yoga Day 2022

Maharishi School of Science of Consciousness, in collaboration with the Cultural committee (Noida campus), celebrated 8<sup>th</sup> International Yoga Day on 21<sup>st</sup>



June 2022. More than 175 faculty members and staff members of both Lucknow and Noida campus practiced Maharishi's Yoga Asana, Pranayam and Transcendental Meditation.

### Awareness Workshop on 'Sexual Harassment of Women at Workplace'

On 23<sup>rd</sup> April 2022, Internal Complaint Committee of the Noida campus of the University organized an awareness workshop on 'Sexual Harassment of Women at Workplace' with an aim to make all staff and faculty members especially female staff and female faculty members aware of types of sexual harassment at workplace and



respective laws for the same. The eminent speaker for the event was Dr. Neelam Tyagi (Assistant Professor, Centre of Law, Faculty of Law, University of Delhi).

### Maharishi Cricket and Volleyball League

It was a 7 day grand sports event organised from 25<sup>th</sup> February to 5<sup>th</sup> March 2022 at Lucknow campus. The event was participated by both girls' and boys' teams for both cricket and volleyball from all Schools of the campus. The trophy of Maharishi Cricket league (MLC) was lifted by boys' team of Maharishi School of Engineering & Technology and girls' team of Maharishi School of Commerce &





Management. The trophy of Maharishi Volleyball league (MVL) was lifted by girls' team of Maharishi School of Science. The winning team was also awarded a cash prize of Rs. 2500/- and runner-up team Rs. 1500/- in all categories for both sports.

#### Maharishi Premiere League

The first season of Maharishi Premiere League (MPL) was organized from 3<sup>rd</sup> to 10<sup>th</sup> March 2022. MPL kicked off its Season 1 with Inauguration at Maharishi Cricket Ground (Noida Campus) on 3<sup>rd</sup> March 2022. MPL-1 was sponsored by Axis Bank and the Event



Partners were Maharishi Sports Academy, Sports Mitra, Dgats and Academic partner upGrad. The University / Colleges that participated in MPL 1 were Maharishi University of Information Technology, Accurate Institute of Management and Technology, Amity University, Galgotias University, JIMS Engineering Management

Technical Campus and Institute of Information Technology & Management. Amity University bagged the Trophy of Maharishi Premier League – Season 1 along with a cash prize of Rs 21,000/-.

#### Activities under National Service Scheme

There are two NSS units sanctioned at Lucknow campus of the University for which the Program Officers are Dr. Sapan Asthana and Mr. Ankit Srivastava. 5 villages have been adopted and regularly camps and other activities of societal benefit are organized



under the units. Following events were organized during January-June 2022:

#### NSS Camp - 7 Day

It was organized from 22<sup>nd</sup> March to 28<sup>th</sup> March 2022 in which the NSS volunteers visited local village- Allapur Dguria and conducted various awareness activities like Saaksharta Abhiyaan, Beti Bachao-Beti Padhao, Swach Bharat Abhiyaan, Vraksharopan, Paani Bachao, and also some exciting activities like Quiz on Shaheed Diwas, potato digging, Irrigating farms, baati chokha preparation





etc. Online Cultural evening were organized where volunteers participated with full enthusiasm. The Chief Guest for the event were Dr. Ritu Rana (PO, NSS, Rajasthan) & Dr. Ambily A (Kerala) who made this programme more successful. Students from Rajasthan also participated in this programme in online mode. The camp was organized by Program Officers Mr. Sapan Asthana and Mr. Ankit Srivastava with encouragement and blessings from Hon'ble Vice Chancellor (Prof.



Bhanu Pratap Singh) and Registrar (Prof. Akhand Patap Singh). Dr. KB Asthana (Dean, MLS) also contributed to the event as the Judge for the Quiz. Dr. Himani Kulshrestha, Ms. Ritika Kaushik, Ms. Rishika Kashik, Mr. Abhishek Singh and Ms. Valshall Singh also helped in organizing the camp.

### Swachhata Action Plan

It was organized from 18<sup>th</sup> February to 22<sup>nd</sup> February 2022 aimed at creating awareness among students for conservation of the environment through various initiatives like plantation, avoiding us of single-use plastics etc. The NSS volunteers visited nearby

village, hospital etc. The Inaugural Day was organised through digital mode on 18<sup>th</sup> Feb. 2022 under the supervision of Mr. Sapan Asthana (Dean Academics & Programme Officer Unit-I, NSS). The eminent guests who graced the occasion were, Prof Bala Lakhendra (Programme Co-ordinator, BHU), Dr. Rubi Raj Sinha (Social Activist, Lucknow), Dr. S. P. Bhatnagar (RD, NSS Jalpur) and Dr. Ashok Shorti (RD, NSS Lucknow). During their address, they emphasized on saving the



environment through use of biodegradable and recyclable products, avoiding plastic bags, plantation, etc. They also informed about the Govt. policies in the direction of environment conservation. Hon'ble Vice Chancellor, MUIT (Prof. Bhanu Pratap Singh) appealed to start cleanliness and environment conservation drive from oneself and that small efforts may help in major changes in future, starting today itself. The event was successfully coordinated by Mr. Sapan Asthana (Dean Academics & Programme Officer Unit-I, NSS), Mr. Ankit Srivastava (Programme Officer Unit -2 NSS)



Ms. Rishika Kaushik, Ms. Ritika Kaushik, Dr. Himani Kulshrestha and Mr. Abhishek Singh.

## Active Collaborations and Associations

- With IIT-Roorkee for Virtual Labs. The MUIT (Lucknow campus) has been designated as the Nodal Center to coordinate for the program on Virtual Labs under the National Mission on Education through ICT (Ministry of Education, Govt. of India) virtual laboratory, Indian Institute of Technology- Roorkee.
- With IIT-Bombay for Spoken Tutorials to enhance the communication skills of its students.
- Approval for MUIT IEEE Student Branch under IEEE Uttar Pradesh Section.

## Maharishi Industrial Relations Cell (MIRC)

### Students Meet-2022

Maharishi School of Pharmaceutical Sciences (MSOPS), in collaboration with Maharishi Industrial Relation Cell (MIRC), conducted 'Students Meet-2022' on 20<sup>th</sup> April 2022 as a part of Pre- Placement activities planned for the session 2022. The meet was organized for both D. Pharm and B. Pharm students and was aimed at creating awareness among them about the available opportunities that would help them in shaping a better future for themselves in the field of Pharmaceutical Science. The presence of Prof. B. P. Singh (Hon'ble Vice Chancellor, MUIT) and Mr. Sapan Asthana (Dean-Academics) was highly motivating for the students. Dr. Shikhar Verma (Dean, MSOPS), Dr. Sachin Neekhra (HOD, MSOPS), Dr Kalyan Acharjya ( Dean, MSOET) and other faculty members of MSOPS were also present during the meet. This meet was successfully organized with the guidance and support of Mr. Vijay Biswas

(Head T&P, MIRC) and Mr. Kaustubh Mishra (T&P Coordinator, MIRC) and well conducted by Ms. Alka Srivastava (Coordinator, T&P, MSOPS, MUIT-MIRC).

### Visit to CSIR-Central Drug Research Institute (CSIR-CDRI)

On 17<sup>th</sup> May 2022, MIRC Head, Mr. Vijay Biswas, and Department Coordinator (Training and Placement), Mrs. Alka Srivastava visited the Central Drug Research Institute (CSIR-CDRI), Lucknow, and met



Dr. Sanjay Batra (Chief Scientist, Division of Medicinal and Process Chemistry, CDRI). The visit was aimed at exploring collaborative activities mainly for students, like Internship, Hands-on-Training on Instrumentation and various advance techniques, Invited Guest Lectures by scientists of CSIR-CDRI, support and cooperation of CSIR-CDRI for various activities of MIRC etc.

### Workshop on 'Resume Writing & Interview Preparation'

Resume writing is an art and it plays a crucial role in fetching a job. So, a Workshop on 'Resume Writing & Interview Preparation' was organized at Noida Campus for students of both campuses in hybrid mode on the 3<sup>rd</sup> June



2022. It was attended by more than 100 students including those of Maharishi School of Law, Maharishi School of Animation from Noida campus in offline mode and students from Lucknow campus in online mode. Mr. Sagar Redhi (L&D / CSR Lead Bristlecone , Sr. HRBP Ex. Cognizant / VMock ) delivered the session on resume writing, based on practical approach with brainstorming, role plays activities and practice to write their own resume. He emphasized to write in one's own way rather than copying from others. The event was successfully organized by Mr. Bhanu Pratap Maharatha (Dean- MSOAM) with support and guidance from Mr. Dinesh Pathak (Director P&I), Dr. KB Asthana (Dean-MSOL) and Dr. Annu Bahl Mehra (Dy. Dean MSOL) with the help of other faculties, nonteaching staff and IT team.

#### **Placement Induction Program and Soft skills Training**

A Placement Induction Program and Soft skills Training was organized from 6<sup>th</sup> May to 11<sup>th</sup> June 2022 for B.Tech, BBA, MBA, B. Com and M. Com final semester students at its Lucknow Campus, to help them during their placement drives and equip them with soft skills. More than 100 students attended this training. Mrs. Vishakha Srivastava (soft Skills Trainer) was the resource person for this

event.

#### **Webinar entitled 'Embark your Dream Career in Cloud Computing'**

A Webinar entitled 'Embark your Dream Career in Cloud Computing' was organized at the Noida Campus on the 12<sup>th</sup> March 2022. Ms. Vasudha Mishra (Practice Director, Data Center & Hybrid Cloud Services, Wipro Technologies) was the resource person for this webinar. The students had an opportunity to interact and explore various possibilities of career in Cloud Computing.

## **Publications**

### **Research Papers**

Some of the Scopus / SCI Indexed research papers published are listed below:

- Jyoti, Rishikesh Gupta and Alok Mahor (2022) Fabrication and characterization of paclitaxel loaded ato-5 nano-lipid carriers (nlc's) for extended drug release. Research J. Pharm. and Tech. 15(6) 2442-2446.
- Jyoti, Yogesh Murti and Krishn K. Agrawal (2022) Extraction, Isolation, chemical identification and *in-vitro* urolithiatic activity of piperine from *Piper Nigrum*. Indian Drugs. 58 (11):12579 – 12583.
- Singh, Akhilendra Pratap, Smrity Dwivedi, and Pradip Kumar Jain (2022) A Novel Technique for Contrast Target Detection In Through-the-Wall Radar Images. Journal of Electromagnetic Engineering and Science 22(3):202-209.
- Anu Katiyar, Nishant Kumar, R.K. Shukla and Anchal Srivastava (2022) Synergistic effect of Fe and Ag co-doping on the persistent photoconductivity of vertical

ZnO nanorods, *Ceramics International* 48 (16): 23002-23015

- Gajendra Kumar, Dr. Ramakant (2022) The Histopathology of alimentary canal of stinging catfish *Heteropneustes fossilis* (Bloch 1974), susceptible for trematodes Incursion, *Agricultural Science Digest* 42: 233-237
- I Singh, R Srivastava, Vikas Kumar Shukla, S K Pathak, T Burman, Aamal A Al-Mutairi, Ali A El-Emam, Onkar Prasad, Leena Sinha (2022) Spectroscopic, electronic structure, molecular docking, and molecular dynamics simulation study of 7 Trifluoromethyl-1H-indole-2-carboxylic acid as an aromatase inhibitor, *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy* 280: 121530
- Shailendra Kumar, Dr. Vikas Kumar Shukla (2022) A 0.5V TRANSCONDUCTANCE ENHANCED RFC (TRFC) OTA, *International Journal of Mechanical Engineering, Kalahari Journals* 7 (Special issue 5), 669-678
- Dharmendra Kumar Kuswaha, Anupam Kumar Gautam, Prashasti Ashok, Dharm Singh, Narayan Behera, Parsanta, Gaurav Shukla, (2022) Feasibility of Zero Energy Building at Noida, Uttar Pradesh. *Forest Chemicals Review*. Vol. No. 1344-1350.
- Saxena, U., Kumar V., Mehrotra S., & Kumar, R. (2022) E-Learning: A New Form of Elbr in the New Normal, *Webology*, 19 (2): 9217-9234
- Pavnesh Kumar, Shweta Singh (2022) Automatic load frequency control of multi area power system *Journal of Xi'an University of Architecture & Technology* 14

(8): 113-125

- Santosh Kumar Vaish, Anupam Kumar Gautam, Kanchan Awasthi, Madhu Prakash Srivastava, Devendra Kumar Sahu, Gaurav Shukla and Swasti Saxena, (2022). Employing Organic and Marine Waste to Produce Polythene Drives Bacterial Contamination. *NeuroQuantology*. 20(6): 9331-9335.
- Chandra Kumar and Anupam Kumar Gautam, (2022) Advanced Oxidation Processes against p-Amino Benzoic Acid in Groundwater Samples. *Journal of Xi'an University of Architecture & Technology*. 14(7): 413-422.

#### Books

- Ms. Jyoti: *Pharmacology and Toxicology (Hindi)* (ISBN-97-8-93-88756-92-1)
- Mr. Vipin Kesharwani & Ms. Sagarika Kabra: *Oncology in Global World- Its Advances and Research* (ISBN-978-93-94424-20-3)
- KB Asthana & Annu Bahl Mehra (Editors) *Family Law: Challenges & Solutions* (ISBN 9789391044053)
- Kumar, V. & Srivastava, S. K., *Sales Distribution & Logistics Management, for MBA 3rd Semester at Rajasthan Technical University* (ISBN No: 978-93-5480-287-4).
- KB Asthana (Editors) *Prism of Lawsperspective* (ISBN 978939104477)
- Mr. Vipin Kesharwani & Ms. Sagarika Kabra : *Handbook of Pharmacology-Drug classification & its definition* (ISBN-97-8-93-91002-98-5)
- Dr. M. S. Gayathri Devi, Dr. Bhawana Asnani, Dr. Kanchan Awasthi, Dr. Aboli A. Kshirsagar (Editors): *Women and Nation*

Building (ISBN: 978-93-91768-66-9)

- Prajapati, D. & Kumar, V. (2022), Quantitative Techniques - I, for BBA 2nd Semester at University of Lucknow published (ISBN No: 978-93-5480-511-0)
- Sahni, S., Tandon S. & Kumar, V. Business Economics, for BBA Course as per Common Minimum Syllabus (New Education Policy – NEP) for all U.P. State Universities (ISBN No: 978-93-5480-028-3)
- KB Asthana & Annu Bahl Mehra (Editors) Contemporary Issues In Law (ISBN 9789391044152)

#### Patents

- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN001/16305/2021-CO/L/ BASICS OF TRANSCENDENTAL MEDITATION AND YOGA/Literary/Dramatic/L-107291/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN002 /16304 / 2021-CO / L / INCREASING COHERENCE IN SOCIETY BY MAHARISHI'S KNOWLEDGE/Literary / Dramatic / L-107292/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN003 /16306/2021-CO/L/ SCIENCE OF BEING FOR EFFECTIVE COMMUNICATION / Literary/Dramatic/L-107290/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN004/16307/2021-CO/L/ART OF LIVING FOR FULFILMENT OF LIFE/Literary/Dramatic/L-107289/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN005 /16359/2021-CO/L/ENLIVENING THE INNER INTELLIGENCE OF THE MIND AND BODY/Literary/Dramatic/L-107294/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN006 /16360/2021-CO/L/EVOLUTION TO ENLIGHTENMENT / Literary/ Dramatic/ L-107296/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, 16375/2021-CO/L/COHERENCE-HARMONY BETWEEN INDIVIDUAL & SOCIETY/Literary/Dramatic/L-107281/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN008 /16362/2021-CO/L/COHERENCE-YOGA AND VEDIC EXPRESSION/Literary/Dramatic/L-107282/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, MUITCOPYCRN009/16411/2021-CO/L/HOLISTIC DEVELOPMENT THROUGH VARIOUS MAHARISHI'S/ LITERARY/DRAMATIC/L-107264/2021.
- Dr. Rini Vohra, Ms. Aditi Shrivastava, Ms. Ajaya Shrivastava, Mr. Gaurav Thakur, Dr. Mudita Agarwal, 16592/2021-CO/L/VISION OF TOTAL KNOWLEDGE




THROUGH CREATIVE INTELLIGENCE/  
LITERARY/DRAMATIC/L-108395/2021

- Vijay Kumar *et al* 2022. Artificial Intelligence In the Prediction of Bitcoin Fluctuations. Indian Patent, (Application No- TEMP / E-1 / 16734 / 2022-DEL) (202211014664) Filed 17<sup>th</sup> March 2022 and published 01<sup>st</sup> April, 2022 under section 11A (2) of the Act.
- Vijay Kumar *et al* 2022. A System for Providing Roadmap for Entrepreneurs with the Stronghold Mechanism of Effective Communication Skills and Method Thereof. Indian Patent, (Application No- TEMP / E-12/ 3942 / 2022-CHE) (202241030117) Filed 05<sup>th</sup> May 2022 and published 17<sup>th</sup> June, 2022 under The Patents Act, 1970 (39 of 1970) & The Patents Rules, 2003
- Dr. Shobhit Srivastava, Dr. Shweta Singh, Dr. Sanjay Kumar Gupta, Dr. Ravindra Kumar Singh, Er. Shivendra Pathak, Er. Girja Shankar Sahoo, Dr. Gaurav Shukla (Prashasti Ashok *et al*) System for Effective Management of Urban Water Resource through Machine Learning Application No: 202211035619 Agency: IPR, INDIA PUBLICATION DATE (U/S 11A):01/07/2022
- Dr. Shikhar Verma (Abhishek Gupta *et al*) (2022) A process for preparation of an antioxidant and anticancer herbal formulation. Patent number: 2021105089, Granted on 20 April 2022
- Mr. Sugat Shukla Polyherbal Formulation for Diabetes, German Utility Model Patent Application Number - 20 2022 100 612.1 Date of filing: 03-02-22 Date of patent granted: 23-02-22

## Maharishi Alumni Association

The Maharishi Alumni Association maintains and grows a highly engaged, lively community of MUIT alumni from both campuses and friends around the world. It helps MUIT alumni to connect with the university and each other through various MAA activities. Maharishi Alumni Association (Registered on 15.05.2022) is a fully functional body. All the information is disseminated to students through website and various other modes so that the students can register themselves as a member of this Alumni Association.

**Maharishi Alumni Association  
Membership Form**

**MAHARISHI ALUMNI ASSOCIATION**  
Registration No.: LUC/00599/2021/2022 Date: 15/05/2021  
Grapar Road, IM Bypass, PO: Maharishi Vidyamandir, Lucknow - 226 013 (UP)

**ALUMNI MEMBERSHIP FORM**

Enrollment No.: \_\_\_\_\_ Date: \_\_\_\_\_

Name of Candidate: \_\_\_\_\_

Course Name: \_\_\_\_\_

Pass out Year: \_\_\_\_\_

School Name: \_\_\_\_\_

Academic duration in MUIT: \_\_\_\_\_

Employment Status: \_\_\_\_\_

Current Affiliation (Organization Name): \_\_\_\_\_

Current Position: \_\_\_\_\_

Office Address: \_\_\_\_\_

Permanent Address: \_\_\_\_\_

e-mail Id: \_\_\_\_\_

Mobile No.: \_\_\_\_\_

Payment Mode: \_\_\_\_\_

Transaction Date: \_\_\_\_\_

Transaction Number: \_\_\_\_\_

(Verified by) \_\_\_\_\_

(Signature of Applicant) \_\_\_\_\_

## Placement Record Jan 2022 June 2022



**Abhinav Singh**  
(BBA)



**Abhishek Srivastava**  
(BBA)



**Chitransh Ashnana**  
(BBA)



**Aryan Singh Chauhan**  
(BBA)



**Mini Verma**  
(BBA)



**Esha Goutam**  
(BBA)



**Aaruni**  
(BBA)



**Shubham Pradhan**  
B.Tech (CS with DS)



**Vikas Verma**  
B.Tech (CSE with DS)



**Manish**  
B.Tech (CSE with DS)



**Mohd Sajjad Ansari**  
B.Tech (Civil Engineering)



**Arvind Yadav**  
B.Tech (Civil Engineering)



**Abhishek Gupta**  
(BCA)



**Uttam Gupta**  
(BCA)



**Abhishek Gupta**  
(BCA)



**Vishwas Awasthi**  
(BCA)



**Darshika Mishra**  
(BCA)



**Huma Khedim**  
(BCA)

## Placement Record Jan 2022 June 2022



**Prachi Singh**  
(BCA)



**Prashant Verma**  
(BCA)



**Mohd Kashif**  
(MCA)



**Sunny Kumar Pathak**  
(MCA)



**Safi Pradeep**  
(MCA)



**Lucky Singh**  
(MCA)



**Yashi Awasthi**  
(MCA)



**Ashwini Kumar**  
(M Com.)



**Dushyant Bhattacharya**  
B.Sc



**Priyanka Verma**  
B.Sc.(CS)



**Harshit Pandey**  
B.Tech (Civil Engineering)



**Shivam Awasthi**  
D. Pharma



**Devesh Tripathi**  
D. Pharma



**MAHARISHI  
UNIVERSITY**



## **TAKE THE NEXT STEP WITH HOPE**

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Prof. (Dr.) Bhanu Pratap Singh  
(Hon'ble Vice Chancellor, MUT)

**Conceptualized by:**

Mr. Ashok Srivastava (Advisor -MSM)

**Designed by:**

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Science of Consciousness)

Dr. Neeraj Jain

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