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SESSION 2020-21

23 years of future enlightenment



NAAC ACCREDITED 'A' GRADE DEEMED TO BE UNIVERSITY & PROFESSIONAL INSTITUTIONS

ENGINEERING | MANAGEMENT | ARCHITECTURE | MEDIA | HUMANITIES | HOSPITALITY & HOTEL ADMINISTRATION | PSYCHOLOGY | ECONOMICS | POLITICAL SCIENCE FOOD SCIENCE & TECHNOLOGY | DESIGN | LAW | COMPUTER APPLICATIONS | PHYSIOTHERAPY | INFORMATION TECHNOLOGY | ALLIED HEALTH SCIENCES | COMMERCE SOCIOLOGY | PUBLIC POLICY & PUBLIC ADMINISTRATION | LIBERAL ARTS | APPLIED GEOLOGY | BUSINESS STUDIES | NUTRITION & DIETETICS | EDUCATION | DENTAL

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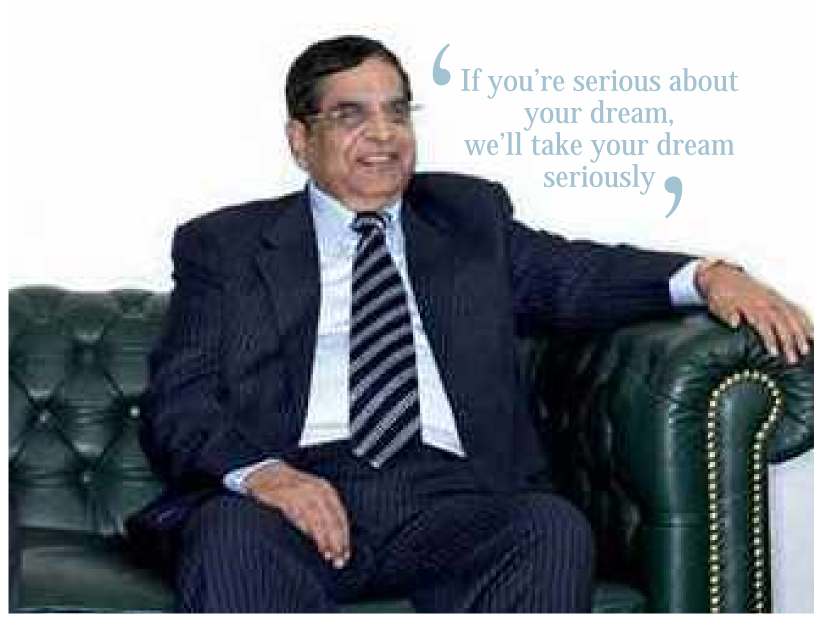


VIDYANATARIKSHA IS A CONJUGATION OF THE WORDS 'VIDYA' AND 'ANTARIKSHA'. 'VIDYA' MEANS KNOWLEDGE, INFORMATION, THE BASIS OF CREATIVITY AND INNOVATION. IT IS THE FOUNDATION OF TECHNOLOGY AND ENVISAGES THE FUTURE. 'ANTARIKSHA' MEANS 'THE SKY' THE SPACE WHICH WE BELONG TO OR EXIST.



Vidyanatariksha is a conjugation of the words 'vidya' and 'antariksha'. 'Vidya' means knowledge, information, the basis of creativity and innovation. It is the foundation of technology and envisages the future. 'Antariksha' means 'the sky' the space which we belong to or exist. It can be broken into 'antar' and'Ikshan' which means inner vision. Hence the combination, the core promise becomes "The reality of inner vision or root of all knowledge".

Manav Rachna signifies the creation of human beings or individuals with attention to all components of holistic growth. The concept of 'Manav' is accorded the fundamental status. The true essence of Manav Rachna Vidyanatariksha is thus to create human beings who have an inner desire to gain knowledge.



The vision flowered in the mists of time... The fragrance continues...

DR. OP BHALLA Founder Visionary, Manav Rachna Vidyanatariksha

Dr. O P Bhalla, not a mere persona but a visionary and dynamic educationist who literally shaped an educational movement called Manav Rachna with the intent to create better human beings.

The mission continues with Manav Rachna Educational Institutions dedicated and committed as always to train and equip its students with latest knowledge and skills in the chosen fields in the backdrop of Indian ethos and values to enable them to face any global challenge with a view to transform them into insightful, honourable and responsible citizens of this great country and to imbibe a work culture of theoretical and applied research leading to creation and dissemination of knowledge.

While Dr. O P Bhalla is no more with us, his rich legacy is a standing testimony of excellence at work whose fragrance still continues to inspire us.

MEETA FEW SUPERNOVAS MOVING AHEAD

The best place to address tomorrow's challenges is here MREI celebrates its deep-rooted, distinctive

The best place to address tomorrow's challenges is here. MREI celebrates its deep-rooted, distinctive educational system, attracting the best minds and building innovative partnerships to elevate students to emerge as supernovas.

ss tomorrow's challenges is here.



THE MANAV RACHNA PANORAMA

GLORIOUS RECORD OF PLACEMENTS, SUCCESS AND KNOWLEDGE

Across the journey of last 23 years, 57,000+ students, including alumni base exceeding 30,000+, have been seen walking the MREI corridors of knowledge. With more than 500+ reputed MNCs and Indian corporates patronizing MREI for student training and placement, the organization boasts of a consistently high placement record.

AN ARRAY OF ACCREDITATIONS

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES (formerly MRIU)

MRIIRS Faridabad, which is a Deemed-to-be-University under Section 3 of the UGC Act 1956, has been accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade. This distinction places the Institution in the premier league of the top-rated universities of the country.

NBA ACCREDITATION: The National Board of Accreditation (NBA) has accredited B.Tech Computer Science and Engineering, Electronics & Communication Engg, Mechanical Engg. and Biotechnology, programmes being offered at MRIRS in 2018.

Accreditation has also been granted by Tata Consultancy Services, Maruti Suzuki Limited, HCL Technology, L&T InfoTech, Campus Connect Programme of Infosys and Partnership with Dell EMC Corporation for training on Cloud Computing, Data Storage and Data Mining.

NIRF, MHRD ACKNOWLEDGES US AMONG THE "BEST":

• The prestigious NIRF India Rankings 2019 by MHRD, GOI has rated Manav Rachna International Institute of Research and Studies (MRIIRS) across two categories: Engineering (rank 164) and University (rank band 151-200).

QS STAR RATING

MRIIRS has been awarded the prestigious QS Stars rating. The institution was rated 5 star in Teaching, Facilities, Social Responsibility and Inclusiveness and 4 star rating for Employability, becoming the first university from India to receive 5 stars in 4 Categories. The QS stars evaluation is a comprehensive audit which has rated over 275 universities in over 45 Countries. This System is also recognized by government agencies as a test of quality for an institution & is considered a gateway to accreditation.

30,000+ ALUMNI IMPRINTS, GLOBALLY.

500+ REPUTED MNCs & INDIAN CORPORATE PATRONISING MREI.

58 GLOBAL ACADEMIC COLLABORATIONS.

403 FILED/GRANTED PATENTS.

80+ ALUMNI & INCAMPUS START-UPS.

17 ARE THE COUNTRIES FROM WHICH MREI STUDENTS ARRIVE.

4800+ RESEARCH PAPERS IN INTERNATIONAL/ NATIONAL JOURNALS AND CONFERENCES.

> EXCELLENT TRACK RECORD OF PLACEMENTS YEAR AFTER YEAR.

> > 05



AMONG THE LEAGUE OF THE WORLD'S BEST! FOUNDER MEMBER OF THE INDIAN ALLIANCE OF THE COLLEGE BOARD:

MANAV RACHNA:

Manay Rachna International Institute of Research and Studies (MRIIRS, formerly MRIU) and Manav Rachna University (MRU) are members of the prestigious "College Board's Indian Global Higher Education Alliance". The Alliance provides a platform for innovative Indian universities to engage with the world's most prominent universities to drive access and excellence in undergraduate preparation, recruitment, admission, and enrollment practices. Eminent Universities like the Harvard University, Stanford University, University of Michigan, Ohio State University, Princeton University, Boston University, San Diego University, Yale University, Georgia University, Massachusetts Institute of Technology, Purdue University, Miami University, and Johns Hopkins University are College Board members. This makes Manav Rachna a front runner for a partnership that will pave the way for generating new knowledge and forward-thinking global ideas.

QS RATED INSTITUTIONS

As a unique hallmark of quality education, MRIIRS enjoys the QS 5-Star rating for Teaching, Facilities, Social Responsibility and Inclusiveness. Quacquarelli Symonds (QS) has also rated MRIIRS (formerly MRIU) 4-Star for Employability. The QS Stars evaluation is a comprehensive audit which has rated over 275 universities in over 45 countries. This system is also recognized by government agencies as a test of quality for an institution and is considered a gateway to accreditation.

Manav Rachna University is a QS I-Gauge Gold Rated Institution. Among the Indian Universities, MRU is also rated QS I-Gauge Diamond for Employability and for Facilities.

NAAC "A" GRADE ACCREDITED INSTITUTIONS

Manav Rachna International Institute of Research and Studies (MRIIRS), Manav Rachna University (MRU) (formerly Manav Rachna College of Engineering) (NAAC 'A' Grade 2011-2016) and the Manav Rachna Dental College (MRDC) (Now a constituent of MRIIRS) is a NAAC "A" Grade accredited institution. This is an acknowledgement and re-affirmation of our belief that quality education and excellence go a long way in transforming students' lives.

APPROVAL OF STATUTORY BODIES

- All Engineering, Management, Architecture and MCA programmes are approved by AICTE
- B.Arch is approved by COA
- All Law Programmes are approved by BCI & Govt. of Haryana
- All B.Ed programmes are approved by NCTE and RCI
- BDS & MDS programmes are approved by DCI, Ministry of Health and Family Walfare Govt. of India

MANAV RACHNA UNIVERSITY (MRU)

Manav Rachna University (MRU) is a leading State Private University (established by Haryana State Legislature Act No 26 of 2014 & under section 2 (f) of UGC Act 1956), offering globally recognized education. MRU is listed on the official website of Government of Haryana. The University has evolved from Manav Rachna College of Engineering (MRCE), which was established in the year 2004, a NAAC accredited 'A' Grade institution ranked 10th among all the private engineering institutes of the country and 29th among all engineering institutes across the country including IITs and NITs by The Times Engineering Survey (May 27th, 2016). Manav Rachna University is among the Top 3 emerging Engineering Institutes of the country as per Times Engineering Institutes Survey 2019. It is also the second most promising and emerging institute for Placement and Research Capability. The accreditation/ rankings are testimonial to the trust of accrediting bodies in the quality of education being offered, a wellestablished teaching and learning process guided by the global best practices, a culture of academic excellence promoting research, innovation & entrepreneurship.

QUALITY ASSURANCE AND CONTROL

In keeping with its quality mission, Manav Rachna focuses not only on providing Quality Education in contemporary domains but also strives to make students independent in thought and action. It lays great emphasis on quality through application orientation in its academic programs. The Quality standards of both, MRIRS and MRU are driven and monitored by their Internal Quality Assurance Cell (IQAC) with the participation of all stakeholders.

MANAV RACHNA: AMONG THE LEAGUE OF THE WORLD'S BEST!



UNMATCHED FEATS BY MREI STUDENTS

Ms. Aashlesha Sharma, a student of 3rd year B.Tech- Mechanical Engineering, FET, MRIIRS has been selected as a Technical Student at CERN (European Organization for Nuclear Research), the world's largest Nuclear and Particle Physics Laboratory (best known as operator of the Large Hadron Collider) situated at Geneva, Switzerland. She is one amongst the five Indian students selected for this prestigious program. Three students from IITs, one student from Banaras Hindu University and one from MRIIRS.



- MRIIRS has collaborated with Dr. Sukrit Silas, an internationally acclaimed scientist and scholar, also the Director of Seq India Labs Pvt. Ltd. for developing and commercializing a novel non-invasive prenatal test (NIPT) for Down's syndrome. Dr. Silas has attained his Doctor of Philosophy in Chemical & Systems Biology from Stanford University School of Medicine, Stanford CA and is a recipient of "Gates-Cambridge Scholarship", "Stanford Graduate Fellowship", "HHMI International Student Research Fellowship, "Harold M. Weintraub Graduate Student Award" and many more such accolades both on national level & international level.
- Team XCODERS of B Tech. Computer Science & Engineering, Manav Rachna University, Faridabad, is the proud winner of SMART INDIA HACKATHON 2019 under Software Category. They represented MRU on problem statement of MSME at LPU nodal centre, during the Grand Finale of third edition (Software) of Smart India Hackathon- 2019, held on March 2 and March 3, 2019.
- Himanshu Jha, B.Ed student selected as delegate in Asia World Model United Nations in Bali, Republic of Indonesia to be held from 13th to 16th November 2019. Acceptance letter received on 23rd May 2019.

- Akanksha Ahuja (B.Tech. CSE), did Technical Student Internship @ CERN, Geneva, Switzerland (2018), with a monthly stipend of 3283 CHF (~ 2,26,600 INR)
- Dhruv Dangi (CSE) participated in an online competition Yureka "Apps for YU Challenge" organized by YU from Micromax, inviting Indian developers of all age groups to make apps for Cyanogen OS (Android). For his app named "Transparecy' he won the first prize of Rs. 1,00,000 /- (One Lakh).
- One-of-its kind 'Air Quality Monitoring Lab' has been setup at Manav Rachna campus. It is a collaborative project of Manav Rachna International Institute of Research and Studies (MRIIRS, Formerly MRIU), IIT-Kanpur, IIT-Delhi, PRL Ahmedabad, and PSI Switzerland, and has received funding support from the Department of Science & Technology, Govt. of India.
- The students of Manav Rachna Educational Institutions have developed a revolutionary product "Pariyayantra", which is an 'Air Pollution Mitigation' product that cleans atmospheric air through filters fitted on vehicles. The Delhi Government and Rajasthan Government have adopted the product. Pariyayantra was formally flagged off by Dr. Harsh Vardhan, Hon'ble Minister for Science & Technology, Environment, Forest and Climate Change and Earth Sciences from the Parvavaran Bhawan in New Delhi under the Clean Air Week campaign. He was accompanied by senior officials from the Central Pollution Control Board (CPCB) and the Environment Ministry.
- Yuvraj & Yashraj, both students of MRU have 24 projects & 7 patents to their credit. They are the young owners of the company-Zenith Vipers & have been awarded with the prestigious Karamveer Chakra.

RESEARCH & CONSULTANCY

- M/S Tricho Agronica Pvt. Ltd., a startup company with Indian Oil (R&D) Faridabad, an initiative sponsored by Ministry of Petroleum & Natural Gas, Govt. of India. at Department of Biotechnology, FET has received a grant of Rs. 1.72 crore for development of bioformulation against fungal disease in tomato crop It is totally organic in nature and is under PAN INDIA field trials by leading Central Agricultural Universities of the Country.
- Vedanta CAIRNS oil & GAS Pvt. Limited, which has contributed ~ 27 percent to India's domestic crude oil production in FY 2017-18,has engaged Centre for Advance Water Technology & Management, MRIIRS for consultancy services for Hydro census Work. The centre has expertise and knowledge of CGWA compliances.
- The Centre has received another important consultancy from Maruti Suzuki Foundation, Gurgaon for improving water management prospects of the 10 villages

adopted by Maruti Suzuki India Limited in an round Manesar. To start with, village KHOH has been taken into consideration amongst the 10 villages adopted. The financial outlay for KHOH village is Rs. 4.80 lacs out of total project outlay of Rs.15 Crore.



- ¹ The Centre has been allocated Wash Innovative Lab (WIL) supported by NIUA under funding by USAID of Rs. 23 Lacs; to undertake various activities pertaining to Water, Sanitation and Hygiene Sector. For this Tri-party Agreement has been implemented with Municipal Corporation Faridabad (MCF) and National Institute of Urban Affairs (NIUA) and MRIIRS.
- The Entrepreneurship Development Institute of India (EDII) working under the aegis of National Science and Technology Entrepreneurship Development Board, DST, GoI has provided a funding of Rs. 2.67 crore to New Gen IEDC to accelerate its activities for encouraging research, innovation and entrepreneurship among students. Under this initiative, around 100 start-ups shall be supported over a period of five years.
- A prestigious Project on Solid Waste Management at village Rakhi-garhi, Hissar has been received with funding of Rs. 20.0 Lakhs from ITRHD, New Delhi, to establish a complete system of garbage collection, segregation and treatment. This site with 550 hectares area is the largest IVC site in the world and is about double the size than that of next largest site Mohenjo Daro. It is about 6,000 years old pre-Harappan IVC site and 5,000 years old human skeletons have been found during the excavation, from which Scientist for the first time have isolated DNA from skeletons of the Indus Valley Civilization.

OUR ACHIEVERS: THE WORLD IS OUR GROUND!

Ankur Mittal and Shreyasi Singh, students of Manav Rachna bestowed with Arjuna Award 2018

Manav Rachna family is proud over the achievement of its two very deserving MBA students Shreyasi Singh and Ankur Mittal. They both have been awarded by the "Arjuna Award" by the hon'ble President of India for their outstanding achievements in the sport of "Shooting". COMMONWEALTH GAMES 2018 | ASIAN GAMES 2018 | ISSF SHOTGUN WORLD CHAMPIONSHIP the list is endless Ankur Mittal (MBA, Manav Rachna) Men's Double Trap Bronze at 2018 Commonwealth Games Shreyasi Singh (MBA, Manav Rachna)

Women's Double Trap Gold at 2018 Commonwealth Games Anish Bhanawala (Grade XI, Manav Rachna) Youngest Indian to win Gold at 2018 Commonwealth Games Gaurav Solanki (BBA, Manav Rachna) Boxing Gold (52 kgs) at 2018 Commonwealth Games Gold, Youth Asian Championship (Bangkok) Angad Bajwa (BBA, Manav Rachna) Bronze (Skeet) at ISSF Shooting World Cup 2017

Sweety Singh (MRIS) Represented India in the Under-15 Basketball World Games in Paris, which is also referred to as The School Olympics'

Vibhuti Bhatia (MRIS) National level shooter (selected in the Khelo India Talent Development Program in 10mtr Air Pistol). Kush Chugh (MRIS) Bronze Medal in Badminton Men's Doubles [U-17 category] at Khelo India Khelo School Games 2018.Naveen Kapoor (MRIS) First in 54th National Roller Skating Championship

THE WORLD AT OUR DOORSTEP:

A snapshot of facilities

For today's young learners; college is their world, life and dreams. It is the place where they evolve and grow as individuals, ready to take on the challenges of the future; the place that unlocks the doors to success and gives them an added edge. At Manav Rachna, college means all of these things to our students as they find expression through a colourful ensemble of events. A steady stream of seminars, workshops, symposiums, exhibitions, research expositions, cultural meets and competitions ensure that there is never a dull moment - with every nook and corner of the campus inspiring creativity and expression!

A SNEAK PEEK INTO THE CAMPUS...

Central Library: A collection of more than 3 lakh documents in print & electronic format; smart card, RFID and Wi-Fi enabled! Additional dedicated libraries across department blocks.

SUBWAY: The world's largest fast food chain "SUBWAY" has an outlet at the Manav Rachna campus. So, to "bhagao" the hunger pangs walk into the SUBWAY restaurant at A-Block (near Sports Arena 1) of the MREI campus. Brighten your day with the "Sub of the Day" and your favourite sandwiches from 8:00 am to 10:00 pm.

Cafeterias: Sumptuous multi-cuisine food options- Chaigaram, and Nescafe, Dominos, Café Woody's, 34 Chowringhee Lane, a Juice Lounge, a Dosa Plaza, Momo Box, Sugar Shacks (Waffles) among others. WH Smith: UK's most popular retail outlet WH Smith has been the in-campus shopping haven for our students.

Auditoriums: Fully-air conditioned auditoriums across the campus (with multiple seating capacities).

Amphitheatre: A cultural haven and the "Manch" for creative expressions!

Health First: Well-equipped dispensary with qualified doctors & nursing staff; two ambulances; dental & physiotherapy OPD; tie-ups with premier hospitals.

Specialized Labs: Centers of Excellence and Research Clusters backed by industry include specialized set-up by Daikin, Mitsubishi, Internet of Things, Sky Tester, Honda, Reliance Jio and more.

Sports Academy: With international facilities in Badminton, Swimming, Lawn Tennis, Table Tennis, Soccer, Chess, Cricket, Volleyball, Basketball, Skating, and Gymnastics.

SHOOTING ACADEMY:

- 3,000+ budding shooters training across 12 shooting ranges (with SIUS ASCOR targets)
- Country's only ISSF accredited training center
- Country's only Perazzi Lounge housed within the Shooting Range

- 25m electronic targets (SIUS ASCOR) range
- Olympic Standard Firearms (air rifles, air pistols, Perazzi& Beretta 12 bore shotguns, and ammunition)
- Shotgun shooting range for Trap, Double Trap, Sporting and Skeet (with night shooting options)
- Specialized trainers program
- Performance Enhancement Support at the State-of-the-art Manav Rachna Sports Science Centre

Sports Science Centre: Manav Rachna Sports Science Centre is committed to help talented athletes in optimizing their performance through utilization of science, performance testing and monitoring, applied research and education. State-of-the-art equipment for Sports physiotherapy and rehabilitation, Sports psychology, Sports performance analysis, biomechanical analysis, personal training, pilates and yoga.







MANAV RACHNA EXCELLENCE AWARDS 2019:

'Path-Breaking Vision'

Manav Rachna Excellence Awards are not just a platform to acknowledge industry leaders for their exceptional and path-breaking vision; but are also recognition of the Institutions' commitment towards nurturing excellence across all genres, as envisioned by the Founder Visionary Dr. O P Bhalla. The third edition of Manav Rachna Excellence Awards (MREA) i.e. MREA 2019 was graced by Honorable Chairman, UGC, Dr. D.P. Singh. The elite selection committee led by Padma Shri Dr. Pritam Singh and several other corporate and academic leaders determined the role models across various domains. Team CAELI, Manav Rachna Special Achievement Awardee for its exemplary zeal, enthusiasm and commitment to innovation. Comprising of Aakash Bhadana, Bharat Sundal, Dipesh Narwat, Ishlok Vashistha, Umesh Dutta and Vasu Kaushik, all existing students of Manav Rachna, the team innovated 'Caeli' which is a smart automated drug delivery and anti-pollution mask for respiratory patients, designed to improve the quality of their life while living & traveling in polluted areas.

 Manav Rachna Alumni Award: Ms. Abhilasha Sharma (Officer in Indian Administrative Services), Mr. Roopam Sharma (Indian Scientist).



The stalwarts who were honored on this prestigious platform are revered personalities in their domains.

- Sports Icon Award: Ms. Deepa Malik (Shot put Silver Medalist Paralympic 2016 at Rio)
- Young Leader Award: Mr. Anurag Batra (Chairman & Editor-in-Chief, Business World)
- People Builder Award: Mr. Harbhajan Singh (Director General, Corporate Affairs, Honda Motorcycle & Scooter India Pvt. Ltd.)
- Corporate & Industry Award: Mr. Kanwal Jeet Jawa (MD & CEO, Daikin Air Conditioning India (P). Ltd)
- Global Thought Leader Award: Mr. David Coleman (President & Chief Executive Officer, College Board, USA)
- Change Maestro Award: Prof. (Dr.) Anil D.
 Sahasrabudhe (Chairman, AICTE)
- Nation Building Award: Shri Atul Sobti (Chairman and MD, BHEL)
- Lifetime Achievement: Shri Meleveetil Damodaran (Ex- Chairman SEBI, UTI)
- Faridabad Industry Icon Award: Mr. K C Lakhani (Chairman, Lakhani Armaan Group)
- Special Achiever Awards: Ms. Aashlesha Sharma, a student of B. Tech Programme in Mechanical Engineering at Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies (Batch 2015-19)

STUDENTS FROM ACROSS THE GLOBE AT MREI

Manav Rachna Educational Institutions attract students from all across the country and abroad. Currently, it has students from almost all States/Union Territories in India and 17 foreign countries.



403 FILED PATENTS, 4800+ PUBLISHED RESEARCH PAPERS

With a commitment to excellence across diverse spheres of education, MREI is focused on R&D with 403 patents filed/ 33 granted and more than 4800+ published research papers in International / National journals and conferences. The focus at Manav Rachna Innovation and Incubation Centre (MRIIC) is on applied research leading to patents, research publications in reputed Journals/ Conferences and generation of IPRs, with the ultimate aim of improving employability skills of the University Graduates. MRIIC has a number of centres of excellence in association with reputed corporates.





ACADEMIC TIE UPS WITH LEADING FOREIGN UNIVERSITIES

In its quest for excellence, Manav Rachna Educational Institutions have entered into Academic tie-up with a number of prestigious foreign Universities. The notable ones include Yuan Ze University, Taiwan, Wentworth Institute of Higher Education, Australia Western Sydney University, (Sydney) Illinios Institute of Technology, (Chicago) Norquest College, (Canada), Ohio University, (US) Universiti Teknologi Malaysia (UTM) The University of Newcastle, Australia, Universitas Indonesia, Indonesia. The Universidad Nacional Villa María, Argentine, Haaga Helia University of Applied Sciences, Finland, Metropolia University of Applied Sciences, Finland, Laurea University of Applied Sciences Finland, Istanbul Gedik University, The University of North Texas (UNT) Universidade Lusófona de Humanidades eTecnologias, Portugal, The University of Wisconsin, USA, Nottingham Trent University, UK, University of the West of England, Bristol, UK. University of Regina, Canada, University of Malaya, Malysia, T.C Beyken University, Turkey, Syrian Private University, Syria, Asian University, Vietnam, Akamai University, USA, Al Mustaqbal University College, Iraq, Karabuk University, Turkey, The University of Nottingham, U.K, Auburn University at Montgomery, USA, Purdue University North West (USA), Lahti University Finland, Algonquin College, Ottawa, (Canada), Auckland Institute of Studies (AIS), Auckland, (New Zealand), University Pendidikan Sultan Indris (Malavsia). Tsukuba University (Japan), Arlington, (USA), Royal Agricultural University (U.K), Bangladesh Institute of Sports Sciences (BISS) (Bangladesh), Hiram College, Ohio, (USA), Gerlev Physical Education and Sports Academy, (Denmark), Binawan Institute of Health Sciences, (Indonesia), College Sevigne,

Paris France, University College of Northern Denmark (UCN), The University of North America (UoNA), Istanbul Aydin University (IAU), Our Lady of the Lake University (OLLU) San Abtonio, Texas, (USA), Hasan Kalyoncu University, (Turkey), Istanbul Commerce University, (Turkey), Istanbul Kultur University, (Turkey), University of Sinaloa, (Mexico) & Antioquia School of Columbia (USA) & University of Pitesti (Romania). Abdullah Gul University (Turkey), President University, Curtin University, Vinh University, Vietnam, University of New Castle, Australia and Osh State, Kyrgyztan.

RESEARCH COLLABORATIONS

Manav Rachna has research collaborations with Indian Oil Corporation, R&D Centre, Faridabad, Translational Health Science and Technology Institute, Faridabad, Council of Scientific & Industrial Research, Indian Institute of Petroleum Dehradun, National Institute of Immunology, New Delhi

LEADING INDUSTRY ACADEMIC PARTNERS

Daikin: MREI has collaborated with Daikin Air Conditioning India Pvt. Ltd. to set up a Centre of Excellence (COE) on Refrigeration & Air Conditioning. The Centre will ensure hands on practical exposure for students & help them acquire the new technologies, making them job-ready for the sector.

Xebia: Department of CST, Manav Rachna University is offering B.Tech Computer Science & Engineering with specialization in Data Science & Machine Learning and Digital Transformation Engineering in association with Xebia. Xebia, a Dutch based specialized global IT Consultancy and Services Company. The curricula for the B. Tech specialization in Digital Transformation Engineering is created with an intent to educate the engineering students on the cutting-edge technologies, besides learning about HTML5, Angular4, Test Automation,





Estimation Techniques, Agile Practices, and Cloud Computing. The program on Data Science & Machine Learning will focus on enhancing Mathematical Foundations, Statistical Foundations, Machine Learning, Neural Networks, and Applied Artificial Intelligence.

IBM: IBM has tied up with MRIIRS to jointly offer B.Tech. -Computer Science & Engg. with specialization in Cloud Computing, Business Analytics & Optimization, Cyber Security & Forensics, and Graphics and Gaming Technology. to train the students on latest global technology and equip them with practical knowledge of working in IT sector, where they can learn to implement their theoretical knowledge acquired through their program.

JBM: JBM Group of Industries tied up with MRIIRS to jointly offer B.Tech-Mechanical Engineering (Industry Integrated) programme in which academic delivery is made by Industry experts in 3rd and 4th yr in specified focused areas of Computer Aided design, Robotics, Automation, Digital Manufacturing, Industry 4.0 etc. JBM Group, a \$2.2bn global Indian conglomerate, has over 3 decades of excellence in driving product innovation & value across automotive, buses & electric vehicles, EV charging infrastructure, renewable energy, engineering & design services and railways sectors. With modest beginnings in the early 80s, JBM has leapfrogged multifold with an infrastructure of 60 manufacturing plants, 4 engineering & design centers in over 10 countries globally today with workforce of more than 30,000 employees.

Mitsubishi Electricals: Mitsubishi Electric India has set-up an Advanced Factory Automation Lab and its Centre of Excellence. The center has world class infrastructure with latest iQR set up including: Q series Programmable logic Controller (PLC), Servo, Variable Frequency Drive (VFD), Graphical Operational Terminal (GOT) 2000, X-Y Plotter, FX Kits, Robot Simulator setup with with six axis joint &240 degree in either direction which is the First Robotics Lab set up by MEI in the north India and SCADA Software for monitoring and analysis. Regular training programmes/ courses are conducted in this Factory Automation Lab and Centre of Excellence.

ICICI Direct: Manav Rachna International Institute of Research and Studies has entered into an MOU with ICICI Securities Limited to provide classroom training and joint certification for identified financial courses of the University.

Honda Motorcycle and Scooter India Private Limited (HMSI): The Department of Automobile Engineering, MRIRS in association with Honda Motorcycle and Scooter India Private Limited (HMSI) has established a Centre for Automotive Training & Research. Here, HMSI will provide technology support to MRIIRS for setting up training and research infrastructure for MRIIRS students.

Career Launcher: Manav Rachna Educational Institutions have joined hands with CL Educate, one of the largest Education Industry for AI and IoT development. In the Corporates in South Asia, with its "CL Inside" program, to work proactively to help the Intel Galileo, Intel Edison Boards along students realize their career aspirations. with other popular boards like Raspberry Pi

Knowledge Management Services Pvt Ltd (a CL Educate company) for a novel 'Research Integrated B.Tech'. Students starting from their second year of engineering are encouraged to come out with novel areas in their field of interest that have already resulted in more than 60 papers being published by undergraduate students in national and international conferences.

NSDC: A pilot project across 100 schools in Haryana is being implemented by NSDC & KEDMAN SkillEd India Ltd. (a joint venture between Kunskapsskolan Education Sweden AB and Manav Rachna Educational Institutions). Sophisticated labs are being created in 5 identified schools one each in Faridabad, Gurgaon, Bahadurgarh, Mahendargarh and Panchkula with investment in infrastructure, civil work, IT equipment by KEDMAN to ensure students get the best outcome from the programme.

'Infineon Centre of Excellence" has been set up in the department which is the first centre of Infineon in India launched by Infineon's Power Management & Multimarket (PMM) division. Infineon will provide Internship, expert talk and workshops to students and also opportunity to work on live Industrial projects in collaboration with them.

INTEL Internet of Things (IOT) Manav Rachna International Institute of Research and Studies is collaborating with Intel® Corporation for launching a B.Tech Program in Electronics and Communication Engineering with specialization in Artificial Intelligence and Internet of Things. This Course provides an opportunity to the students to learn the insights to the most important technologies driving the modern world namely Artificial Intelligence and Internet of Things. Students will be given 360 degree exposure to various Intel Hardware and Software platforms that are used in IoT Space the students will get to learn about MREI has joined hands with Accendere and Arduino for designing IoT Systems.



CONSISTENT TOP RANKINGS ACROSS INSTITUTES

- The prestigious NIRF India Rankings 2019 by MHRD, GOI has rated Manav Rachna International Institute of Research and Studies (MRIIRS) across two categories: Engineering (rank 164) and University (rank band 151-200).
- Manav Rachna International Institute of Research and Studies is among the top 16 multidisciplinary universities of North India and among the top 56 multidisciplinary universities of India as per The Week Best Universities Survey 2019'.
- Manav Rachna International Institute of Research and Studies is among the Top 2 Private Universities of India with the Highest Number of Filed Patents as per India Today's Best Colleges Survey 2019.
- Manav Rachna University (MRU) has been rated AAA for Engineering in the Best Engineering Colleges Survey 2019 by Careers 360.
- Manav Rachna University is among the Top 3 emerging Engineering Institutes of the country as per Times Engineering Institutes Survey 2019. It is also the second most promising and emerging institute for Placement and Research Capability.
- Manav Rachna Dental College is among the top 17 private Dental Colleges and top 22 dental colleges of India as per The Week Best Colleges Survey 2019.
- Faculty of Engineering and Technology, MRIRS has been rated AAA+ in the Best Engineering Colleges Survey 2019 by Careers 360.

- Faculty of Engineering and Technology, MRIIRS is among the Top 8 Private Engineering Institutes and the Top 16 Engineering Institutes of the country as per Times Engineering Institute Survey 2019.
- Faculty of Engineering and Technology, MRIIRS is among the Top 10 Private Engineering Institutes for Placements as per Times Engineering Institute Survey 2019.
- Faculty of Engineering and Technology, MRIRS is among the Top 18 Engineering Institutes for Research Capability as per Times Engineering Institute Survey 2019.
- Faculty of Engineering and Technology, MRIRS is among the top 5 private engineering colleges of North India and among the top 50 private engineering colleges of the country as per The Week Best Colleges Survey 2019.
- Faculty of Commerce & Business Studies (FCBS), MRIIRS is among the Top 11 Private BBA colleges of India as per the Times BBA survey 2019. For Placements, FCBS, MRIIRS is among the Top 6.
- Faculty of Law, Manav Rachna University is among the top 2 promising Law Schools of the country as per CSR-GHRDC Law School Survey 2018.
- FMS, MRIIRS ranked among the Top 50 B-Schools of India in the 6th edition of the National HRD Network and Shine.com rankings for 2018-19.



EXPLORE MORE FOR GROWTH

and all are encouraged to achieve their potential. MREI promotes a diverse, int nurtures ground-breakir

Imagine a liberal environment where ideas are highly valued and all are encouraged to achieve their potential. MREI promotes a diverse, interdisciplinary, inclusive ecology which nurtures ground-breaking education, innovation, and creativity to allow students to explore more space for growth.

ment where ideas are highly valued

THE MREI PHILOSOPHY ACCESS AND FLEXIBILITY

SCHOLARLY PURSUIT

We guide our students to find their own academic paths by helping them to reason, analyze and understand in unprecedented ways. The academic experience at MREI is characterized by a spirit of academic energy, exploration and challenge.

INFLUENCED STUDY

We have enriched resources to connect professional education to the processes of inquiry and discovery. MREI students explore ideas by collaborating directly with our exceptional faculty in a programme of study that focuses on interdisciplinary exploration.

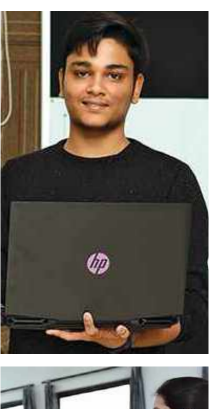


ENGAGED IMMERSION

A student's education doesn't end at the classroom door. We provide an incredible variety of opportunities for students to enhance in-class learning with hands-on experiences, service in the community and development of leadership skills.

THE MREI SPIRIT: CULTURE OF CHAMPIONS THROUGH EXCELLENCE

We view education not only as a gateway to personal development, but also as a pathway for improving society





THROUGH FACULTY

Within the ranks of MRETs faculty are scholars of national & international prominence in every area of academic study.

THROUGH SPORTS

Our students play because they are passionate, they love sports and they love to represent MREI.

THE MREI AMBIENCE: AMAZING ABUNDANCE OF OPPORTUNITIES

To turn MREI opportunities into personal strengths, one has to desire them, reach out to them, and actively incorporate them. It's an individual choice, but it matters what one does.

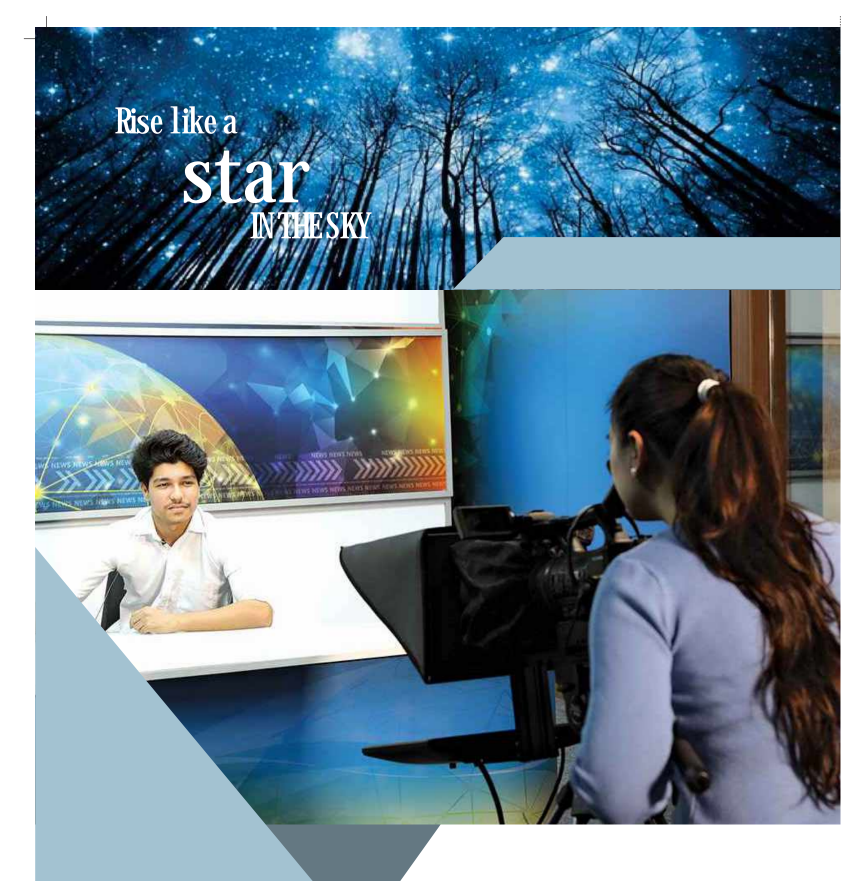


ENERGIES OF INTELLIGENCE & CREATIVITY

A great institution is a scene of constant combustion, where energies of intelligence and creativity are released in a bonfire of innovation and evolution.

HIGHEST REALIZATION OF HUMAN POWERS

Like raising the benchmark, MREI is dedicated to the highest realization of human powers.



cnanenges, nerp change the world. MREI gifts experiences

Leaders who act decisively to meet tomorrow's biggest challenges, help change the world. MREI gifts and

ively to meet tomorrow's biggest

experiences and generates future-ready knowledge to students, to shine and rise like a star.



CHIEF PATRON'S MESSAGE

It was in 1997 that the seeds of Manav Rachna Educational Institutions were sown. Since the time of inception, Manav Rachna has established itself as a centre of excellence, helping its students hone their talents and leave a legacy through a plethora of achievements. Over the years, Manav Rachna has come to be known not only in North India, but in several other geographies, the list of which is ever expanding. Discovery and pursuits of excellence has ever been our motto and has been our guiding force since the time we embarked on the journey of making quality education easily accessible.

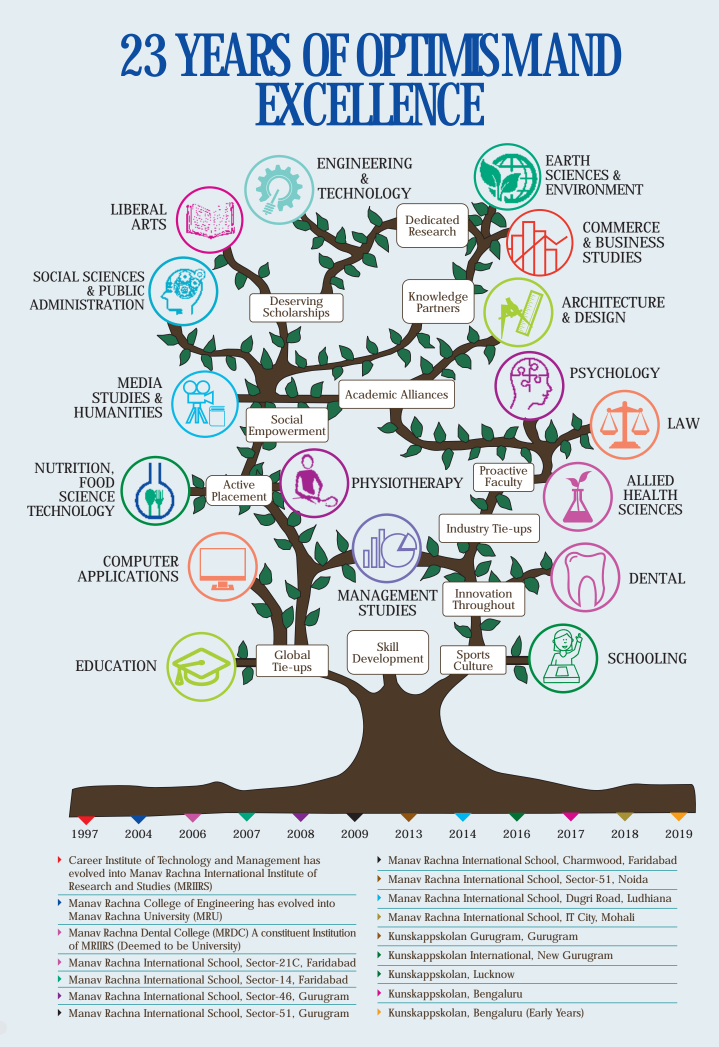
Manav Rachna Educational Institutions promote diversity in education, offer environment conducive to learning, and inculcate state-ofthe-art knowledge, while upholding the essence of sustainability and transferability to future generations. Educators with diverse ideas and abilities drawn from different disciplines and departments work together and create new scientific knowledge that creates synergies between different fields. International exchange further accelerates the creation of advanced knowledge. Global cooperative exchanges, especially those involving younger students and scholars, are vitally important to the advancement of our mission.

Manav Rachna strongly believes and encourages students to learn about different cultures, experience the world first-hand, and spread their wings without hesitation when they take a flight into the world. Our goal is to contribute to the sustainable and peaceful development of human society through educational activities, together with the faculty and students.

We invite you to join us and tread on an exciting path into the future!

My blessings Ms. Satya Bhalla Chief Patron, MREI







PRESIDENT'S MESSAGE

666 'To see far is one thing, going there is another'

At Manav Rachna Educational Institutions, we not only offer comprehensive, high-quality education in the discipline of your choice, but also create endless opportunities to broaden your horizon and creative experiences, enabling you to explore the world from different perspectives.

Founded in 1997, Manav Rachna has built a legacy of its own in the world of education. However, what truly defines us is not just the sizeable operations or the length of time that we have been in existence, but it is the central role that we play in North India and India's education matrix. Since the time of inception, we have taken great pride in our profound commitment to the cause of education. We endeavor to provide each student who walks through our corridors, with skills and abilities conducive to effective learning, critical thinking and expression of complex ideas.

Beyond the core curriculum, students who choose MREI as their academic home will find the broadest spectrum of academic disciplines the university has to offer. Students may explore interdisciplinary programmes and may even attend classes in any of our academic departments! When it comes time to choose a specialty, students forge their own academic path. The skills developed on the campus help our students find placement in a diverse range of fields after graduation.

Manav Rachna students have gone on to lead successful lives. Our alumni community is a living proof of the idea that MREI education is invaluable in finding a fulfilling career and a meaningful life. As you ponder over the next step in your academic career, do pay a visit to our campus that's situated not too far away from the National Capital. Should you join our family, you will become a part of a community with inspirational mentors, loyal friends, and experiences that will last a lifetime.

Best wishes Prashant Bhalla President, MREI



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FACILITATING EXCELLENCE





Manav Rachna Educational Institutions (MREI) is one of the leading names in higher professional education, with a dynamic spectrum of activities. The name actively promotes life as a journey of intellectual and personal discovery through highly innovative and flexible horizons. The institutions comprise multiple entities, a deemed university (including Dental College as its constituent Institute), a state university and K-12 schools. Manav Rachna Educational Institutions (both MRIIRS & MRU) are among the Founding members of the 'India Global Higher Education Alliance' of College Board. This places MREI among the league of the premier Universities across the globe including Harvard University, Stanford University, Boston University, Massachusetts Institute of Technology, Purdue University, among others.

MREI attracts students from almost all states/ union territories in India and diverse countries. The array of institutions have been crowned with accreditations for varied programmes in higher education. Manav Rachna International Institute of Research and Studies is a highly coveted NAAC Accredited 'A' Grade Institution, with a 'Deemed-to be-University' Status. Manav Rachna University, formerly MRCE (NAAC Accredited 'A' Grade Institution) is declared as a State Private University. MRIIRS and MRU are both Founder Members of College Board Alliance. Manav Rachna Dental College (Now a constituent of MRIIRS) is a NAAC Accredited 'A' Grade Institution.

The institutions are premium, have QS Star Rating for Excellence and accreditations from professional bodies, benchmarked as NAAC 'A' grade, while the Manav Rachna International Schools have CBSE affiliation and AdvancED USA accreditation. KUNSKAPSSKOLAN Schools, India is a Joint Venture between KED Sweden (a network of 117 Schools in six Countries-Sweden, UK, USA, India, Saudi Arabia and Netherlands) & Manav Rachna. From past two years, KEDMAN Skilling Private Limited has embarked on a pilot project, approved by Honourable Chief Minister of Haryana for 100 Government run schools in the state to adapt the KED methodology from Kunskapsskolan, Sweden to vocational classrooms in State Government-run schools. KED methodology is a unique way to train and educate students, where they take ownership of their learning, assess themselves and learn at their own pace. Vocationalization of Education in Schools is a project under the umbrella of Ministry of Human Resource Development covering over 7000 schools nationally and providing vocational education to over 0.9 Million students. As a part of the project sophisticated labs are already functional, having been created in association with Sony India, Oriflame, Honda Two Wheelers, NSDC, Orient Electric etc.at 13 identified schools across Faridabad, Gurugram, Bahadurgarh, Mahendargarh, Panchkula, Palwal, Kurkshetra, Karnal & Jind with investment in infrastructure, civil work, IT equipment by KEDMAN to ensure students get the best outcome from the programme.

At Manav Rachna, the focus is on excellent academic delivery with ICT, R&D and academic excellence, with a rich legacy of filed patents and thousands of published research papers in international/ national journals. The list of filed/ granted patents encompass 403 and the research papers published in national/ international journals so far exceed 4800+.

Students regularly participate in prestigious international/ national project competitions, winning numerous awards. There are tie-ups with leading industry academic partners.

Student chapters of reputed professional bodies accelerate all round professional development of students. With a focus on training them in engineering hard skills and technology, there are institutional memberships of various Industry associations.

The emphasis is on the rationalization of student experience, transforming them into good professionals and human beings for future employment & life that crosses borders, boundaries & cultures.



VICE PRESIDENT'S MESSAGE

At Manav Rachna, we are working in multiple ways to produce a healthier and educated society that is better equipped at handling situations that will arise in future. MREI offers a wide variety of undergraduate and graduate programs that provide access to professional knowledge and expertise for a range of professions. The students here embark on a journey of learning and discovering different disciplines that underlie contemporary knowledge creation.

Our faculty is a community of dedicated scholars and teachers who are lead their students to transcend the boundaries of their knowledge and imagination and prepare them for wide-ranging careers and lifelong learning. Having engaged in pursuits of excellence throughout their time at Manav Rachna, they eventually go on to take leadership positions in industry and corporate. This is achieved by going beyond the realms of class room teaching and learning through internships, cross-disciplinary integration and, heartfelt mentoring.

Students will find that the academic programmes are continuously refined and updated to prepare graduates for employment and leadership in today's demanding, selective workplaces. Drawing on a long tradition of excellence, critical thinking, and reflection, we prepare professionals dedicated to transform lives. Involvement of alumni, who are endeavoring to innovate and transform the space around them, is a vital component of the inspiration that students will find on campus.

Each year brings with it a promise of hope and renewed energy to achieve greater goals. Join us and let your journey of transformation begin!

Best Regards, Amit Bhalla Vice President



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STRATEGIC MENTORING BOARD

Padma Shree Prof. Dr. Pritam Singh Honorary DG MREI & Chairman-Strategic Mentoring Board Ex-Director, MDI Gurgaon & IIM Lucknow, Ex-DG IMI.

Mentoring is a brain to pick, an ear to listen, and a push in the right direction."

- John C. Crosby

The constantly changing education paradigms, in response to growing complexity of the industry environment today have necessitated the academia and industry to come closer. Exceptionally dynamic corporate world expects the students pursuing different professional programmes to be well versed in the industry environment. With globalization taking place, the job market has become even more competitive.

Functioning of the great Institutions is made with the following three philosophical overtones.

- Education is not preparation for life; education is life itself (John Dewey)
- Thought without action does not have any value and an action without thought is a futile action (Vivekanand)
- What I read I forget, what I see I remember, what I do I understand - that is learning by doing.

MREI is distinct Gurukula working primarily around the above philosophical paradigm. It is confluence of galaxy of thought and action leaders from different walks of life. The Universities are engaging in architecting and shaping young minds and business leaders who:

Look beyond, look around and look within,

- Develop undaunted curiosity to continuously learning and grow as holistic leaders,
- Can powerfully connect horizons with the ground reality,
- Can efficiently connect scattered dots and create powerful mosaic and rainbow of managerial skills.
- Seek higher results with the helicopter perspective,
- Develop capabilities to handle Complexity, Ambiguity, Uncertainty and Volatility,
- Are socially responsible and ethical prudent in their behavior and conduct,
- Can create tomorrow, today with entrepreneurial vision and out-of-box thinking.

With its Educational & Philanthropic mission and with an aim to be the driving force; to formulate Strategies to enable and ensure Manav Rachna Educational Institutions become a renowned organization worldwide and to fulfill the mission and to ensure the employability skills of the students; Strategic Mentoring Board of Manav Rachna Educational Institutions was initiated.

Strategic Mentoring Board consciously emboldens industry interaction with a wide cross-section of professionals in the industry and is highly practical and focused on what the industry needs as it is evolved through constant interaction with leading professionals who are a part of the Industry and Strategic Mentoring Board which creates a good academic atmosphere and an efficient decision making process based on consultation; and through these it aims to promote an overall development of students for the maximum realization of their potential. The requirements of industry are continuously updated through regular industry tracking and feedback.

• The Chairman of Strategic Mentoring Board Padamshri Dr Pritam Singh jee Ex Director, MDI & IMI. Dr Singh an inspiring role model has spent his life tirelessly doing what he does best: awakening students, academia, corporate heads, & policymakers to raise their excellence to the next level. As the Chairman and Member of several policymaking committees and bodies of Government of India, he has stamped his perspective on policy issues that surround both management education and corporate management in India. He sits on the boards of more than 20 reputed private-and public sector organizations, helping them initiate change processes and charter winning, corporate strategies. As a consultant, Dr Singh has worked with more than 200 CEOs in India and abroad and conducted more than 100 retreats for the top management of both private and public-sector organizations as well as multinational corporations.

Dr Singh turned around the fortunes of both MDI and and IIML, and, quite fittingly, earned the repute of being the "Midas Touch"Director



MANAV RACHNA STRATEGIC MENTORING BOARD

Objectives of the Board are:

- Initiating, Continuous Scaling up & Mentoring of the Innovation and Incubation Initiatives for Entrepreneurs, Patents and Research Papers to ensure that MREI is able to set new benchmarks.
- Developing Consulting & Training Capabilities at ManavRachna Educational Institutions.
- Scouting for & Association with World class Knowledge Partners for Manav Rachna Educational Institutions.
- Developing Future Perspectives & Global Accreditations of Manav Rachna Educational Institutions
- Tie Ups.
- Scaling up the Career Resources Centre for Placements of students and Alumni.
- Increasing the reach of Social Initiatives and outreach programs of Manav Rachna Educational Institutions.
- Dr. Prashant Bhalla, Chancellor, MREI
- Dr. Amit Bhalla, Vice President, MREI
- Dr. N.C.Wadhwa, Director General, MREI
- Dr. Sanjay Srivastava, MD MREI
- Dr. I.K.Bhatt, Vice Chancellor, MRU
- Dr. Pritam Singh, Ex-director, MDI & IMI- Chairman SMB
- Mr. P. Dwarkanath, Chairman GSK
- Mr. Rajiv Kapoor, Executive Director-Group HRM Minda
- Mr. S.Y. Siddiqui, Chief Executive Officer Maruti Suzuki
- Dr. Dinesh Batra Group, CEO & Founder Director, Cygnus Hospital Mr. Satya Narayanan, <u>Founder Educate</u>

Mr. Navdeep Chawla, Managing Director-psychotropics India Ltd Mr. Jasmeet Singh, Head Corporate Communication & External Relations - JCB Faridabad

- Mr. Kamal Singh, Exe. Director, UN Global Compact Network Mr. Anand R, Sr. Vice President-HR HCL
- Mr. Varinder Verma, Vice President HR Suzuki Motorcycle India

- Recommendations for Contemporary programs to be initiated at MREI.
- Mentoring and guiding Career development Centre to develop unique processes for nurturing MREI students.
- Mentoring Manav Rachna Academic Staff College.
- Advice on Strategies for Perception and Brand Building.

Besides imparting theoretical knowledge, the curriculum stresses on developing analytical skills, communication skills, problem solving and team work abilities as required by industry. The requirements of industry are continuously updated through regular industry tracking and feedback. Manav Rachna Educational Institutions offer multiple courses in collaboration with JBM, IBM, Xebia, Inter-Continental Hotel Group (IHG), and Fortis Healthcare. More than 50 collaborations with various universities and institutes internationally for research and academic exchange programmes. Tie-ups with the National Skill Development Corporation; the Indian Oil Corporation, R&D Centre, Faridabad; Translational Health Science and Technology Institute, Faridabad; Council of Scientific & Industrial Research; Indian Institute of Petroleum, Dehradun; and the National Institute of Immunology, New Delhi. Centres of Excellence have been established in collaboration with reputed companies like: Mitsubishi, Honda, Reliance Jio, Infosys (Campus Connect), Intel, Dell, Atmel, Altair and DesignTech, Infineon, Daikin and Skytesters for enhancing research skills. Besides, we also have a Centre of excellence in sports science and a Centre for water Technology and Research. A strong base of MREI Alumni keeps visiting the University and communicating about the requirement of the Industry thus promoting employability skills by promoting/ supporting extracurricular and co-curricular activities and skill development through formation of Clan Community (technical and transferable) sharing work experience, going for internships and placements.

Mr. Mukesh Sharma, GM (HR & Admn.) Indian Synthetic Rubber Pvt Ltd

Mr. Ramesh Kumar, Head HR- IFFCO Tokio General Insurance Mr. Dhananjay Singh, Director General NHRD Network

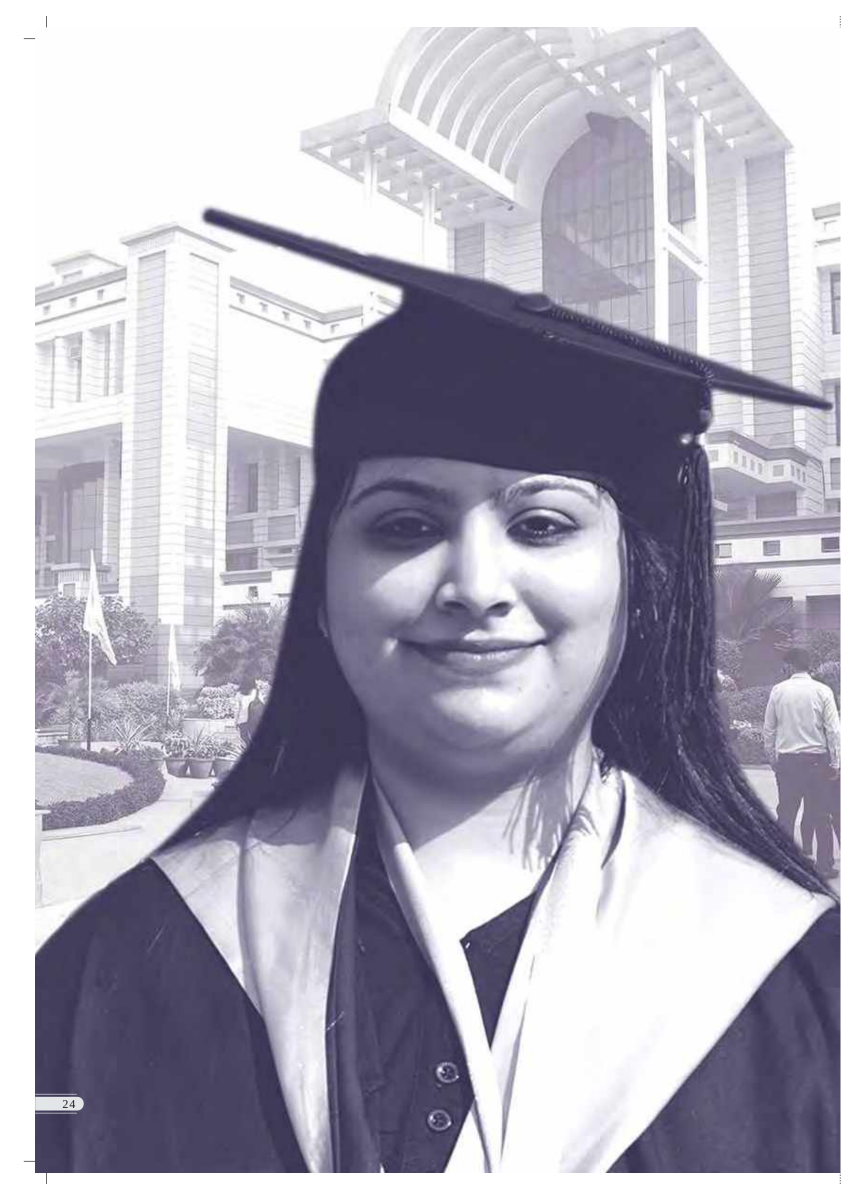
Dr. A K Balyan, CEO Reliance Gas

Mr. B S Dagar Group, Head Employee Relations; Escorts Ltd Faridabad

Mr. Gaurav pokhariyal, COO-Vivanta by Taj Group of Hotels
Mr. A.Sudhakar, Ex. Director HR Dabur India
Mr. S. K Bose, ED HR Indian Oil
Mr. Ajay Seth, Sr. Exe. Dir. Finance, Maruti Suzuki
Mr. Ratan Aggarwal, Plant HR Head, Hero Motors
Mr. Yash Yadav, Director HR Medanta Medicity
Mr. Arun Malhotra, Ex-MD Nissan Motors India
Mr. Yasho Verma, Free lance HR Expert
Mr. Rajiv Sahdev, Head HR, JBM

Prof. Jaideep Singh, Member Secretary





THE MANAV RACHNA UNIVERSE

MANAV RACHNA EDUCATIONAL INSTITUTIONS (MREI) FOUNDED IN 1997 HAS GROWN TO BECOME ONE OF THE BEST EDUCATIONAL ENTITIES IN THE COUNTRY AND IS RECOGNIZED FOR EXCELLENCE IN PROFESSIONAL EDUCATION AND RESEARCH. A BRAINCHILD OF THE FOUNDER VISIONARY DR. O.P BHALLA, A RENOWNED EDUCATIONIST AND PHILANTHROPIST, MREI NOW ENCOMPASSES A GROUP OF THE MANY VIBRANT, WORLD CLASS INSTITUTIONS.

THE INSTITUTIONS AND THE PROGRAMS OFFERED BY THEM ARE GIVEN IN SUCCEEDING PARAGRAPHS.

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

Manav Rachna International Institute of Research and Studies (MRIIRS), a NAAC accredited 'A' grade Institution, is a continuum of excellence from the Career Institute of Technology and Management (CITM), and was granted 'Deemed-to be-University' Status under section 3 of the UGC Act 1956. MRIIRS has been awarded the prestigious QS Stars rating. The institution was rated 5 star in Teaching, Facilities, Social Responsibility and Inclusiveness and 4 star rating for Employability. MRIIRS is AICTE approved for Engineering, Management, Architecture and MCA programs. B.tech, CSE, ECE, ME & Biotechnology courses at MRIIRS have been accredited by National Board of Accreditation (NBA). It is a visible symbol of knowledge & experience providing high quality education in the fields of Engineering & Technology, Health & Applied Sciences, Management, Computer Applications, Hotel Management, International Programmes, Commerce, Humanities, Media, Architecture, Design and many more.

FACULTY OF ENGINEERING & TECHNOLOGY

 B.Tech (4 year): Aeronautical Engg., Automobile Engg., Civil Engg., Computer Science and Engg., Computer Science & Engg. in association with IBM in anyone of the specializations: a) Cloud Computing (b) Business Analytics & Optimization (c) Cyber Security & Forensics (d) Graphics & Gaming Technology (See Note: 1), Electrical & Electronics Engg., Electronics & Communication Engg (with specialization in Internet of Things (IOT) and Artificial Intelligence in association with Intel)- (See Note: 2), Mechanical Engineering, Mechanical Engineering (Industry integrated in association with JBM) (See Note: 3), Mechanical Engineering (with specialization in Mechatronics) Biotechnology and B.Sc-Applied Geology.

- B.Tech-Lateral Entry (3 year): Aeronautical Engg. Automobile Engg, Civil Engg., Computer Science and Engg., Computer Science & Engg. in association with IBM in any of the following specializations: (a) Cloud Computing (b) Business Analytics & Optimization (c) Cyber Security & Forensics(d) Graphics & Gaming Technology (See Note 1), Electronics & Communication Engg (with specialization in Internet of Things (IOT)), Electrical & Electronics Engg, Mechanical Engg., Mechanical Engg. (Industry integrated in association with JBM) (See Note-3), Biotechnology.
- M.Tech Programmes (2 years):
- Biotechnology, Mechanical Engg. (with specialization in Industrial Engineering), Electronics and Communication Engg. (with specialization in Communication Systems/ VLSI Design & Embedded Systems), Computer Engineering & Networking, Civil Engg (with specialization in Structural Engineering/ Construction Management/ Transportation Engineering
- M.Tech-Civil Engineering (Part Time)* 3 years
- M. Tech. Automation and Robotics* (in association with Mitsubishi) (See Note: 4)
- M.Sc -Applied Geology
- M.Sc. Biotechnology
- * Subject to approval by AICTE
- NOTES:

1. FET also offers B.Tech. Computer Science and Engineering in association with IBM with specializations in Cloud Computing, Business Analytics & Optimization, Cyber Security & Forensics and Graphics and Gaming Technology. IBM which is a well known multinational conglomerate having a turnover of more than US\$ 100 billion and worldwide business in computer hardware/software, IT services and consulting shall deliver specialized modules in the above mentioned and other domain areas in consultation with IT industry to enhance employable skills of Engineering/ Management Graduates, which consists of Learning Management System, Student Project, Expert lectures from Corporates, visits to software development and testing centers. FET students enrolled in these programmes shall be extensively exposed to professional environment and industrial experience under the mentorship of academic and IT Industry experts. Those students who excel in the specified domain skills shall definitely be preferred by the reputed IT employers through campus drive. IBM shall also issue certificates for various modules after their successful completion in addition to MRIIRS degree.

2. B.Tech - Electronics & Communication Engg. (with specialization in IoT and Artificial Intelligence) is offered in association with INTEL. This programme provides an opportunity to the students to learn the insights to the most important technologies driving the modern world namely Artificial Intelligence and Internet of Things. Students will be given 360 degree exposure to various INTEL Hardware and Software platforms that are used in Industry for AI and IoT development.

3. B. Tech- Mechanical Engineering (Industry Integrated) is offered jointly with JBM Group of Industries in which academic delivery is made by Industry experts in 3rd and 4th yr in specified focused areas of Computer Aided design, Robotics, Automation, Digital Manufacturing, Industry 4.0 etc. Program Included 6 months of structured industrial training in selected industries and assured placement with offer letter being given at the time of admission with fulfillment of certain academic and training criterion.

4. M.Tech-Automation and Robotics is offered in association with Mitsubishi Electric India Ltd.: Mitsubishi Electric India has set-up an Advanced Factory Automation Lab and its Centre of Excellence. An M.Tech specialization with Industrial Automation & Robotics will enable students to serve the Industry requirement for implementation of new and smart technologies covering methods of synthesis, analysis & optimization of newer robots and mechanisms.



FACULTY OF ARCHITECTURE AND DESIGN (FAD)

- Bachelor of Architecture (B.Arch) (5 Year) (See Note 5)
- *B. Design (4 year) with any of the following Specialization in
 a) Product Design
 - b) Animation and Visual Effects (VFX)
 - c) Communication Design
- B.Sc Interior Design (3 Year)
- M.Sc Interior Design (2 Year)
- *Subject to approval of AICTE

Note: 5. All admissions to architecture degree course shall be subject to passing of National Aptitude Test in Architecture (NATA) conducted by the Council of Architecture & JEE of CBSE. The course shall be of 5 academic years, inclusive of six months of practical training after the first stage (3year) in a professional's Office.

The 5 years Bachelor's degree in Architecture course is conducted in two stages.

First Stage: The first stage shall be of three years (six semesters) of institutional academic studies. Maximum permissible period for the successful completion of first stage shall be five years from the date of admission.

Second Stage: The second stage shall be of two academic years (four semesters) including six months of practical training.

The maximum permissible period for completing the Bachelor's program in Architecture for which the prescribed program duration is 5(=n) years, shall be n+5=10 years. Each year comprises of two semesters of 18 working weeks each.



FACULTY OF COMPUTER APPLICATIONS (FCA)

- Bachelor of Computer Applications (BCA) (3 Year)
- Bachelor of Science Information Technology (3 Year) (See Note 6)
- Master of Computer Applications (MCA) (3 Year)
- Master of Computer Applications (MCA) Lateral Entry (2 Year)
- Master of Science Information Technology (2 Year)

Note 6: B.Sc.-Information Technology is being offered in collaboration with Auckland Institute of Studies (AIS), Auckland, New Zealand, a unique tertiary institution providing NZQA Accredited UG and PG level programmes. AIS has partnered with MRIIRS to provide curriculum and accreditation support for B.Sc.(II). The students admitted in B.Sc- Information Technology programme shall undergo 4-week study abroad programme/ internship at AIS Auckland, New Zealand as a part of their programme.

FACULTY OF ALLIED HEALTH SCIENCES (FAHS)

- Bachelor of Physiotherapy (BPT) (4¹/₂ Year including 6 month compulsory internship)
- Master of Physiotherapy (MPT) (2 Year) with specialization in Musculoskeletal, Cardiopulmonary, Sports, Neurology.
- B.Sc. Nutrition & Dietetics (3 Year) including 2 month clinical/ industrial training
- M.Sc. Nutrition & Dietetics (2 Year)
- B.Sc. Hons. Food Science & Technology (3 Year)
- B.Sc.-Medical Lab Technology including 6 month clinical/ industrial training (3 Year)

FACULTY OF COMMERCE & BUSINESS STUDIES (FCBS)

- Bachelor of Business Administration (BBA) General (3 Year)
- Bachelor of Business Administration (Banking & Financial Markets) (3 Year) (See Note 7)
- Bachelor of Business Administration Global (IBM) in association with University of New Castle, Australia (See Note-8)
- Bachelor of Business Administration (Global) International Business (in association with AIS, New Zealand) (3 Year) (See Note 9)
- Bachelor of Business Administration Retail Management (3 Year)
- Bachelor of Business Administration (BBA) Insurance and Risk Management (3Year)
- Bachelor of Commerce (3 Year)
- M.Com (2 Year)

Note 7: BBA (Banking and Financial Markets) is conducted in association with ICICI Direct Centre for Financial Learning (ICFL). One course in every semester is delivered by ICFL experts.

Note 8: BBA-Global (IBM) in association with University of New Castle, Australia Under this programme, the eligible students shall have a provision/ possibility to proceed to University of New Castle (UoNC), Australia in 2nd year directly with transfer of credits of all courses/subjects studied at MRIIRS and completes the rest of their programme of Bachelor of Business of UoNC with award of their degree of Bachelors of Business.

UoNC Australia shall be providing academic support in terms of course details and delivery during the first year of this programme at MRIIRS through the faculty members of UoNC Australia. The eligible students who shall be moving to UoNC, Australia in their 2nd year of this programme with the transfer of credits (provided they do earn all the offered credits during first year) and completes their 2nd and 3rd year shall be required to pay the fee and other charges as per UoNC Australia during that period and shall be awarded the degree of Bachelor of Business of the respective University - New Castle (UoNC), Australia only and those who shall complete their 2nd and 3rd year from MRIIRS shall be awarded BBA- Global (IBM) at MRIIRS.

Note 9: BBA-(Global) International Business is being offered in collaboration with Auckland Institute of Studies (AIS), Auckland, New Zealand, a unique tertiary institution providing NZQA Accredited UG and PG level programmes. AIS has partnered with MRIIRS to provide curriculum and accreditation support for BBA-(Global) International Business. The students admitted in BBA (Global)-International Business programme shall undergo 4-week study abroad programme/ internship at AIS Auckland, New Zealand as a part of their programmes.



FACULTY OF MEDIA STUDIES & HUMANITIES (FMeH)

- BA-Journalism & Mass Communication (3 Year)
- BA-Journalism & Mass Communication (International) in association with Western Sydney University (WSU), Australia (See Note-10)
- M.A-Journalism & Mass Communication (2 Year)
- BA-English (Hons) (3 Year)
- MA-English (2 Years)
- PG Diploma in Advertising & Public Relations (1 Year)

Note 10: B.A. Journalism and Mass Communication (International) in association with Western Sydney University, Australia: The eligible students shall have a provision/possibility to proceed to Western Sydney University (WSU), Australia in 2nd year directly with transfer of credits of all courses/subjects studied at MRIIRS and completes the programme of Bachelor of Communication of WSU with award of their degree of Bachelors of Communication.

WSU, Australia shall be providing academic support in terms of course details and delivery during the first year of this programme at MRIIRS through the faculty members of WSU Australia. The eligible students who shall be moving to WSU, Australia in their 2nd year of this programme with the transfer of credits (provided they do earn all the offered credits during first year) and completes their 2nd and 3rd year shall be required to pay the fee and other charges as per WSU Australia during that period and shall be awarded the degree of Bachelor of Communication of the WSU, Australia only and those who shall complete their 2nd and 3rd year from MRIIRS shall be awarded B.A. Journalism and Mass Communication (International) at MRIIRS.

FACULTY OF MANAGEMENT STUDIES (FMS)

- Master of Business Administration with Dual Specialization-Finance, Marketing, Human Resource & Organizational Behavior, Management Information Systems, Entrepreneurship & Small Business Management, Business Analytics, International Business, Events & Media and Operation Management, Banking & Insurance Management and Aviation Management. (2 Year) (See Note 11)
- Bachelor of Science Hospitality & Hotel Administration (3 Year)

Note: 11

- MBA Admissions shall be based on All India Entrance Tests (CAT/MAT/XAT/any other equivalent test) and GD/PI.
- Candidates can apply on the prescribed form on the basis of valid score of above tests.

FACULTY OF BEHAVIORAL & SOCIAL SCIENCES (FBSS)

- BA/B.Sc. (Hons)- Applied Psychology with specializations in Clinical Psychology, Counseling Psychology, Industrial and Organizational Psychology, Educational Psychology, Consumer Psychology, Health, Psychology, Sports Psychology, Testing and Assessment, Personality & Social Psychology, Developmental Psychology.
- BA/B.Sc. (Hons)-Economics (3 Year)
- BA/B.Sc.-Liberal Arts (3 Year)
- B.A (Hons) Political Science (3 Year)
- B.A (Hons) Sociology (3 Year)

- MA/M.Sc.-Applied Psychology with specializations in following areas Clinical, Counseling, Industrial and Organizational, Educational, Health, Sports, Psychological Assessment and Psychometric Testing, Personality Assessment, Social, Cognitive & Perceptual, Community, Consumer, Developmental, Engineering, Environmental, Evolutionary Experimental Forensic & Criminal, Neuropsychology, Rehabilitation & School Psychology (2 Year)
- M.A/ M.Sc-Economics (2 Year)
- Master of Social Work (MSW) (2 Year)
- M.A-Public Policy and Public Administration (2 Year)

FACULTY OF DENTAL SCIENCES (FDS)

MRDC was established in 2006 and is recognized for BDS Degree and MDS Degree by Ministry of Health & Family Welfare, Govt. of India and Dental Council of India and is affiliated to Manav Rachna International Institute of Research and Studies Faridabad (MRIIRS).

The primary aim of this College is to produce competent dentists, specialists, & super specialists.

It has endeavoured to create all facilities conducive to learning and furtherance of knowledge by contributing towards national health care delivery system, providing efficient and expert medical services through the associated hospitals. Besides, the College has incessantly been organizing a large number of conferences/ symposia/ colloquia to foster research & community dental health awareness. The College offers the following programmes:

- Bachelor of Dental Surgery (4 Year) (with provision of one month exchange programme with University of Malaya, Malaysia)
- Master of Dental Surgery (3 Year)
 Prosthodontics and crown & Bridge, Pedodontics and Preventive Dentistry, Orthodontics & Dentofacial Orthopedics, Periodontology, Conservative Dentistry & Endodontic
- Certificate Course in Oral Implantology (1 Year)
- Certificate Course in Aesthetic Laser Dentistry (1 Year)
- Certificate Programme in Dental Aligners (1 Year)



MANAV RACHNA UNIVERSITY

Manav Rachna University is a State Private University (established by Haryana State Legislature Act No 26 of 2014 & under section 2(f) of UGC Act 1956). The University has evolved from Manav Rachna College of Engineering (MRCE, established in 2004, a NAAC Accredited 'A' Grade Institution). MRU has been ranked 4th among the Emerging Engineering Institutes of the country (The Times Engineering Survey 2018

Manav Rachna University is a QS I-Gauge Gold Rated Institution. Among the Indian Universities, MRU is also rated QS I-Gauge Diamond for Employability and for Facilities.

The accreditations of erstwhile MRCE are testimonial to the trust of accrediting bodies in the quality of education being offered, a well-established teaching and learning process guided by the global best practices, a culture of academic excellence promoting research, innovation and entrepreneurship.

NAAC ('A' Grade) is testimonial to the institutional strengths in the area of teaching & learning process, R&D, infrastructure, student quality and progressive path to excellence. It provides parents, students and potential recruiters reliable information on quality of education being offered by the Institute and acts as key differentiators of the Institute's standard of excellence. With MRCE transforming into MRU, all the best practices get strengthened along with academic freedom to follow globally recognized and professionally relevant systems and processes.

FACULTY OF ENGINEERING

- B.Tech (4 year): Computer Science and Engineering (See Note 1), B.Tech in Computer Science & Engineering (specialization in Artificial Intelligence & Machine Learning) in association with Xebia, B.Tech in Computer Science & Engineering (specialization in Cloud, DevOp's & Automation) in association with Xebia
- B.Tech in Computer Science & Engineering (specialization in Cyber Security & Threat Intelligence) in association with Quick Heal, *Electronics & Computer Engg., Mechanical Engg. with specialization in Smart Manufacturing and Automation.
- B.Tech. Lateral Entry (3 year): Computer Science and Engineering, Mechanical Engg. with specialization in Smart Manufacturing and Automation.,Computer Science & Engineering with Specialization in Data Science & Machine Learning in association with Xebia & Computer Science & Engineering with Specialization in Digital Transformation Engineering in association with Xebia Electronics & Computer Engg.
- M.Tech. (2 year): Computer Engineering, Mechanical Engineering, Electronics & Communication Engg. with specialization in Embedded System & VLSI

Note: 1. The Department of CST has collaborations with various Industries. Testimonial to this is the association with Infosys since 2009 for training the students and faculty members under the



purview of the Infosys Campus Connect Programme. Under this programme, Infosys certified faculty members conduct special modules for grooming technical skills and soft skills of graduates, as per industry demand. Students get hands-on in manual/ automated testing by working on live projects.

*B.Tech in Electronics & Computers may change subject to collaboration with True Chip

Electronics & Computer Engineering (In association with Truechip):

Department of Electronics& Communication is in process of associating with Truechip for B.Tech ECE specialized program* in VLSI technology, IP testing, and verification. Truechip, the Verification IP specialist, is a leading provider of Design and Verification solutions. Training Areas include verification and description languages along with, Perl, C, C++, Unix shell scripting and automation. It includes both Front and back End EDA Tools like Cadence, Synopsys, Mentor – Questa, Modelsim, FPGA Synthesiss. Take-aways by students

i. Hands-on training from industry experts on industry-leading tools from Mentor Graphics/ Cadence/ Synopsys Tools with Verilog, System Verilog and UVM based Training

ii. Confirmed Employment Program for VLSI Design, with average Package: 4 Lakhs per annum.

FACULTY OF APPLIED SCIENCES

B.Sc. (Hons.) (3 year): Physics, Chemistry and MathematicsM.Sc. (2 year): Physics, Chemistry and Mathematics

FACULTY OF MANAGEMENT & COMMERCE

Department of Management and Commerce offers specialized BBA Programs with a provision of International Transfer to University of Newcastle, Australia to complete their Bachelor of Business program.

- BBA (Health Care Management) (3 year) (See Note-2)
- BBA (Finance & Accounts) (3 year)
- BBA (Entrepreneurship & Family Business) (3 year) (See Note-3)
- BBA (Operations Management with specialization in Supply Chain Management, Logistics & Projects Management)

Note: 2. BBA Health Care Management Supported by leading hospitals of Delhi NCR

Note: 3. In Association with NIESBUD, NEN, MSME

FACULTY OF EDUCATION & HUMANITIES

- B.Ed. (2 year) (See Note-4)
- B.Ed Special Education in Learning Disability (2 Year)
- B.Sc. B.Ed. Integrated (4 year) (See Note-4)
- B.A. B.Ed. Integrated (4 year) (See Note-4)
- *Integrated Teacher Education Programme (Pre Primary-Primary) Arts Stream (4 year)
- *Integrated Teacher Education Programme (Pre Primary-Primary) Science Stream (4 year)

*Subject to approval from NCTE

Note: 4. With opportunities for teaching practice, internship and preferred placements in various Manav Rachna International & Kunskapsskolan schools.

FACULTY OF LAW

- B.A. LLB (Hons.) (5 year)
- BBA LLB (Hons.) (5 year)
- B.Com LLB (Hons) (5 year)

All Law Programmes are approved by Bar Council of India.

- LL.M (1 Year) full time: Any of the specializations
- LL.M (2 Year) (weekend classes) Any two of the following Specializations:
 - (i) Commercial Arbitration (ii) Constitutional Law (iii) Corporate Law (iv) Criminal Law
- Ph.D Engineering, Management, Education, Applied Sciences & Law.

Brave a new **WORLd** OF opportunities

-

gy and business integrate to power smarter decisions. MIKEI advances a multifaceted approach

> Leaders who act decisively to meet tomorrow's biggest challenges, help change the world. MREI gifts experiences and generates future-ready knowledge to students, to shine and rise like a star.

MANAV RACHNA INTERNATIONAL SCHOOLS

In the school education arena, MRIS has expanded to a network of eight schools across Faridabad, Gurugram, Noida, Ludhiana and Mohali. Manav Rachna International Schools have emerged as one of the leading and best choices in the country. Imparting education to students from Preschool to Class 12, our schools fully groom the students with the holistic education in the corridors of well designed and fully equipped temples of learning.

Though all MRIS are based on CBSE Curriculum, yet in making a dedicated effort to provide the international exposure with the latest knowledge on the Technology front, our schools are providing a lot more. From Pre-school onwards CREST (A highly At MRIS the methodology of imparting instructions in all the subjects is unique with more emphasis on learning by doing. This has been made possible with the latest infrastructure in well-equipped laboratories that support our academics. The staff is regularly trained from time to time under Intensive In-service Staff Training Programme. The exclusively developed content for text books is made available to the students by team of Content developers.

Skill Development Programme is one its kind to introduce the innovation concepts. The Junior Techno-planet Lab with the support MRIIC trains the students on the lines of STEAM, the latest approach in the modern system of education. As the student gets into the middle school, they have wider choice to choose from broadly divided three Skills-IT Skills- (Robotics, Gaming, Artificial intelligence.), Core Engineering Skills- (Aero



engaging, inquiry and exploration-based Science and Social Science curriculum) curriculum, a fully integrated subject that embraces the Social evolution through Arts, Music, Drama, History, Mathematics, Science and Technology from Pre-historic time to the 21st century is meticulously woven into the fabric of scheme of studies. The rich content of CREST follows a defined time line to truly enable the students to get in-depth knowledge of the development of the world to prepare them for Global exposure. Specially appointed Academic Excellence Team including international staff develops the content for CREST and monitors its implementation. The choices of Foreign Languages (Spanish, German, French) along with Sanskrit and other Indian Regional Languages give another facet to the Global Studies. Three of our schools (MRIS Charmwood Faridabad, MRIS Sector 14 Faridabad, MRIS Sector 46, Gurugram) have the AdvanceED accreditation that recognizes them as International Schools.

modeling, Electronics, Mechanical, Carpentry) and Audiovisual Skills (Photography, Film making, Advertising & Media, Graphic designing, Digital designing). The above skills also enable the student to get the overall view of several streams and this stage fully supported by Career Development Centre, we provide Career Development Skills offering Career Choices, Aptitude Assessment and train the young ones on Soft Skills.

Schooling that knows no boundaries is taking this Next Generation to a different level to prepare them to not only face the new world but also lead on many fronts. Manav Rachna is determined to provide such leaders.

MRIS RANKING

MRIS Schools have been consistently bagging the prestigious ASSOCHAM national awards in various categories for their commitment to quality education and innovative teachinglearning pedagogy. In addition to the ASSOCHAM awards, MRIS 46 Gurugram, MRIS 14 Faridabad, MRIS Charmwood and MRIS 51 Noida has attained high rankings in surveys by various ranking organisations

- Times School survey 2019 ranks Manav Rachna International Schools (MRIS) as the top school Survey 2019.
- MRIS-14 Faridabad is among the Top 2 Leader Schools in Faridabad by the Times School Survey 2019.
- MRIS-46 Gurugram is among the Top 4 Leader Schools in Faridabad by the Times School Survey 2019.
- MRIS, Charmwood, Faridabad ranked No.1 among the 'Challengers' schools in Faridabad by The Times School Survey 2019.
- MRIS-51, Noida ranked Second among the 'Innovators' School in Noida by The Times School Survey 2019.
- MRIS-14, Faridabad awarded with the Global Innovative Schools Award, GISA 2018.
- MRIS-14 awarded No. 03 School in Faridabad by Education World India School Rankings.
- MRIS-14 ranked as one of the best 10 top schools of Faridabad by HT- C fore School Rankings.
- MRIS-14 bagged Iconic Award to the school by Confederation of Education Excellence, at National Level, for being a Progressive School and also for providing innovative skill to the students at large.



- ASSOCHAM has declared MRIS 14, Faridabad as the Best K-12 School in Teaching - Learning practices (April 2015)
- MRIS, Charmwood has also got the most prestigious Education Excellence Award 2014, 'Best School in Teaching- Learning Practices' by ASSOCHAM.
- Manav Rachna International School Sector-21 C, Faridabad has been adjudged as Top School Of India in the most comprehensive ranking of top Indian Schools in 11th School Leadership Summit 2019 conducted by Digital Learning India.
- MRIS 21C won the School Excellence Award (Brainfeed) in 2017 under the "Most influential school brand" category.
- Manav Rachna International School, Sector 21C, Faridabad adjudged as Top School of India, Third time in a row by Digital Learning.
- MRIS-46 was declared as one of the Futuristic Schools of India 2017 by rethink India. MRIS-46 was among the four schools in Haryana to have bagged the coveted position.
- MRIS-46 was ranked 5th in Times School Survey 2018 (in the category of Gurugram Leaders)
- Education World's India School Ranking Award 2018-19 declared MRIS, Sec 46, Gurugram as one of the TOP 10 Co-Ed schools in Gurugram.
- MRIS-46, Gurugram has been honored with the Global Collaborative Learning Initiative Award at World Education Submitted 2014.
- MRIS-46 is also the recipient of the South Asia Education Submmit Award 2014 in the category-Best Emerging School'.
- MRIS- Noida has been bestowed with the ASSOCHAM National Education Award 2018 for the 'Best School Providing Value-Based Quality Education'.
- MRIS-Noida has been awarded as the Best School in providing and Implementing ICT and STEM Education by ASSOCHAM in 2017.
- MRIS India conferred with 'The Modern Technology Education Award' at Frankfurt, Germany.
- MRIS Charmwood received 'School with Exceptional Contribution towards Social Cause' award at the ASSOCHAM School Education Summit 2019.



- MRIS Noida awarded with 'Innovative Practices for Academic Excellence' award at the ASSOCHAM School Education Summit 2019.
- 2nd in India and 1st in Haryana & Gurugram under the category 'India Top 20 CBSE schools' in the survey conducted by Educationtoday.co in 2016 in Bangalore.
 Times NIE Think and Learn Challenge 2015-16 was organised by Times of India to identify the Aptitude Wizards. Over 2.5 lakh students' from Delhi-NCR participated. Qualifiers from MRIS Charmwood took part in the City Level in January 31, 2016 at IG Stadium, New Delhi and won Intel tablets.
 MRIS awarded Best Emerging School - South Asia Education Summit 2014 World Education Award 2014 for Global Collaborative Learning Initiative by Digital Learning.
- MRIS-Charmwood won the National Excellence Award in Education (Brainfeed) in 2017 under the "Most influential school brand among top Haryana schools" category. It has also been lauded for achieving excellence in quality school education towards development of society.
 Bloomz, MRIS 51, Gurugram was ranked in Top 10 schools in the category of Premier Primary Schools of K-10/12 by the Education World by Delhi based C Fore.
- MRIS, Sector-51, Gurugram has been been awarded India's Best School-Jury's choice award for exemplary contribution to the education field in India's School Merit Awards.



KUNSKAPSSKOLAN

Kunskapsskolan is a joint venture between Kunskapsskolan, Sweden and Manav Rachna International Schools. Manav Rachna International Schools have CBSE affiliations and AdvancED USA accreditation it is part of a global network of schools in Sweden, UK and USA, with personalised learning at its core. KUNSKAPSSKOLAN Schools, India is a joint Venture between KED Sweden (a network of 100 Schools in six Countries -Sweden, UK, USA, Saudi Arabia and Netherlands) and Manav Rachna Kunskapsskolan has two operational schools in Gurugram- Kunskapsskolan Gurugram and Kunskapsskolan International and one in Lucknow and two in Bengaluru. In a boost to vocational education under the Skill India Mission, National Skill Development Corporation (NSDC), under the aegis of the Ministry of Skill Development and Entrepreneurship (MSDE), signed a memorandum of understanding (MoU) with SkillEd India (a joint venture between Kunskapsskolan Education Sweden AB and Manav Rachna Educational Institutions) for using Kunskapsskolan Education (KED) Methodology in schools and institutions through Public Private Partnerships (PPP) using CSR funds sourced from Indian businesses and corporates. Vocationalization of Education in Schools is a project under the umbrella of Ministry of Human Resource Development covering over 7000 schools nationally and providing vocational education to over 0.9 million students. Sophisticated labs are already functional, having been created in association with Sony India, Oriflame, Honda Two Wheelers, NSDC, Orient Electric etc. at 13 identified schools across Faridabad, Gurugram, Bahadurgarh, Mahendargarh, Panchkula, Palwal, Kurkshetra, Karnal & Jind with investment in infrastructure, civil work, IT equipment by KEDMAN to ensure students get the best outcome from the programme.

MREI ACADEMIC RELATIONSHIPS, **KNOWLEDGE PARINERS & INTERNATIONAL TIE-UPS FOREIGN COLLABORATIONS**







Yuan Ze University, Taiwan is a private university located in Taoyuan City, Taiwan, established in 1989, its campus is in Zhongli

District, Taoyuan; Taipei and Bade District, Taoyuan. Yuan Ze University has five colleges, for Engineering, Informatics, Management (accredited by AACSB and AAPBS), Humanities and Social Sciences, and Electrical and Communication Engineering. YZU offers several international programs such as the English Program of Bachelor of Business Administration, Master's program in Industrial Engineering and Management. Additionally, the Master's Programs in the Communication Engineering are all taught in English. With the highest ratio of English-instructed courses in Taiwan, YZU has over 250 international students pursuing degrees and joining exchange programs.



Wentworth Institute of Higher Education, Australia, Wentworth Institute of Higher

Education (WIN) is located in New South Wales, Australia. WIN provides high quality tertiary education at undergraduate and postgraduate levels in business and interactive media programs of study. Wentworth's higher education degrees are accredited through the Tertiary Education Quality and standards Agency (TEQSA) and by the relevant professional bodies.



The University of Newcastle is an Australian public university established in 1965. It has a primary campus in

Callaghan, a suburb of Newcastle, New South Wales. The university also operates campuses in Ourimbah, Port Macquarie, Singapore, Newcastle CBD and Sydney CBD. It is a member of Universities Australia and the Association to Advance Collegiate Schools of Business. In 2015 Times Higher Education ranked the university of Newcastle number 2 in Australia and number 30 in the world for universities under 50 years of age.

T. Nottingham Nottingham is a public

ACTED RACIONAL DIALA MALANSIA research university in Nottingham, Nottinghamshire, United Kingdom. Outside the United Kingdom, the university has campuses in Semenyih, Malaysia, Ningbo and China. The University of Nottingham has more than 50 schools, departments, institutes and research centres. The University of Nottingham was ranked 74th in the 2011 QS World University Rankings. In the 2014 Research Excellence Framework (REF), which assesses the quality of research in UK higher education institutions, Nottingham is ranked 26th by Grade Point Average (GPA) and 8th for research power. The 2016 CWUR University Ranking placed Nottingham University 139th globally and 10th in United Kingdom.

NOTTINGHAM[®]

Nottingham Trent University, UK Nottingham Trent

The University of

University is a public research university in Nottingham, England, UK. It was founded as a university in 1992 and is the 14th largest university in the UK (out of 166) with 27,920 students split over three different campuses. The university has "one of the best employability records of any university in England and Wales". The university is composed of three colleges and nine schools:



Auckland Institute of Studies (AIS), Auckland, New Zealand is a unique

tertiary institution providing NZQA Accredited Diploma, UG and PG level Programmes. It also has the largest MBA programme in New Zealand.AIS has collaborated with MRIIRS to provide curriculum and accreditation support for BBA (G)-IB and B.Sc.-IT Programmes. Students pursuing these two programs will get the unique opportunity to undergo complimentary fourweek study abroad program at the Auckland Institute of Studies in New Zealand during their third year.

PURDUE Purdue University Northwest - is a NORTHWEST prestigious American university in northwest Indiana, USA With nearly 7,000 students, it is one of the largest university systems in the United States and includes four campuses, a statewide technology program, extension centers and continuing education programs.



The University of North Texas (UNT) is a public research university based in Denton, Texas UNT is the flagship institution of the University of

North Texas System, which includes additional universities in Dallas and Fort Worth. UNT also has a satellite campus in Frisco. University of North Texas.



The University of North America (UoNA)-is accredited by the Accrediting Council of Independent Colleges and

Schools (ACICS), USA, and is listed by the Department of Education and the Council of Higher Education Accreditation (CHEA). UoNA has adopted the latest academic innovations, including quality curriculum, comprehensive student and career services, as well as advanced library technology. The following programs are offered at UoNA: UG Programs- Bachelor of Science in Information Technology (BSIT), Bachelor of Science in Business Administration (BSBA) PG Programs- Master of Business Administration, Master of Science in Computer Sciences & Master of Science in Information Technology.

ALGONQUIN Algonquin College, COLLEGE Ranked # 1 in Student Satisfaction in province of Ontario, Canada Ottawa, Canada, 2nd largest public

institution in Canada, has partnered with MRIIRS to offer Diploma in Interior Design, & also establish Skill Development Centre of Excellence in India to impart training and up-skilling tradesmen in the Automotive and Plumbing sectors. To ensure this, MREI has signed separate MoUs with the respective sector skill councils i.e. Automotive Skills Development Council (ASDC) and Indian Plumbing Skills Council (IPSC) to pursue activities related to the Centre of Excellence.



Tsukuba University, Japan established in the year 1973 as

Tokyo University of Education in Tsukuba has partnered with MRIIRS (formerly MRIU) for student and faculty exchange as well as research and development programs.

Manav Rachna raised the bar of sporting excellence and glory, as it showcased its commitment towards promoting Olympic education in the country by organizing the Indo-Japanese Conclave-III in association with University of Tsukuba, Japan. The theme of the Conclave was 'Olympism for Humanity Restoration Enterprise: Academic Legacy Goals, Scope, and Foundations - Towards Tokyo 2020'. Over the years, Manav Rachna students have been recipients of scholarships and Gold Medals (for research work) from the Tsukuba University.



Metropolia University of Applied Sciences is the largest University of Applied

Sciences in Finland situated in Helsinki metropolitan area. The university has four fields of study: culture, business, health care and social services, and technology



Lahti University of Applied Sciences (LAMK), Lahti, Finland: An MOU has been

signed with Lahti University of Applied Sciences, Finland to collaborate on academic and research related activities. The scope of the collaboration encompasses the exchange of faculty and students, launch of activities like extension programmes, trainings, courses and exchange of publications and research reports. The objective is to bridge the gapbetween industry and academia with focus on the skill centric courses with the aim of producing industryready professionals through improving employability and life skills.

Prof. (Dr.) Sanjay Srivastava, MD MREI & VC MRU has been awarded International Honorary Research Fellowship of LUAS, Finland. Manav Rachna University (MRU) partnered with LUAS (Finland) in 2016 to organize 'Smart Cities in Smart Regions 2016' conference in Finland.



Haaga Helia University of Applied Sciences: Haaga Helia is

part of the Finnish public educational system. It is privately run but steered & co-funded by the Finnish Ministry of Education & Culture.



Laurea University of Applied Sciences is a university of applied sciences that operates LAUREA in the region of Uusimaa, Finland. It offers programmes in Finnish and

English. The university has six campuses that are located in the Greater Helsinki region.



The Universidad Nacional Villa Maria is an Argentine national university located in the city of Villa María

in Córdoba Province. In 1993, Villa María had twenty-one establishments of initial level, twenty-two of primary level, fourteen of secondary level and six of non-university tertiary level. In addition, there was a Regional School of the National Technological University and an extension of the Faculty of Economic Sciences of the National University of Córdoba. The university is officially accredited and recognized by the National Commission for University Evaluation and Accreditation, Argentina.



Istanbul Gedik University is a non-profit private higher education institution located in Istanbul. Officially

accredited and recognized by the YÖK Yüksekögretim Kurulu (YÖK-Council of Higher Education), Istanbul Gedik University is a coeducational higher education institution.

> Universitas Indonesia, Indonesia is a state university in Depok, Sest Java and Salemba, Jakarta, Indonesia. It is the oldest tertiary-level educational institution in

Indonesia and is generally considered as the most prestigious university in Indonesia. In 2018 QS World Universities Ranking, UI is ranked 1st in Indonesia, 58th in Asia and 277th in the world. The university consists of 14 following faculties providing courses at the undergraduate, graduate and postgraduate levels.



University of the West of England, Bristol, UK. Manav Rachna

Educational Institutions (MREI) and the University of the West of England (UWE), Bristol, UK signed a Memorandum of Understanding on August 21, 2017 in Bristol to work collaboratively in the areas of Environment & Technology. Under the MoU, MREI and UWE will explore collaborative projects in credit recognition, staff exchange and student exchange in the fields of environment, Product Development & Innovation, Technology. The two universities shall offer Masters' and Doctoral programs in environment and technology, including Robotics& Water Technology and shall also work closely in the area of Psychometric profiling of students in this academic year.



Osh State University is a Government-sector university in Kyrgyztan that has been training foreign students since 1992. More than 40,000

students study at the faculties and institutes of the university including approximately 3,000 students from other nations. It is the largest university of the Kyrgyz Republic and is a member of European University Association, the International Association of Universities and TEMPUS (Trans-European Mobility Programme for University Studies)



Universidade Humanidades e

Tecnologias, Portugal: Universidade Lusófona de Humanidades e Tecnologias is the largest non-public University in Portugal. The University campus is situated in the center of Lisbon city, capital of Portugal. Universidade Lusófona is currently having more than 11.000 students & 1500 teachers. All the University courses fulfill the European Higher Education requirements and comply with the European Credit Transfer systems (ECTS)







The University of Regina is a public research University university located in or Regina Regina, Saskatchewan,

Canada. The University was founded in 1911 and became an autonomous university in 1974. The University of Regina has an enrollment of over 12,000 full and parttime students. In 2016, the University of Regina was ranked as one of the top 150 universities under "50 years old world-wide universities" in the Times Higher Education world university rankings.



The University of Malaya is a public research

university located in Kuala Lumpur, Malaysia. It is the oldest and most esteemed university in Malaysia. It is the first University of Malaysia situated on a 750-acre (309-hectare) campus in the southwest of Kuala Lumpur. In 2015, the QS World University Rankings has ranked University of Malaya at the 146th place in the world. Also in the same year, the university was ranked 29th in the QS Asian University Rankings, 3rd in Southeast Asia and is the highest ranked learning institution in Malaysia.



Beykent University was founded by AdemÇelik-Beykent Educational Foundation in 1997. It is a

private university with 5 different campuses, 8 Faculties, 4 Vocational Schools, a Distance Learning System, 2 Institutes, 3 Research Centers and a education and Research Center. Beykent University has 49 Bachelor's Degree Programs, 45 Associate's Degree Programs and 2 Programs in Distance Learning. The medium of instructions in the university in English as well as Turkish.



Syrian Private University was established in 2005 and is a private higher education institution located in the urban setting

of the medium-sized city of Daraa, Syria. Syrian Private University is officially accredited/ recognized by the Ministry of Higher Education, Syria. Syrian Private University (SPU) is a coeducational higher education institution and offers courses and programs leading to officially recognized higher education degrees such as bachelor degrees in several areas of study.



亚洲大学

Asia University is a private university which was founded in 2001 and is located in the Wufeng District, Taichung, Taiwan. Asia University

was ranked 83rd in the 2014 THE (Times Higher Education) ranking of the 100 best universities in Asia. Asia University was one of the top universities in Taiwan with outstanding teaching achievements according to the Ministry of Education, Taiwan evaluation, having been granted consecutively for 11 years Projects of Teaching Excellency Promotion by the Ministry of Education.



Akamai University was established on 30 May 2002, and has operated as a non-profit degreegranting institution under

the laws and regulations of the United States of America and the State of Hawaii. Akamai operates as a federal and state tax-exempt institution of higher learning for the purpose of providing advanced studies, research and community service worldwide. Akamai University is an international university with academic, corporate, and community service affiliations in many nations. Akamai University is accredited by the Accreditation Service for International Schools, Colleges and Universities (ASIC).



Al Mustagbal University College is an Iraqi private college established in 2010, recognized by Ministry of Higher Education and Scientific

Research.. The college is an Iraq higher education provider, with more than 2000 students studying. The college started its first academic year 2010-2011 with two academic study departments, which were department of Technical Computer Engineering and department of Technical Air Condition Engineering, subsequently four more departments were included.



Karabuk University is a public higher education institution, established in 2007, located in the large town of Karabuk. The academic structure of Karbuk

University contains fourteen faculties, four graduate schools, four schools and seven vocational schools. The university is a member of the Caucasus University Association. This institution has also branch campuses in Safranbolu.



Auburn University at Montgomery is a coeducational public university located in Montgomery, Alabama,

United States Established in 1967. Auburn University at Montgomery offers programs of study leading to bachelor's, master's, and specialist degrees in business, education. liberal arts, nursing, and sciences. Auburn University at Montgomery has been accredited by the Southern Association of Colleges and Schools, Commission on Colleges as an operationally separate institution since 1978.



OLLU- Our Lady of the Lake University an independent University located in San Abtonio, Texas, USA. It was

founded in 1895. OurLady of the Lake University was the first San Antonio institution of higher education to receive regional accreditation, and its Worden School of Social Service. OLLU, USA currently offers Bachelor's degree in 33 areas of study, Masters Degrees in 14 areas of study, and two doctoral degree programs.

A universe Awaits you

excellence, constantly pushes the boundaries of the future. MREI creates transformative

A focus on teaching excellence, constantly pushes the boundaries of the future. MREI creates transformative educational experiences for students where a promising universe awaits them.



Hasan Kalyoncu University- The Hasan Kalyoncu University, Turkey i s а со-

educational Private University based in the city of Gaziantep, Turkey. The University was established in 2008 and has approximately 10,000 students. Their Campus includes three institutes & three vocational centers as well.



University of Sinaloa, Mexico- The Autonomous University of Sinaloa is a Mexican Public University based in the city of Culiacan, Sinaloa, with several

campuses across the state. The University was established on 5th May 1873.



Istanbul Commerce University, Turkey is a private university

established in 2001 by the Istanbul Chamber of Commerce. The university offers undergraduate and graduateprograms as well as doctorate programs in Istanbul. The university has 6000+ students and has campuses located in Uskudar, Kucukyah, Eminonu & Sutluce. Üsküdar campus is home to the English Preparatory Department & 11 undergraduate degree programs.



Polessky State University, Pinsk, Belarus General Academic Collaboration Agreement has been signed with the Polessky State University, Pinsk, Belarus.

It covers all aspects of academic collaboration between our two universities. Polessky State University is a public university located in Pinsk, Belarus. The university was established in 2006. The university offers both undergraduate and postgraduate degree courses. University structure includes Scientific and Technological Park Polessye and a number of laboratories such as Longitudinal Scientific and Research Laboratory, Laboratory of Industrial Fish Breeding, Laboratory of Regional Development and Tourism.



The EIA University is an American University, located at Antioquia, Columbia USA and was founded

on "February, 1978" by a group of 27 leaders from the private, academic and public sectors in Columbia. EIA offers research and service projects in cooperation with outstanding organizations and industries in Columbia. It shares an Innovation Centre with Conconcreto, a large design and building company, located at Las Palmas campus. It runs programs in Engineering (UG & PG).

College CollegeBoard Board, USA Manav

Rachna Educational Institutions have entered into an agreement with College Board, USA. This will benefit the MREI students as well as the organization in various fields including recruitments, admissions, entrance assessments (eg. SAT) and enrollments. The program also includes tailored training sessions focused on using various College Board Programs and tools.



The University of Pitesti (Romanian: Universitaea din Pitesti) is a public university in Pitesti, Romania, founded in 1991. The University of

Pitesti has over 700 people as teaching staff and administrative personnel, and around 12000 students.



Binawan Institute of Health Sciences (BIHS) is at the forefront of nursing and healthcare education in Southeast Asia. BIHS is the

only Indonesian educational institute to provide healthcare students with internationally recognized qualifications which enable them to work anywhere in the world. Binawan Institute offers graduate programe in Physiotherapy. MRIRS has tied up with Binawan Institute of Health Sciences is looking forward for the development of academic programs and clinical practices for students of Physiotherapy (BPT& MPT) & to develop joint research projects.



Istanbul Kultur University,

Turkey-is one of the private universities located in Istanbul, Turkey. It has three campuses near each other in the western part of Istanbul, the Atakoy and Incirli campuses in Bakurkoy, and the Sirinevler Campus in Bachcelievler. The University was founded in 1997 and has five schools and two vocational schools. The University is a member of the prestigious "Caucasus University Association".

College Sevigne, Collège Sévigné

Paris, France-College Sevigne is a

"not for profit" private University in Paris, France which offer mostly graduate studies (Masters): The University also has undergraduate students who pursue their studies in Schools of Art (like the Ecole du Louvre) The main fields of studies are -Humanities, Art and History of Art, In masters level-Latin and Greek, French Literature, English Literature, Spanish Literature, History and Geography.



Vinh University, Vietnam: Manav Rachna has entered into a General Academic Collaboration with Vinh University, Vietnam. The

University is considered as one of the most prestigious Vietnamese universities with a combined enrollment of 46,000 students. The agreement covers all aspects of academic collaboration with MRIIRS (formerly MRIU).



University College of Northern Denmark (UCN) is one of seven n e w regional

organizations of different study sites in Denmark offering courses of professional relevance. UCN presently has four schools-Health, Education, Technology & Business & lifelong education. UCN has branches in Aalborg, Hjorring and Thisted in Denmark.UCN is also active in applied research, innovation, development and continuing education. UCN has more than 100 partner universities worldwide.UCN is an institution of the UAS type with applied sciences and close contact with the public and private business sector.







Istanbul Aydın University (IAU)- is a private university founded in 2007 in Istanbul, Turkey, It has 7 campuses located on both

sides of Istanbul. The university conducts Bachelor's & vocational programs, as well as distance learning programs in Florya Campus. IAU offers more than 65 programs under the following faculties: Faculty of Art and Sciences, Communications, Dentistry, Economics & Administrative Sciences, Education, Faculty of Engineering-Architecture, Fine Arts & Law.



Abdullah Gul University is a state university, located in Kayseri Turkey. The university was

inaugurated in 2010, has 5 Schools offering 14 graduate and undergraduate programs. All courses at AGU are taught in English. Currently the university's main location is Sümer Campus the second campus is under construction, at Mimar Sinan Campus.



Korean Culture Centre Manav Rachna

Educational Institutions and Korean Culture Centre, India have arrived at an understanding for all Manav Rachna International Schools. to explore following avenues of cooperation between all our schools and Korean Culture Centre, India, Korean Cultural Centre Tour, Korean Cultural Experience Workshops, Korean Cultural Class at School, Koran Storytelling Tour, Korean Performing Arts Tour & Korean Language Classes.



The Association of International Accountants (AIA) is a global body for

professional accountants and was founded in 1928. They aim to create world class accountants; through offering high-standard, relevant and innovative qualifications, and providing first-class, tailored and pertinent services for their members around the world. AIA has promoted the concept of 'international accounting' to create a global network of accountants

Royal Agricultural University R Ciru



Royal Agricultural University, School of **Real Estate and Land** Management (RELM), UK has partnered with Manav

Rachna for cutting edge pedagogy delivery for its MBA Programme which provides the students an opportunity to study in the UK and earn a Postgraduate Certificate (PG Cert). Founded in 1845, the Royal Agricultural University (RAU) has a longstanding, global reputation in education, research and consultancy. The School of Real Estate and Land Management has an outstanding reputation for quality teaching, and boasts excellent links with industry. Practicing professionals and Industry leaders regularly contribute to lectures, tutorials and study visits to help students develop strong commercial awareness.



President University is a higher education institution in Indonesia which was established to become a research and development

center in the region and to set a new benchmark in Indonesian higher education. Specifically, the university is prepared to create an institution of learning which would prepare future leaders of industry and society by giving them the skills & experience necessary to excel upon graduation.



Carleton Carleton University, Canada MRU is

exploring an academic and cultural partnership with the Carleton University, Canada. MRU (Faculty of Law) for student and faculty exchange.



Curtin University is an Australian public research university

based in Bentley, Perth, Western Australia and is globally recognized for its strong connections with industry, high-impact research and wide range of innovative courses. As Western Australia's most innovative university, Curtin's strong credentials, it has been awarded a five-star overall excellence rating (out of five) in the International QS Stars rating 2014. Its one of the world's most international universities, with the third largest international student

WESTERN SYDNEY UNIVERSITY W

University, is an Australian multi-

campus university in the Greater Western region of Sydney. It is a provider of undergraduate, postgraduate and higher research degrees with campuses in Bankstown, Blacktown, Hawkesbury, Campbeltown, Parramatta and Penrith. It is currently ranked in the top 400 in the world in 2019 THE World University Rankings and 19th in Australia in 2019.



Illinois Institute of Technology is a private research university in Chicago, Illinois. It was established in 1940 of

Armour Institute and Lewis Institute. The university has programs in Engineering, Science, Psychology, Architecture, Business, Communications, Industrial Technology, Information Technology, Design and Law. The Institute of Design, Chicago-Kent College of Law, and Midwest College of Engineering were also merged into it.



NorQuest College is a public funded community college in Edmonton,

Alberta, Canada. NorQuest College is a member of the Alberta Rural Development Network. The college has two Edmonton campuses, main campus in downtown and Westmount, and three regional campuses, one in each of Drayton Valley, Wetaskiwin and Whitecourt.



Ohio University is t h e oldest university in Ohio.

the eighth oldest public university in the United States Ohio University offers more than 250 areas of undergraduate study in its five regional campuses. On the Graduate level, the university grants Master's degrees in many of its major academic divisions, and Doctoral degrees in selected departments. Ohio University is accredited by the Higher Learning Commission.



Universiti Teknologi Malaysia (UTM) is a Malaysian public researchintensive university in Engineering, Science and

Technology located in Skudai, Johor and it has a branch campus in Kuala Lumpur. UTM is a graduate-focused university with 56% of its student population consisting of postgraduate students, the highest in Malaysia.



ACADEMIC PARINERS



IBM, a well-known multinational conglomerate having a

turnover of more than US \$ 100 billion with Headquarters at New York, US, has tied up with MRIIRS to jointly offer B.Tech.-Computer Science & Engg. with specialization in Cloud Computing, Business Analytics & Optimization, Cyber Security & Forensics, Graphics and Gaming Technology. IBM primarily having worldwide business in Computer Hardware/ Software, IT Services and IT Consulting shall provide LMS, Train the Teacher Programme, Student Projects, Expert Lectures, Industry connectivity for students and teachers to enable them to experience the live IT Environment. The arrangement shall help students to acquire domain skills in the most advanced areas of IT and preferential placements by IT companies. Students enrolled in this programme shall have access to an online Eco-system Platform namely Innovation Center for Open Standards enabling them to access course material, discussion forums, student projects, industry mentors and news-clips. IBM shall also issue certificates for various modules after their successful completion.

Xebia The Computer Science & Technology Department is offering B.Tech. Computer Science & Engineering with specialization in Data Science & Machine Learning and Digital Transformation Engineering, in collaboration with Xebia. Xebia is a specialized global IT Consultancy and Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia's driving factors and competitive edge. The curriculum and courseware for specific course modules of the specialized programs has been developed by Xebia. Xebia shall organize tech talks, seminars and technical webinars by Industry experts to connect students' learning with industry trends. Xebia shall also provide Internship support and Placement opportunities for students within Xebia and Client-Partner network.



JBM Group, JBM Group of Industries tied up with MRIIRS to jointly offer

B.Tech-Mechanical Engineering (Industry Integrated)programme in which academic delivery is made by Industry experts in 3rd and 4th yr in specified focused areas of Computer Aided design, Robotics, Automation, Digital Manufacturing, Industry 4.0 etc.

JBM Group, a \$2.2bn global Indian conglomerate, has over 3 decades of excellence in driving product innovation & value across automotive, buses & electric vehicles, EV charging infrastructure, renewable energy, engineering & design services and railways sectors. With modest beginnings in the early 80s, JBM has leapfrogged multifold with an infrastructure of 60 manufacturing plants, 4 engineering & design centers in over 10 countries globally today with workforce of more than 30,000 employees.

The automotive business of the Group caters to a variety of key auto systems, safety critical assemblies & tools serving marquee OEMs such as Ashok Leyland, Bajaj, Daimler, Fiat Chrysler, Ford, Honda, Hero, JCB, Jeep, Mahindra, Maruti Suzuki, Renault, Nissan, TATA, Toyota, TVS, Volvo Eicher, Volkswagen and many more. JBM has carved a niche across various product categories by virtue of its alliances with over 15 globally renowned organizations like Arcelor Mittal, Cornaglia, Dassault Systems, JFE Steel, Ogihara, Linde-Wiemann, Solaris Bus & Coach S.A., Sumitomo, etc.

Consistent innovation, constant learning and benchmarking best technology in all its endeavours has been the cornerstone for JBM's sustained and consistent growth over the decades. JBM believes in acting as a one-stop shop encapsulating end to end solutions to attain and sustain customer delight. The Group's state of the art in-house R&D Centre has been recognized by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India.



Infenion: A Memorandum of Understanding (MoU)

was signed between Manav Rachna International Institute of Research and Studies (MRIIRS) and Infineon Technologies Asia Pacific Pte. Ltd. to establish an 'Infineon Centre of Excellence' at the MRIIRS campus. The purpose of this collaboration is to work on multiple joint projects to nurture India's future generation of power electronics engineers and to enhance academic and industry co-operation.

This Centre will ensure hands-on practical exposure for the students and help them acquire the new technologies being practiced in the semiconductor industry. Infineon is a world leader in semiconductor solutions that make life easier, safer and greener. This initiative shall provide a platform to students to enhance their skills and get access to world-class training. Selected students will be offered internships by Infineon Technologies.Students will be empowered through regular workshops and expert lectures on the semiconductor industry.

Altair Centre of Excellence is a joint venture of

Manav Rachna University, Design Tech and Altair. The centre aims to carry out R & D work by providing a software and cloud solutions in the areas of product development, high performance computing (HPC) and data intelligence. Altair Engineering Inc. global technology company that provides product design and engineering solutions, enterprise services and cloud computing. The centre provides exposure to both faculty members and students of MRU campus on latest developments in the field of simulation and optimisation of product design and structural analysis. The centre provides a lot of opportunities for students to carry out various projects and to flourish that, product design courses have been incorporated in the Undergraduate and Post Graduate curriculum of students.

(38) **CROWNE PLAZA**

Inter Continental Hotels Group (Crowne Plaza Hotels) Manav Rachna International Institute of Research and Studies and Inter Continental Hotels Group (Crowne Plaza Hotels) have

entered into an Academic Partnership to provide opportunities to the Hotel & Hospitality Administration students to build their hospitality skills and improve their employability. The MoU will open up exciting avenues for the students of B.Sc HHA for acquiring rare skills and finesse from senior professionals in a truly International Chain, IHG. Also the hotel brand is sure to benefit from creation of a talent pool possessing skills of exacting standards of this thriving industry.



ICICI Direct Centre for Financial Learning MRIIRS

has entered into an MOU with ICICI Securities Limited to provide classroom training and joint certification for identified financial courses of the University. ICICI Securities is engaged in equity broking and merchant banking and delivers professional financial programmes through ICICI Direct Centre for Financial Learning. Under this arrangement, ICICI Direct is conducting professional modules in each semester of the BBA (Banking and financial markets) Programme of the Department of Business Studies under the Faculty of Commerce and Business Studies. The professional modules include Financial Planning, Equity and Derivative Markets, Fundamental and Technical Analysis, Investment Products and Management, Private Banking and Financial Projects. The practical modules are of immense help enhancing employability of the students in different financial sectors.



Infosys: Manav Rachna has been associated with Infosys since 2009

for training the students & faculty members under the purview of the Infosys.Campus Connect Programme. Under this programme, Infosys certified faculty members conduct special modules for grooming and soft skills of graduates, as per the industry demand. Manav Rachna International University is offering a number of elective courses under the same flagship. Infosys has also sponsored faculty members for participation in international conferences.



International Institute of Research and Studies is collaborating with Intel® Corporation for launching a B.Tech Program in Electronics and Communication Engineering with specialization in Artificial Intelligence and Internet of Things. This Course provides an opportunity to the students to learn the insights to the most important technologies driving the modern world namely Artificial Intelligence and Internet of Things. Students will be given 360 degree exposure to various Intel Hardware and Software platforms that are used in Industry for AI and IoT development. In the IoT Space the students will get to learn about Intel Galileo, Intel Edison Boards along with other popular boards like Raspberry Pi and Arduino for designing IoT Systems.

INTEL Internet of Things

(IOT) Manav Rachna



Career Launcher-Manav Rachna Educational

Institutions have joined hands with CL Educate, one of the largest Education Corporates in South Asia, with its "CL Inside" program, to work proactively to help the students realize their career aspirations. CL Educate, formerly called, Career Launcher (CL) has an enviable record of enabling more than a million youth every year to realize their career dreams. Come, enroll to empower yourself and, excel in career and life. This centre will serve as a costeffective, one-stop shop to the students for providing vocational courses and preparatory education pertaining to CAT, XAT, CMAT, GMAT, SNAP, GRE, SSC, CLAT, IELTS, Bank PO, Civil services and GATE exams, that too with ease and within their reach, thereby saving on their travel time.



Bombay Stock Exchange (BSE): In pursuit of bringing the best education to its

students, MREI have initiated a tie-up with BSE Institute, the education & training wing of Bombay Stock Exchange which is the oldest and the largest (in terms of companies listed & fastest stock exchange in the world) to offer both short term and medium term courses in the Finance space which are both skill as well as employment oriented. This will give the students of Manav Rachna an opportunity to gain from their invaluable wealth of knowledge and experience. BSE Institute also plans to invest not only in class room education but also in creating a lab with semi live data which will help students gain practical knowledge of the markets & online trading.



HMSI- The department of Automobile Engineering of Manav Rachna International

Institute of Research and Studies in association with Honda Motorcycle and Scooter India Private Limited (HMSI) has opened centre for Automotive Training & Research. In this association HMSI will provide technology support to MRIIRS for setting up training and research infrastructure for MRIIRS students. This association provides a platform to students of Mechanical/ Automobile/ Electronics & Electrical branches to take up research projects in emerging areas in association with HMSI. This Automotive Training & Research will offer short-term courses for two-wheeler technicians and high-end courses for executives of HMSI. The offered courses will provide hands on training on servicing of two wheelers with their fault diagnosis and rectification. This will also update the frequently changing technological advancement in the auto sector of senior executives of HMSI and their associates. Research areas will be focused on improving efficiency of engines, alternative sources of energy with improved design features of vehicle and its components.

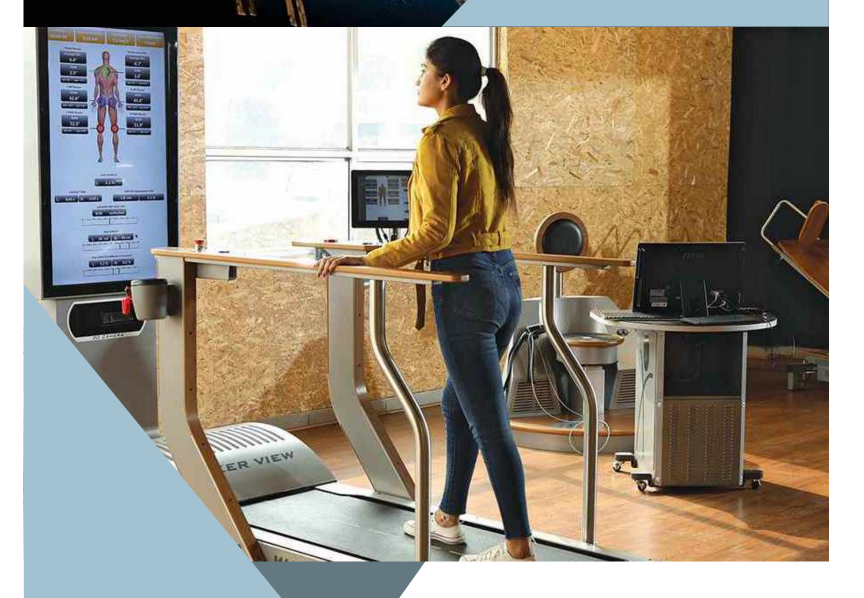


ATMEL India University program for sponsoring labs &

organizing FDPs, events, workshops on ATMEGA 168PB and SAM D21 Microcontrollers.



RAISETHE Grav OF VICTORY



engaged and active learners. students at MKEI emerge as self-assured, articulate,

Successful profession Education creates engaged and active learners. Students at MREI emerge as self-assured, articulate, successful professionals later on, raising the gravity of victory.





R-Systems- MREI have signed a MoU with R Systems International Ltd.

Noida. for enriching the technical education process by providing industrial training to the students and jointly work on research based industrial projects. R Systems, is a specialized IT Services & Solutions and ITenabled Services provider catering to a wide range of global customers. The company provides software development and maintenance support to many of its prestigious clients and medium sized businesses.



EdGate Technologies University Program Instruments (TI), India has signed an MOU with MRIIRS for setting up a joint Lab entitled "Texas Instruments Embedded System/ Microcontrollers" at MRIRS premises. EdGate Technologies Pvt. Ltd. provide equipment and training material to set up the lab based on TI platform and to provide initial training and learning material to begin the instructions. EdGate Technologies Pvt. Ltd., will help the university to organize training programmes/tutorials, workshops & faculty development programmes in its premises for faculty members of MRIIRS (formely MRIU) & other Engineering Institutions to teach topics related to TI platform.

DELL DMC DELLEMC has partnered for imparting Faculty Development Programmes/ workshops on latest trends of computer science especially in the field of storage area networks & related areas.



Association of International Accountants, UK-International

Accountants (AIA) is a global body for professional accountants that train the students in building their knowledge so that they excel in the field of accountancy. The BBA (Finance & Accounts) program at Manav Rachna University offers the students this opportunity to develop their skills and understanding of a course which is aligned with the AIA curriculum.

M Motherson Motherson Sumi Systems Limited Sumi Infotech, Manav Rachna University has linkages with Motherson Sumi Infotech Ltd. to work in the area of Business Process Management and Business intelligence.



DAIKIN- MREI has recently collaborated with

Daikin Air Conditioning India Pvt. Ltd. to set up a Centre of Excellence in Refrigeration & Air Conditioning. COE aims to provide requisite and skilled manpower to the Air Conditioning Sector. It will ensure hands on practical exposure for students & help them acquire the new technologies.

Mitsubishi Electric MITSUBISHI ELECTRIC India (MEI)- MEI set Changes for the Better up an Advanced Automation (Factory Automation) Lab in the campus. Through this lab, the students will get the opportunity to work on advanced IQR setup which is used for Automation in the Industries. Consequently, they will have better employability prospects and hence better careers.

Several workshops and FDPs on "Advanced Modular PLC", Servomotors & VFD", Process Control & SCADA systems have been organized in collaboration with Mitsubishi Electric India. So far, more than 500 students and faculty members have been benefitted from these activities. Industrial training in Factory Automation Lab (Centre of Excellence established by Mitsubhishi) is also being conducted for final year students to enhance their employability prospects. Our students actively participate in "Mitsubishi Electric Cup", a National level project competition held by Mitsubishi every year. The students and faculty members of MRIIRS have access to webinars conducted by Mitsubishi Electric India.



NSDC: Manav Skill Development R a c h n a Educational

Institutions (MREI) has played a crucial linking role between NSDC, Swedish Industries and other Indian Private Universities. To make vocational education more effective, Kunskapsskolan Education Sweden (KED) and MREI are jointly implementing the unique KED program after necessary adaptation in State Government run schools in India. A pilot project to be run in the State of Haryana has been formalized. NSDC will facilitate and manage the implementation of this pilot through Haryana Schools Education Department.



National Institute for Entrepreneurship and Small **Business Development** (NIESBUD) is a premier organization of the Ministry of Skill Development and Entrepreneurship, engaged

in training, consultancy, research, etc. in order to promote entrepreneurship. The Department of Management & Commerce, Manav Rachna University has undergone various events for its faculty members and students, under the major activities of the NISBUD which are Training of Trainers, Management Development Programmes, Entrepreneurship-cum-Skill Development Programmes & Entrepreneurship Development Programmes.



Small Industries Development Bank of India

(SIDBI) is an independent financial institution which aims to aid the growth and development of micro, small and mediumscale enterprises in India. In order to promote entrepreneurship among the post graduate students of management Manav Rachna University, SIDBI organized various events such as essay writing competition, debate & elocution competition.



ASDC: An MoU has been signed between Manav

Rachna Skill Development Centre & Automotive Skills Development Council (ASDC) to offer skill development training program for employment in Automotive Sector.



National Entrepreneurship Network (NEN)

has collaboration for mentoring and guiding students for establishing startup companies. They conduct webinars, workshops and guest lecturers for sensitizing and developing entrepreneurial attitude among students and select e-leaders. NEN conducts faculty development programs for enhancing the capacity of faculty members in this area and trains them to become NEN certified mentors.



All India Management Association

(AIMA) MR Institutions are closely linked with AIMA and its Faridabad chapter (FMA). Faculty members attend various seminars, symposiums, conclaves and development programmes organized under the aegis of AIMA.



SPEFL-SC, Sports, Physical Education, Fitness Leisure Skills Council (SPEFL-SC), a skill

development council for the Sports, Physical Education, Fitness & Leisure Sector, promoted by the Federation of Indian Chambers of Commerce & Industry (FICCI) and funded by the Government of India through National Skill Development Corporation (NSDC), enter into the agreement with FAS (MRIIRS) to offer skill development training programs for employment in Sports, Physical Education, Fitness & Leisure Industry Sector, for which both SPEFL-SC and MRIRS shall deploy their core competencies. MRIIRS shall be Training Partner for conducting training programs, organizing the assessment & certification of Trainers and trainees from SPEFL-SC. Sports Skill Council has declared MRIIRS as its stand-alone centre in view of the facilities available for training.



NHRDN. MBA students participate in various intercollege competitions

and faculty members attend various workshops conducted by NHRDN. Executive committee members of NHRDN visit the campus and interact with MBA students.

Sky Testers- is one of the best software testing companies in India which deals in B2B web & mobile app testing services. It helps students to learn software engineering skills on upcoming technologies and become industry ready by working on industry projects during their course.



Green Chemistry Network Centre MRU has launched the Green Chemistry Network

Centre (GCNC). The programmes of GCNC emphasize the role of engineering professionals in the progression of Green Chemistry thereby offering reduction of waste materials and energy, which in turn will lead to cost reduction and improvement in profit margins. CSIO Chandigarh - Aspherical Optics Lab. Manav Rachna has research based collaboration for Design and development of Aspherical lenses for studying of interference phenomenon.



IPSC: MREI has signed an MoU with the Indian Plumbing Skills Council (IPSC) to develop skilled manpower in the plumbing sector.

Industry Bodies & Major Companies:

Besides the above Corporates/ Institutions, MREI has strong linkages with various Industry Bodies like the Federation of Indian Chambers of Commerce (FICCI) and Software Giant TCS & many other renowned names. Various departments of MREI conduct a variety of Seminars, Conferences in association with these Organizations. This association results in huge value addition to our academic programmes.





GET AHEAD

es not manage to respond effectively to a sudden shift in their environment. MREI helps broaden

the perspective, to survice the shard if one does not manage to respond effectively to a sudden shift in their environment. MREI helps broaden the perspective, to survive and thrive in times of change and get light years ahead.

E GRINDE

INTERNATIONAL EDUCATION CENTRE



Col. Girish Kumar Sharma Director-Planning & Coordination B.A., M.Sc. (Defence Studies), Business Administration MDI Experience: 34 Yrs





IEC is a constituent facilitation unit of Manav Rachna Educational Institutions (MREI) which primarily looks after all matters relating to initiation, development, establishment and sustenance of relationships and tie-ups with Foreign Education providers and their representatives in India and abroad. IEC provides a single window service facility to all its international students through the International Education Centre, IEC. With its global outlook and reach, MREI have much to offer in the way of learning opportunities both inside and outside the classroom at Doctoral, Post Graduate and Under Graduate level in a truly international environment. It aims to develop and sustain viable, strong and long term International relations in the field of education that will benefit the students. The major role of IEC is to enhance MREI's International image on a local and International Platform, explore new relationships, establish communications with International Educational organizations and providers and also explore avenues to attract students from abroad so as to truly live up to the Institution's international image.

AT MREI, THE AREAS OF INTERNATIONAL COOPERATION INCLUDE:

- Student and Faculty Exchange,
- Joint Research activities and consultancy Projects,
- Cooperation in Curriculum Development
- Twinning Programmes,
- International Training for students and faculty of MREI,
- Recruitment of International students,
- International Accreditations of MREI,
- Promotion and Branding of MREI at international level & other academic related activities.

The International Education Centre also endeavors to explore and develop potential Partners for joint ventures in India and Abroad. Besides, it arranges Foreign Faculty for Guest Lectures at MREI and tie ups for International Accreditations and Recognition. MREI has entered into partnerships and tie ups with various foreign universities and institutes across globe including USA, UK, Australia, Canada, Finland, New Zealand, Mexico, Turkey and many more.

We at MREI, realize it as our additional responsibility towards our International students as large numbers of foreign students join our University every year.

Keeping in view our responsibility and commitment towards International students, the International Students Welfare Committee has been set up. It is run by experienced professionals with a well-rounded global exposure to attend to foreign student's personal, administrative and academic matters/issues/problems in the University Campuses be it at the time of their induction, joining or thereafter during their stay at MREI.

The MREI authorities leave no stone unturned in developing and coordinating activities to create and enhance a globally aware & culturally diverse educational environment especially for the foreign students.

For further details, please log on to website: www.manavrachna.edu.in

RADIO MANAV RACHNA 107.8 FM



Mr. Ujjwal Vishal Deputy Director-RMR and Head (Media Centre)





Radio Manav Rachna 107.8 FM - "Feel good Feel live", is a 24X7 Community Radio Station powered by 'Manav Rachna Vidyanatariksha'. Radio Manav Rachna (RMR) is dedicated to community service and we try to be the voice of the community that we serve with thoughtful and insightful programming. The programming of the radio station is sensitive to the needs and problems of the Community.

Being the first & only Radio Station in Faridabad we try to engage with our community on daily basis, creating an emotional and imaginative bond with our listeners. Stepping into its decade year Radio Manav Rachna 107.8 FM, has made a prominent place into the hearts of its listeners with choicest content rich programs, awareness, music & entertainment. Living up to its tag line "Feel Good Feel Live" RMR believes in bringing a positive change into the lives of its listeners. With a state of the art, energy enthusing colorful interiors and studios, RMR has spread its wings on the digital platform also by its YouTube channel "MR Infoline". This Channel further provides an added advantage to reach all seamlessly 24/7 on the web.

Radio Manav Rachna strikes a unique chord with the youth as we understand their aspirations, dilemmas, challenges; young boys & girls and students are often part of the bustling radio station and are interviewed on topics which are relevant and important to them.

Many spiritually awakened community members are invited to discuss elements of divine awareness and better life. Our day starts with a power dose of positive energy. We have a dedicated band of 3 hours where highly significant and profound spiritual discourses are aired. Health awareness is one of our prime focus areas. Doctors, Gynecologists and various experts are invited from the nearby areas to answer the queries raised from time to time. Being a Community Radio a lot of our emphasis is on social issues like Sanitation, Women Empowerment, Drug addiction, Antismoking, Water Conservation, Blood donation, Education.

By the end of the day Radio has to be a happy place and we have a beautiful mix of music. Our playlist is an interesting blend of various genres of songs. We have an amazing song bank and our "music on demand" is the talk of the town. Various community benefit programs and projects have been taken up to spread awareness, or to bring an issue into the notice of the authority, or address community at large. For instance eradication of tobacco has been a major concern which has been addressed numerous times in various formats of programs like awareness capsules, chat with specialists or direct interaction with the youth. Similarly many such concerns have been taken up daily in the Radio Programs. Working on a format of Infotainment different programs on career counseling, education, health, Legal advice, spirituality, sports, relationships etc have been broadcast.

Every year a campaign is taken up by RMR on its foundation day which is carried the whole year to spread awareness. Many concerns have been addressed by such campaigns like Cancer Awareness, Tobacco Eradication, Women's health and Sanitation, Save Energy, Pollution, Swachhta Abhiyaan, Literacy for all, celebrating the work of unsung heroes of society and many more.





OUR WEEKDAY PROGRAMS AT A GLANCE

PROGRAM	TIME	DESCRIPTION
Bhakti Prabhat	4-7 am	Day's journey begins with a blend of Spiritual discourses and Bhajans.
Body, Food & Fitness	7-8 am	It's all about Food, Fitness, Yoga & Meditation. A daily regime to Health.
Masala Morning	8-11 am	Morning drive time show laced with Current affairs, Latest updates about weather, traffic, bollywood, sports Interspersed with the current running campaigns.
Main Hoon Na	11-1:30 pm	Focus on Women issues, Health awareness, homemaking, Beauty, lifestyle and entrepreneurship.
Vidyantariksha	1:30-2 pm	Career guidance straight from the stakeholders, i.e. from Manav Rachna faculties. A first hand information on courses, facilities and career planning.
Faridabad Ki Aawaz	2-5 pm	A stroll in the memory lane, the Golden era and old evergreen classics melodies, interesting trivia and anecdotes with participation of good voice (Singers) of Faridabad.
#Desi Swag	5-8 pm	This Evening Drive time show is laced with Current latest development of the day, Latest updates about weather, traffic, bollywood, sports with contemporary popular numbers.
90s Not Out	8-10 pm	Into the musical world with trivia of actors, actresses & movies of 90s with romantic songs of 90s.
Sufi Mehfil	10-11 pm	Some interesting talks/quotes about sufis with sufi songs.

Weekend programs -Saturday & Sunday

A power packed weekend special programming block. Our Community participants contribute toward shows like Café Classics, Punjabi Tadka, Dilkashi & Aabshaar-E-Ghazal (Ghazals spl.), Yaadon Ki Diary (Kahaani spl.), Countdown (top latest songs). We are in agreement with BBC and also broadcast special Top of the pops (English).

Cross the COSMOS OF PROGRESS

where visionaries, inventors, and trailblazers get their start. MREI educates and

Empowers stude its This is the place where visionaries, inventors, and trailblazers get their start. MREI educates and empowers students to expand their minds, and cross the cosmos.

CORPORATE RELATIONS & Career Development Centre



CAREER DEVELOPMENT CENTRE

Mr. Gautam Srivastava

Head - Career Development Centre

Industry - Academia gap remains to be one of the most talked about factors in the employability scenario in the country. Manav Rachna Educational Institutions (MREI) not only provides a world of opportunities to students, but also aims at equipping them with the right blend of skills, to encash every opportunity that comes their way. Career Development Centre at MREI, engages with the industry and constantly strives for expanding the industry-academia interface.

MREI is accorded with the profound responsibility of enhancing employability skills of the students - an aspect that in today's world has taken as much prominence as the technical knowhow. Through a robust mechanism we impart training in Personality Development, Communication & Soft Skills, Verbal Ability, Quantitative & Reasoning Aptitude, spread across semesters, as an embedded part of every course available at MREI.

At MREI, living by the philosophy of "Nurturing Young Minds", we firmly believe that it is both our duty and privilege to harness the unleashed potential of our youth capital to enable them to discover and foster their talent.

ASSESSMENTS & PREPARATION FOR PLACEMENT

CDC has also tied up with leading skills assessment platforms to foster detailed Training Need Analysis of the students. These assessments evaluate students on various

EMPLOYABILITY TRAINING,

employability skills. Crash courses and industry specific trainings are conducted before the start of the placement season so that the students are better equipped to handle placement opportunities.





CORPORATE RELATIONS CENTRE

Ms. Rakhi Pruthi

Head - Corporate Resource Centre

Trade, migration, technology & urbanization have completely changed the global employment scenario. The macro - economic environment continues to be challenged due to technological disruption. Today's skills are becoming history in no time. Hence the issue of employability in this country has become a national epidemic and gained gigantic proportions. While 250 million youth shall join the job market in the next decade demanding very different skill sets.

Corporate Resource Centre at MREI engages with Corporates and enables students in fulfilling their dream to get a job offer through campus placements. The centreoffers excellent infrastructure supports at every stage of the placement processes in arranging pre-placement talks, written test, group discussion, interviews etc.

CRC manages ongoing relationships with leading Corporates to provide guidance on latest trends, and employment & training opportunities through Industrial visits, Industrial training & corporate lectures etc.

- 500+ patrons from reputed MNC's and Indian corporate
- 800* offers have been made to Manav Rachna students of 2015-19 batch



Student Testimonials



Ishant Taneja

B.Tech (MECH), Tata Steel My four years at MRIIRS have been excellent and a memory to cherish for a lifetime. The years spent here have been full

of learning opportunities that were full of fun and frolic and sometimes with academic grind that one has to go through. Faculties and placement coordinators at MRIIRS are very much supportive and always guide every individual to achieve best in their future.



Shivam Bansal B.Tech (MECH), Tata Steel

A better human being and a dream to achieve something big is all, I hoped for when I joined

Manav Racnhna University. I am delighted to say that the faculties and the staff has helped me to achieve these dreams. Here, I not only had the chance to develop on my technical skills but also on other aspects such as Leadership & Management skills. The faculties always inspired me to go above and beyond my capabilities. I am grateful to my faculties and the placement cell of Manav Rachna University for helping me achieve what I dreamt of.

> Kajal Mittal, MBA (Dristhi Soft)

I, Kajalmittal a student of FMS, MRIIRS got placed in Drishtisoft solutions. My journey at FMS have been a

rollercoaster ride with lots of ups and downs but I am grateful to have the support and guidance of my faculties who helped me out to grow and blossom as a strong individual. The placement team helped me to reorganise myself and become focused towards the right path. I am delighted to have been a part of FMS and will always cherish these memories forever.



Kritika Kaveri B.Tech (CSE), Samsung R&D

"College life in MRIU has been an amazing roller coaster ride. Career d e v e l o p m e n t

department was one pillar that helped us throughout these four years in shaping our personality and making us industry ready. The faculty and the placement cell were constant supporting system that brought in opportunities for us to avail and also kept us motivated to start our career with a bang."



Shreya Khandelwal B.Tech (CSE), Samsung R&D

A proud graduate of B.Tech-CSE from Manav Rachna University, I would like to thank my

faculties for imparting plethora of Knowledge to me. Grabbing such a big opportunity would not be possible without them. They focus on theoretical as well as practical knowledge.

I would like to extend thanks to Manav Rachna Corporate Relation and Career Management Centre for providing me an opportunity and getting me placed in Samsung R&D Bangalore.

A huge thanks to Mrs. Rakhi Pruthi and my HoD Mrs. Hanu Bhardwaj who have always been a constant support and a backbone in everything



Drishti Mittal (M.Sc. Chemistry), Federal Bank

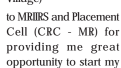
Manav Rachna University is a reputed university over Delhi-NCR region for its

wonderful record of placements after the undergraduation/ post graduation degree. University has a tie up with many industries for placements in different fields. Being a student of Master's in Chemistry, the university not only offer field related placements but also help to explore different eras of job. The faculties are very friendly and helpful. They always motivate students and offer a platform to learn new skills. The University also have good relations with other Universities and organizations which provide areas to learn new skills and better jobs opportunities in the name of internships and researches.

Talking about the infrastructure, it is a place with multiple facilities to enjoy, learn, play games, sports, gym and much more.

I am really thankful to the university and my teachers for keep supporting me and offering me different opportunities.

Minal Ghirnikar, MBA, (SOS Children's Village)



career with SOS Children's Village.

I am obliged to achieve such great support and guidance which has given me the path to shape my career. Thank you Manav Rachna for shaping and developing my personality which have helped me to crack the interview and will always help me to compete in this dynamic world of competitionss.



Sahil Sharma B.Tech (CSE), VE Commercial Vehicles

Throughout my 4 years of engineering at Manav Rachna Univeristy, I had countless opportunities

to develop analytical skills, leadership and proactive thinking through various programs and events. These attribute were the key reasons because of which I was successfully placed at Volvo Eicher commercial vehicles with a good package. Big thanks to all my faculty members & friends.

My sincere appreciation& gratitude to placement cell for their support and encouragement. This would not be possible without them.



Sanya Singh B.Tech (CSE), NIIT Technologies

I would like to thank MANAV RACHNA placement cell which has helped us to achieve

what the students deserve and has tie up with many renowned corporate which offer us to grow in our fields. Being a student of computer science the teachers have helped us a lot in teaching us the demand of industry and also the career options one can pursue. MR is the place which helps you to develop your own personality.



Arpita Goel B.Tech(CSE), NIIT Technologies

"I got placed in NIIT Technologies it is because of the efforts put by our faculties and

Training and Placement cell, which always make sure that students get placed in the best company in the market. Manav Rachna University provides a great exposure to students by organizing different activities which are very much helpful for every student for deciding their future field. I am thankful to Training & Placement cell, Manav Rachna University for providing a platform to enhance my skills and an opportunity to showcase them."

Student Testimonials



Harshita Sharma B.Tech (CSE), NIIT Technologies

I am pursuing B.tech from Manav Rachna International Institute of Research and Studies

and would like to add that the University and the faculty members are very student friendly and approachable in nature. The faculty members make sure that all the sessions are interactive and interesting.

The University has various facilities to help us evolve as a student, from a well-stocked library, to IT Laboratories and many extracurricular and co-curricular activities.

These four years have given me friends for life. It has been an unforgettable journey. I have spent my wonderful days of life in Manav Rachna International Institute of Research and Studies.

The placement cell of Manav Rachna International Institute of Research and Studies which has placed a number of students also laid a platform for me to get into NIIT Technologies. Im thankful for this opportunity for helping me through the process.



Aman Bharadwaj B.Tech(CSE),Cvent

I still remember my first day of college, as clear as day. A perfect amalgamation of nervousness and

excitement to start a new phase of life. A phase, which people claimed will always be there with you for the rest of your life. My Journey throughout Manav Rachna was full of ups and downs. I had difficulty in coping up with coding, but if you are weak at some point, you have got to strengthen other suits. I used to give in all my hardwork in studying the theory part and I passed them with decent marks.

One reason, why I could get through with four years of Manav Rachna was because of the faculty we had. I mean, I could not have asked for better professors. A special thanks to the HOD of my department, for always and always being there to help me figure out any difficulty I used to have.

And in the final hour of my college life, when everyone was so worried of getting a job, the CRC department was to the rescue. They developed a curriculum, starting from the first year which prepared us to be a better candidate for a job. I personally was never very good at coding, and CRC got me an opportunity in clients relations, which again, I was good at. The moment I got the opportunity, I grabbed it and as a result I have been successfully placed in a very good MNC with a handsome pay.

And lastly, Manav Rachna helped me with the journey of life a lot, but it gave me my three best friends, and I will always and always be with. Actually, it gave me brothers.



Rahul Yadav, Alumni of B. Tech CSE, FET, MRIIRS, NIIT

The contribution of Manav Rachna in shaping my career is undeniable. Anyone can

teach and impart knowledge but it's the other aspects of one's personality which makes them job ready and Manav Rachna went to great lengths to impart them unto us and for that I'll forever be thankful. It will always have a special place in my life.



Somesh Verma, Alumni of B. Tech CSE, FET, MRIIRS, TATA Consultancy Services

My journey of four years in Manav Rachna was indeed splendid! I

underwent a complete transformation from a shy and quiet person to confident and outspoken one. A lot of effort was made during job interview preparations by the training team. I feel fortunate that I got technical job offers from companies like TCS, Drishti-soft, List India and Optimus Information.



Sourabh Mehta, Alumni of B. Tech CSE, FET, MRIIRS, Adobe

There were many opportunities to learn the technologies in the way corporate uses them and also the corporate work-

style. I got placed in two companies TCS and Ericsson. However, while doing my internship in MSKCLEAN where I worked at different technologies and appeared in placement drive of ADOBE where I got selected with one of the highest salary packages.



Nitin Kumar Atri, Alumni of Mechanical Engineering, Maruti Suzuki I feel proud to say that I belong to this wonderful temple of knowledge: Manav rachna, where studies

are perfectly balanced with extracurricular activities for overall development of the students. Imparting of excellent technical know-how by professors expert in their respective fields and as such are able to provide excellent technical knowledge to the students.



Akanksha Arya, Alumni of B. Tech CSE, FET, MRIIRS, Nissan Digital

My sincere appreciation to Corporate Relations cell and all teachers of Manav Rachna for their

efforts in imparting technical and aptitude training. They have endured me with a lifelong career excellence. Awareness is the key to success. I am very grateful for being informed about each and every opportunity that can be grabbed. All time support and motivation has enlightened me throughout this beautiful journey.



ADMISSIONS & STUDENT FACILITATION CENTRE



Dr. Amit Seth Director Admissions, MREI

To the students, Academic Institution is their world, life and dreams. It is the place where they learn to live and grow as individuals, ready to take on the challenges of the future. The Admission process is often considered to be bewildering and complicated. High School seniors, fresh out of school, are often caught at the crossroads, faced with the challenges of navigating the admission process which often confounds them, unless systems are in place to help them make a smooth transition to college. At Manav Rachna, every effort is made to make this process smooth and expeditious with the Facilitation Centre help in the selection and admission process.

Our dedicated team of qualified counselors and counseling staff play a pivotal role in guiding students to choose the correct program and are available at the Manav Rachna campus to address any admission related query, since it concerns the 'course' of their life and careers. The Facilitation Centre tries to transform the tedious process of admission into a pleasurable experience. The counselors in the Facilitation Centre are geared towards helping students and their parents in applying for admission in the course that best suits the student's interest, aptitude and goals. The counseling services are in fact tailored to meet the needs and dreams of each student and give them a sense of purpose and clarity.

The Admissions Facilitation Centre also organizes campus tours to acquaint the parents & prospective students with the facilities offered at Manav Rachna. Various faculty members are also available to guide and explain the highlights to the visitors.

The support provided by the Centre to the students continues "Post admission Phase". The Centre is available for support throughout the campus life of a student.

Come, see for yourself & join Manav Rachna to embark upon your chosen career!

For any issues and concerns you can reach out to us at sfc@manavrachna.edu.in



Ms. Kanupriya Shekhar Dy. Director-Admissions, MREI

SALIENT FEATURES OF MREI ADMISSION POLICY:

The University Admissions is a multi-stage process involving the filling up of the admission form, entrance exam, creation of merit list, displaying of results on website, physical counseling before culminating in the final Admission to the institution of choice.

- 1. Admissions are made purely on merit basis.
- 2. The Admission Committee exercises fair discretion based upon the academic performance in qualifying examination available at the time of admission, subject to the condition that the candidate fulfils the eligibility criteria. It is sole responsibility of the candidate to meet the minimum eligibility criteria for admission by the cutoff date mentioned and no relaxation in minimum eligibility criteria is granted.
- As per guidelines of Regulatory Bodies, original certificates are not retained in MREI and the same are returned to the candidates on the spot after verification.
- 4. MREI encourages cashless admissions.

IMPORTANT STEPS FOR TAKING ADMISSION IN MREI

- Submission of Application-Online Application form filling by logging www.manavrachna.edu.in wherein the candidate is required to fill in all required details including choice of programmes he/ she wishes to opt for.
- Uploading of Merit Criteria Documents (eg. JEE/ SAT/ UNIGAUGE-E/ MRNAT/ GATE/ NATA/ XII/ GRADUATION/ Diploma Scores)
- Selection of Candidates and Offer of Admission Letter
- Acceptance of Admission Offer and Payment of Fee
- Physical Verification of Documents/ Enrollment Process
- Admitted students can then opt for Hostels and transport.
- Admitted students report to Institutions as per dates specified in the Admission Calendar.
- Classes commence with the orientation program.
- Admission Calendars in respect of MRIIRS and MRU are annexed at Page No. 92.
- Candidates are advised to minutely go through the calendar to see applicability of test for the programme opted for.
- For further guidance/queries, prospective applicants may contact Admission Helpline 0129-4259000 (30 Lines) or log onto www.manavrachna.edu.in

VALUE ADDED VERTICALS

Foreign Languages: A catalyst to your career growth

In a rapidly changing world, remaining relevant and marketable is a challenge that every young mind faces. The centre assures learning a language at Manav Rachna would be the wing beneath the wings of students into a World of blurring global boundaries. In a world which is brimming with hybrid languages, it is necessary to find linguistic roots, MRCFL (Manav Rachna Centre of Foreign Languages) attempts to answer the questions that are increasingly plaguing the world of employment in contemporary times. The centre engenders new understanding of old beliefs and new meanings

"Tailored courses for corporate employees, Multinationals and people with a passion for linguistics is a latest addition in the bouquet of offerings"

Courses Galore: Spoilt for Choices

French | German | Spanish | Japanese | Chinese (Mandarin) |Arabic | English Language

All the languages being offered are available in various levels as per the Common European Framework of Reference.

LEVELS OF FOREIGN LANGUAGE

Certificate (L1, L2)

Diploma (L1, L2)

Advanced Diploma (L1, L2)

LEVELS OF ENGLISH LANGUAGE

Elementary

Intermediate

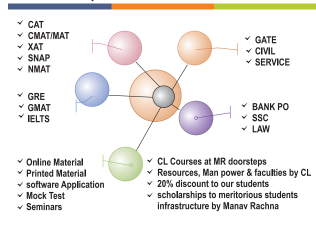
Advance

Business English

MANAV RACHNA CENTRE FOR CAREER LAUNCHER

Led by a team of highly qualified professionals including IIT-IIM alumni, with a passion for excellence in education, Career launcher has partnered with Manav Rachna to serve as cost-effective, onestop shop to students for providing vocational courses and preparatory education that too with ease & within their reach, thereby saving on their travel time. The CL Educate group also assists MR scholars in industry academic research collaboration, wherein consultancy solutions will also be provided for further advancement of research labs and amplified filing of patents

Career Development Centre - PRODUCT PORTFOLIO



MANAV RACHNA CENTRE OF EXCELLENCE FOR CIVIL SERVICES

Manav Rachna has partenered with Chanakya IAS Academy to help students of Manav Rachna and others aspirants to crack the prestigious Civil Services Examination. Chanakya IAS Academy since its inception, has always tried to produce Civil Servants who are dedicated to build the nation. The venture is aimed at bringing a change in the methods of teaching along with the education system. The endeavour is aimed not only to offer quality teaching and research on the campus, but also to connect with the society through initiatives like coaching and training youngsters for various competitive examinations in a very professional manner



Diving Into the Depths: Career Path Navigator

Career Path Navigator, a robust psychometric analysis based career assessment and advisory tool gives the aspirants a complete picture about their inherent skills & strengths to facilitate their career choices. The tool maps the students profile on a wide gamut of career domains with career information on varied careers. The Career path Navigator has all the essentials in aiding the choice of a good career because it assesses the aptitude of its partakers on the following fronts:

Orientation Style
 Personality
 Abstract Reasoning

- Interest
 Language Usage Aptitude
 Numerical Aptitude
- Emotional Quotient





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DIRECTORATE OF SPORIS



Sarkar Talwar, Director Sports

Cricket Level 4 Coach, Chief Coach of the Winning Indian Jr. World Cup Cricket team in England (1995-2003). Received Bhim Award (Haryana State Best Player Award) and Awarded Lifetime Performance Achievement Award by BCCI. Country's Best bowler award by BCCI 1985-86 Sports is a parallel medium of instruction at MREI which focuses on a sports-centric philosophy to create healthy minds in healthy bodies. The World-Class infrastructure provides for total sports management which nurtures sports talent of the students at all levels from pre-primary to the college level.

World class sports facilities for outdoor and indoor games (which include basketball, volley ball, cricket, shooting, table tennis, badminton, squash, billiards, soccer, chess, carom to name a few) offers infrastructure which caters for budding sports learners. There is a 25m Shooting Range and 10m air conditioned Indoor Shooting Range operated on SIUS Ascor electronics targets of Olympics standards. Manav Rachna also has an indoor badminton and table tennis



stadia with synthetic courts in association with Yonex and Stag respectively. These offer the best facilities in Haryana. A Sports Fitness Centre to meet psychological, physiotherapy and other health related issues is also available. Besides, Manav Rachna boasts of a Soccer Academy and a Semi Olympic sized swimming pool.

High level coaching is provided under the guidance of well known coaches, Mr Russell Mark, Mr Ralf Schumann, Mr. Peter Karlson and Mr. Jaspal Rana to name a few.

Sports competitions in various Institutions of Manav Rachna are a regular feature. Manav Rachna also has the distinction of hosting the Manav Rachna Cricket Corporate Cup for the last over a decade.

Some of the MR star players and students/Alumni who have consistently excelled in their respective sports include

Gagan Narang and Shweta Chaudhary in shooting, Ms Ankita Das, Soumyajit Ghosh and Abhishek Yadav in Table Tennis.

Notable sports luminaries who have graced the occasions at Manav Rachna include Gagan Narang, Bishen Singh Bedi, Kapil Dev, Kirti Azad, Vijay Kumar, VirendraSehwag, Mohd. Azharuddin, Ronjon Sondhi, Mohammad Kaif, Palela Gopichand and PV. Sindhu amongst others. Manav Rachna students are frequent participants in various tournaments abroad as well as in India.

MAJOR EVENTS

The Manav Rachna sports teams took part in the following tournaments in the previous year and brought laurels to the Institution:

1. The 12th Manav Rachna 20-Twenty Corporate Cricket tournament 2019 was organized from 12th January to 30th March 2019. The 28 renowned corporate i.e Maruti Suzuki, Dabur India, Adidas, IIFLW, NHAI,



NDTV, JCB India, NHPC, Indian Oil, MREI, ACE, Knorr Bremse, Supreme Court,Legal Titans, Aaj Tak, Sarvodaya Hospital, Hindustan Petroleum, Wave Infratech, Honda Car, Hero Motocorp, Metafeb, TCS, Accenture, Honda Motorcycle, D.D. News, Aakash Darshan, Asian Hospital, and MREI participated in the above said tournament. The 12th Edition of Manav Rachna Corporate Cricket Challenge 2019 was Inaugurated by Hon'ble Chief Petron, Smt. Satya Bhalla, Along with Dr. Prashant Bhalla, Chancellor Manav Rachna Educational Institutions (MREI) Dr. Amit Bhalla, Vice President, MREI; Dr. N.C. Wadhwa, VC, MRIIRS, Dr. Sanjay Srivastava, VC, MRU, Dr. M.M.Kathuria, Trustee, Manav Rachna, Dr. M.K.Soni, PVC,

MRIIRS, Mr. Sarkar Talwar, Director, Sports, MREI; in the presence of representatives of the 28 corporate teams and senior luminaries and other deans & director of the University. The final match was played between Honda Motorcycle and Asian Hospital and Asian hospital emerged as champion of the tournament. The Chief Guest of the closing ceremony was Dr. B.K.Sinha, IPS, (DG, Civil, Defence and Bhondsi Complex) along with Dr Prashant Bhalla, President (MREI) and Dr. Amit Bhalla, Vice President (MREI). In the presence of Dr. NC Wadhwa, (D.G MREI), Dr. Sanjay Srivastava (VC, MRIIRS), Dr. I. K. Bhatt (VC, MRU), Dr. M. M Kathuria (Trustee MR), Mr. M.K. Soni (PVC MRIIRS), Dr. V.K.Mahna (ED, MREI), Mr. Sarkar Talwar, Director, Sports, MRIIRS and all the Deans and Directors of Manav Rachna.

2. Manav Rachna International Institute of Research & Studies Table Tennis (W) team participated in North Zone Inter University Table Tennis (W) Championship 2018-19 at MJP Rohilkhand Bareily from 23rd to 26th November 2018. MRIRS Table Tennis (W) team Played very well & reached in Quarter Final.



3. Manav Rachna International Institute of Research & Studies Shooting (M) team participated in All India Inter University Shotgun Trap/Skeet Shooting (M) Championship 2018-19 at Punjab University Chandigarh from 2nd to 5th January 2019 Master Angad Vir Singh Bajwa Student of BBA(G), MRIIRS Won Gold Medal for the same.

4. Manav Rachna International Institute of Research & Studies teams like Basketball (M&W), Volleyball (M&W), Table Tenis (M&W), Football (M),Badminton(M) & Cricket (M) went to participate in MST 2019 organized by MNIT Jaipur from 21st to 24th Feb 2019. MRIIRS all teams performed very well. About 2000 to 2500 participants from various universities & Colleges participate in MST 2019. The following teams of MRIRS got the position as under:

- Volleyball (M) Gold Medal
- Powerlifting (M) Gold Medal
- Table Tennis(W) Gold Medal
- Basketball (M) Bronze Medal
- Basketball (W) Bronze Medal
- Football (M) Bronze Medal

5. Manav Rachna International Institute of Research & Studies Powerlifting (M) team participated in All India Inter University Powerlifting (M) Championship 2018-19 at University of Calicut, Kerala from 20th to 24th February 2019. Master Abhishek Gahlot got 5th position in this event. Monitors. This range is located near staff quarters. Shooting Range No-2 &3 - Newly constructed sports arena in Q Block Basement houses two 10 mtr. fully A.C Shooting Ranges; one is having 13 Manual targets and second range has 8 SIUS electronics targets with Monitors. Both the ranges have all the modern facilities for shooters as well as for spectators, including locker rooms, modern wash rooms, exercise area amongst others.

At Manav Rachna Shooting Range, Pali, we conduct shotgun competition with experience of Night shooting.



6. Manav Rachna International Institute of Research & Studies Kick Boxing (M) team participated in All India Inter University Kick Boxing (M) Tournament 2018-19 at Andhra University from 8th to 11th March 2019. MRIIRS Won the Bronze Medal at the Championship.

SPORTS INFRASTRUCTURE

Manav Rachna has a variety of sports facilities spread over the campus as well as sports academy located within Faridabad. Highlights of various facilities are mentioned below.

INDOOR SPORTS ARENA

Manav Rachna has an Indoor Sports Arena covering an area of 7000 Square feet at Q block basement. It has One Badminton Court, 6 T.T Tables, 4 Chess Stations, 4 Carrom Stations, 2 Billiards Tables and 1 Pool Table. This sports arena is open to all the Manav Rachna Students and Hostellers from 8.00 am to 8.00 pm.

SHOOTING RANGE

Manav Rachna is home to 4 state of the art shooting ranges - one of 25mtr.& 2 of 10 mtrs each. Shooting Range No. 1-25 meters range with 2 Bays of SIUS ASCOR electronic targets, each Bay consists of 5 Targets with

CRICKET GROUND

The Cricket Ground in Campus is located in front of K and L Block. This 40 x 40 meters lush green ground is equipped with flood lights and has 2 well maintained turf pitches.

VOLLEYBALL COURTS

Manav Rachna Campus has a Volleyball Court in front of B Block that is available to all the Manav Rachna Students and Hostellers from morning to evening.

SOCCER GROUND

This is the newest addition to the existing sports facilities. With work in high speed progress, the ground would be of International Standards and would be available for use in near future.

BASKETBALL COURTS

There are 2 standard size Basketball Courts in MRIU Campus-one each in front of E/ F Block, B Block and in front of International Boys Hostel. Like all other sports facilities, these are also available for all the Manav Rachna Students and Hostellers from morning to evening.

OPEN GYM FOR WOMEN HOSTELLERS

A special facility of an open Gym has been made available only for all women hostellers. It is located near the Staff Quarters of the Manav Rachna Campus. The gym is equipped with all necessary training gadgets.

OTHER SPORTS FACILITIES IN MANAV RACHNA

- SWIMMING POOL OF HALF OLYMPIC SIZE
- LAWN TENNIS COURTS WITH FLOOD LIGHTS
- TABLE TENNIS ACADEMY

MANAV RACHNA CENTRE OF SPORTS EXCELLENCE FOR BADMINTON

Manav Rachna Sports Academy is a modern faculty catering to Residential Training Programmes. It is equipped with six fully Air



SQUASH COURT

The Squash Court has been recently re-laid by Syncotts International with Maple Wood Flooring and is located at A Block 2nd Floor. This is equipped with lights & A.C facilities. There are other sports facilities are also available as carom & chess boards. Conditioned indoor synthetic badminton courts and a separate boy's and girl's locker room for resting in between the sessions. We have a number of renowned coaches and we specialize in providing training to various players from outside and within NCR and focus on giving the best expertise and guidance to our trainees, under the guidance of renowned International and National coaches. Manav Rachna has collaboration with Yonex, World no. 1 in Badminton related equipments.

Good players can't be groomed in a day and hence our players have to adhere to a tight schedule and training. This includes a proper regimen of court training, physical, yoga, proper diet to take care of nutritional Ratna Awardee, Mr. Ronjan Sodhi, Olympic Medalist, Mr. Abhinav Bindra, GaganNarang and Vijay Kumar and Legendary Shooter Mr. Jaspal Rana to name a few.

We organize many shooting programmes with coaches of International Level from time to time in which shooters from all around the country come and train themselves with these stars.



needs, physiotherapy, swimming, and nutrition. The training is focused as per thecurrent level of player and he/she has to undergo intensive sessions for Physical/skills/ speed and agility, tactics development and mental toughening. We have designated physiotherapists who observe the players movements and developments round the clock to make sure that no injury is there to hinder their career in badminton.

Manav Rachna Centre of Badminton Excellence conducts well planned programmes in which 15-20 players from different states are undergoing the training to hone their badminton skills and attain international level standards. The players are getting trained under the watchful eyes of extremely good coaches, including Mr. Hendra Setyo Nugroho from Indonesia and Mr. Rasheed Misbah Ansari, amongt others.

MANAV RACHNA CENTRE OF SPORTS EXCELLENCE FOR SHOOTING

Manav Rachna truly believes in shaping up the sports in the right manner. Shooting is another sport in which Manav Rachna has set up its centre of excellence. Manav Rachna has two shooting ranges in which current and budding players are gettingbtrained. We conduct various shooting camps & clinics to help the shooting players in India to practice and do well at International Level.

A large number of renowned players of International fame are associated withManav Rachna. These include, Rajiv Gandhi Khel Shooting Camp with Mr. RustamYambulatov

RustamZaynullovichYambulatov is a Soviet sport shooter. He has won a silver medal in Trap Shooting in 1980 Summer Olympics.

Shooting Camp with

Mr. Ralf Schumann

Ralf Schumann is a German 25 m Rapid Fire Pistol shooter. He is a three-time Olympic Champion & twice the World Champion.

CoE for Pistol Shooting in association with Ronak Pandit & Heena Sidhu

Manav Rachna Centre of Excellence for Pistol Shooting in association with Ronak Pandit and Heena Sidhu was launched in May 2019. The Centre shall train naive learners to take up Pistol Shooting as a profession. This is a big opportunity for youngsters from North India to take up Shooting as a career and for those who are passionate for shooting.

MANAV RACHNA SPORTS SCIENCE CENTRE

To take the Indian Sports to the next higher level, Manav Rachna Educational Institutions have taken a one of its kind singular initiative, by initiating the Manav Rachna Sports Science Centre. The targeted activities at Sports Science and Rehabilitation Center are:

- To provide a specialist area for the delivery of Strength & Conditioning & Maintenance of fitness of the sportspersons.
- To devise individual, periodised programmes to maximise performance for major competitions.
- Rehabilitation-directed towards injury prevention & optimizing performance of sports person and also Prevention of Injury strategies
- Biomechanical analysis of sportspersons



Shooting Camp with Mr. Russell Mark

Russell Andrew Mark, OAM is a professional Australian Trap and Double Trap clay target shooter and shooting coach. He is also an Olympic Champion and has an Olympic gold medal in Double Trap at the 1996 Summer Olympics in Atlanta. Sports and Rehab centre will also work for performance enhancement in sports at Manav Rachna Sports Academy, Sports Rehab Center & Dr. Karni Singh Shooting Range and will collaborate with Federations, state associations, Sports Authority of India and support them for Olympic preparation.

Radiate like a OVER SHADOWING ALL

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ind alumni generate big ideas, back them with incisive analysis, and offer ingenious solutions, When faculty, students, and alumni generate big

ideas, back them with incisive analysis, and offer ingenious solutions, success is assured. MREI is empowering students to radiate like a nova.

To achieve the above objectives, Manav Rachna Sports Science Centre was established, where the centre has a variety of expert health professionals and academics with three decades of industry experience. The team consists of academics and applied sports rehabilitators, physiotherapists, sports physiologists, sports nutritionists and allied health professionals who have worked in top

SPORTS PERSONALITIES IN **MREI**

Dr B.K.Sinha, IPS (DG Civil/ Defence & Bhondsi Complex) was the chief guest of Closing ceremony of 12th Manav Rachna Corporate Cricket Challenge 2019.

2. Heena Sidhu - Arjuna Awardee & Legend Air Pistol Shooter



HEENA SIDHU - ARJUNA AWARDEE & LEGEND AIR PISTOL SHOOTER



CORPORATE CRICKET CHALLENGE 2019.

positions in a variety of professional and Olympic sports including shooting, badminton, athletics, wrestling, boxing, rugby, football and a variety of other sports. The centre also provides lifestyle management, fitness training and health and well-being support for all types of individuals. The professionals carry out various activities that would enhance the sports person's performance and reduce the risk of injury. Some of these activities are Biomechanical analysis & sports training, Physiotherapy and Exercise Rehabilitation, Clinical Sports and Remedial massage, Psychological & Mental, Sports Nutrition, and Physiological Testing.

It is fervently hoped that this centre will be able to cater to the needs of sports persons, under one roof so that they can shine bright and make India proud.

ARSENAL SOCCER ACADEMY

Manav Rachna has tied up with renowned Arsenal Soccer Academy to promote Soccer in Manav Rachna Educational Institutions.

We have Tie-ups with the following international brands:



3. Mr. Anil Vij - Haryna Cabinet Minister (Sports & Health)

Mr. Gautam Gambhir, Former Indian test cricketer & Captain of Kolkata Knight Riders. He visited MRIIRS (formely MRIU) on 11.03.2017.

The Legendry Cricketer, Mr. Virender Sehwag inaugurated Manav Rachna Cricket Academy at Manav Rachna International School Charmwood Village, Faridabad on O6th July, 2012.



The legendary cricketer Mr. Kapil Dev visited MRIIRS (formely MRIU) and addressed the students about Sports Management on 29.03.2009. He also distributed the prizes to teams in the final match of 2nd Manav Rachna Corporate Cricket Challenge 2009.

Mr. Madan Lal, Former Test Cricketer visited MRIIRS (formely MRIU) and addressed the students of Manav Rachna on 24.03.2012. He also distributed the prizes to the teams in the final match of 5th Manav Rachna Corporate Cricket Challenge 2012.

Manav Rachna Organized Table Tennis Clinic by Mr. Peter Karlsson, 5 Times World Champion and 6 Times European Champion, from 8 to 10 July, 2012 in collaboration with Stag International.

Mr Sanjiv Sachdeva, 'Chief Indian Coach Junior Badminton' imparted professional coaching to budding badminton players in the winter coaching camp in November 2011 Former Test cricketer Mohd. Azharuddin visited Manav Rachna Campus and addressed the students of Manav Rachna on 30.03.2013. He also distributed prizes to the teams in the final match of 6th Manav Rachna Corporate Cricket Challenge 2013 Manav Rachna started a Golf Academy in MRIS -14, Faridabad in collaboration with Taylor made Adidas a well-known company and biggest brand in golf equipments. The academy was inaugurated by Mr. Nikhil Chopra, Former Test Cricketer and Professional Golfer, on 4th March 2010 in presence of Hon'ble chief patron, Dr. O.P. Bhalla Chairman, Dr. Prashant Bhalla and Dr. Amit Bhalla Vice President MRIIRS.

Mr. Abhinav Bindra, Gold Medalist in Beijing Olympics Games 2008, inaugurated Manav Rachna 25 mtr. and 10 mtr. Indoor A.C shooting range in 15.04.2009. Mr. Pullela Gopichand, Former All England Badminton Champion and National Badminton coach visited Manav Rachna Sports Facilites.

The London Olympian Shooting Silver Medalist, Mr. Vijay Kumar Visited Manav Rachna on 30.11.2012.

Former Test Cricketer, Mr. Yashpal Sharma visited MRIIRS and addressed the students of Manav Rachna on 29.03.2014. He also distributed prizes to the teams in the final match of 7th Manav Rachna Corporate Cricket Challenge 2014.

25 Mtr. Shooting Range at MRIRS has been upgraded on 24.11.2015. 10 SIUS Ascor electronics targets of Olympic standard have



The Former Test cricketer, Mr. Bishan Singh Bedi visited Manav Rachna Campus on 21st March, 2010 and addressed the students. He also distributed prizes to the teams in the final match of 3rd Manav Rachna Corporate Cricket Challenge 2010

MRSA organized One Day Badminton Clinic by Ms. P.V. Sindhu, then Asian Badminton Champion and now Olympic Silver Medalist and Mr. Sanjiv Sachdeva, Chief Indian Jr. Badminton Coach, on 20th August 2012 in collaboration with Yonex Sunrise.

Mr. Gagan Narang International Shooter with Dr. O.P. Bhalla, Dr. Prashant Bhalla and Dr. Amit Bhalla at MRIIRS (formely MRIU), Faridabad on 16.08.2012 Dr. O.P. Bhalla, Founder Visionary, MREI. Former Test Cricketer and Hon'ble MP Mr. Kirti Azad visited MRIIRS and addressed the students of Manav Rachna on 02.04.2016. He also distributed prizes to the teams in the final match of 9th Manav Rachna Corporate Cricket Challenge 2016. The Former Test cricketer, Mr. Chetan Sharma and Sports Mininster of Haryana Mr. Sukhbir Singh Kataria, visited MRIIRS and addressed the students of Manav Rachna on 26.03.2011. He also distributed the prizes to teams in the final match of 4th Manav Rachna Corporate Cricket Challenge 2011 been installed and this glorious feat was inaugurated by Mrs. Satya Bhalla, Chief Patron, MREI in the presence of Dr. Prashant Bhalla, Chancellor MREI, Dr. Amit Bhalla, Vice President MREI, Dr. MM Kathuria Trustee, Mr. Jaspal Rana, Legendary Shooter of India, Mr. Ralf Schumann, Famous legendary Shooter from Germany and a host of Manav Rachna senior functionaries. This is the first private shooting range in Delhi-NCR to have this facility.

RIS LAUREIS SPORIS ACHIEVERS @ MRE



Gagan Narang,

MBA, Gagan Narang is an Indian shooter, supported by the Olympic Gold Quest. He was the first Indian to qualify

for the London Olympics. He won the Bronze Medal in the Men's 10 m Air Rifle Event at the 2012 Summer Olympics in London with a final score of 701.1 on 30 July 2012.



Angadvir Singh Bajwa, student of BBA (G), MRIIRS

Bronze Medal (Skeet) Shooting in World University Games 2019 at Napoli, Italy

Gold Medal in All India Inter University Shooting Championship 2019 at Punjab University, Chandigarh

Gold Medals in Asian Championships -Kuwait - Shot 121 in qualifications shot 60/60 in the finals. He won the Gold Medal, first ever in India in Skeet and set a new World Record

Gold Medal in Nationals 2018 - Jaipur -Shot 119 in the qualifications and then went on to win the Finals and the National Championship title with an Individual Gold medal along with a Team Gold medal

1st Team Trials held at Delhi in December, 2018 - shot a qualification score of 122 in these trials and is on the top of the Skeet shooter list currently

He is also the only Skeet shooter selected by the Sports Authority of India under the TOPS scheme for the probable 2020 Olympics

Vijay Kumar, student of MRIIRS

Games Indian contingent, he was torch bearer.





(BBA 1st Year) and international shooter Renowned Shooter, Olympic Silver

Medalist in 2014 Commonwealth

Shweta Chaudhary, alumnus of FMS, MRIU

> Indian shooter who has won gold, silver and bronze medals in various national & international events

Ankita Das, alumnus of FMS, MRIU

Famed Indian table tennis player. **Represented India** at the 2012 Summer Olympics

in the Women's singles event. Has won championships at the 75th senior National table tennis championships (2014). Winner Brazil Grand Prix, also took part in Commonwealth Games 2014, Glasgow

> Shagun Chowdhary, alumnus of FMS, MRIU

woman to qualify for the Olympic trap shooting event at the Belgrade World

Championships. Impressive lineup of medals to her credit



Shreyasi Singh, shooter, student of FMS, MRIU

Indian shooter in the double trap event

Won silver medal in

t h e 2014Commonwealth Games in Glasgow, Scotland.

Part of the Indian team at the 2013 Trap Shooting World Cup held in Acapulco, Mexico



Ria Rajeshwari Kumari, student of Faculty o f Commerce & Business Studies, MRIU

Trap shooter at the senior national squad for the ISSF

shotgun World Championship in Italy & World Cup in Azerbaijan



Winner Brazil Grand Prix, also took part in Commonwealth Games 2014 at Glasgow.

Part of the Indian Table Tennis team to represent and participate in Rio Olympic Games, Brazil

ace, student of BBA (G), MRIIRS International Table Tennis Player, India No. 1 in Table Tennis, represented India in London

Olympics 2012.

Somyajit Ghosh,

global table tennis







Lokesh Rawat, Body Building, student of FAS (Bsc. N and D), MRIIRS Won Silver Medal in W o r l d Championship-IBFF 2016 at Slovenia-Kuper

Shreyasi Singh & Ankur Mittal, shooters, students at MRIIRS

Medals in All India University Shotgun S h o o t i n g Championship 2016-17



S Rahul, student of B.Com (H), MRIIRS Bronze Medal in All India Inter University Kick Boxing Championship 2018-19 at Andhra University, Visakhapatnam

Silver Medal in All India Inter University Kick Boxing Championship 2017-18 at Punjabi University, Patiala



Abhishek Yadav, International Table Tennis Player, student of BBA (G), MRIIRS Junior Indian and

Asian Table Tennis Champion



Kuldeep Kumar, international Kick Boxing player, student of Aeronautical, FET, MRIIRS Participated in the

Participated in the World Kick Boxing Championship

2016 at Korea. Won Bronze Medal in Wako Asian Kick Boxing Championship 2015, Pune, India

Bronze medalist at world Championship Kick Boxing 2011 at Moscow and Bronze Medalist at World championship 2012



S h e k h a w a t , shooter, student of MRIIRS Selected as part of

Bhavesh

the Indian University shooting team to participate in the World University

Shooting Championship 2016, Bydgoszcz Poland. Won Cold Model & in individual event he

Won Gold Medal & in individual event he bagged the Bronze Medal



Rathore, Shooter, student of BBA (G), MRIRS Selected in 27th Meeting of the shooting hopes 2017 at Czech Republic & won

Jatin Singh

silver Medal in 50 meters free pistol. Selected in world shooting championship as a part of the Indian team at Suhl Germany. Got 5th Position in 50 Meter pistol shooting event MAJOR ACHIEVEMENTS

Participants in Asian Games 2018 at Djakarta, Indonesia:

Bhavesh Shekhawat & Angad Vir Singh Bajwa won 2 Gold Medal & 1 Bronze Medal in 25 Mtr. Rapid & Standard Pistol & Skeet Shooting event in AIIU Shooting (M&W) Championship 2017-18, Jaipur, Bhavesh was selected for World University Games 2018 at Malaysia in the month of March 2018

Bhavesh Shekhawat & Angad Vir Singh Bajwa participated in World University Games 2018 at Malaysia in the month of March 2018

Shreyasi Singh won gold medal & Ankur Mittal won Bronze medal in Double trap shooting in commonwealth games held in Australia

Gaurav Solanki, Gold Medalist in Boxing in Commonwealth Games 2018 at Gold Coast, Australia, student in BBA (G) at Manav Rachna. Gold medalist in youth Asian Championship at Bangkok, Thailand

Presented with University Colour by Dr. Amit Bhalla, Vice President, MREI



career a Ring OF POSSIBILITIES

real and the digital world

Id. MREI considers it the true energy that ignites change through new ideas and helps ring in

Knowledge fuels the world. MREI considers it the true energy that ignites change through new ideas and helps ring in careers for students.

INFRASTRUCTURE & SUPPORT SERVICE



INFORMATION AND COMMUNICATION TECHNOLOGY

MREI has a dedicated Information and Communication Technology (ICT) Cell which provides IT and Communication support to all the Students, Faculties and Staff. The Cell plans organizes & maintains all ICT equipment and campus wide networks for all Manav Rachna Educational Institutions. An in-house repair facility ensures that downtime is kept to the minimum. Indirectly, it contributes to optimal teaching learning process, besides ensuring a very high satisfaction level for the students. Manav Rachna has subscribed to a comprehensive Cloud based ERP from M/s iCloud EMS, Pune which provides integrated solution to enhance and digitize the processes like Admissions, Transport, Hostel and student's academic life cycle management operations in the Institutions. Students attendance has been integrated with SMS and Email system to inform parents/ guardians about any default in attendance system of the pupil. A blended Learning Management System ensures comprehensive academic support to the students in the form of study material consisting of lesson plans, class notes, assignments, stimulations, animations, assessment exercises etc. In the current year MREI emphasizes on Sway and Moocs".



The Institution deploys excellent IT Infrastructure in carrying out activities like academic delivery, administration and services. The concept of Green Computing has been piloted with Central Library backed by high speed internet connectivity from multiple sources to avoid single point failures.

MR campus at Sector 43 is covered under an agreement with Microsoft for campus agreement for compliance of the licenses to avoid any Software piracy. Prominent Applications software include IBM Rational Seed, STADD PRO, Digsilent, RTOS, VLSI Design Tanner Tool Pro, Xilinx ISE 13.1, OR-CAD Engg. Suite, MATLAB, Simulink with various tool boxes, Lab View, Catia, Pro-E, Quark Express, Adobe Creative, Corel Draw, Sony Sound Forge, Prolog. MX roads, Microsoft Project and Primavera amongst others.

MR-ICT department is very serious about software piracy & network security from unauthorized access, virus, malware, ransomware etc. The external security threat is controlled by highly sophisticated Unified Threat Management systems. All the traffic is monitored by devices for any malicious content before finally it either leaves the organization or gets delivered to users inside the campus.

All the student, staff and faculty are allotted with free email IDs to communicate electronically as a step ahead for paperless smart university. ERP provides enhanced interaction with Management, Teachers, Parents and other students through web & mobile based application. It permits online Course Registration, Credit Registration and Exam Registration, access to Attendance, Time Table,

Examination Schedule, Grade & Marks and Report Card and advance information about various events and holidays. It also provides easy access to Session Plan, Teaching Notes, Digital Content and evaluation methods for the courses they are undergoing; online Payment of fees and other charges including examinations, hostel, mess and transportation & submission of grievances.

It also incorporates online facility to provide feedback and rating of various faculties who are teaching them. The facilities offered to students can also be accessed by the Parents.

HEALTH CARE FACILITIES.

A wide range of health and welfare services are available at MREI campus. It has a well-equipped dispensary for first aid and minor medical services, with a qualified Doctor and nursing staff to take care of the medical emergencies. MREI also has two well equipped ambulances to cater to any exigencies thus ensuring highest medical safety. Besides having the First-Aid room in the campus and a separate sick bay for boys and girls, there is a state-of-the-art, Dental and Physiotherapy OPD. Medical Consultant also is available during the specified hours on all working days.

MREI has tie-ups with renowned hospitals in Faridabad like Asian Hospital, Metro Hospital and Sarvodaya Hospital. These hospitals provide OPD and other medical service to Manav Rachna staff and their families/dependents, at discounted rates.

TRANSPORT

- Manav Rachna Education Institutions have a fleet of luxury A/C buses to provide transport to the students for Delhi-NCR covering various locations of Delhi, Noida and Gurgaon. It has also fleet of Non-AC Delux buses for the Faridabad, Ballabhgarh and Palwal students. MREI buses are equipped with all safety devices like Fire Extinguisher, First-aid Kit etc. These are also equipped with GPS to track the bus location, route, speed etc. and speed governor to restrict the speed of the buses (as per the guidelines of the Supreme Court). Buses of MREI board and de-board the students inside the campus premises only at the scheduled time at arrival and departure.
- As a facility to M.R. campus students, MREI provides free Shuttle Service to & from Manav Rachna Badkhal Metro Station in the morning and afternoon.
- During end semester exam days, apart from regular routes, MREI provides shuttle service for Tughlakabad Metro Station, Delhi, Mathura Road (Badkhal Chowk) Faridabad & Pali Chowk from the campus.
- Seat numbers are allotted to all transport users on the basis of first come first serve. Transport Fee is collected one time in advance for the whole academic session at the time of availing transport facility. Transport ID Cards are given to the users for academic session every year. MREI provides free transport facility for the off campus hostlers. The complete transport information such as routs, fee structure, transport refund policy, guidelines etc. is also available at the website of MREI.



CANTEEN & CAFETERIAS

Manav Rachna Campus has well stocked canteen and cafeteria such as Nescafe, Hunger Cure, Subway etc., Besides, a Food Court consisting of Eight brands including Dominos, Café Woody's, 34 Chowringhee Lane, a Juice Lounge, a Dosa Plaza, Momo box, Sugar Shacks (Waffles) and an Indian Kitchen; Chaigaram. WH Smith a renowned world famous departmental store, have also commissioned their outlet at MREI Campus. These outlets can cater to all daily needs of students at campus and the hostellers alike.

HOSTELS

MREI provides both on-campus and off-campus hostel accommodation for boys and girls with single, double and triple rooms. The hostel rooms are well furnished with essential modern facilities like TV, PCs, Wi-fi, Telephone, RO Drinking water, newspapers as well as games like Table Tennis etc. It has a well managed and hygienic mess, where nutritional needs and taste of students are taken care of. An ergonomically and aesthetically designed hostel basically meant for International students, is available with all state-of-the-art facilities. There are many categories of rooms in hostels-Air Conditioned, Non Air Conditioned, single seater, two seater, three seater and five seater rooms with attached/common bathrooms. Hostel fee is charged according to the room category chosen by the student, through DD or by cash. Medical facilities, medical insurance, library facilities and laundry facilities are also provided within the hostel fee charges.

For more details, kindly login www.manavrachna.edu.in/hostels/ and go through hostel rules booklet.

BANK LOAN ASSISTANCE

MREI aims to support deserving/meritorious students in availing financial assistance for pursuing their higher education. In order to encourage students to take up higher education despite their financial shortcomings, nowadays, most banks are providing attractive loan facility to students. Details of such loans and procedure/documentation needed by various banks are given on respective bank websites. However to assist the students in obtaining the bank loans a separate cell has been set-up at Manav Rachna.

The cell endeavors to: Assist the students/parents to know more about the eligibility criteria, documents required by bank.

Assist them to fill the loan application form.

Provide them with the University documents required by bank.

Manav Rachna Campus has a PNB Branch. The branch also coordinates with other PNB Branches and tries to sort out the problems faced by students in obtaining bank loans from PNB. However students are free to avail loan from any bank. Representatives of some Banks remain available in campus during Physical Counseling days.

CAMPUS WIDE SURVEILLANCE

Manav Rachna Campus is fully under CCTV surveillance at all the times of the day. This provides a better degree of security especially for the female students.

WOMEN SAFETY- MANAV RACHNA LEADS THE WAY

Manav Rachna always stresses on the safety of its students and employees with a special emphasis on the safety of female students and staff. MR has always been working on the CSR activities by providing support to "Beti Bachao Beti Padhao Campaign" and "Gender Sensitization" among others. As a latest initiative, a workshop was conducted by MR Academic Staff College with the help of YEPZON India Ltd. A training by KRAV-MAGA team on Self-defense for women was organized, which was attended by over 350 female students and faculty.

GOING GREEN WILL SAVE THE GREENS

MREI is not only working to make students smarter, but also its campuses smarter, more energy efficient and sustainable. Solar power is a big way in which it is accomplishing its goals, while reducing its carbon footprints. These include Solar Installations, Organic Composter, Mobyce & Golf carts to name a few. The system will generate approx. 1400 units per day, and has been designed in such a manner that first solar power will be tapped, then the grid or generator. The 308 KW grid connected roof top solar system under OPEX model is complemented by panels on the parking shed roof with a 10 KW connected grid, installed under CAPEX model. The beautiful and impressive open spaces and artistic positioning of the solar hardware will produce a sculpture like feel, emphasising the installation's magnitude. Indeed, going green will save the greens, reaching out for the most important star, our shared sun.



MIRIIRS ADMISSIONS CALENDAR AY 2020-21

DESCRIPTION	NAME OF THE PROGRAMME							
	MBA	B.Tech Programme	All UG Programmes Except B.ARCH, B.Tech, B.Tech- Lateral Entry		B.ARCH	BDS/MDS		
Sale of Application forms & filling on-line application form	10-11-2019							
Conduct of MRNAT-2020 and GD/PI	25-04-2020 and 26-04-2020 (Except M.Tech, MBA, B.Arch, BDS & MDS)							
Date of conduct/Declaration of Result of NATA for B.Arch					As notified by CoA			
Short listing/ Selection of Candidates and Offer of Admission	01.12.2019 onwards	 (A) For applicants seeking admission through MRNAT 2020, the selected candidates shall be sent offer of Admission within 3-days of conduct of their MRNAT (B) For applicants with JEE Main 2020 Score, the slected candidates shall be sent offer of Admission, 22.02.2020 onwards (C) For applicants with SAT score, the selected candidates shall be sent offer of admission 25.11.2019 onwards. 	 (A) For applid admission throug the selected can sent offer of Ad 3-days of conduct (C) For applicant the selected can sent offer of 15.11.201 	gh MRNAT 2020, didates shall be lmission within at of their MRNAT s with SAT score, didates shall be Admission,	02.06.2020 onwards	As notified by MCC		
Confirmation of acceptance of Offer of Admission and Fee Payment	Within 7 days of communication of Offer of Admission by University Authority							
Physical Document Verification/ Enrollment Process	Within 7 days of communication of Offer of Admission by University Authority (As per slot communicated by University Authority)							
Classes Commence	13.07.2020 (Monday)	06.07.2020 (Monday)	08.07.2020 (Wednesday)	13.07.2020 (Monday)	13.07.2020 (Monday)	17.08.2020 (Monday)		

MRU ADMISSIONS CALENDAR 2020-21

DESCRIPTION	NAME OF THE PROGRAMME						
	B.Tech. Programme		Programmes Except & B.Tech- Lateral Entry	B.Tech-lateral Entry and all PG Programmes			
Sale of Application Forms Open	10.11.2019						
Start of filling-up on-line Application Form	10.11.2019						
Date of Conduct of MRNAT- 2020 and GD/PI	25-04-2020 and 26-04-2020						
Short listing/Selection of Candidates and Offer of Admission	(A) For applicants seeking admission 2020, the selected candidates shall admission within 3 days of conduct	be sent offer of	(A) For applicants seeking admission through MRNAT 2020, the selected candidates shall be sent offer of admission within 3 days of conduct of their MRNAT.				
	B) For applicants with JEE Main 2 selected candidates shall be sent of 22.02.2020 onwards.		(B) For applicants with SAT score, the selected candidates shall be sent offer of admission 15.11.2019 onwards.				
	(C) For applicants with SAT scor candidates shall be sent offer 25.11.2019 onwards.		(C) For applicants seeking admission in LAW courses, the candidates can send across their scores for various Law Entrance Tests like CLAT and the selected candidates shall be sent offer of admission within 3 days of submission of their score.				
Confirmation of acceptance of Admission and Fee Payment	When 7 days of communication of Offer of Admission by University Authority.						
Slot Booking for Physical Document Verification/ Enrollment Process	Slots shall be communicated by University Authority within 3 days to the candidates who confirm the acceptance of admission.						
Physical Document Verification/ Enrollment Process	As per slot communicated and confirmed.						
Classes Commence	06.07.2020 (Monday)	08.07.2020 (Wednesday) 13.07.202		13.07.2020 (Monday)			

Move ahead like a heavenly body



red and taken forward to remarkable new avenues. The robust education of MREI gives students

Great ideas can be nurtured and taken forward to remarkable new avenues. The robust education of MREI gives students the spark to disrupt the mundane and move ahead like a heavenly body.

NEWS & EVENIS







Dr. Prashant Bhalla elected to chair ASSOCHAM's 'National Council on Education'

Dr. Prashant Bhalla, President, Manav Rachna Educational Institutions (MREI) has been elected to chair the National Council on Education at the country's premier industry chamber-ASSOCHAM. The council is co-chaired by Mr. Nipun Goenka, MD, GD Goenka Group. This is one of the most prominent and a crucial council within the ASSOCHAM which has contributed immensely in the growth of the sector and in shaping the policies of the Centre and State Governments. As the Chairman of the Council, Dr. Prashant Bhalla led several discussions and meetings of ASSOCHAM where likeminded individuals came together to deliberate upon: Infrastructure, curriculum, rural education, women's education, accreditation, employer training, faculty, and many other facets of education.

Welcoming the year with 'Maha Mritunjaya Yajna'

The Maha Mrityunjaya Yajna is an integral part of Manav Rachna's legacy and tradition. Organized every year from December 26 to January 1-this is a beautiful thought of our Founder Visionary Dr. O.P Bhalla to spread global peace and prosperity among one and all. The Yajna began with the Havan by the Management, VCs, Executive Directors, Heads of Institutions, Principals and Directors. Sh. Deepak Gupta, District & Sessions Judge, Faridabad graced the occasion as the Chief Guest. 92 members of the Manav Rachna family were awarded in recognition of their 10 years of committed and continuous service.

Asian Hospital lifts the 12th Manav Rachna Corporate Cricket Challenge Cup

Manav Rachna Corporate Cricket Challenge Cup celebrated its 12th season this year. It was inaugurated by Smt. Satya Bhalla, Chief Patron, MREI. The closing ceremony was presided by Dr. B K Sinha, IPS, DG, Civil Defense & Bhondsi Complex (additional charge); Padma Shri Dr. N K Pandey, Chairman, Asian Hospital; Dr. Prashant Bhalla, President, MREI; Dr. Amit Bhalla, Vice President, MREI; Dr. Sanjay Srivastava, MD, MREI; Mr. Sarkar Talwar, Director, Sports, MREI. 28 corporate teams participated in the 12th edition of the Cup. Asian Hospital lifted the trophy of the challenge cup after a thrilling final match with Honda Motorcycles.

Annual Scholars program

Around 328 scholars at Manav Rachna Educational Institutions (MREI) were recognized under the 'Manav Rachna Scholars' program at the MREI campus. These high academic achievers from the 2018 batch are pursuing various programs at MREI under scholarship (25%, 50% and 100%). 51 scholars with exceptional scores are recipients of 100% scholarships. These 51students were instituted with the privileged 'scholar badges'.

NEWS & EVENIS

Roundtable Conference on Budget Expectations: ASSOCHAM and Stratfirst India

To deliberate upon the Budget expectations for India's three most important growth areas: Education, Entrepreneurship and Employability; a Roundtable conference was organized by Strat First India and ASSOCHAM. Sh. S P Shukla, Hon'ble MoS for Finance, GoI was the chief guest at the conference. Prof. Amitabh Matoo, Chief Mentor, Strat First India delivered the welcome address. Prof. Furqan Qamar, Secretary General, AIU was the Guest of Honour at the conference. Dr. Prashant Bhalla, Chairman, ASSOCHAM National Council for Education was among the members of the elite panel including Padma Shri Dr. Pritam Singh; Dr. Satbir Bedi, IAS, Chairperson, NCTE; Rajesh Agarwal, IAS, Joint Secretary, MSD, GoI; and other luminaries. The deliberations of the conference were compiled in the form of a recommendation report and presented to the Hon'ble Finance Minister, GoI.

One-day Training Program on 'Rights of Women'

Department of Students' Welfare, Manav Rachna International Institute of Research and Studies in association with National Human Rights Commission organized a one-day Training Program on 'Rights of Women' on January 15. More than 200 students and faculty members attended the programme. The Chief Guest was Ms. Nitika Gahlaut, IPS, Deputy Commissioner of Police, Faridabad and Guest of Honour was Dr. Shivangi Malethia. Ms. Nitika Gahlaut, Dr. Shivangi Malethia, Dr. Punita Hasija- President Indian Medical Association (Faridabad Chapter); Dr. Shilpa Thakur, General Secretary, Indian Dietetics Association, Delhi Chapter; Ms. Madhuri Bakshi, Chairperson-Local Complaints Committee, Faridabad conducted the sessions. The sessions motivated the audience to take a bold step to end the harassment against women and work towards empowering each other.

Expert Talk by Justice Kurian Joseph

An expert talk by Justice Kurian Joseph was organized by the Faculty of Law, Manav Rachna University on Alternative dispute resolution to enlighten the students on the same. Justice Kurian had an interactive session with the students and enlightened them on various encounters a lawyer faces and asked students to be prepared for the actual time as the legal representative of future generations. Mr. Tariq Khan, a renowned advocate and author of the book 'On the Rise' also graced the occasion with his presence.

Team from Manav Rachna bags National Chhatra Vishwakarma Award

Students from the Department of Nutrition & Dietetics at the Faculty of Applied Sciences, MRIRS have developed "Naturoplast" to minimize the ill effects of plastic packaging. The start-up 'Naturoplast' has won the third prize at the most coveted AICTE-ECI-ISTE National ChhatraVishwakarma Awards 2018 by presenting an innovative solution/prototype under the theme of 'Empowerment of Villages through technology'. Manav Rachna's team comprising Mandeep Gulati, M.Sc. Nutrition & Dietetics and Shashwat Malik, B Tech Mechanical under the mentorship of Ms. Lakhvinder Kaur was the only team from a university in North India that made it to the prestigious convention.

















NEWS & EVENIS

Anish Bhanwala, Manav Rachna student receives Rashtriya Bal Puraskar from the President of India!

For achieving remarkable feats in various fields like Innovation, Scholastic, Sports, Art, Culture, Social Service and Bravery; 26 children were awarded with the Pradhan Mantri Rashtriya Bal Puraskar 2019 by Sh. Ramnath Kovind, Hon'ble President of India at the Rashtrapati Bhawan. Anish Bhanwala, ace shooter and a student at Manav Rachna International School-Charmwood was bestowed with the prestigious honour for his unmatched international accomplishments (at such a young age) in the sport of Shooting. The award carried a medal; a cash prize of Rs. 1 lac; book vouchers; a certificate and a citation.

'Infineon Centre of Excellence'

A Memorandum of Understanding (MoU) was signed between Manav Rachna International Institute of Research and Studies (MRIIRS) and Infineon Technologies Asia Pacific to establish an 'Infineon Centre of Excellence' at the MRIIRS campus. The purpose of this collaboration is to work on multiple joint projects to nurture India's future generation of power electronics engineers and to enhance academic and industry co-operation. This Centre provides hands-on practical exposure for the students and helps them acquire the new technologies being practiced in the semi-conductor industry.

National Conference On "Language and Literature: Transgressing Boundaries"

The Faculty of Media Studies and Humanities (FMeH), MRIRS in association with the Foundation for the Study of Literature and Environment (FSLE), India hosted a National Conference on "Language and Literature: Transgressing Boundaries". The Chief Guest for the occasion was Prof Chander Mohan, Gen Secretary, Comparative Literature Association of India and the Guest of Honor, was Prof Anil Raina, Professor, Department of English, Panjab University. Luminaries from the world of English language and literature graced the occasion and chaired VI Technical sessions during the conference, where 100 papers were presented and compiled into a compendium. The Compendium of 100 abstracts was released by the esteemed guests and dignitaries.

Project Pariyayantra makes it to the 'United Nations Young Champion of the Earth' listing

Imagine, if one invention could convert automobiles from polluters into air purifying devices. This revolutionary concept, developed at the Manav Rachna International Institute of Research and Studies has made it to the 'United Nations Young Champion of the Earth' listing from the Asia Pacific Region. A team of researchers at the institution comprising Dr. B S Gill, Amit Kumar and Prachie Sharma have devised a revolutionary product Pariyayantra - an Air Pollution Mitigation product that cleans atmospheric air through filters fitted on vehicles.

Venture FROMTHIS world WITH THE NEXT PLANE



inspires the leaders who eventually meet complex challenges, advancing and driving growth.

MREL enables stud Education, informs and inspires the leaders who eventually meet complex challenges, advancing and driving growth. MREI enables students to venture out of this world.









40 films showcased at 'AVLOKAN' 2019a documentary/short film festival

The Faculty of Media Studies and Humanities (FMeH), MRIIRS hosted a documentary/short film festivalin February 2019 where budding student film makers (Graduate and Post Graduates) from across the country gathered to showcase their ideas on varied topics through documentary and short films. More than 40 entries were received. The jury who judged the entries included Mr Aditya Seth, a well-known documentary and film maker and academician who is also a producer/writer/editor. Dr Mihir Ranjan Patra, Film maker, writer and teacher presently Associate Professor, Dept of CMT, Guru Jamhewwar University of Science and Technology, Hisar and Mr Rakesh Yogi, a journalist with vast experience in television programmes, production, anchoring, reporting, scripting, on air management were also the part of the jury. The First Prize and 15,000 INR cash prize went to 'We the People' by IIMC, New Delhi, the second prize along with 10,000 INR cash prize went to 'System Badlega'by SGT Gurugram and the third prize along with 8000 INR cash prize went to 'Unlimited Desires' by YMCA respectively.

Manav Rachna's project Caeli adjudged the second best at the Microsoft Imagine Cup World Finals 2019

Microsoft announced Team Caeli from India as the second position holder of the 17th Microsoft Imagine Cup World Finals, after a high-strung finale from participants across the globe. They have won hearts, second position, an opportunity to meet legendary Microsoft CEO Satya Nadella and whopping prize money of 40,000 USD in the World Finale.

Team Caeli of Aakash Bhadana, Vasu Kaushik and Bharat Sundal under the mentorship of Umesh Dutta has designed smart automated Anti-Pollution and Drug delivery mask specifically designed for patients that are suffering from asthma and other chronic respiratory conditions. Caeli implements breakthrough features that will improve the quality of life for respiratory patients living in polluted areas. Team 'Caeli' from Manav Rachna is the only Asian team that made it to the World Finals of Microsoft Imagine Cup 2019.

Roopam Sharma, Manav Rachna Alumni among the Global Thinkers

Nearly two centuries after Louis Braille created his eponymous reading system, the vast majority of the world's visually impaired people cannot read it. With this deficit in mind, Roopam Sharma, 23, who trained as an engineer at Manav Rachna University, Faridabad, India developed Manovue, a glove with a digital eye and a voice that reads text aloud when it is moved over a page. Sharma's innovation, which has won him international acclaim although it is still in development, could help millions of people navigate everyday tasks. Roopam Sharma has achieved yet another milestone: the Foreign Policy Global Thinker List 2019

International Conference on Machine Learning, Big Data, Cloud and Parallel Computing

Department of Computer Science and Engineering, and Department of Computer Applications, MRIIRS organized International Conference on Machine Learning, Big Data, Cloud and parallelcomputing' ComITCon 2019 in February 2019. Around 300 research papers were submitted for the conference out of which 120 papers were presented.

Mitsubishi Electric Robotics Lab inaugurated at Manav Rachna ...

This is the first robot set-up by Mitsubishi Electric in any North Indian institute. A Mitsubishi RoboticsLabwas inaugurated at the A-block of MRIIRS campus in the presence of Mr. Katsunorilshiku, MD, MEI; Mr. Hisahiro Nishimoto, Director, FAID, MEI; Dr. Amit Bhalla, VP, MREI; and senior dignitaries from Manav Rachna and the Japanese and Indian team of Mitsubishi Electric. With the installed robot, students at MRIIRS can perform upto six applications. It is a compact 6-axis jointed robot with an optimal arm length and wider range of movement suited for complex assembly and processing tasks. A wide range of applications from transport of mechanical parts to assembly of electrical parts can be performed by the robot. This is a one-of-its-kind initiative to spread awareness about automation among young students.

Manav Rachna hosts 4th Mitsubishi Electric Cup

Mitsubishi Electric India (MEI) organized its 4th Mitsubishi Electric Cup (ME Cup) at MRIIRS on the theme 'Digital Industry through Smart Imagination'. The cup was inaugurated in the presence of Mr. Gaurav Majumdar, Fellow Advisor, Mitsubishi Japan; Mr. Hisahiro Nishimoto, Director & Division Head, Factory Automation & Industrial Division, MEI; Dr. Amit Bhalla, Vice President, Manav Rachna Educational Institutions (MREI); Mr. Rajeev Sharma, Head, Corporate Services & Strategic Planning, Mitsubishi Electric India (MEI); Dr. I K Bhat, VC, Manav Rachna University; Mr. Vikram Mattoo, General Manager, Factory Automation Centre, MEI; Ms. Anita Khosla, Head-EEE, MRIIRS; and senior functionaries of Mitsubishi Electric from Japan and India. Team "Spark" from DKTE Society's Textile & Engineering Institute, Maharashtra lifted the Gold Trophy. The team has won Rs. 1 lakh and an eightday trip to the Mitsubishi in Japan.

"Waterman of India" addresses students on National Science Day

Sh. Rajendra Singh, commonly known as the "Waterman of India" addressed students and academicians on water management at the Manav Rachna campus. He was the Chief Guest at the National Science Day celebrations organized by the Centre of Advance Water Technology & Management (CAWTM), MRIIRS. A whitepaper on river "Ganga", written by Sh. Rajendra Singh was released.

Students win Smart India Hackathon 2019

Team XCODERS of B Tech. Computer Science & Engineering, Manav Rachna University, won the SMART INDIA HACKATHON 2019 under Software Category. They represented MRU on problem statement of MSME at LPU nodal centre, during the Grand Finale of third edition (Software) of Smart India Hackathon- 2019. Team "XCODERS" of Manav Rachna University was selected in the Software Edition category screening to solve the problem of MSME (Process automation in printing industry for smooth production and improvement of capacity) and competed with other teams from across the India in Grand Finale of SIH 2019. They won the prize money 50,000 and a trophy.

















Global Institute of Skills on the anvil

NSDC & KEDManSkillEd India Ltd. (a joint venture between Kunskapsskolan Education Sweden AB and Manav Rachna Educational Institutions) have successfully implemented a pilot project across 100 schools in Haryana benefiting around 32,000 students. The objective is to implement innovative tools which will add value to the current mode of training of Vocational Education subjects in the State Government run Schools in India adapting KED Program methodologies.In yet another pioneering move, SkillEd India is working on establishing a "Global Institute of Skills" on PPP mode to prepare a globally employable workforce. The Global Institute of Skills shall be established, on a pilot basis at Manav Rachna International Institute of Research and Studies.

Meritorious students awarded at the second convocation of Manav Rachna University

Manav Rachna University (MRU) organized its 2nd Convocation Ceremony in March 2019. The chief guest for the occasion was Padma Bhushan Dr. D R Mehta, former chairman of Securities and Exchange Board of India. Well-known filmmaker Mr. Rakeysh Om Prakash Mehra presided over the ceremony as the Guest of Honour. MRU bestowed Honorary Doctorate Degrees in Philosophy upon Sh. Rakeysh Om Prakash Mehra and Sh. Daisaku Ikeda (in absentia). 386 meritorious students were awarded degrees. Special awards were instituted for exemplary performance across various genres. All the awardees for the special awards and medals were chosen through a well-structured process where all nominations were evaluated by a committee headed by Deans and Directors.

Consultation Workshop on WASH Forum under IHUWASH project

A Consultation Workshop on WASH Forum was held at the Manav Rachna International Institute of Research and Studies (MRIIRS) in April 2019. It was jointly organized by The WASH Innovation Lab at MRIIRS, Municipal Corporation of Faridabad (MCF) and National Institute of Urban Affairs (NIUA), which is implementing the IHUWASH Project, supported by United States Agency for International Development (USAID). The aim of this workshop was to discuss the Scope of Work, functioning and formulation of a WASH Forum in Faridabad under the aegis of the WASH Innovation LAB. IHUWASH project is being implemented in three cities of India i.e. Faridabad in Haryana, Mysuru in Karnataka and Udaipur in Rajasthan. This is the second project city where the Forum is being initiated under the IHUWASH project. The first one was formed in Mysuru.

Stalwarts honoured at the third edition of Manav Rachna Excellence Awards

The third edition of Manav Rachna Excellence Awards (MREA) 2019 was held at a glittering ceremony graced by Dr. D P Singh, Chairman, University Grants Commission. MREA 2019 was bestowed across eleven genres to stalwarts and achievers for their exceptional and path-breaking vision by Sh. D P Singh.

National Conference on Groundwater Sustainability

Indian Chapter of International Association of Hydrogeologists (INC-IAH); Centre for Advanced Water Technology and Management (CAWTM) MRIIRS; Central Ground Water Board and Global Hydrogeological Solutions jointly organized a National Conference on Ground Water Sustainability. Shri Sompal, Former Minister of State, Water Resources, and Agriculture, Gol was the chief guest on the occasion. Padmashri M.C. Mehta; Sh K.C.Naik, Chairman, CGWB; Ms. Satya Bhalla, Chief Patron, MREI; Dr D. K. Chadha, President, INC-IAH; Dr. M. M. Kathuria, Trustee, MREI; Dr N.C. Wadhwa, DG, MREI; Dr Sanjay Srivastava, VC, MRIIRS and Dr Sanjay Bajpai were the honorable guests. Three eminent Hydrogeologists: Dr S.P. Sinha Ray, Dr K.K. Prasad & Dr S.D. Limaya) were felicitated for outstanding contribution in promoting IAH Activities and Ground Water Science in India.

2000 students participate in INNOSKILL 2019

More than 2000 students from Universities, Colleges and Schools across Delhi NCR participated in INNOSKILL 2019 (the Annual Technical Fest of MREI) in a plethora of technical events including a Project Exhibition, Techno-Vogue (a themed Fashion Show), Competitions (TechSol, Srijan, Contraption, Robo Wars), Rangoli, Science Quiz, Science Based Drama, Drawing Competition, Poster Making Competition, Awareness Program, and Workshops.

1500 + patients treated under Health Camps by Dr. OP Bhalla Foundation

Manav Rachna Educational Institutions unite to promote the dream of our beloved founder Dr. O P Bhalla who always believed in serving the community by organizing free health & welfare camps in various communities of Haryana. Carrying forward his legacy, this year a series of 10 free health check-up camps were organized from March till May 2019 at various locations to provide the best of facilities to people in various communities.

CoE with Altair Engineering and Design Tech systems

US based Altair (NASDAQ: ALTR), a global technology company providing solutions in product development, high performance computing and data intelligence and its Indian execution partner Design Tech Systems signed a tri-party MoU with Manav Rachna University (MRU) for setting up of a Centre of Excellence (CoE) which will have world-class infrastructure facility to work on CAE related projects. This is the first such CoE at a University in North India.

Manav Rachna Open Shooting Championship 2019

More than 400 shooters from across the country participated in 10 mtr Air Rifle and Pistol events at the four-day long (May 5- May 8) Manav Rachna Open Shooting Championship organized at Manav Rachna Shooting Academy, Faridabad. The Championship was held across 4 categories: Excellence, Category 1, Category 2 and Category 3. Top two shooters from each category went to the finals where they played 20 shots without elimination.









Go beyond space and time

ge with a real-world perspective to denver in-depth knowledge for immediate impact. MREI

students navigate the Theory and practice merge with a real-world a perspective to deliver in-depth knowledge for immediate impact. MREI students navigate the speed of change to go beyond space and time.

CoE for Pistol Shooting in association with Ronak Pandit & Heena Sidhu

Manav Rachna Centre of Excellence for Pistol Shooting in association with Ronak Pandit and Heena Sidhu was launched in May 2019. The Centre shall train naive learners to take up Pistol Shooting as a profession. This is a big opportunity for youngsters from North India to take up Shooting as a career and for those who are passionate for shooting.

5 days Eco Consult Meet by Center for Advance Water Technology & Management

Center for Advance Water Technology & Management, Manav Rachna International Institute of Research and Studies organized a five-day Eco Consult Meet at Manav Rachna campus in May 2019 under NCSTC Supported and DST Catalyzed project "Communicating Science through Model Water & Eco Health Clinic for Quality of Life."

Capacity Building Workshop for 100 Principals and Headmasters of Faridabad District

Faridabad Education Council (FEC) in association with Manav Rachna Educational Institutions (MREI) and Sarvodaya Hospital & Research Centre organized a two-day (May 24 & 25) Capacity Building workshop for Principals, Headmasters and Elementary School Headmasters of Faridabad District. 82 Principals and Headmasters attended the workshop on the first day. Resource persons and experts from SCERT and other reputed organizations deliberated upon key issues including administration, good governance, leadership styles, academic excellence, use of ICT, finance management, auditing, report making, among others. Mr Parmod Kumar, Project Officer, Department of School Education, Haryana was also present.

Manav Rachna Dental College comes under the ambit of MRIIRS

Manav Rachna Dental College (MRDC), a flagship institution of Manav Rachna Educational Institutions providing BDS and MDS degree programs is now under the ambit of Manav Rachna International Institute of Research and Studies (MRIRS, deemed-to-be-university). The Ministry of Human Resource and Development, GoI in exercise of the powers conferred by section 3 of the UGC Act, 1956, on the advice of UGC, has accorded its approval for the inclusion of Manav Rachna Dental College, Faridabad under the ambit of MRIIRS.

International Yoga Day 2019

An inspirational and motivating performance by the 'Yoga of the Day' group was much appreciated by all the 150 participants of the event. The ongoing 'Yogamania' contest winners were also announced. The first prize went to Sanjeev from MRU, second prize to Shweta from Lingayas University, and the third prize went to Sakshi from MRIIRS. Ms Neela Bhatia from Bhartiya Yoga Sansthan assisted the participants in Asanas which was followed by Pranayam session by Ms Archana Gupta.

















Manav Rachna applauds its future leaders in a grand Convocation Ceremony

As one of the largest celebrations of excellence across genres, more than 1900 students were awarded degrees at the grand convocation ceremony of Manav Rachna University (MRU), Manav Rachna Dental College (MRDC) and Manav Rachna International Institute of Research & Studies (MRIIRS) from December 6-8, 2019.

The Convocation of 2019 remained a day of great joy and exhilaration for the graduands and their parents who went down the memory lane, reminiscing university days while reuniting with their friends and Alma mater. Manav Rachna's Convocation 2019 was recognition of the hard work of its students, a testimony of the commitment of its faculty and a beautiful encapsulation of excellence across all spheres.

This was indeed a landmark celebration that saw four Honoris Causa degrees being bestowed upon leaders from the Media, Sports and the Corporate World.

Interaction of Shri K.J. Alphons with Manav Rachna Students

Shri K.J. Alphons, Member of Rajya Sabha and the Former Union Minister of State for Culture and Tourism, interacted with the students of Grade XI and XII, and teachers of Manav Rachna International Schools. The interaction was based on 'Making a Difference' in the context of New India wherein the inspiring incidents and situations were discussed with the students and teachers.

ASSOCHAM India releases white-paper on 'Vision 2030' for Education, Skill Formation and RuralTransformation

ASSOCHAM and Education Promotion Society for India jointly organized the 13th National Conference 'Vision 2030' for Education, Skill Formation and Rural Transformation at New Delhi in June 2019. At the conference, a white-paper outlining the recommendations on the above theme was released in the presence of Dr. K P Krishnan, Secretary, Ministry of Skill Development & Entrepreneurship; Prof. Vinayshil Gautam, Founder Director, IIM (K); Padmashri Dr. Pritam Singh; Dr. Prashant Bhalla, President-MREI & Chairman, ASSOCHAM National Council for Education; Dr. H Chaturvedi, Director, BIMTECH; Dr. G D Sharma, Sec (Retd.), UGC; Kunwar Shekhar Vijendra, Chancellor, Shobhit University, Mr. Nipun Goenka, Co-Chairman, ASSOCHAM National Council for Education; among other senior academicians, industry experts and erudite thinkers.

Dr O P Bhalla Foundation and WARM NGO attempt a National Record

Dr. O P Bhalla Foundation, and NGO WARM (Women Awareness Regarding Menstruation) distributed 14,000 sanitary napkins to girls and village women in Government Girls' High School at Mohna village. It was the largest sanitary napkins distribution in the country, an attempt under the India Book of Records. This record was established by the gynecologist Dr Priyakshi Chaudhary and Dr. Arpita Jaiswal. The team of India Book of Records, Dr. Chavi Bhargava Sharma, Secretary of Dr. OP Bhalla Foundation, Dr Ankur Sharma of MRDC, Bhavesh Kaliraman from NGO Warm, and the entire school including the Principal of the school were present.

Confederation of Young Leaders (CYL) visited Manav Rachna Campus!

Confederation of Young Leaders (CYL) visited the Manav Rachna Campus recently. This socio-cultural visit was attended by 17 delegates including Mr. Zhang Wei, Deputy Director, CYL; Mr. Himadrish Suwan, Chairman- CYL; Mr. Vansh Saluja, Secretary General, CYL, and others. Special interactive sessions were organized for Manav Rachna students and Chinese Delegation. The sessions emphasized upon art, culture and theatre of both countries wherein representatives from both the countries expressed their opinions. International student exchange programmes' in the area of research and innovation, and how they engage students at international level were also discussed.

Culmination of Mega Plantation Drive and Art Festival by Faridabad Navchetna Trust

Happy Streets, Art Festival, Plant Donation Drive & Recognition by Sh. Manohar Lal Khattar comprised the highlights of World Nature Conservation Day (July 28, 2019) in Faridabad. On the solemn occasion of World Nature Conservation Day, Sh. Manohar Lal Khattar, Hon'ble Chief Minister- Haryana addressed the public of Faridabad during the Mega Plantation Drive and Art Festival organized by Faridabad Navchetna Trust under the guidance of Sh. Vipul Goel, Hon'ble Industries & Commerce, Skill Development & Industrial Training and Environment & Climate Change Minster, Haryana.

A total of 5 prizes (First Prize, Second Prize, Third Prize, 2 Special Mentions) in each category of Art Festival were given. Winners were awarded with a Certificate and Cash Prize. Academic Excellence Awards were also given to the students of Government Schools of Faridabad. During the occasion, students of Manav Rachna International School, Sector-14 Faridabad performed a dance on the theme 'Environment Conservation'. While addressing the audience, Sh. Manohar Lal Khattar motivated people to plant more trees and pledge for a Clean and Safe India. He shared that Human Development is essential to make everything possible, and Education and Skilling are the key requirements for it.

Dr. Amit Bhalla accompanied business leaders at the 5th Eastern Economic Forum in Russia

Dr. Amit Bhalla, VP, Manav Rachna Educational Institutions was a part of the delegation of business leaders accompanying Prime Minister Narendra Modi at the 5th Eastern Economic Forum being held at Russia. PM Modi was invited as the Chief Guest of the Forum by Mr. Vladimir Putin, the President of Russia. This was the first visit by an Indian Prime Minister to the Russian Far East region. At the forum, a MoU was signed between NSDC, Manav Rachna and ROBBO (Russia based global EdTech leader) in the area of Artificial Intelligence, Robotics and Skilling. The MoU was signed between Dr. Manish Kumar, MD & CEO of NSDC, Dr. Amit Bhalla and Mr. Tulaganov Ruslan Kuchkarovich, a global evangelist in the presence of Presidents, Prime Ministers and Heads of five countries (India, Russia, Japan, Malaysia and Magnolia). This MoU shall pave the way for the incorporation of ROBBO classes, an innovative robotics solution for the students of India.

















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NEWS & EVENIS

Model Lab inaugurated by Sh. Krishan Pal Gurjar at GMSSS, Sector 28, Faridabad

A Model 'SkillEd India' Lab (in applied learning skills) under Oriflame CSR was inaugurated at the Government Model Senior Secondary School (GMSSS) in Sector 28, Faridabad by Sh. Krishan Pal Gurjar, Union Minister of State for Social Justice and Empowerment in the presence of Mr. Peje Emilsson-Executive Chairman of Kunskapsskolan Education; Dr. Prashant Bhalla, President, Manav Rachna Education; Dr. Prashant Bhalla, President, Manav Rachna Educational Institutions (MREI); Mr. Vivek Katoch, Corporate Affairs Director- South Asia, Oriflame Sweden; Dr. Amit Bhalla, Vice President, MREI; Ms. Shashi Bala Ahlawat, DEO, Faridabad; Mr. B R Bhatia; Mr. S K Jain and Mr. Navdeep Chawla.

Dialogue between Manav Rachna University and Japanese Delegates

Young Delegation from Soka Gakkai International (SGI) visited Manav Rachna University (MRU) to promote the philosophy of peace and empower individuals towards positive global change. The interaction started with a brief introduction of Manav Rachna University and its philosophy. This was followed by an introduction of SGI by the Japanese Delegation wherein they shared the sole foundation of the organization and how the global movement of peace is spreading across the world. The delegation reiterated the belief of SGI which stated-"We believe peace begins with cherishing people in our immediate circle".

Mr. Akiyasu Shiga and Ms. Hiroko Ogushi were the esteemed members of the delegation who interacted with the students and faculty members of MRU.

A cultural exchange from both the organizations was also the part of it.

A Tribute To Mother Earth

Team AGROWARE won First prize at All India Science Exhibition held at IIFPT, organized by Ministry of Food Processing Industries, Government of India. The team comprised Lakhvinder Kaur(faculty N&D), Students Pooja Jindal (N&D) and Meghna Mohan (Psychology). AGROWARE is bagasse and fruit peel waste-based tableware in a form of plates. These are 100% biodegradable and compostable, lowcost and plasticreplacement.

National Conference on Indian Higher Education: Agenda for Innovation

The Education Promotion Society for India (EPSI) organized a National Conference on 'Indian Higher Education: Agenda for Innovation-Leapfrogging despite big constraints' in Chennai. The conference was presided over by His Excellency Shri Banwarilal Purohit, Hon'ble Governor of Tamil Nadu; Shri Mangat Ram Sharma (IAS), Principal Secretary to Tamil Nadu Government for Higher Education; Dr. Anil Dattatraya Sahasrabudhe, Chairman, AICTE; Dr. G Viswanathan, President, EPSI; Dr. H Chaturvedi, Alternate President, EPSI; Dr. Prashant Bhalla, Treasurer EPSI & President, Manav Rachna Educational Institutions; among other eminent educationists and industry leaders.

HEPF to implement NGT mandate in Haryana with special measures to protect and conserve environment

Manav Rachna Educational Institutions, Faridabad and Deen Dayal Upadhyay Research Institute, New Delhi have jointly constituted the Haryana Environment Protection Foundation (HEPF) to implement the mandate of National Green Tribunal in the State of Haryana for special measures to protect and conserve environment with a sustainable approach. HEPF has been constituted on the active initiative of the Haryana Government. The objective of this Foundation is to undertake time bound initiatives for protection of environment at the State level and float Regional Chapters at each District level to effectively drive the initiative. District Faridabad has been chosen as a Model District for launching the Pilot Project to implement the National mandate.

Sh. Ravi Shankar Prasad inaugurates Centre of Excellence in ADR at Manav Rachna

A Centre of Excellence (CoE) in Alternative Dispute Resolution was launched at the Faculty of Law, Manav Rachna University by the Hon'ble Minister of Law & Justice, Communications, and Electronics & IT Sh. Ravi Shankar Prasad in the august presence of Justice R. C. Lahoti (former Chief Justice of India); Sh. Atmaram Nadkarni (ASG to Govt of India); Justice KK Lahoti; Justice Rajive Bhalla; Mr. Ravindra Srivastava, Senior Advocate; Mr. Sanjeev Sharma, Senior Advocate; Smt. Sonal Goel (IAS), HUDA Administrator; Sh. Gopal Sharma, BJP Faridabad President; Dr. Prashant Bhalla, President, Manav Rachna Educational Institutions; Dr. Amit Bhalla, VP, MREI; Sh. H K Batra, MD, Perfect Breads; and eminent dignitaries from academia and judiciary.

In his address to aspiring law students, Sh. Ravi Shankar Prasad said: "In today's context, Institutional arbitration is very important. And, in that respect I am very happy to inaugurate this CoE on ADR. This shall encourage, in a fast way arbitration and mediation processes". He also appealed to the students to keep a heart of gold for the needy and provide them free legal adviceonce they become practicing lawyers".

Manav Rachna University confers Honoris Causa upon the world's largest peace builder Dr. Daisaku Ikeda

"The distinctive style of education at Takshila resonates with the noble philosophy of Dr. O.P. Bhalla, the philosophy with which he envisioned the creation of better human beings. At Soka Gakkai International (SGI), we share a common bond with ManavRachna University that spans multiple levels"; said Mr. Minoru Harada, President Soka Gakkai while accepting the Honoris Causa degree bestowed upon Dr. Daisaku Ikeda in a formal ceremony at the Ambedkar International Centre.

Mr. Vishesh Gupta, Chairperson Bharat Soka Gakkai (BSG); Mr. Yoshiki Tanigawa, Senior Vice President; Ms. Kimiko Nagaishi, Women Leader of Soka Gakkai; Ms. Deepa Gopalan Wadhwa, Former Ambassador to Japan; Dr. Prashant Bhalla, President, Manav Rachna Educational Institutions (MREI); Dr. Amit Bhalla, VP, MREI; Dr. I K Bhat, VC, MRU; youth delegation from SGI Japan and representatives from BSG were present on the occasion.

















SkillEd India and NSDC drive integration of vocational education in schools through PPP and CSR models

In a boost to vocational education under the Skill India Mission, National Skill Development Corporation (NSDC), under the aegis of the Ministry of Skill Development and Entrepreneurship (MSDE), signed a memorandum of understanding (MoU) with SkillEd India (a joint venture between Kunskapsskolan Education Sweden AB and ManavRachna Educational Institutions) for using Kunskapsskolan Education (KED) Methodology in schools and institutions through Public Private Partnerships (PPP) using CSR funds sourced from Indian businesses and corporates.

Another MoU was signed between electronics major Sony India, NSDC & SkillEd for a pilot project for imparting industry-specific skills and strengthening employment linkages in the Retail sector. The training, by SkillEd India will be provided by highly qualified trainers in high-tech classrooms using KED and will provide placement linkages to candidates receiving training from NSDC training partners under the fee-based model or under the Pradhan Mantri Kaushal Vikas Yojana (PMKVY).

SkillEd India is working along with NSDC to create a conduit of employment for trainees trained under NSDC ecosystem by upgrading their skills and making them ready for employment with leading corporates of the country. In one of our initiatives with Sony India, we are channelizing NSDC trained candidates for imparting on-the-job training (OJT) and employment with Sony. The salary structures are matching the Minimum Wages set by the Government and we hope to annually provide (pan-India) about 10,000 OJT and regular employment. We are also in-principle agreement with Oriflame and associates to train their 1 lac Direct Selling Agents annually via NSDC training partner ecosystem. We are also discussing with JCB to provide them about 2500 Operators in Indian, Middle East and African markets and finally with Daikin India to provide pan India 1 lac AC installers.

Mega Blood Donation Camp & Bone Marrow Donor Registry drive in the memory of Dr. O P Bhalla

The entire Manav Rachna family paid homage to its Founder Visionary Dr. O. P Bhalla on his sixth remembrance anniversary through a Mega Blood Donation Camp at the Manav Rachna Educational Institutions (MREI) campus. The Camp, inaugurated by Sh. Vipul Goel, Industries Minister, Govt. of Haryana was organized under the aegis of Dr. O P Bhalla Foundation in association with the Lions Club of Faridabad; Rotary Club of Faridabad East; B K Hospital, SantonKaGurudwara and Samanvaya Parivar Trust. 1392 units of blood were collected during the camp. A bone marrow donor registry drive was also organized in association with Jeevandayini Social Foundation, in technical collaboration with Gene Bandhu Blood Stem Cell Donor Registry. 120 donors registered for the Bone Marrow/Stem Cell donor registry drive.

Collaboration in the sphere of Biotechnology

A MoU has been signed between Manav Rachna International Institute of Research and Studies & Saffron Naturele Products Pvt Ltd (Advancells) for engaging in joint academic and research activities. Advancells is a renowned GMP accredited cell manufacturing facility engaged in research and development of stem cells & bio materials used in research and development as well as in therapeutic purposes.

The MoU entails a synergistic association promoting interdisciplinary research; imparting vocational & skill oriented training and other programs for the benefit of students & staff.

RSDC Annual Awards 2019

Rubber Skill Development Council (RSDC) organized its Annual Awards 2019 at New Delhi to felicitate the best performers in the rubber skilling ecosystem.

Dr. Sanjay Srivastava, Managing Director, Manav Rachna Educational Institutions graced the occasion as the guest of honor. He quoted, "Education needs to step out of classrooms and should be driven more by real on the job skills. Handson experience and adopting new skills and expertise to develop learning systems is what the industry needs."

Dr. Srivastava also emphasized on the fact that Manav Rachna is contributing in its own way to this national transformation. National Skill Development Corporation signed an MoU with Business Sweden - the national foreign trade association of Sweden. Under the MoU, Kunskapsskolan Education (A Swedish Group of schools) and its Indian partner: Manav Rachna Educational Institutions (MREI under the leadership of Dr. Prashant Bhalla) have joined hands to provide a newage model that will take vocational training at schools to a new level altogether.

Ms. Sunita Sanghi, IES, Senior Adviser, Ministry of Skill Development & Entrepreneurship was the Chief Guest for the occasion, V T Chandhrasekharan, President All India Rubber Industries Association (AIRIA) graced the award ceremony as guests of honor as well.

RSDC awards ceremony not only recognizes the contribution made and excellence achieved towards the cause of skill development but also doubles up as a Summit for all the stakeholders to meet and interact.

ISRO organizes Vikram Sarabhai Centenary Programme at Manav Rachna

"To give a fillip to the innovation acumen of our Next Gen, the Indian Space Research Organization has been conducting a year-long Vikram Sarabhai Centenary Program to honour its legendary founding father- Dr. Vikram Sarabhai. The celebration spans 100 cities. ISRO - Indian Space Research Organisation had chosen Manav Rachna to host the Faridabad Chapter of Dr. Vikram Sarabhai Centenary Programme (VSCP)",

It was indeed a privilege for Manav Rachna to host Dr. Vikram Sarabhai Centenary Programme and contribute to apprise students about space technology and the initiatives of ISRO.

MoU between CYL and MRIIRS

#Manav Rachna International Institute of Research and Studies and Confederation of Young Leaders have signed an #MoU expressing their willingness to establish a collaborative relationship to boost cooperation, coordination and facilitate Young People - to -People exchanges between partner countries under the CYL "Youth Dialogue" Series.

The MoU was signed by Dr. Sanjay Srivastava, Vice-Chancellor, MRIIRS in the presence of Dr. M.K. Soni- Pro-Vice-Chancellor, MRIIRS; Dr. Gurjeet Kaur Chawla, Associate Dean Students Welfare, MRIIRS; Himadrish Suwan, Chairman, CYL; and Vansh Saluja, Co-Founder, and Secretary-General, CYL.

Confederation of Young Leaders is one of the apex chambers for youth organizations and young leaders in India working at the grass-root level & with strong national and international linkages.

CYL has been a pioneer in organizing national and international congresses & conventions to unleash India's soft power potential. CYL has been entrenched with a view to organizing and conducting programs having social, cultural, developmental, educational, scientific, technological, environmental, economic and positive contents for the optimum development of our country.











Instituted in 2017 to memorialize the birth anniversary of our Founder visionary whose legacy of 'creating better human beings' is being ardently carried forward by Manav Rachna, MREA are awarded to individuals who with their sheer hard work and perseverance have succeeded to make an impact in various spheres viz. industry, corporate, sports, youth leadership, nation building, people building, alumni. MREA are awarded annually for individual achievement to acknowledge and celebrate exemplary achievements in making an impact in varied fields.

Prof. (Dr.) Anil D. Sahasrabudhe (Chairman, AICTE) for his exemplary contribution to the world of Education

An eminent academician, an astute leader, a far sighted visionary and a renowned luminary of great eminence, Prof. (Dr.) Anil D.Sahasrabudhe is an individual who instituted changes to make the education sector more accessible by continued support



Mr. Kanwal Jeet Jawa (MD & CEO, Daikin Air Conditioning India (P). Ltd) for his exemplary contribution to the corporate world

Mr. Jawa is a veteran in the air conditioning industry with four decades of experience that includes creating value simultaneously for



and training. Prof. Sahasrabudhe, in his illustrious career, held important Academic, Research and Administrative positions, and can rightly be considered the change catalyst, who not only has knowledge and engaging enthusiasm, but has distinguished himself in multiple areas of academia, including teaching, research and service. the brand and the customers; and for initiating, planning, and successfully implementing the tasks. A renowned personality, a great motivator and a far sighted visionary, he is well known for his forthright, positive and constructive approach. He is highly revered for his unstinted commitment and determination, unassuming nature, deep compassion and ever inquisitive mind for pursuing wisdom.

Mr. David Coleman (President & Chief Executive Officer, College Board, USA) for his exemplary contribution to the world of Education

He holds the distinction of spearheading a sweeping redesign of America's oldest college entrance exam, which has solidified Coleman as one of the most dynamic voices in education. Bold, idealistic and extremely meticulous, he infused the colors of his personality in College Board when he circulated his vision about transforming the organization's signature product, the SAT college entrance exam. Mr. Coleman guides the overall direction and strategic priorities of the organization

Shri Atul Sobti (Chairman and MD, BHEL) for his exemplary contribution to the Nation

A renowned personality in the industrial fraternity, Shri Sobti has a rich experience of over 4 decades in power and manufacturing industry. He has held numerous portfolios in BHEL. Prior to his taking over the helms at BHEL in January 2016, Shri Atul Sobti was a director on the board of BHEL, heading two most prominent portfolios of Power and Finance. He was part-time chairman on the board of Raichur Power Corporation Limited, a joint venture company of BHEL and Karnataka Power Corporation Ltd. He is highly regarded for being an erudite and lucid orator who speaks with great precision and insightfulness.

Mr. Harbhajan Singh (Director General, Corporate Affairs, Honda Motorcycle & Scooter India Pvt. Ltd.) for his exemplary contribution towards mentoring and strengthening people

Mr. Harbhajan Singh has been instrumental in implementing "People First" as one of the four strategic long-term goals of his organization, with complete focus on creating a people-centered culture throughout the system, one that emphasizes the importance of people in ensuring the conduct of highquality service for the benefit of the public.

die spirit which has made her win awards and accolades across the globe including the President role Model Award in 2014 and Arjun Award by Government of India in 2012.

Mr. Anurag Batra (Chairman & Editor-in-Chief, Business World) for his exemplary contribution to the world of Media & Journalism

Mr. Anurag Batra, the millennial media mogul, is a journalist and an eternal optimist. A first generation entrepreneur, he acquired one of the most respected business publications in the country: Business World, and took the brand into the next orbit by



His vision of a back-to-basics people empowerment focuses on leading from the heart and has become a reality through his rich experience of three decades, especiallythrough the CSR engagements by him.

PGDBM holder from XLRI, Jamshedpur, he was been bestowed with the Silver Award by Hon'ble Chief Minister of Haryana, Sh. Manohar Lal Khattar, for best practices in CSR.

Ms. Deepa Malik (Shot put Silver Medalist Paralympic 2016 at Rio) for her exemplary contribution as the 'Sports Icon of India'

It is with her extraordinary commitment, service to the nation, and liberal approach, that she became the first Indian woman to win a medal in Paralympic Games and won a Silver medal at the 2016 Summer Paralympics in shot put. Her panoramic vision, professionalism and direction in pursuit marketing, the leading Indian experiential of excellence have made her the recipient of marketing website and BW Hotelier - the India's fourth highest civilian honor: the premium destination for Indian Hospitality Padma Shri. The most striking feature in her news launched in collaboration with Hotelier persona is her attitude and the never-say- International

increasing its gamut of coverage manifold. Under his erudite leadership, Business World has expanded into digital marketing, events and BW communities. It now has under its umbrella, the leading Asian website on digital

Mr. K C Lakhani (Chairman, Lakhani Armaan Group) for his exemplary contribution to taking Faridabad Industry to the next orbit

Mr. K. C. Lakhani, the founder and Chairman of Lakhani Armaan Group is the man behind the growth and success of the group and continues to guide this widely spread organization on its way to a promising future. Being the Managing Director of this multifaceted business company, he infuses his strategic approach and business acumen to expand the horizon of the company's presence. He received the Life Time Achievement Award from the Footwear India Journal in 2012 for his unsurpassed success in the field of footwear. In 2014, he was presented the Kohinoor Award by esteemed Dr. APJ Abdul Kalam at the 61st Annual General Body Meeting of Faridabad Industries Association.

Shri Meleveetil Damodaran (Ex- Chairman SEBI, UTI) for his exemplary contribution to the Country

Shri M. Damodaran has served the Nation for over five decades with his erudite wisdom, experience and ardent zeal. He has held leadership positions in both, the private as well as the public sector, bringing a unique perspective on how the two can work together to foster growth for India. His keen social awareness with ability to develop key relationships is widely acknowledged; and his wisdom coupled with skills at articulating, brings him out as an erudite speaker who enthralls his audiences with the simplicity of his words. In his career spanning five decades, he led several organizations, including



Industrial Development Bank of India (IDBI), Unit Trust of India (UTI), International Organization of Securities Commissions (IOSCO) shouldering eloquent roles & responsibilities.





His determination, unassuming nature, deep compassion and ever inquisitive mind for advancement in innovation make him truly prodigious. He has been a brilliant scholar throughout which is exemplified by his academic credentials. He holds a Bachelor's of Technology degree in Computer Science & Engineering from the Manav Rachna University, Haryana and his project Manovue, developed by Eyeluminati, which is the world's first intelligent personal assisting system for the visually impaired, makes him stand apart.

Team CAELI, Manav Rachna Special Achievement Awardee for its exemplary zeal, enthusiasm and commitment to innovation

Comprising of Aakash Bhadana, Bharat Sundal, Dipesh Narwat, Ishlok Vashistha, Umesh Dutta and Vasu Kaushik, all existing students of Manav Rachna, the team innovated 'Caeli' which is a smart automated drug delivery and anti-pollution mask for respiratory patients, designed to improve the quality of their life while living & traveling inpolluted areas. The sincerity in their thought towards the society and brilliance in their innovation has brought laurels to the team, making them the winner in Asia Region for Microsoft Imagine Cup 2019, and the Silver Awardee at the Infosys Aarohan Social Innovation Awards, 2018-19.

Ms. Aashlesha Sharma, Manav Rachna Special Achievement Awardee for her unmatched dedication and enthusiasm for research

Pursuit of excellence in research led Ms. Aashlesha Sharma, a student of B. Tech Programme in Mechanical Engineering at Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies (Batch 2015-19), to become one of the 30 (globally) and one of the 5 Indians selected from among 30,000 applicants, for a prestigious research project in Nuclear Physics at CERN, Geneva, Switzerland.





MREI International Affiliations/ Collaboration

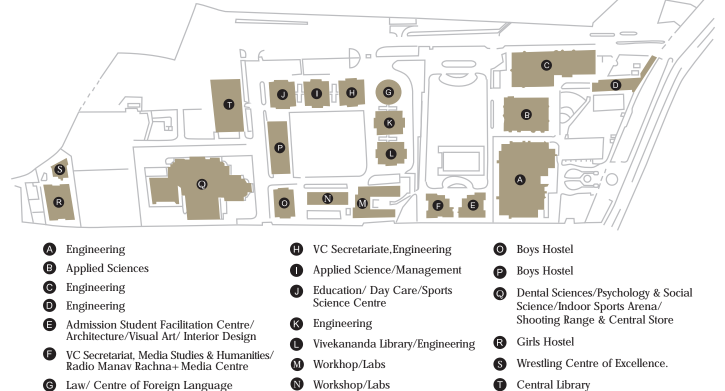


CAMPUS HIGHLIGHIS

A gateway to North India

MREI is located in the heart of beautiful Aravali hills, boasting a multicultural population. Renowned for its outdoors, a range of enriching sporting, artistic, entertainment, cultural activities, it's hardly surprising that Faridabad is recognised, not only as one of the most popular and affordable study destination in North India, but across the country.

MREI provide both an exhilarating and enriching experience students.



7 LIVE

VENUES

PERFORMANCE

135 +

LABS

G

255+ CLASSROOMS

Central Library Ø

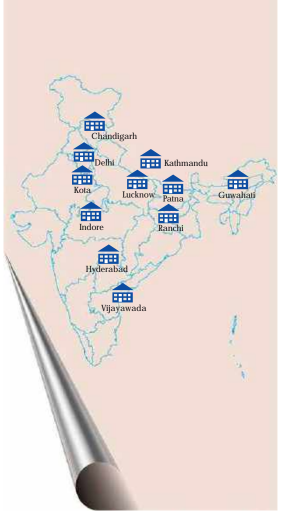
12 LAC+ Sq.ft of built up **AREA OF CAMPUS**

87

IMPORTANT TELEPHONE NUMBERS

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Vice Chancellor - MRU	0129 - 4268502	Director - Administration 0129 - 4198220
Pro VC - MRIIRS	0129 - 4198385	Director - Planning & Coordination,
Pro VC - MRU	0129 - 4268628	International Collaborations & Marketing 0129 - 4198219
Registrar - MRIIRS	0129 <mark>- 4198</mark> 373	Head -Career Development 0129 - 4198226
Registrar MRU	0129 - <mark>42685</mark> 84	General Manager - Corporate Relations 0129 - 4198284
Dean Academics - MRIIRS	0129 - 4198370	
Dean Academics - MRU	0129 - 4268597	Director - Sports 0129 - 4198458
Principal - MRDC	0129 - 4268807	Director - Marketing & Branding 0129 - 4198260
Director Admissions	0129 - 4198306	General Enquiry (Campus) 0129 - 4198000, 4198100,
Dy. Director - Admissions	0129 - 4198476	4198200, 4268500, 4268800
Dean Students Welfare - MRIIRS	0129 - 4268780	General Enquiry (Head Office) 0129 - 4198600
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