ISRHE'S

THE MAGAZINE



EDITION AUGUST, 2023

PILLARS OF NATION AWARDS - 2023

TOP 76
AWARDEES

FOCUS ON....

Social Reform and Higher Education





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PILLARS OF NATION **AWARDS - 2023**



2023

THE EVE OF INDEPENDENCE DAY

CHIEF GUEST SHRIRAM NIWAS GUEL J

Honorable Speaker, Delhi Legislative Assembly



VENUE

CONFERENCE HALL

Mahatma Gandhi Rd, Khyber Pass, Civil Lines, New Delhi

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Delhi





















PILLARS OF NATION AWARDS - 2023

GUEST OF HONOUR 14 TH AUGUST





SHRI RAJ KUMAR JI SECRETARY, DELHI LEGISLATIVE ASSEMBLY

SHRI AJAY RAWAL JI SECRETARY TO HON'BLE SPEAKER, DELHI LEGISLATIVE ASSEMBLY

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GLIMPSE 2023



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INSTITUTE FOR SOCIAL REFORMS AND HIGHER EDUCATION



Dr. A K .Sharma

The Institute for Social Reforms and Higher Education is dedicated to supporting the next generation of leaders and innovators in various fields. Through our programs and initiatives, we aim to provide a platform for young researchers, businessmen, doctors, and engineers to showcase their talent and abilities.

We believe that everyone should have an equal opportunity to pursue their passions and achieve their goals. That's why we offer a range of resources and support services to help young people succeed in their chosen fields.

Whether you're interested in pursuing a career in academia, starting your own business, or making a difference in your community, the Institute for Social Reforms and Higher Education is here to help. Our team of experienced professionals is committed to providing the guidance and support you need to thrive and reach your full potential.

So if you're a young researcher, businessman, doctor, engineer, or anyone else looking to make a difference in your field, we encourage you to explore what the Institute for Social Reforms and Higher Education has to offer. With our help, you can turn your dreams into reality and make a positive impact on the world around you.

EDITOR Afril Kunar Swarma

MANAGING EDITOR'S LETTER

INSTITUTE FOR SOCIAL REFORMS AND HIGHER EDUCATION



Ms. Reshu Gupta

The Institute for Social Reforms and Higher Education is one of the best platform for people to show their talent.

Whether you're interested in politics, economics, social justice, or education, the Institute for Social Reforms and Higher Education is the perfect place to showcase your talents and make a real difference in the world. With a wide range of programs, events, and initiatives, the Institute is dedicated to promoting positive change and empowering individuals to reach their full potential.

At the Institute, you'll find a vibrant community of like-minded individuals who are passionate about creating a more just and equitable society. Whether you're a student, a researcher, a community organizer, or simply someone who cares about making a difference, you'll find plenty of opportunities to get involved and make your voice heard.

From workshops and seminars to public lectures and community outreach programs, the Institute offers a wide range of activities that are designed to help people develop their skills, broaden their horizons, and make a positive impact on the world around them. So why wait? If you're looking for a place where you can truly make a difference, the Institute for Social Reforms and Higher Education is the perfect choice.

MANAGING EDITOR

Reshu Gupta

BOARD MEMBER'S LETTER

INSTITUTE FOR SOCIAL REFORMS AND HIGHER EDUCATION



Dr. Yogendra Singh

At the Institute for Social Reforms and Higher Education, we believe that every individual deserves access to opportunities that enable them to reach their full potential. That's why we are committed to providing support and resources to special challenged children, as well as underprivileged individuals and families.

Our team of dedicated professionals work tirelessly to ensure that these individuals have access to quality education, healthcare, and other essential services. We believe that through our efforts, we can make a positive impact on the lives of those who need it the most.

In addition to our direct support services, we also work to raise awareness and advocate for the rights of special challenged children and underprivileged communities. We believe that everyone should have a voice and an opportunity to succeed.

If you or someone you know is in need of assistance, please don't hesitate to reach out to us at the Institute for Social Reforms and Higher Education. We are here to help and support you every step of the way.

BOARD MEMBER

yogender singh

BOARD MEMBER'S LETTER

INSTITUTE FOR SOCIAL REFORMS AND HIGHER EDUCATION



Mr. Pawan Sharma

The Institute for Social Reforms and Higher Education is working in the field of environment and tree plantation.

Their efforts in this area have been commendable, with a focus on raising awareness about the importance of preserving the environment and the benefits of planting trees. The Institute has organized several initiatives and campaigns to encourage individuals and communities to take action towards a greener future.

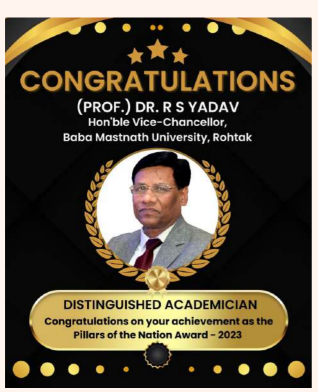
One of their most significant contributions has been in the area of education. The Institute has developed educational programs and materials that promote environmental literacy and encourage sustainable practices. They work closely with schools and universities to integrate environmental education into the curriculum and provide training for educators.

Overall, the Institute for Social Reforms and Higher Education is making a significant impact in the field of environment and tree plantation. Their work is a testament to the power of collective action and their commitment to creating a sustainable future for all.

MAGAZINE EDITOR Pawan Sharma

ISRHE'S TIMES MAGAZINE

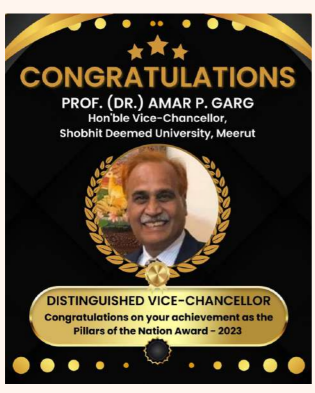




Dr R.S. Yadav, Professor Emeritus, is Vice-Chancellor, Baba Mastnath University, Rohtak(Haryana). He was also Former Dean Academic Affairs, Pandit Lakhmi Chand State University of Visual and Performing Arts, Rohtak. Earlier he also served as Dean, Faculty of Social Sciences and Chairman, Department of Political Science; Defence and Strategic **Studies** and Sociology Kurukshetra University, Kurukshetra. He also had administrative assignments as Director, UGC-Academic Staff College (now HRDC); Director, MGAIS Coaching Institute; and, Director, UGC Gandhian Study Centre in the same university. He has nearly four decades of teaching and research experience to his credit. He has published eight books and more than Eighty research papers in the edited volumes and journals of national and international repute.

He has been part of India's delegation on India-Central Asia Dialogue at Almaty (Kazakhstan). He has chaired two technical sessions of IPSA's 24th World Congress of Political Science at Poznan (Poland). He has also chaired one technical session in the International Conference on Realizing Global Peace in London. He is member of Academic Councils, Executive Councils, Courts, Advisory Committees, selection committees and other such bodies of different universities and academic bodies.

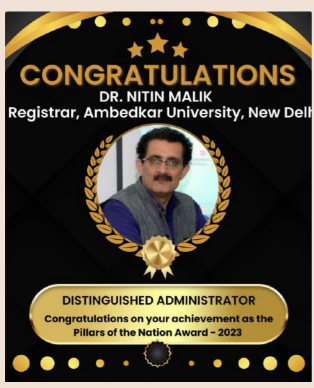




Throughout first class M.Sc., Ph.D., LL.B., with 48 years of teaching and research experience in Microbiology, Biotechnology Environmental Science, formerly Professor & Founder Head, Microbiology University, Meerut; Visiting Professor & OSD Legal; former Pro Vice Chancellor at JNU, Jaipur and former Vice Chancellor and Dean (Research & Development) at SIET, Meerut. Currently, Hon. Professor of Eminence at Shobhit Institute of Engineering Technology, Deemed to-be-University, Meerut; published 180+ research papers in national and international research journals, supervised 50 Ph.D.s, 75 M.Phil. and more than 100 research projects of PG students; worked as Commonwealth Academic Staff at the University of Aston in Birmingham and The University of Liverpool in U.K.; also worked as Deutscher Akademischer Austauschdienst (DAAD).

Founder Coordinator at CCS University, Meerut-Applied. Recipient of Young Scientist Gold Medal of the Indian Botanical Society; Professor Hiralal Chakravarty Award of the Indian Science Congress Association; Best Paper Presentation Best Award in 1998 by German Speaking Mycological Society, Germany; Best Teacher Award-2018; "Global Outreach Education Award-2019" for Excellence in Educational Leadership during 3rd Global Outreach Research and Education Summit held at in 2019; "Vaishya Shiromani Ratna-2019" by Vaishya Samaj Meerut; and several other distinctions in recognition of his research contributions in the field of Microbiology.





Nitin Malik is presently working as Registrar since Jan 2020 at Dr B R Ambedkar University Delhi (Estb by Government of NCT of Delhi) .Dr Nitin Malik has a vast experience of serving in Higher Education for 32+ Years and has served various Universities established by State Government and Central University established by Govt of India. He has been dealing with statutory bodies viz AICTE, UGC, MCI, DCI, Bar Council and NCTE, besides interaction at various levels of Govt of NCT of Delhi primarily with Department of Higher Education Department of Technical and Training Education, Govt. of NCT of Delhi, Delhi. Dr. Nitin Malik has been nominated Expert/Resource person in Higher Education in various facets of works in number of Universities and Institutes of Higher Learning in India. Also nominated besides as member in various committees in the field of Higher Education.

Dr. Nitin Malik was selected and appointed as First Registrar by Hon'ble President of India, of the newly established Central University of Haryana, Mahendergarh, (Estb. By Ministry of HRD, Govt. of India), in the year 2012 and has worked as First Registrar of Central University of Haryana (CUH). Dr. Nitin Malik was nominated member and served in 4rth State Fee Regulatory Committee, Dept. of Higher Education, constituted under Statutory Provisions by Govt. of NCT of Delhi , New Delhi, working on recommendations to Govt of NCT of Delhi for assessing Fees etc., for various courses in Self Financing colleges.





Dr. Seema Rao is an inspiration to crores of women worldwide as an epitome empowerment to shatter the gender barrier and achieve maximum potential. Ranked by Forbes as No 6 in Woman Power, voted 'Woman We Love' by Femina, selected as 1 of 14 most influential women in the world, India Today's Top 100 She Power List, Indian Express 'Dynamic Woman of the Year', Reebok 'Fit to Fight Woman of the Year', Harper Bazaar's 'Most Inspiring Woman' & Winner of highest National Award for Women in the Republic of India! She studied Immunology from Harvard Medical School, International Human Rights from Stanford University & Leadership from Westminster Business School.

Seema authored worlds first Encyclopedia of Close COMBAT Op & used her life's earnings in gifting 1000 copies to Home Ministry & Indian Army. She authored COMMANDO MANUAL OF COMBAT and gifted it to Indian Forces.

The Queen of UK, Robert Mueller FBI Director & Ronald Noble, Secy Gen INTERPOL commended her skills & welcomed her books in SWAT, INTERPOL & FBI libraries. Shri Narendra Modiji applauded her service to the country. Despite bankruptcy, Seema never accepted sponsorship, donation or grant for her books gifted to the Indian forces.

She spent the prime years of her youth in freezing high altitude, scorching hot deserts, dense jungles & hostile LOCs. Due to her forces commitments and heavy physical demands, Seema decided to not have a child but instead adopted one.





Anju Dahiya, a chemistry lecturer (PGT) at government senior secondary in Sonepat's Barwasni village, is the only teacher from Haryana who has been selected for the national teachers award to be given on September 5. Hon. President Droupadi Murmu will confer the award to 46 teachers selected from across the country.

Anju Dahiya's achievement is a proud moment for the state of Haryana and a testament to her dedication to the teaching profession. The national teachers award recognizes teachers who have shown outstanding commitment and have made significant contributions to the field of education.

It is a great honor for Anju Dahiya to be selected among the 46 teachers who will receive this prestigious award. Her hard work and commitment to her students have not gone unnoticed, and she is a true inspiration to all educators. The award ceremony, which will take place on September 5, will be a great opportunity to celebrate the accomplishments of these outstanding teachers and to acknowledge the critical role that teachers play in shaping our society. We wish Anju Dahiya and all the other award winners the very best and hope that they will continue to inspire and motivate generations of students to come.





Thirteen-year-old Anvi Vijay Zanzarukia, a resident of Gujarat's Surat, has 75 percent intellectual disability owing to a congenital heart defect. Besides, she has undergone an heart surgery and suffers from Hirschsprung's disease. But none of this has deterred the young girl from excelling in yoga. Popularly known as the 'Rubber Girl of Surat', Anvi, who began practicing yoga three years ago has won gold medals at several state and national level championships. She has so far received 51 medals from over 40 competitions.Despite havina yoga undergone an open heart surgery, her inabilities, Anvi has excelled in yogasana. Her exploits has earned her the nickname 'Rubber Girl of Surat'. After taking to yoga three years ago, she has won gold medals in state and national-level championships. In all, she has won 51 medals from 40-plus yoga competitions.

Anvi's parents have always been encouraging and helped her brave extreme odds. Patient and supportive, they made sure their daughter never gave up. "When she was 10, we saw her sleeping with her feet on her head. Seeing this, we thought why not yoga. Soon, she started training under the yoga teacher of her school," said her mother Avni.

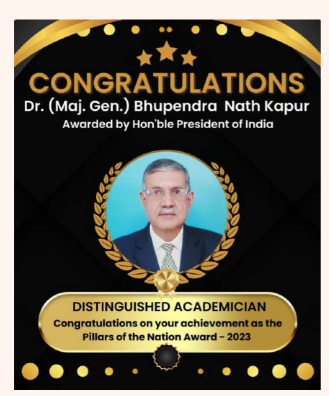




Mrs. Ponni M. Concessao did her B. Arch from National Institute of Technology, NIT, Trichy (1987) and was the first undergraduate women student admitted to NIT Trichy, later did her M. Arch, CornellUniversity (1989) and Advanced Professional **Studies** HarvardUniversity in 1992. She was conferred Honorary Doctorate in Modern an Architecture in 2008 in Malaysia, and Universita of Milano for Modern Architecture and Architectural Science, 2014. She has worked with internationally renowned architectural firm Edward Larrabee Barnes in New York City on several skyscrapers, University campuses and stadiums, before joining her husband in 1996 ushering on era of diverse award winning projects from institutions, technology parks, apartments, shopping malls to hospitality apartments, shopping malls, townships, corporate offices, educational institutions, hospitals and luxury villas.

Architect Ponni is involved in the Prime Minister's Pradhan Mantri Awas Yojana project and also built noon-meal centers, toilets for underprivileged girl students as well as schools for leprosy afflicted patients' children. Ponni also has annual exhibitions of her paintings to raise funds for Leprosy Eradication.





For his dedication and exceptional professional work , he was awarded Vishisht Seva Medal by Honorable President of India in 2019.

After Joining Armed forces in 1984, he got posted to Ladakh and did a Tenure at Siachin Glacier at a height of 18,000 – 19,000 Feet at a Temp of -40 to -50 degree Celsius where he served the nation by looking after the health of the soldiers guarding the boundaries in the most difficult and arduous conditions.

He did his cancer Super Specialization in Medical Oncology from the Prestigious Tata Memorial Hospital Mumbai from 1999-2001 and served cancer patients in the Armed Forces at various Army cancer Hospitals, including the prestigious Armed Forces Medical College and Command Hospital Pune and Prestigious Army Hospital (R&R) Delhi to the best of his capability.

As Brigadier Medical at Udhampur J & K, he managed the medical set up of entire Jammu and Kashmir for armed forces. He was there at Udhampur during Uri episode and during Surgical Strike and have been instrumental in planning, implementing and ensuring availability of continued medical cover in the forward most echelons in the vast Area Of Responsibility.

He also served in various important administrative posts during his Military career.





He started endovascular facility stroke ICU & Neurosurgical ICU and also started a DNB course in neurosurgery.

He is empathetic to patients so he started the' may I help you coordination center for patients in GTBH.

As Director LHMC and assoc Hospitals: Developments during these six months.

The CHS division of the Union Health Ministry has appointed Dr Subash Giri as the new director of Lady Hardinge Medical College (LHMC), Delhi.

Dr Giri was earlier serving as the director of Guru Tegh Bahadur Hospital, Delhi.

Dr. (Prof.) Subhash Giri, Director of the prestigious Lady Harding Medical College and associated hospitals in New Delhi. Before his present assignment, he was the Medical Director of the famous GTBH &UCMS the largest tertiary care hospital in East Delhi. He additionally was the Director of the Rajiv Gandhi Super-Specialty Hospital and the Institute of Human Behavior And Allied Sciences. He has an illustrious teaching career spanning over 22 years in clinical medicine, teachina research, administration. An avid researcher he has more than 50 research publications and authored many chapters in various books of Medicine.

An eloquent speaker he has taken numerous talks and sessions in various EV programs on health issues and lifestyle disorders. He completed his MBBS and MD Medicine from the prestigious PGIMS- Rohtak and did his senior residency at RML Hospital New Delhi.

Further, he did CST specialist training in the UK and was on the register of specialists in medicine GMC UK. He did an MBA from FMS Delhi University.





has been invited to numerous National and International Conferences to present his work among his peers. Dr Amitesh is a popular teacher and holds a special place not only among undergraduates but also among post graduates and budding researchers. He has also carved out a key place for himself in the entire Indian Society for Atherosclerosis Research fraternity due to his perseverance and excellence for atherosclerosis research.

Professor Amitesh Aggarwal, is Professor & Unit head at Department of Medicine, UCMS-GTB Hospital, Delhi. He was awarded Gold Medal for the best outgoing postgraduate of the year in 2004 of University of Delhi.

He has more than 100 publications in various international and national journals in his area of interest and contributed more than 45 chapters in books. He is on editorial board of various reputed journals. He is Director, Internal Quality Assurance Cell at UCMS & GTB Hospital & Chief Academic Cordinator. Recognition for his work came from various fellowships and orations bestowed on him by both International & National societies. He is instrumental in organizing many International & national conferences.

Apart from his impressive academic and **Professor** research accomplishments, Amitesh Aggarwal is also known for his contributions to the medical community. He is an active member of various national and international medical societies. He has also invited to deliver lectures and presentations at numerous medical conferences and seminars across the globe. His commitment to teaching and mentoring the next generation of medical professionals is evident through his role as Chief Academic Coordinator at UCMS & GTB Hospital.

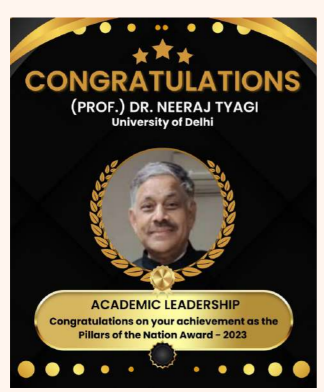




He has established as a leader among the paramedical education by offering almost all Paramedical Job oriented Certificate, Diploma, Degree and PG courses. The number of students has gone up from strength to strength every year. He is a true educationist who has always been in search of new and innovative methods of skill valued teaching that would create interest in the minds of the young generation.

An eminent professional, educationist and Dr Arvind Kharat has gained a prominent position in society due to the exemplary work he has done in his career. His raise to prominence in such a short span can be attributed to his strong will power, caliber, conviction, dedication and leadership quality. Born on 12th July 1974, Dr. Arvind comes from a humble background. Since childhood he was fond of education. Looking at society he always had a thought that there are many people in our society who are not able to learn due to certain reasons, and he always wanted to do a lot for them and my this strong will power worked out with my efforts and off course with the blessings that i received from his parents , god & good wishers .He started his life in a very remote area and gradually rose to become one of the pioneering educationists of India. He has established many Paramedical educational Institutions to spread education among the young generation. He is also active in social activities for the society. He organises several health check up camps, blood donation camps and also running pathology laboratories. He strongly believes that the young generation is truly sincere, dedicated and keen to adopt new practices of learning.





He has published several research papers in national and international journals and has also presented his research work in various conferences. His expertise in the field of semiconductor devices and photovoltaic solar cells has made him a valuable asset to his department and the university as a whole. His dedication and passion towards his work have earned him the respect and admiration of his colleagues and students alike.

Presently he is working as Professor in the Department of Electronics, DeenDayal Upadhyaya College, University of Delhi.

His area of interest in research is Semiconductor Devices and Photovoltaic Solar Cells.

He has authored four books and published more than 20 research papers in international journal.

He has chaired technical sessions in many national and international conferences

He conducted orientation programmes on Information Technology at CPDHE, University Of Delhi for Delhi University teachers during erstwhile FYUP implementation

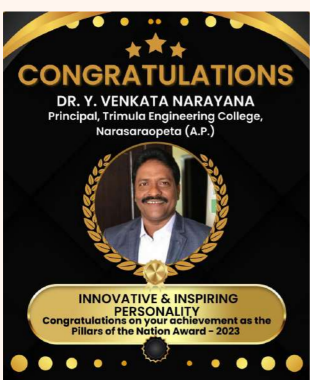
He has a wide experience in administration of colleges and the University, in different capacities.

Professor Tyagi served as Dy Dean Works in DU VC office from 2012-15, helping university administration complete massive infrastructural projects within deadlines, as undertaken by the university.

He was also an elected member for two consecutive terms of the Academic Council, university of delhi from 2004 -08

He is currently a member of the committee of courses, Department of Electronic Science, University Of Delhi and guiding his PhD students along with regular teaching work.





Acting as a chief superintendent / convener for all public sector examinations.

Steering the college with full admissions and results without any unethical practices.

Introduced innovative best practices in Engineering education.

Certified trainer from TATA Honeywell, Automation System in DCS(Distributed Control System), Pune. Accomplished career demonstrating consistent success as an Administrator and Educator at the higher education levels. Outset track record in assuring student success.

Seasoned in conceiving and building programs from the ground up through proven competencies in administration, project and program management, and staff development and empowerment.

Effective communicator with good planning, organizational, and negotiation strengths as well as ability to lead, reach consensus, establish goals, and attain results.

Working as a founder principal and professor and in a span of first 9 years college got both NAAC and NBA.

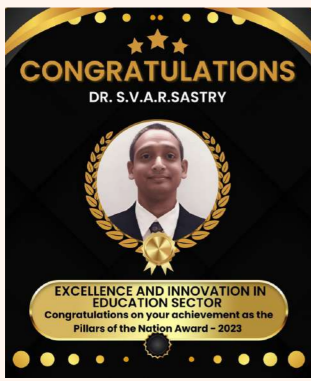
Giving GATE coaching across India for the last 15 years

Integrated experience of 28 years in Teaching and Industry. Involved from errection to commissioning stage of a 63.5 MW power plant, Rain Calcining Ltd at Vizag of 1200 Crores worth.

Established a fully fledged polytechnic at veerasaram, west Godavari district during 1991-1993.

Worked as a founder HOD, Principal for the Department of ECE, ANITS, Vizag and the department got NBA for 5 Years in the first attempt.

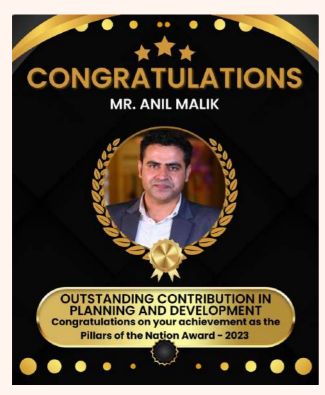




The person received multiple awards and recognitions, such as being selected as one of the "100 Best Educators of 2014," and has given several invited/keynote lectures at international conferences. They also provide consultation in the design and implementation of various industrial devices and technologies.

Dr. S.V.A.R.Sastry has more than 18 years of teaching and research experience providing engineering education to undergraduate and graduate students. He did B.Tech from NIT Jalandhar, M.Tech from IIT Delhi and Ph.D from JNTU Kakinada with a special focus on Renewable Energy. He has authored 10 Patents, 20 International Books in the area of Renewable Energy, Operations & Heat Transfer. He has published more than 50 Research Papers in the area of Renewable energy & E-waste management reputed International journals presented papers more 40 in than International Conferences. He is a Member Scientist of CORE GROUP of Scientists on Tree Borne Oil seeds for promotion, utilization and socio-economic linkages in Southern India. He has been awarded Outstanding reviewer status by Elsevier, U.S. and granted full free access to Scopus by Elsevier, U.S. His Biography has been published in Marquis Who's Who in the World, 31st, 32nd & 33rd editions consecutively. He got the University Best Teacher Award from JNTU Kakinada, Andhra Pradesh in 2013. He is a Recipient of International awards from IBC, Cambridge, England.



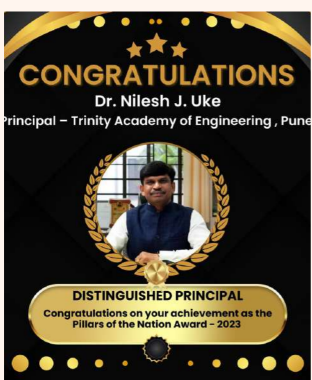


In addition to his professional work, Anil Malik is also actively involved in community development initiatives. He believes that community involvement is crucial in ensuring that development projects are successful and sustainable in the long run.

Anil Malik is a dedicated town planner who works in the Town & Country Planning Department of the Government of Haryana. With years of experience and expertise in the field of urban planning, Mr. Malik plays a crucial role in shaping the growth and development of towns and cities in the state. As a town planner, his responsibilities include preparing and implementing plans for urban development, managing land use and zoning, and ensuring that new developments are in line with existing regulations and guidelines. Mr. Malik's work is essential in ensuring that towns and cities in Haryana grow in a sustainable and efficient manner, providing residents with a high quality of life and a vibrant urban environment.

Mr. Malik regularly engages with community members to understand their needs and aspirations, and works to incorporate their feedback into his planning work. He is passionate about creating inclusive urban spaces that cater to the needs of all residents, regardless of their backgrounds or socioeconomic status. Mr. Malik's dedication to his work and his community has earned him the respect and admiration of his colleagues and peers, and he continues to be a valued member of the Town & Country Planning Department team.



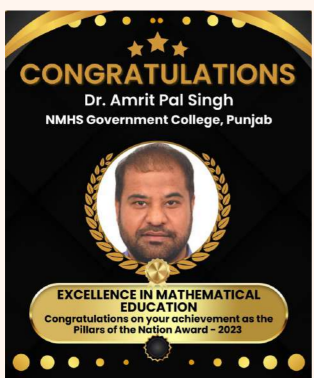


Dr. Uke's research interests include Visual from Amaravati Univers Computing, Artificial Intelligence, Human Computer Interface, and Multimedia. Vidhyapeeth in 2005. In Under his leadership, Trinity Academy of Engineering has become one of the top engineering colleges in Pune, affiliated to Savitribai Phule Pune University. Dr. Uke is dedicated to providing students with a well-rounded education that prepares them for successful careers in the field of engineering.

Dr. Nilesh J. Uke, Principal, Trinity Academy of Engineering Pune.Principal at Trinity Academy of Engineering, Pune; affiliated to Savitribai Phule Pune University. Received the degree in Computer Science and Engineering from Amaravati University, India, 1995, and the M.E. from Bharathi Vidhyapeeth in 2005 and Ph.D. degrees in Computer Science, from SRTM University, Nanded, India, in 2014. Research interest includes Visual Computing, **Artificial** Intelligence, Human Computer Interface and Multimedia.

As the principal of Trinity Academy of Engineering in Pune, Dr. Nilesh J. Uke brings with him a wealth of knowledge and experience in the field of computer science and engineering. He received his bachelor's degree in Computer Science and Engineering from Amaravati University in India in 1995, followed by a master's degree from Bharathi Computer Interface, and Multimedia. Vidhyapeeth in 2005. In 2014, he earned his Under his leadership, Trinity Academy of Engineering has become one of the top University, Nanded, India.





For the last 20 years, Dr. A P Singh is committed to promoting higher Mathematics through his unique way of teaching, guiding, and motivating students.

Dr. Amrit Pal Singh is Ph.D. in Mathematics from Panjab University and an Indian Young Scientist Awardee (2005). He has been a Gold Medalist in his Graduation, Post-Graduation, and a recipient of the National Board of Higher Mathematics (NBHM) scholarship. He is a Rank 1 holder in the prestigious CSIR NET and many other national-level exams. During his Ph.D., he has been conferred with many accolades, some of them being Prof M. Venkataraman Award and Ramanujan Award.

Best known for his intense teaching and learning methodology, his students have been pursuing research in IITs, IISERs, and other reputed institutions in India and abroad.

Authoring more than 15 books on higher mathematics without claiming any royalty, Dr. Singh has unlocked doors of opportunity for needy students by providing absolutely free soft copies of his books as an open source on popular social media platforms.





She has been featured in "The book Inspiring Icons, "Success Never Sleeps and in Global Business Line magazine as most effective leaders icons of educators of India. She has also been awarded by FEMINA, India"s Youngest Education Leader, Creative Developer of Innovation in Curriculum in Child Development, Patrika-Teachers Excellence Award, Matr Shakti- NARI SAMMAAN of M.P. Divas of Indore Nirmala Pathak Award) etc.

Prof. Dr. Akanksha Ritesh wife of Col.Ritesh is an experienced and accomplished educator in the field of teaching and learning. With over 25+ years of experience at both the PG (postgraduate) and UG (undergraduate) levels, she made significant has contributions to education. As an ex-Professor and ex-Principal of a CBSE (Central Board of Secondary Education) affiliated K-12 school, Prof. Dr. Akanksha Ritesh has extensive knowledge and expertise in various domains of teaching and learning. Currently, she serves as the Director of her own Institute.

Prof. Dr. Akanksha Ritesh is Doctorate in Human Resource Management and postgraduate degrees in four domains, namely Humanities, Education, Business Management, and MBA.

In recognition of her contributions to education, Prof. Dr. Akanksha Ritesh has received four international felicitations in Academic Leadership and creating change in Early Childhood Care and Development. Notable awards include recognition by the Ministry of Education in Colombo, Sri Lanka, Kasetsart University in Bangkok, Thailand, and Excellence in Teaching Individual Category in Singapore and Malaysia.





Honored to be selected amongst 320 intellectuals to present Ideas for G-20 Summit- Under 'Jan Bhagidari' and will create GUINESS WORLD RECORD - IN SPEECH RELAY- registration Id.-G20A037IN.

Awardee of OASIS WORLD RECORDS - As most prominent social activist.

Recipient of Appreciation Letter from Ambassador of The Embassy of The Republic Of Uzbekistan, New Delhi, India. At the age of 11 years, On 9th January, 1994, participated at ANTI-DRUG OATH at Eastern Command Sports Stadium, Forth William, Calcutta before Rotary International (R.I. District 3290). Participated debate, extempore, speaker on different occasions and secured first position in debate and extempore in each and every year during academic session 2002-2005 at "Jogesh Chandra CHAUDHURI COLLEGE".

Secured first position in "JAM" and second position in "DEBATE" in Inter School/College Cultural Competition, Milan Mela 2004, Organised by West Bengal Minorities Dev. & Finance Corporation, Bhavani Bhavan, 2nd Floor(w), Alipur, Kolkata-700027.

Honored with 25 (Twenty-Five) National Awards. On two occasions participated in United Nations-General Assembly and on one occasion represented India.

Appointed as country vice chairperson India of Project 100 & International Women Parliament.

Participated, as Speaker and Guest of Honour, in G-20 Summit- New Delhi, India.



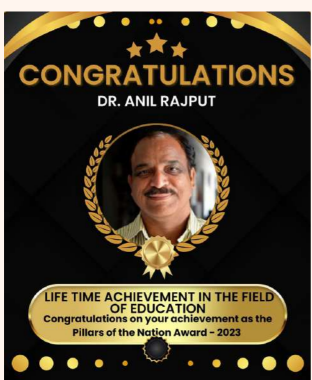


He is in the editorial board as a reviewer in research journels and he is also works advisor to few as companies.Presently he is heading as a Mentor for AICTE aproved project called IDEA Lab of worth 1 crore plus jointly funded by AICTE & JSS Academy of Technical Education, Noida. He is a member of various academic committees. He is a passionate teacher and a keen researcher.

Dr. Amarjeet Singh is working as a Principal in JSS Academy of Technical Education, Noida which is a very premier institute for highrer educatiobn in Delhi\(\text{DNCR}\) region.He has pursued his B.Tech degree in the field of Engineering from Computer G.B.Pant University of Agri & Tech through NIT Allahabad. He did his M.Tech from IIT Kharagpur before completing his degree from Visvesvaraya Technological University, Belagavi-Karnataka. He has been throught first class and rank holder in his academics. He has rich experience of more then both in industry 33 years academia.Before joining academia he had served in Indian Air Force in the capacity of commissioned engineering officer upto Wing Commander rank before taking VRS in July 2012.In Indain Air Force he had worked in Israel on a very high-tech simulator project. He had been a simultaor man in Indian Air Force.He has been frequent visitor to leading DRDO research labs and facilities such as ADA, DRDL, HAL, BHEL, HCL, Infosys etc.

He worked on many ICT projects along with many international companies such as CAe, Canada, Elbiet Israel,BAe U.K. He had also worked as a nuclear scientist on a very secret project of national importance with DRDO.





Additionally, he has worked as a nuclear scientist on a highly confidential project of national importance with DRDO, proving his expertise and versatility. His vast knowledge and experience have made him a highly respected figure in his field, and he continues to inspire and mentor the next generation of scholars.

Dr. Anil Rajput is working as OSD, Department Of Higher Education, MP

His area of Research: Fixed Point Theory, Game Theory Wavelets Analysis, ICT & A.I, Data Mining .

He worked on many ICT projects along with many international companies such as CAe, Canada, Elbiet Israel,BAe U.K. He had also worked as a nuclear scientist on a very secret project of national importance with DRDO.

Rajput is highly accomplished Anil a academic who made significant has contributions to the field of Mathematics and Computer Science. As **Approved** an Supervisor for Ph.D. Degree in the subject, he has helped countless students achieve their academic goals at prestigious universities such as Barkatullah University and MP Bhoj Open University. His area of research includes Fixed Point Theory, Game Theory, Wavelets Analysis, ICT & A.I, and Data Mining. Aside from his academic achievements, Dr. Rajput has also worked on several ICT projects with international companies such as CAe, Canada, Elbiet Israel, and BAe U.K.





Achievements: Motherhood University has grabbed laurels in the Uttarakhand's educational world by being selected the University sward in 2016 Best Education Excellence, 2017 in Excellence Award for Agriculture Science And Medical Health Education, in 2018 for Excellence Award for Promoting Indian Value and culture, in 2019 for Best Contribution Award in Higher Education in Rrual & Urban Areas of Uttarakand, in 2020.

Mr Deepak Sharma is currently the Director in Motherhood University. He has worked in the field of academics for several years. He is a man of virtue and simplicity. A living inspiration for the young ones. He is a very workaholic and has proven his worth many times for the betterment of Motherhood University. If one takes a closer look at the alchemy of the achieving person, two distinct virtues pop up, beside perseverance and hard work. These are pioneering spirit and willingness.

TBecause of his hardwork and strong leadership, Motherhood University has received many awards like Best University Rural, Excellence Award for Agriculture Science and Medical Health Education, Greatest Brand Leader for Quality Education, Excellence Award for Promoting Indian Values and Cultures, Best University in Higher Education in Rural and Urban areas of Uttarakhand. Mr Deepak is now working constantly to take Motherhood University to higher standards.





Prof. Khan pioneered vocational education with a skills-based approach and enhanced Swayam MOOCS for high-quality education. An advocate for public interest and robust policy, he contributes to India's Internet Governance, bridging industry-academia gaps.

It is my great pleasure to endorse Prof Farhat Basir Khan, Professor of journalism and mass communication at Jamia Hamdard, for the 'Pillars of the Nation' Award – 2023 going to conduct at the conference hall, Delhi Vidhan Sabha on 14 August 2023.

Prof. Farhat Basir Khan is recommended for Pillar of the Nation Award - 2023 for Outstanding Contribution towards Driving Social Change through Media & Vocational Education.

Prof. Farhat Basir Khan, a transformative leader and pioneer, shapes policies, leads reskilling, and ignites societal change through multimedia art, education, and advocacy. His global influence drives production, research, and advocacy campaigns, blending social causes with exceptional communication design indigenous art research. He established departments, institutions, and universities, including JMI's Department of Design and Innovation and significantly contributed to AJK Mass Communication Research Centre (AJK MCRC, JMI) since its early days. Where he held prestigious positions like the Maulana Azad Chair Professorship and became the first Professor of Media and Communication.





Shivji's dedication to serving humanity during the Corona period is truly admirable. As he ventured into the South and worked alongside NGOs, his actions brought much-needed relief to those who were struggling to make ends meet. By providing ration and essential items to the needy, he helped ease the burden of those who were hit hardest by the pandemic.

Shivji's selflessness and compassion serve as an inspiration to us all. His commitment to serving others is a reminder that we can all make a difference in the world.

These words are meaningful for social worker Shri Shiv Arora ji. He has brightened the lives of many people by donating blood 45 times at the age of 46 and organizes blood donation camps from time to time to inspire others to donate blood.

For the last 13 years, he has been selflessly not only improving the lives of people but also helping the voiceless animals. He is helping widows and destitute women financially by distributing ration. Shiv ji has enriched many lives with his services at the orphanage, Pingal Ghar and Gaushala.

Shiv Arora, in his opinion, wherever there is knowledge, it is the sun, hence today he is managing the lives of many children by providing them free education, for which he has also been awarded a certificate of honor by the District Commissioner for his social service work. He has also been decorated with awards from many organizations.

During the Corona period, Shivji got involved in the South by associating with NGOs and serving humanity by giving ration and essential items to the needy. His life's goal is to serve humanity, his life is a source of inspiration for all of us.





Prof. Dr. M Sreedhar, is a Native of Andhra Pradesh, doctorate from USA in 1994, since then worked as a Scientist for IBM R&D labs at New York, California and Toronto, where provided services to top 100 companies in the World. Relocated back to India in 2007, and worked as Project Head for Quark Mohali/USA and GIL Hyderabad/ USA. Moved into academics and worked as a Director R and D for LPU, and BBD/Lucknow and As a PVC for Biher Uni/Chennai. Guided many PhD scholars and published many articles where few are indexed, obtained good grants for research centers, author of many books in Psychology, computer, biology and north eastern state local languages.

Currently he is teaching online to students of USA/UK and focusing on releasing a book on local languages of north eastern states.

Prof. Dr. M Sreedhar is an accomplished professional with an impressive track record of achievements in various fields. After completing his doctorate from the United States in 1994, he worked as a scientist for IBM R&D labs in different locations, including New York, California, and Toronto. During this time, he provided his services to some of the top 100 companies in the world. In 2007, he relocated back to India and took up the position of Project Head for Quark Mohali/USA and GIL Hyderabad/USA.

Later on, he transitioned into the academic field and took up the role of Director R&D for LPU, BBD/Lucknow, and PVC for Biher Uni/Chennai. He has also guided numerous PhD scholars and published several articles, with some of them being indexed. He has obtained substantial grants for research centers and has authored many books in various domains, including Psychology, Computer Science, Biology, and local languages of the north eastern states.





She started my teaching career in the year 1995 at the age of twenty two years when I was a Graduate in Commerce. It was the inaugural year of the school when She was hired in a team of teachers to train the young minds so that they can be useful citizens of the country. She worked in the same capacity there for four years and thereafter in the same school, she was promoted as Vice Principal and due to my enthusiastic and transparent approach again promoted as Principal. She started my journey as a Principal thereafter and was in full steam to bring some changes in the system where the onus was to nurture the young minds and to create good human beings out of this education system.

She was determined to bring to my job the heart and mindset of an effective teacher. But, it was the biggest challenge for me as a Principal to administer the team of teachers with whom I was working as a co-teacher. But I'm fortunate and thankful to the Almighty to bless me with wondrous magical skills to manage the situation that helped me to rule their hearts and I became their beloved Principal.

She worked very hard with my team of teachers and achieved tremendously commendable results for which reason; the institution became the most admired institution of the city. I spent 19 years there and in the year 2014, I shifted to my present place of work viz. Shree Hanumat International Public School, Goraya, Jalandhar, Punjab, Public School, Goraya, Jalandhar, Punjab, one of the premiere institutions of the area. of the area. I'm a Principal with an illustrious career with twenty four years experience gone by and still going full steam. I'm skilled in K-12 Education, Staff Development, Education Leadership and Classroom Management. I'm a strong educational professional with Masters in Commerce with yet another Masters in Education.





Prof. Dr. M. Devendra is a highly skilled Principal at the Maharishi Institute of Master Management. He is capable of efficiently coordinating the implementation of ISO Standards and NAAC for educational institutions. His expertise lies in implementing various standard procedures required for administration and academics in accordance with the requirements of Bangalore University. Prof. Devendra has successfully co-ordinated with Bangalore University to ensure the administration follows proper norms as per the university's guidelines. He is also able to take on special assignments from other universities and work diligently on them.

One of his notable skills is his ability to learn new and emerging trends and implement the same in the organizational practices. Prof. Devendra is keen on introducing value-added courses and industry-oriented courses to help students develop their skills and stay updated with the latest industry trends.

This approach has been highly appreciated by the students, as they get hands-on experience and knowledge of the latest technologies and practices in their respective fields. Prof. Devendra believes that this will not only help the students to excel in their careers but also make them better contributors to the industry. He also encourages students to participate in various competitions and events to showcase their talents and gain exposure to the industry's best practices. Prof. Devendra's vision and dedication have made him a popular mentor among the students, who look up to him for guidance and support.





Dr. Praveen Pachauri is a renowned academician with teaching experience of more than 24 years in technical education. He is presently working as Director, UP Institute of Design, Noida (a Constituent Institute of Dr APJ Abdul Kalam Technical University, Lucknow under Ministry of Technical Education, Government of Uttar Pradesh). He is recipient of various awards and accolades.

He has completed his B.Sc. (Engg), M.Tech. and Ph.D in Mechanical Engineering from Aligarh Muslim University, Aligarh (UP). He is a consistent learner. After completing his doctorate, he has taken more than a dozen courses from different IITs, IISc and foreign universities.

He is pursuing Post Doctorate in Computer Science and Engineering from Lincoln University College. He has 03 patents and published 41 research papers, 05 books and 01 book chapter. He has successfully guided 02 PhD theses and 05 are in progress. He has also guided 11 M.Tech. dissertations. He has delivered 24 invited talks in International / National / State level events.

He has accomplished many prestigious government assignments. He has been Hon'ble Governor of Rajasthan and Chancellor's Nominee in the Board of Management of Mohan Lal Sukhadia University, Udaipur, and member of various committees in Uttar Pradesh. It is clear that this individual has accomplished a great deal in his field. With 03 patents and 41 research papers published, it is evident that he has made significant contributions to the advancement of Computer Science and Engineering. Additionally, his success in guiding PhD theses and M.Tech. dissertations shows that he is not only a skilled researcher, but also an effective teacher.





Dr. Sumit Kumar Gupta is a highly accomplished Professor and Head of the Department of Physics at St. Wilfred's PG College in Jaipur, India. With over 21 years of experience in teaching, research, and administrative roles, Dr. Gupta has made significant contributions to the field of physics. Here are some highlights of his academic and research achievements.

Dr. Gupta has published 40 research papers in various national and international journals. These publications indicate his active involvement in advancing knowledge and contributing to the scientific community. He has been appointed as an International Editorial Board Member in 65 UGC Approved, Thomson Reuter Indexed.

Dr. Gupta has 40 registered patents published in Intellectual Property India, under the Office of the Controller General of Patents, Design and Trade Marks This demonstrates his innovative contributions to the field of physics and his involvement in intellectual property protection.

Gupta's patents cover a wide range of topics including semiconductor devices, nanotechnology, and renewable energy. His research has focused on developing new materials and technologies that can be used to create more efficient and sustainable energy sources. In addition to his work in the field of physics, Dr. Gupta is also an advocate for open science and collaborative research. He believes that sharing knowledge and resources is essential for advancing scientific discovery and finding solutions to the world's most pressing problems. Overall, Dr. Gupta's contributions to the field of physics and his commitment to intellectual property protection have made him a respected and influential figure in the scientific community.





Dr Harsh M. Joshi, is a renowned doctor, completed his MBBS and MD from NHL Medical College, Ahmedabad, Gujarat. After MD he has written a book on Pharmacology named 'Pharmacology Essentials' globally in 2023. Recently, he also revised International book: Sharma and Sharma's Principles of Pharmacology in 2023. He is also invited speaker in more than 10 International and national conferences across India. He is also a reviewer in two international Journals. He has published more than 20 research papers in Journals. As corona warrior, he saved many patients during Covid pandemic. He has given many interviews in Radio (All India Radio AIR Akashwani) and in TV.

He is an integrated part of NGO named Smit Foundation in which more than 100 orphan children were adopted and with his team he is taking care of their food , Education and health.

His dedication towards the welfare of these children has been unwavering. He believes that every child should have access to basic necessities and education, regardless of their background or financial status.

Under his leadership, the Smit Foundation has flourished and expanded its reach to more orphan children in need. The foundation also conducts various extracurricular activities and workshops for the children to enhance their skills and talents.

Apart from his work with the NGO, he also actively participates in various community development programs and initiatives. He believes in giving back to society and making a positive impact on the lives of those around him.

His selfless service and commitment to the cause have earned him respect from all quarters. He continues to inspire others to join his mission and make a difference in the world.





Dr. Ritu Sharma, Raigarh, Chhattisgarh represents the precious land and forests of tribal culture.

Making every possible positive effort for the betterment of children, adolescent girls, disabled, tribal groups and the environment has been continuing for 29 years.

He conducted research work on sensitive topics such as the impact of child labour, local culture and industrialization on the lives of tribal workers. Uses every medium of communication as much as possible for public awareness and social betterment.

Unwavering faith in Indian family system and culture.

After serving in the Higher Education Department, Asian Development Bank and Government of India supported social organizations, FM and Corporate Sector of All India Radio, currently Late. Shri Lakhiram Aggarwal is posted in Government Medical College, Raigarh (Chhattisgarh).

His experience with FM and Corporate Sector of All India Radio also gave him a unique perspective on the power of media in shaping public opinion and promoting positive change. Currently, he is utilizing his skills and knowledge at Government Medical College in Raigarh, Chhattisgarh, where he is undoubtedly making a significant difference in the lives of patients and students alike.





Sruthi Nair has significantly contributed to nation through various our accomplishments. She has published multiple papers and authored a book, sharing valuable insights and research findings. Four years ago, she received an recognizing her outstanding She achievements in her field. has completed a Masters in Defence and Strategic Studies, equipping herself with a comprehensive understanding of national security issues. Her thesis on "Blockchain Technology for Illegal Immigration Control: Possibilities and Prospects in India" explores innovative solutions to immigration control. Currently, as an instructional designer, she creates effective learning experiences to empower students with knowledge and skills.

Through her work, she enhances the quality of education and training programs, contributing to the development of a knowledgeable and skilled workforce that positively impacts our nation's growth.

Her dedication to education and training has brought about significant changes in the workforce, with more individuals equipped with the necessary skills to succeed in their careers. Her efforts have not only improved the quality of education but also opened up opportunities for individuals who would otherwise have been left behind. Her work has inspired many to pursue careers they never thought possible, and her impact will continue to be felt for generations to come. She is a true champion of education and a role model for all those who strive to make a difference in the world.





Shobha V, a highly accomplished educator and researcher who has achieved remarkable success in the field of teaching and research. As an educator, she has made significant contributions to the field of teaching, nurturing the minds of countless students and inspiring them to excel academically that contribute to the development of a skilled workforce. Her innovative teaching methods and ability to connect with her students have garnered her widespread recognition and admiration.

Ms. Shobha has also conducted research in diverse areas such as financial management, marketing strategies, and business ethics which has provided valuable insights to both academia and industry professionals.

Ms. Shobha V research outcomes have not only contributed to the academic community but have also had a practical impact on businesses, helping them make informed decisions and achieve sustainable growth. Her passion for education and research continues to inspire future generations, ensuring a bright future in our nation.

Shobha V's research work has been recognized and appreciated by various organizations and institutions. Her expertise in the field of business and management has enabled her to publish numerous research papers in reputed journals and present her work at various conferences across the globe.

Her research interests are varied and include areas such as organizational behavior, business ethics, and leadership. Her work has provided valuable insights into the functioning of organizations and has helped businesses optimize their operations and achieve greater success.





Anitya successfully obtained his Bachelor's degree in Cloud Computing, and in his third year, he dedicated himself to working full-time as a junior scientist for DRDO. Building upon his academic achievements, he pursued a Master's degree in Data Analytics from IIT Chicago, USA. In addition to his academic pursuits, Anitya has taken the initiative to establish multiple non-profit organizations that have positively impacted the lives of over 3000 underrepresented students.

Currently serving as a Ramanujan Research Associate, Anitya has already made significant contributions by establishing the IEEE Student Branch. Furthermore, he is in the process of establishing the Student Research Council, aimed at cultivating a culture of research and patent development among first-year undergraduate students.

Anitya's inventive mindset has led to the creation of the Renshaw Model, which has revolutionized the functionality of Neural Models on mobile devices. Additionally, he has developed the Antivortex Technology, designed to safeguard the integrity of Medicare systems from potential hackers. Anitya's expertise has also resulted in the creation of a Portable Dongle for enhanced cyber security.

Anitya's aspirations extend beyond his current achievements. He harbors a dream of collaborating closely with the Prime Minister of India to fortify the foundations of education, technology, and security within the nation.





Dr. Anuj Singh Parihar is a Specialist in Periodontology, Certified and Proficient in Dental Implantology. Currently Dr. Parihar is working as Reader in Dept. of Periodontics at People's University, Bhopal, Madhya Pradesh. He is active in clinical research related to bone and soft tissue augmentation, as well techniques **Implant** novel in and Parihar Periodontal Therapy. Dr. published more than 20 Patents, 65 Scientific Research Papers and 3 Books in the fields of Implantology Periodontology, Laser Dentistry.

Parihar's extensive experience and expertise in the field of Periodontology, Implantology, and Laser Dentistry make him a highly sought-after specialist. With his certification and proficiency in Dental Implantology.

He is an ambitious professional in providing visionary leadership and imparting quality education to a wider range of aspiring dentists. He is innovative and with an experimental attitude towards the teaching process, as well as towards the curriculum, developing student-centered, congenial learning techniques to instill enthusiasm towards studies in students.





Dr. Sarvesh Kumar Shahi, Assistant Professor of Law, KIIT Deemed to be University has completed his graduation [LLB Hons.] from Faculty of Law, University of Lucknow, Post Graduation [LLM] from NALSAR University of Law, Hyderabad and PG Diploma in Energy Law and Policy from Maharshtra National Law University, Nagpur. He made a significant contribution to the nation by doing his doctoral research [PhD] from Ramswaroop Memorial University, Lucknow on the topic"Assessment of Laws Related to Water in India with Special Reference to Water Resources Management".

During his research, he studied the groundwater laws of 8 water-stressed states of India and assessed the strength and weakness of these laws in comparison with the laws of other nations on similar issues. Dr. Shahi has also made a significant contribution in imparting training to IAS Probationers, Judicial Officers and State Tax and Account Service professionals on various law subjects. Dr. Shahi has 10 years of working experience in the field of litigation, teaching and research with several reputed institutes in India like IIM Lucknow, Amity University, Noida, All India Reporter Law Academy & Research Center, Nagpur, Lal Bahadur Shastri National Academy of Administration, Mussoorie, National Law University, Nagpur and KIIT Deemed to be University, Bhubaneswar. Dr. Shahi has published several research papers in the journals, magazines and news columns of National and international repute.





YAMINI SUDHA LAKSHMI is Academician with 34 years of rich experience in the academic world(Teaching & Research) till date. Expert at preparing the curriculum, promoting teaching & learning, handling relations through student counseling through motivational speech and nutritive therapy. She is Currently working as Assisstant Professor in the Department of Medical Biochemistry, University of Madras. Throughout her career, Dr. S. YAMINI SUDHA LAKSHMI has established herself as a highly skilled and dedicated academician. Her expertise in preparing curriculum and

promoting effective teaching and learning has earned her a reputation as a leading

figure in her field.

She is particularly adept at handling student relations through projects, offering counseling services through motivational speeches, and providing nutritive therapy to those in need.

As an Assistant Professor in the Department of Medical Biochemistry at the University of Madras, Dr. S. YAMINI SUDHA LAKSHMI continues to inspire and motivate her students to achieve their full potential. Her years of experience have equipped her with a wealth of knowledge, which she is always eager to share with her students.

In addition to her work in the classroom, Dr. S. YAMINI SUDHA LAKSHMI is also an accomplished researcher. Her contributions to the field of medical biochemistry have been widely recognized, and she remains committed to advancing our understanding of this important area of study.

Overall, Dr. S. YAMINI SUDHA LAKSHMI is a respected and valued member of the academic community, and her dedication to teaching, research, and student welfare is an inspiration to us all.

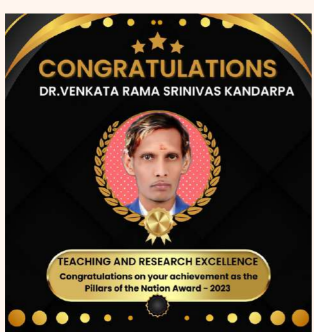




Vijeta Arora is an accomplished professional with a PhD in Chemical Engineering. With her extensive knowledge and experience in the field, she has made significant contributions to the scientific community. Her research focuses on developing sustainable environmentally friendly solutions chemical processes. She has published several papers in reputed journals and has presented her work at various international conferences. In addition to her research, Dr. Arora is also passionate about mentoring and guiding young researchers. She is known for her approachable nature and her ability simplify complex concepts for her students. Dr. Arora is a valuable asset to the Department of Chemical Engineering and her contributions continue to advance the field.

Arora's passion for chemical engineering began during her undergraduate studies, where she was fascinated by the potential impact of chemical processes on society and the environment. Her curiosity led her to pursue a PhD in the field, where she has since become a leading expert in her area of research. Her work has focused on developing sustainable solutions for industrial processes, with a particular focus on reducing waste and minimizing the environmental impact of chemical production. Through her research, Dr. Arora has helped to advance the field of chemical engineering and has contributed to the development of more sustainable and efficient processes. Her dedication to mentoring and guiding young researchers has also helped to inspire the next generation of scientists and engineers. Overall, Dr. Arora's contributions to the scientific community have been invaluable and her work continues to have a positive impact on the world.





Dr. K. V. R. Srinivas, a mathematics professor at GIET Engineering College in Rajamhendravaram. I earned a first-class M.Sc. from Andhra University. In 2005, I graduated with a Ph.D. in algebra from Andhra University.

32 research articles that Mr. Srinivas has written have already been published in various national and international publications. He is a life member of both the Indian Mathematical Society and the A.P. Academy of Sciences, Hyderabad. He serves as an editorial board member and reviewer for several journals. He has 25 years of overall teaching experience.

He used to participate in a variety of NSS activities. He assisted a lot of underprivileged folks during the Corona. He sponsored two students for higher education. In 2022–2023, He won six national and international prizes.

Most of my students are employed both domestically and internationally. One of his pupils works for RBI, and another one for SBI as a PO.He has 26 years of teaching experience as well as 19 years of research experience.

It is clear that he is not only a dedicated and accomplished teacher but also a compassionate and generous individual. His involvement in NSS activities and assistance to underprivileged communities during the pandemic showcase his commitment to social responsibility. His sponsorship of two students for higher education is a testament to his belief in the power of education to transform lives.

Moreover, his success in winning six national and international prizes in the 2022-2023 period highlights his excellence in his field and his dedication to advancing his knowledge and skills.





Sushma Jaiswal is an Assistant Professor at Guru Ghasidas Vishwavidyalaya in India, where she has taught for 17 years. She has been involved in undergraduate, postgraduate, and research activities, as well as training and placement, and has served as a TEQIP project assistant. Dr. Jaiswal is the author of 45+ books, one of which has been translated into English, Spanish, French, German, Portuguese, and Italian. She has also published over 100 research papers, jointly published over 100 patents, received and has 40 Additionally, she has attended numerous national and international conferences and served as a reviewer.

The person being described possesses exceptional intuition, isn't afraid of failure, and has strong social skills. They enjoy reading, absorbing information, and applying it to work situations. They are confident and have high self-esteem, allowing them to take on challenges without being concerned about others' opinions. They have a strong desire to acquire new skills and enjoy helping and teaching others to improve themselves.

This person sounds like a well-rounded individual with a lot of positive qualities. Their intuition will serve them well in any situation, as they are able to pick up on subtle cues and make informed decisions. Their lack of fear in the face of failure is also admirable, as it shows they are willing to take risks and learn from their mistakes.

Their love for reading and learning is also a great quality to have, as it shows they are constantly looking to improve themselves and stay up-to-date with the latest information. This will undoubtedly benefit them in their work, as they will be able to apply their knowledge to a variety of situations.





Prof. Dr. Rahul Mapari received bachelor\s degree & master\s degree in electronics engineering from Savitribai Phule Pune University, India, in 2004 & 2007 respectively, PhD degree and the electronics & telecommunication engineering from Amravati University in 2016. He has total 20 years of teaching and 1 year industrial experience. Currently he is working as Professor and Head of Department of electronics telecommunication Engineering of Pimpri Chinchwad College of Engineering & Research, Pune.

He has 02 granted patent, published 07 Patents and 07 Copyrights. He has published around 54 research papers in UGC care, SCOPUS, Web o Science and SCI journals.

He has attended more than 15 international conferences. Also he has published 6 Books and 3 Book chapters in Springer and Lambart publications. His project, Convenient Weather Forecasting and Soil Analysis Machine is sponsored by Unnat Bharat Abhiyan. With such an impressive track record, it's no wonder that he is regarded as a leading expert in his field. His contributions to the scientific community have been invaluable, and his dedication to research and innovation is truly inspiring. It's clear that he is deeply committed to advancing the field of weather forecasting and soil analysis, and his work has already had a profound impact on the industry. His latest project, the Convenient Weather Forecasting and Soil Analysis Machine, is poised to revolutionize the way we collect and analyze data in this field. With the support of Unnat Bharat Abhiyan, he is sure to achieve great things and continue to make significant contributions to the world of science and technology.





Dr. Esther Rani Thuraka is a Professor of ECE, CVR College of Engineering, Hyderabad is committed to educational pursuits addition to regular service the marginalized sections of society. She passionately engages herself in research and innovation to address pressing national in critical fields challenges such healthcare, technology, and education.

Her patent, focusing on low power technology, has its implementation in portable devices that significantly enhance battery power efficiency, prolonging device usage and the integration of this invention in satellites is a remarkable achievement for which she received UGC Research Award.

Furthermore, another innovative Multichannel Analyzer (MCA) demonstrates dedication to public safety and welfare. By accurately identifying nuclear radiation levels, this MCA ensures the protection of individuals from potentially harmful emissions, enhancing safety measures including nuclear power plants for which she received Best Researcher Award.

Her research contributions embody the spirit of innovation, addressing critical challenges of the country in diverse areas, from consumer electronics to space exploration and nuclear safety. It stands as a testament to her commitment to making a lasting impact on society.





Dr.Narla.Varalaxmi from India's youngest state "Telangana" working as an Assistant Professor in the Department of Physics at Kakatiya University, University College, Warangal.

She is from an Orthodox family, from a rural area remote town in Telangana having done my schooling from the soils of a village carrying the rich values of my Beloved Parents.

She decided to be a "Teacher" when in school looking towards my hardworking mother we call "Amma". Because I believed "A Good teacher is like a candle- It consumes itself to light the way for others!!!" Teaching is more than imparting knowledge, it is inspiring change, Learning is more than absorbing facts, it is acquiring understanding.

On completion of Graduation, She did my M.Sc in Applied Electronics and went on to complete my Ph.D. Many students have graduated under me from University and hold elite posts. As rightly said by Michal Morpurge" It's the Teacher that makes the difference, not the classroom", She is a teacher born & bred I believe in the advocacy of teachers. We want our students to feel impassioned and empowered.

The opinion of Dr. Sarvepally Radhakrishna for the teachers was that "The right kind of education could solve many ills of society and the country."

As it is well versed that "Teachers lay the foundation of a civilized & progressive society their dedicated work and the pain they encounter to ensure that students turn out to be enlightened citizens" deserve high recognition will keep doing my part in building the progressive nation.





Dr. (Mrs.) A. Pankajam, Associate Professor, Department of Business Administration, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore

(Mrs.) A. Pankajam is an accomplished Associate Professor in the Department of Business Administration at the Avinashilingam Institute for Home Science and Higher Education for Women in Coimbatore. With years of experience in the field of education, she has made significant contributions not only to the academic community but also to society at large.

Her expertise in the field of Business Administration has made her a valuable resource for her colleagues and students alike. As a female educator, she serves as a role model for women who aspire to pursue a career in academia and entrepreneurship. Her dedication to the advancement of women's education has earned her recognition and respect both within and outside her institution. Dr. (Mrs.) A. Pankajam's contributions to the field of education are immeasurable, and her passion for teaching continues to inspire her students to achieve their goals and reach their full potential.





Dr. Jyothi V K has studied Ph.D - Doctorate in Computer Science: Artificial Intelligence (AI) and Data Science. Her contributions to our nation are as follows-Designed and developed Artificial Intelligence models for the detection of brain diseases drosophila flies images. Designed heart disease prediction system consists of two Artificial Intelligence deep learning neural network architectures. In Ph.D, designed a number of Artificial Intelligence models for the recognition of species of flowers. Published a number of research journals and conferences and captured 7788 flower videos of different species and contributed to the nation.

Received best paper award in ICECMSN Conference at Sir M. Visvesvaraya Institute of Technology, Bangalore in 2020. Appreciation in conduction and organization of various activities in 103rd Indian Science Congress conference at University of Mysore in the year of 2016. Top performer at HCL Technologies in 2021. Member, Board of Studies in Computer Science in Govt. of Karnataka (Maharani's Science College for Women) in the year of 2019–2021. Member, Board of Examination at University of Mysore in 2017.

With such an impressive track record, it is clear that the individual behind these accomplishments is a dedicated and accomplished professional in the field of computer science. Their ability to excel in both academic and industry settings is a testament to their versatility and adaptability. It is no surprise that they have been recognized for their contributions to the field, and it is clear that they will continue to make a positive impact in the years to come. Their involvement in various boards and committees also showcases their commitment to sharing their knowledge and expertise with others, and to helping shape the future of computer science education and research.





Prof. Dr. M Gayathri Sreedhar, hails of state of Telangana, with 16 years of experience at National/International in Academics/ Research. Co- Author of many books in biology/psychology and human rights and coordinated 25PhD scholars, published good research articles in indexed journals, also a Social influencer, Having demonstrated " Happy, Be happy, tensions are common... Enjoy life with cheers" in Instagram, has brought nearly 2.0 lacs followers. Her recent book, " Domestic violence against women, A call for justice" has won many awards. Present she is working on finalization of draft copy on 6 books in psychology area.

Prof. Dr. M Gayathri Sreedhar is a highly accomplished academic and researcher from the state of Telangana, with over 16 years of experience in national and international settings. With a background in biology, psychology, and human rights, she has co-authored several books and coordinated the work of 25 PhD scholars. Her research has been widely published in indexed journals, and she has gained a large following on social media for her positive and inspiring messages. Her recent book, "Domestic Violence Against Women: A Call for Justice," has been recognized with multiple awards. Currently, she is focused on finalizing drafts for six books in the psychology field, further cementing her position as a leading expert in her field.

Prof. Dr. M Gayathri Sreedhar has also been actively involved in social causes and has been recognized for her contributions to the community. She has been associated with various non-profit organizations and has worked towards promoting education and empowering women. She has delivered several talks and presentations at international conferences and has been invited to speak at various universities and institutions across the world.





In 2016, a remarkable journey began at Medicity Hospital, Medanta the after from then completing Му PG passionately pursued higher studies and research, leaving an indelible mark. My dedication led 31 national and to international publications and over 20 stage presentations, showcasing expertise.

As a dysphagia specialist and young researcher, I received esteemed awards, including Best Dysphagiologist in 2019 and Best Dysphagia Specialist and Best Young Researcher in 2020 from the Global Health Care Award. My impact reached far and wide, earning national and international recognition since 2016.

Amid the pandemic, I selflessly served over 5000+ people with medical and diagnostic services, extending help through home deliveries and conducting free surgeries and consultations.

My mission is to uplift communities by providing education and medical services to the needy, with a vision to implement research protocols in the government setup. My recent achievements as a world record holder and recipient of the Bharat Gaurav Rathana Samman award further exemplify my exceptional contributions Towards the Nation.

As a true educator, I offered scholarships and free education, empowering students in the field of dysphagia. Through online courses in Hyderabad, Delhi, and Gurgaon, I ignited a passion for knowledge and compassion. In this tribute, we celebrate me as a beacon of hope, compassion, and knowledge, whose legacy will continue to inspire generations to come forward to serve the Nation.





Dr. Dipankar Das has worked as a senior accounts officer in WBIDFC (Govt. Of West Bengal). He has also worked as an advisor to the Networth Stock Brooking Company Ltd. He is now working as partner in JK Mahapatra and Associates for more than 12 years in Kolkata. He is also providing consultation services to various small and middle level organizations, for businesses projections, data analysis and evaluation of business development and process. He has written many books on income tax, professional tax, and vat in English and Bengali both version. Maximization."

He is the member of All India Management Associations (AIM),Indian Institute of Banking and Finance, Calcutta Management Associations and Indian Accounting Associations. Research papers published by him in various national and international journals are "Globalizations and poverty", "Maximization of value if the firm and profit Maximization "etc.

Dipankar Das has had a long and illustrious career in various finance-related positions. As a senior accounts officer in WBIDFC, he gained invaluable experience in managing government finances and overseeing financial operations. He then went on to work as an advisor to the Networth Stock Brooking Company Ltd, where he provided guidance and expertise in financial planning and investment strategies.

Currently, Dr. Das is a partner in JK Mahapatra and Associates, a well-respected financial consulting firm in Kolkata. He has been with the company for over 12 years, during which time he has provided valuable consultation services to a wide range of small and medium-sized organizations. His expertise lies in business projections, data analysis, and evaluation of business development and processes.





Dr. Ashok Sahu running pathology lab from last 20 years and from last 15 years I'm working on environmental conservation and planting trees. Since childhood I'm closely connected with nature and now it's become the part of my life.

He is planting and maintaining the Indian traditional & cultural trees such as Ashoka, Peepal, Mango Berries, Coconut, Banyan Tree, etc. along the river banks, ponds, roadside area and other places throughout India with noble thought to make India a pollution-free country. I've planted more than thousands of trees across all over India.

His name is registered in 23 different type World Records Holder and awarded by many National and International award.

he spends my 50% of pathology income on environmental conservation and social activities to make our country healthy and provide fresh air to the society.

Ashok Sahu is truly an inspiration for all of us. His dedication towards environmental conservation and planting trees is commendable. It's amazing to see how he has been able to maintain the Indian traditional and cultural trees such as Ashoka, Peepal, Mango Berries, Coconut, Banyan Tree, etc. along the river banks, ponds, roadside area and other places throughout India. His noble thought to make India a pollution-free country is truly remarkable.

Ashok Sahu's efforts have not gone unnoticed. He has been awarded many National and International awards and his name is registered in 23 different type World Records Holder. It's heartwarming to know that he spends 50% of his pathology income on environmental conservation and social activities to make our country healthy and provide fresh air to the society.





Imran Khan is a renowned Physiotherapist and social activist. He has worked with different organization on different capacities like Centre Head Mom's Belief Jammu, chief Physiotherapist TPHC Physiotherapy centre and associated clinic Jammu, Outreach Physiotherapist Hope Disability Kashmir, Head Physiotherapist J& K Kempo Association, J&K Ju-Jitsu Association, kalari payattu association of J&K, rope skipping association of j&k, taekwondo association of j&k,Field Manager Rainbow Public Welfare Society Jammu and personal Physiotherapist for many international and national athletes.

He has been awarded with several awards, Distinguished service award by late Dr. k.k. Agarwal Padamshree 2018 New Delhi, Super Hero award for services in covid-19 pandemic 2020, Rishtrya Chikatisa Seva Shree Saman, Patna (Bihar), Humanitarian Excellence Award for Social Work 2022 Gurugram (Hr) and Appreciation from various local Government and Non-Government Organization. He conducts regular workshops and awareness camps in schools, corporate and general populations to sensitize on occupational health hazards, workplace ergonomics and disability protection, prevention, management, importance of early intervention in kids and rights and entitlements of persons with disabilities. Mr. Imran established Non-Government Organization in 2020 to work for less privileged peoples in the society namely Kanval International Rehabilitation Foundation (KIRF). KIRF works in multiple spheres with headquarter in jammu, jammu and Kashmir (india)





Dr. GUNJAN AGARWAL (M.Com, M.Phil, MBA, Ph.D) is the recipient of 2 Gold Medals & Topper of CSJM, Kanpur University. She got selected through U.P. Higher Education Service Commission Allahabad and is doing as Associate Professor in SV PG COLLEGE ALIGARH, Earlier She has been associated to IME, Ghaziabad & J.V.Jain PG College Saharanpur. Dr Gunjan received Best Academician Award 2023(ELA, Germany), Awagat Award 2021, Academic Excellence Award 2021(InSc), Best Teacher Award 2019 (IARDO) and Best Teacher Award 2009 (IME) honored by Shri Raj Nath Singh (Union Defence Minister).

She has attended various UGC orientation programme, FDPs & and organized Conferences, Workshops & and seminars. She has Authored Books entitled "PRINCIPLES OF MANAGEMENT", "BUSINESS LAW", and "BUSINESS REGULATORY FRAMEWORK". She owes more than 50 Research papers on her credit contributed in International / National Conferences and journals. She is also associated with other Social and Educational forums like AICA, UPUEA, NBCI & and NGO AHASA working for the rights, justice, and upliftment of students, women, senior citizens, private workers, employees, & teachers by providing free Education and legal assistance as well.

It is clear that this individual is highly accomplished and dedicated to both her professional and personal pursuits. Her attendance at various UGC orientation programmes, FDPs, and conferences showcases her commitment to ongoing learning and development within her field. Additionally, her numerous authorial credits and research papers demonstrate a strong passion for her work and a desire to contribute to the academic community.





Dr. Aniket Kumar has done Ph.D. in the field of Electronics & Communication , M.Tech.(First Class) & B.Tech (First Class with Honours) in Electronics & Communication Engineering. He is an Active Professional member in Science Innovation Union, Lattice Science Publication and Institute for Engineering Research and Publication, IFERP. In 2020, he has received TEACHER INNOVATION AWARD from Sri Aurobindo Society, for SUSTAINABLE EFFORTS TOWARDS PROMOTING JOYFUL AND EXPERIENTIAL TEACHING. Also he is Astt. Editor in International Journal of Contemporary research in Engineering & Technology, (ISSN: 2250-0510).

He has the privilege of conducting several workshops, seminars, short term training programmes for UG & PG Students to enhance their technical skills and guiding them for their research work. He has a credit for conducting Nation and International conferences. In 2023 as organizing Secretary he has conducted AICTE & CSIR Sponsored International Conference on Innovative Research in Science and Technology (IRST-2023). He has authored a book "Vedic Mathematics & its Significance" in 2019 with ISBN 978-613-9-44800. He has more than twenty one patents and Eighty Five research publications and six books to his credit in national and international Journals/conferences of repute and four books as Author & Editor. Presently he is working as Associate professor & Head in the School of Electronics, Electrical & Mechanical Engineering with additional duty of IQAC Coordinator at Shobhit Institute of Engineering & Technology (NAAC 'A' Grade Accredited Deemed-to-be University), Modipuram. His area of interest includes Vedic Mathematics, FPGA, Signal Processing & Adaptive filtration.





In addition, his involvement with Drone Seed Replants reflects his dedication to preserving verdant landscapes. Internationally renowned as a keynote speaker, he frequently imparts profound insights at conferences. As a member of technical committees numerous in colleges and the editor-in-chief of eleven research forums, influence extensive and significant. Completing the course demonstrates unquenchable appetite for knowledge and innovation.

Narender Chinthamu's odyssey the extensive domain of Research and tale Innovation is of devotion, inventiveness, and unparalleled brilliance. In addition to over 60 research publications and eight ground-breaking books, he holds a staggering number of global patents: 41. The voice-based advanced Smart virtual assistant in the Eye-Wear device demonstrates his expertise in integrating Artificial Intelligence with Machine Learning. Moreover, Narender's relentless pursuance of AI, ML, and IoT for supply chain management, real-time autonomous vehicles utilizing IoTbased image processing architectures, and revolutionary Smart Cloud Management System are revolutionary. These developments not only demonstrate his dedication to stretching technological boundaries, but also place him at the top of the research industry.

His commitment to a cleaner environment is also unmatched. His eco-centric innovations include the solar vehicle, drone-enabled forest seed ball distributions, AI-based street light systems, and the emergency-responsive AI-driven robot, for which patents have been registered with prestigious offices in the United Kingdom, India, and Australia.





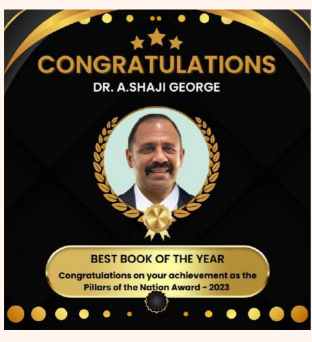
Zeba Khan is a dedicated and passionate educator who has been working in the education sector for the last 17 years. For her, it's not just a profession, but a true calling. She takes great pride in knowing that she has helped shape the future of so many children and sees it as a significant contribution to the country.

Throughout her career, Zeba has been committed to providing career counseling to students, believing that helping them find their true calling is key to their success. Her expertise in educational consulting has enabled her to guide many students towards their desired careers, and she plans to continue doing so for as long as she can.

As an educator, Zeba is dedicated to ensuring that every child receives the best possible education. She believes that every student has the potential to achieve great things, and it's her job to help them realize their full potential. Her passion for education is truly inspiring, and she is a role model for all those who aspire to make a positive impact on the lives of others.

In conclusion, Zeba Khan is an outstanding educator and educational consultant who has dedicated her life to helping students achieve their goals. Her passion, dedication, and expertise have made her a valuable asset to the education sector, and she continues to inspire and guide students towards a brighter future.





Dr A. Shaji George is a renowned figure in the ICT industry, having worked for over 29 years earning fifteen awards for contributions to the fields of technology, academics, and research. He has published more than a hundred eighty research papers in national and international journals and authored twenty five books that were published by reputed publishers throughout his career. His expertise lies mainly in data centres, wireless networking, cloud computing, big data analysis, and industrial automation systems, which have been deployed on large-scale projects all over the Middle East and India due to Dr George's knowledge regarding these topics, making him one of the most sought-after experts globally when it comes to ICT systems, networks, and telecommunication.

Dr. George's achievements are not only limited to academia, but he also has had success with many companies where he served either in an executive or consultant role, helping them build their infrastructure from scratch while providing valuable insight into how they can improve their existing networks through innovative solutions. This experience, coupled with his extensive knowledge, makes him an invaluable asset both inside any organization looking for technological advancement or working outside independently, seeking new opportunities that will help further advance this everevolving sector.

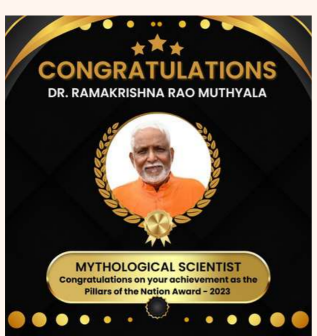




Dr. Sapna Mathur is a multidisciplinary practitioner with over 13 years of experience in teaching and research. Her teaching, research and consultancy interests are in the area of marketing, green marketing, service consumer behaviour marketing, entrepreneurship. She is a doctorate with over a decade of teaching experience in the area of Marketing. She has cleared UGC-JRF and UGC-NET in the area of Management. She has trained corporate professionals and mentored young entrepreneurs. She has authored two books and has published in International Journals and presented papers in national and international conferences. She Institutional Innovation Ambassador, Ministry of Education, Govt . of India.

Mathur's expertise in marketing, green marketing, service marketing, consumer behavior, and entrepreneurship has made her a highly sought-after consultant and mentor. Her ability to train corporate professionals and guide young entrepreneurs has been invaluable to many. As an author of two books and a published researcher in international journals, Dr. Mathur's contributions to the academic community are significant. She also serves as an Institutional Innovation Ambassador for the Ministry of Education in the Government of India, where she continues to make a meaningful impact on the educational landscape. With over a decade of teaching experience and her UGC-JRF and UGC-NET qualifications, Dr. Mathur is a respected and accomplished educator in her field.





Ramakrishna Rao Muthyala accomplished academic with an impressive list of qualifications and accolades. With multiple master's degrees, a Ph.D., and a D.Sc. from the University of Western Australia, he has made significant contributions to the fields of science, philosophy, and astrology. a Fellow of the British Union of Philosophers and the Federation of British Quaternary Studies, he has been recognized for his expertise in these areas. Dr. Muthyala is also a Fellow of the Royal Geographical Society and a Member of the Royal Society of Victoria.

With his extensive knowledge and experience, he is highly regarded in his field and respected by his peers. Additionally, his expertise in Jyotish (Vedic astrology) and Vidhya Vachaspati (Philosophy) makes him a well-rounded scholar with a deep understanding of the human experience.

Muthyala has published numerous papers and articles in various academic journals and has presented his research at international conferences. He has also authored several books, including "Philosophy of Science and Scientific Methodology," "Astrology and Human Experience," and "Jyotish and the Modern World." Dr. Muthyala's contributions to the field of Jyotish have been particularly noteworthy, as he has integrated ancient Vedic wisdom with modern scientific principles to develop a unique approach to astrology. He is highly sought after as a consultant and has helped countless individuals gain insight into their lives and make better decisions. Despite his many accomplishments, Dr. Muthyala remains humble and dedicated to his work, always striving to learn and grow as a scholar and a person.



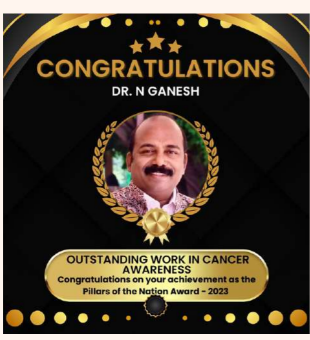


Shweta Jindal is an accomplished medical professional with a passion for helping others. As the founder of Dermax Clinic and Selik Cosmo, she has dedicated her career to providing top-quality medical care and cosmetic treatments to her patients. In addition to her work in the private sector, Dr. made Jindal has also significant contributions to public health and education. She has authored several medical books and served as an Ex Health Education Officer, sharing her knowledge and expertise with a wide range of audiences. As a member of the NGO hauslon ki udaan, she has worked tirelessly lives to improve the of underprivileged children through her involvement in projects like Vidyanjali, an education program for those in need.

During the COVID pandemic, Dr. Jindal has continued to give back to her community by organizing free health camps and distributing medicines to those who need them most. She has also been a strong advocate for adolescent education and health, providing valuable resources and support for young people in her community and beyond. Overall, Dr. Shweta Jindal is a true champion of public health and an inspiration to all who know her.

Jindal's work has not gone unnoticed, and she has received numerous awards and recognition for her contributions to public health and education. She is a true role model and an inspiration to many, and her tireless efforts to improve the lives of others serve as a shining example of what can be achieved through hard work, dedication, and a deep commitment to serving others.





Dr. N Ganesh, FICER, Consultant Oncogenetics, Head & Senior Scientist, Dept. of Research, Jawaharlal Nehru Cancer Hospital & Research Centre, since 1996.

He was awarded Ph.D. in Anatomy (Medicine) from Gandhi Medical College, Bhopal in 2002. He got trained from AIIMS New Delhi (Clinical Molecular Genetics, Research & Memorial Methodology), TATA Mumbai (Cancer Genetic), St. Johns Medical College Bangalore (Clinical Genetic), Kidwai Institute of Oncology Bangalore(Cancer Genetic), Kasturba Medical College Manipal (Radiation Biology), South West Foundation Biomedical Research, San Antonio, USA in association with Anthropological Society of India (Molecular Genetic) & Beckman Coulter USA/India (Immunophenotyping).

He discovered active constituents against Skin Melanoma from Water Hyacinth (Jal Kumbhi). He also formulated herbal tea without sugar and tea leaves to reduce side effects of radiation and chemotherapy. He got patent for his formulation (Radiation Protector) extracted from Alpinia (Wild Zinger).

He is the first in the World to develop an in-vivo Orthotopic Colon Tumor and metastasis Colon Tumor model in mice for targeted anti-cancer drug delivery.

He had the experience of working as a Member Secretary of the Institutional Ethics Committee for JNCHRC, Bhopal from 2000 and 2016. He is the Chairman of the Institutional Ethics Committee of People's Dental Academic since 2015.





Ms. Gauri Sharma is a law scholar doing research in criminals law. Her passion for justice and upholding the law began at an early age, as she witnessed first-hand the injustices that plagued her community. She knew from a young age that she wanted to make a difference and fight for those who couldn't fight for themselves.

Now, as a law scholar, Ms. Sharma is dedicated to researching and understanding criminal law in order to better serve those who have been wronged by the legal system. She believes in the importance of a fair trial and the right to a competent defense, regardless of the severity of the crime.

Through her work, Ms. Sharma hopes to create a more just and equitable society, where everyone is treated with dignity and respect under the law. She understands that there is still much work to be done, but she is committed to making a difference, one case at a time.

Sharma's passion for justice and equality stems from her own experiences with discrimination and inequality. As a young girl, she witnessed firsthand the struggles of her community and vowed to dedicate her life to fighting for their rights. Her determination and hard work paid off when she became a successful lawyer, and she now uses her platform to advocate for those who have been marginalized and oppressed.

In addition to her legal work, Ms. Sharma is actively involved in various community organizations that promote social justice and human rights. She believes that change starts at the grassroots level and that everyone has a role to play in creating a better world.







Ashota Arnav Innovations Incorporated on February 27, 2019, aims to promote inclusivity in education. AAI provide hands-on hardware working models for classroom education which makes any concept easy to understand and are accessible to specially abled students.

The co-founders, Ashita and Arnav are both pursuing their Bachelors in Engineering from IIT Bombay and are in their third and second year respectively.

They have prototyped a catalog of over 2000 working models in subjects like Math, Physics, Chemistry, Biology, History, Geography and more coupled Brain Science for each model so that the understanding of each concept becomes crystal clear and the 3 R's of learning, namely, Recognition, Recalling and Retention are worked upon making the learning process complete.

The prototypes include Teaching and Learning hardware models which is also used to teach specially abled students like visually impaired, deaf and mute students and this method had been tried, implemented and tested in two specially abled schools, one of which is India's Largest Government Seth Anandi Lal Poddar Mook Badhir Senior Secondary School.





Introducing Lone Faisal. an **Assistant** Professor of Electrical and Electronics Engineering at Mewar University in Rajasthan. He has emerged as a beacon of excellence in academia and research. His influence extends beyond the classroom, as he proudly serves as the Convener of the Technical Today Club —an esteemed National Level Club and Magazine devoted to Science and Technology. His scholarly journey is marked by remarkable achievements. At a young age, he has already published more than 15 research papers in internationally recognized, peer-reviewed highimpact journals. Collaborating with esteemed professors from across the globe, including luminaries from Korea, Japan, and Australia.

His commitment to fostering intellectual growth and innovation is evident in his establishment of a National Level Club at Mewar University. This vibrant hub of learning attracts over 20,000 students from across the nation, as well as esteemed scientists and professors from around the world. Notably, his mentorship extends beyond borders, guiding numerous international students in their research projects and playing a pivotal role in mentoring over 600 students from the Union Territory of Jammu and Kashmir, in collaboration with the Indian Army at Mewar University.

With an indomitable spirit and an unyielding passion for education and research, Lone Faisal continues to shape the academic landscape. Despite receiving invitations to work in Korea, Germany, France, and Australia, his dedication to contribute to India remains unwavering, leaving an enduring impact on students, peers, and the realm of Science and Technology as a whole.





In addition to these services, Mr. Sakhawat Ali also conducts health camps in remote areas of Kashmir to provide medical assistance to those who are unable to travel to hospitals. His efforts have been recognized by various organizations and he has been awarded for his contribution towards the welfare of the society. Mr. Syed Sakhawat Ali's dedication towards his work compassion towards his patients have made him a respected figure in the community. His selfless service has touched the lives of many and has brought hope to those who are in need.

It is truly inspiring to see individuals like Mr. Syed Sakhawat Ali, who are willing to go above and beyond to serve their community. The health camps that he conducts in remote areas of Kashmir are a great example of how healthcare services can be made accessible to those who are unable to reach hospitals. His efforts have not only provided medical assistance to those in need, but have also raised awareness about the importance of healthcare in remote areas. Mr. Syed Sakhawat Ali's contributions towards the welfare of the society have been a source of inspiration for many, and his work is a testament to the power of selfless service. We need more individuals like him who are willing to make a difference in the lives of others, and we should all strive to follow in his footsteps.





Mrs. Gul-e-surkhab is a renowned sports personality & entrepreneur Of Jammu & Kashmir and former martial arts, mountaineering and skiing player. She is black belt in martial arts with bronze medalist in 1st all karate open international championship 2005 and 1st Asian martial arts games Bangkok 2009, Best mountaineering and skier award and Prof. Chaman lal Gupta Khel Ratna sports award 2022. She has won 28 medals in martial arts at national level in her sporting carrier. She is also Managing Director Of "The Champions Sports Academy (TCSA)", " New Mughal Darbar Hotel & Restaurant and Asia Gastro and Liver Centre" Jammu.

She has been associated with multiple sports organizations as a coach & mentor in the state and work for development of sports in budding sports persons. She is also associated with various social organizations and works for women empowerment particularly in sports especially for tribal and rural population. She has been awarded many time by state and national awards for her contribution in sports.

Her passion for sports began at a young age, and she has always believed in the transformative power of athletics. As a coach and mentor, she strives to instill not only technical skills but also values such as teamwork, perseverance, and sportsmanship in her athletes.

In addition to her work in sports, she is a tireless advocate for women's empowerment, especially for those in tribal and rural areas. She believes that every woman should have the opportunity to pursue her dreams and reach her full potential, regardless of her background or circumstances.





Mr. Puneet Chawla working as Associate Professor (Electrical Engg.) in Ch. Devi Lal State Institute of Engg. & Tech., Panniwala Mota (Sirsa) (A Haryana Govt. Institution) and He is performing the duties as Academician since August, 2004 and as Assistant Professor in the parent Institute since 30.01.2006. He has teaching experience of more than 19 years and Research experience of 9.5 years. He is performing the duties as Nodal Officer (Election Training) of District Sirsa for conducting various elections in the district since 2019 such as MP, MLA, MC and Panchayat Elections nominated by Deputy Magistrate, Sirsa.

Since the joining as faculty, He has taught many subjects related to Electrical Engg. as well as other interdisciplinary subjects such as Power Electronics, Electrical Machines, Electromagnetic Fields & Waves, Generation of Electrical Power, Electrical Machine Design, Computer Methods in Power Systems, Utilization of Electrical Energy to ECE students, Indian Constitution & many more, Being as Member of UG/PG Ad-hoc Board of Studies (EE) of Affiliating University, He has developed and designed the syllabus of B. Tech. and M. Tech. programme. He has also performed the duties as Examiners as Paper Setter, Evaluation of Answer sheets, Practical Examiners etc. for various National Universities such as Himachal Pradesh Technical University (HPTU), Shimla, Maharaja Ranjit Singh Punjab Technical University (MRSPTU), Bathinda, Guru Jambheshwar University of Science & Technology (GJUS&T), Hisar, Chaudhary Devi Lal University, Sirsa, Kurukshetra University, Kurukshetra, Ch. Charan Singh, Haryana Agricultural University, Hisar and many more.





Shreyas.K is Currently pursuing Doctoral degree University Visveswaraya College of engineering (UVCE), Bangalore. The author has completed UG degree in Civil Engineering from MS Ramaiah institute of technology Bangalore, Post-graduation in Highway engineering RV college from engineering. Present and previous research interests of the author is in the evaluation pavement design, of pavement materials.

Throughout his academic career, Shreyas. K has been deeply involved in the field of civil engineering. After successfully completing his undergraduate degree in Civil Engineering from MS Ramaiah Institute of Technology, Bangalore, he went on to pursue a postgraduation degree in Highway Engineering from RV College of Engineering. During this time, he developed a keen interest in the subject of pavement engineering and materials, and has since been involved in research in this area.

Currently, Shreyas.K is pursuing a Doctoral degree in University Visveswaraya College of Engineering (UVCE), Bangalore, where he is continuing his research in the design and evaluation of pavement and pavement materials. His work in this field has been widely recognized and has earned him numerous accolades and awards.

Beyond his academic pursuits, Shreyas.K is also actively involved in various extracurricular activities. He is an avid reader and enjoys traveling to new places and experiencing new cultures. He is deeply committed to making a positive impact in his community, and regularly volunteers his time and resources to various causes.





Mr. Manish Kumar Maity from Maharishi Markandeshwar College of Pharmacy, Mullana, Haryana, India. He is currently doing Internship at Maharishi Markandeshwar Institute of Medical Science and Research. He had published more than 50 publications in 1 year . He had achieved more than 100 Citations in 6 months. He had received 15 national and international Awards different National International and Organizations. In Last 2 years he had did excellent Researchs in the field of Pharmaceutical He had also Sciences. attended more than 300 national and International conferences . He is also a good Pharm D scholar.

Manish Kumar Maity is an exceptional researcher and scholar hailing from Maharishi Markandeshwar College of Pharmacy in Mullana, Haryana, India. As a current intern at Maharishi Markandeshwar Institute of Medical Science and Research, he has made significant contributions to the field of pharmaceutical sciences, publishing over 50 research papers in just one year. His work has gained recognition, with over 100 citations in just six months and 15 national and international awards from various prestigious organizations. In addition to his impressive research, Mr. Kumar Maity has also attended more than 300 national and international conferences, further expanding his knowledge and expertise. He is truly a valuable asset to the field of pharmaceutical sciences and a promising Pharm D scholar.





Tarannum Alam Committed to Achieve and exceed demanding targets and business objectives. Possesses good interpersonal and communication skills, the ability to influence decisions and to develop positive internal and relationships. Thrives external in highly pressurized and challenging working environments. Having more than a year of industrial experience has Application Development Associate and promoted to Analyst.

With a strong work ethic, Tarannum Alam is dedicated to achieving and surpassing set targets and business objectives. In addition to technical skills, Tarannum also possesses excellent interpersonal and communication skills, allowing her to effectively influence decisions and build strong relationships both internally and externally. Thriving in challenging and high-pressure environments, Tarannum has gained invaluable experience during her time as an Application Development Associate and has since been promoted to Analyst. Her commitment to excellence and ability to navigate complex situations make her an asset to any team or organization.





Supriya Dinesh, completed M-Tech from NIT Bhopal and Pursuing my PhD from SRK University, Bhopal, started my Professional Carrier in Vikram Sarabhai Space Center, ISRO, Thiruvananthapuram, Kerala from 2002 to 2003. I was a part of PSLV C-4 Launch Vehicle.

She has total experience of 14.7 years in teaching Experience in various Engineering College in India. Got two awards, Got Grant for two International Patents, Published papers in various IEEE, Scopus and UGC indexed Journals, convener for two days state level workshop, Coordinator for NBA and NAAC and many more.

Supriya Dinesh has had an accomplished career in both the engineering and academic fields. She began her professional journey as a part of the team that worked on the PSLV C-4 Launch Vehicle at the Vikram Sarabhai Space Center, ISRO, Thiruvananthapuram, Kerala from 2002 to 2003. After completing her M-Tech from NIT Bhopal, she pursued her PhD from SRK University, Bhopal.

With a total teaching experience of 14.7 years, Supriya has taught at various engineering colleges throughout India. Her achievements include receiving two awards, obtaining grants for two international patents, and publishing papers in various IEEE, Scopus, and UGC indexed journals. She has also taken on roles such as convener for a two-day state level workshop and coordinator for NBA and NAAC. Supriya's impressive accomplishments are a testament to her dedication and hard work in the field of engineering and academics.





The latest young literary sensation, Sneha Jain hails from the city of Karnal, Haryana, India. She has garnered much acclaim for her books and her achievements at young age (22 years old at the moment). Sneha is a world record holder as an "aspiring author 2021" and also holds her name in "The India Book of Records for her second book titled "She- The Withered Flower". Recently, She has been selected for the prestigious Bharat Vibhushan Award 2023. When Sneha is not writing, she focuses on her studies given that she is presently pursuing her Master's in English. She also spends her time reading and drawing. She launched her first book "THE VISIONARY LIGHTS FROM A DARK MIND "at 19, in August 2020.

The book contains some short poetries which are easily readable and relatable composed by SNEHA JAIN herself. Her second book "She-The Withered Flower" talks about women's empowerment and overcoming obstacles. Her third book "The Jewels of Elegance" is a patriotic book where she named each state of India as a diamond. Her fourth book "The Wind and the Grit" is a general book containing poems and various earth elements. Her fifth book "Be the First You" is a motivational book All her books are available for sale globally on Amazon.

She writes to motivate and inspire people. Usually, one gets related to her writings in a fraction of second. She believes in expressing the reality of the world in words. Most of her writings are of women empowerment themes, She believes that everyone needs to voice up their opinions. She always says "Always be the first you instead of trying to be the next them





Divya Parashar is the dynamic Managing Director with 20 years experience in Jawaharlal Nehru Cancer Hospital and Research Centre (JNCH&RC), Bhopal. She has catapulted the hospital to greater heights with her vision, mission and dedication. The hospital was founded in 1995 by Madhya Pradesh Cancer Chikitsa Evam Seva Samiti with the dedicated efforts and vision of her visionary father Late Shri. Madan Mohan Joshiji. She imbibed all his qualities and carried forward his dream to provide excellent care to cancer patients especially the needy and under-privileged cancer patients of Madhya Pradesh and all over India.

She developed a new culture of philanthropy by creating the Health Foundation, which focused and systemized solicitation of gifts and increasing donations. Under supervision, a Madan Mohan Herbal Garden was developed at the hospital premise which promotes herbal research on ethano-medicine for wellness. Initiated free tuition and coaching to pediatric cancer patients, promoting early cancer detection camps and started fresh cloth bank for cancer patients. She has received several awards and has presented papers and posters in various prestigious National and International Conferences. To cite a few, she received Best Poster Award and the topic of presentation "problems faced during counselling with the patients and their relatives".

Her efforts in philanthropy have not gone unnoticed. She has been recognized with several awards, including the Best Poster Award for her presentation on "problems faced during counselling with the patients and their relatives" at various prestigious National and International Conferences. Her dedication to improving healthcare through philanthropy has made a significant impact, and her legacy will undoubtedly inspire others to follow in her footsteps.

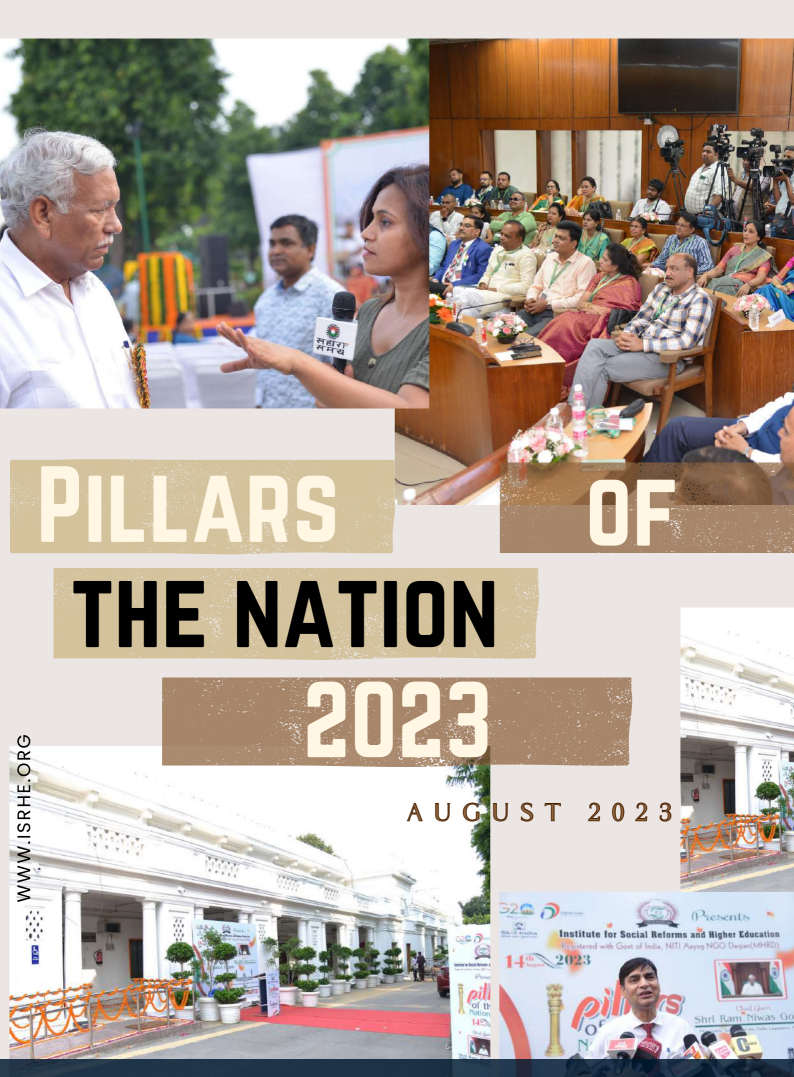




R. Udaya Bharathi is a renowned Computer Science professional who has made significant contributions in the field. She is currently working at GITAM University and holds a Ph.D. in Computer Science. Her research include interests data mining, artificial intelligence, and machine learning. Ms. Bharathi has published numerous research papers in reputed international journals and has also presented her work at various national and international conferences. She is dedicated to the advancement of computer science and is actively involved in mentoring students and young researchers.

Her expertise and guidance have helped many students and researchers to excel in their field of study. Ms. R. Udaya Bharathi is a true inspiration to the next generation of computer scientists.

Bharathi's contributions in the field of Computer Science have been widely recognized and appreciated by her peers. Ms.. Bharathi is also a member of the editorial board of various prestigious journals, including the Journal of Artificial Intelligence and Soft Computing Research. She believes in the importance of interdisciplinary research and has collaborated with researchers from diverse fields to explore new avenues in computer science. Apart from her academic pursuits, Ms.. Bharathi is actively involved in social causes and has initiated several projects aimed at improving the lives of the underprivileged. Her dedication and commitment to the field of computer science, coupled with her compassion and empathy towards society, make her a true role model for aspiring computer scientists.







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जय भगवान गोयल चैर् बना पिलर ऑफ़ नेशन :



लालकिले की प्राचीर से 17वें स्वांत्रता दिवस के अवसर पर राष्ट्र को धित करते हए प्रधानमंत्री ने कहा-बदलाव का वादा मुझे यहां ले आया इंडोट्सूट की सेवल विजेनी और तक एमुकेन वेसेटेबल ट्रस्ट द्वारा सम्मान समारोड का आयो जन किया गया

नी विधानसभा के सीएम कॉन्फ्रेंर या गया सम्मान समारोह का अ







द्रीय रोजगार प्रशिक्षण संस्थान जयपुर के तकनीकी समिति के प्रमुर दुवी विधानसभा में 'पिलर ऑफ द नेशन अवार्ड ' २०२३ से सम्मानित





हरिभमि

: नेशन अवार्ड

18 Aug 2023

डॉ. ऋतु को मिला पिलर्स ऑफ द नेशन अवार्ड

ही जेंद्रश्च कर स्थान क्षित्र के स्थान क्षेत्र के स्थान क्ष्म क्षेत्र के स्थान के स्थान के स्थान क्षेत्र के स्था के स्थान के स्थान के स्थान के स्थान के स्थान के स्थान के स्था 10









अवॉर्ड





के एमोसिएट प्रोप्तार व अर्थानपुरसी कोओडीनेटर ठाँ, अतिकेत कुम्पर को शोध के धन्न में उसकृष्ट सोमधान के लिए सम्मानित किया गया। आजादी के अमृत महोतान्त्र पर दिल्ली विधानसम्भ के भारता वर इंट्रक्ट क्यानसम्ब म मुख्यमंत्री मार्किस डॉल में हुए कार्यक्रम में उन्हें पितन अकेत द नगरन अवार्त से नमाना गया विधि के कुश्राधारीन कुथर शेखर किन्द्र, कुलगारी थी. जयानंद ने उन्हें शुभकामनाएं थीं। डॉ. अनिकेश











मोदीपुरम। शोभित विश्वविद्यालय के एसोसिएट प्रोफेसर आईक्यूएसी कोऑर्डिनेटर डॉ. अनिकेत कुमार को शोध के क्षेत्र में उत्कृष्ट योगदान के लिए सम्मानित किया गया। आजादी के अमृत महोत्सव पर दिल्ली विधानसभा के मख्यमंत्री कांफ्रेंस हॉल में हए







मोदीपुरम। शोभित विश्वविद्यालय के एसोसिएट प्रोफेसर व आईक्युएसी कोऑर्डिनेटर डॉ. अनिकेत कुमार को शोध के क्षेत्र में उत्कृष्ट योगदान के लिए सम्मानित किया गया। आजादी के अमृत

के डॉ. अनिकेत कुमार। संवाद







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