

MGM UNIVERSITY

TALUMNI NEWSLETTER



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Alumni Engagement Cell,

Jawaharlal Nehru Engineering College (JNEC), MGM University, N-6, CIDCO, Aurangabad

I think the Success of any Institution can be measured by the contribution the Alumni makes to our national life.

-John F. Kennedy



Message from the Alumni Engagement Cell

Dear Alumni,

Greetings to you and your family from Jawaharlal Nehru Engineering College (JNEC). As you know, we always love to connect and interact with you for it fills our heart with joy and pride to know about your progress, no matter how small it is, in both professional and personal life. I am sure you also love to stay informed about your beloved Alma Mater. As a step to bring in more consistency in this interaction, I am pleased to share with you a newsletter of the alumni. Our Alumni Engagement Wing has been working to strengthen its connection with our alumni and has taken several initiatives in this direction such as sharing their success on our social media platforms, felicitating them on special occasions and inviting them to share their knowledge and experiences with present students. We have also initiated an Alumni Journey Series where the alumni go down the memory lane and share their cherished time at JNEC as well as the journey ahead.

The newsletter further serves the purpose. It will update you on the progress your beloved alma mater is making in different spheres of life. Its achievements, improvements, accomplishment and also the challenges it faces on the path. Moreover, it will also be a forum for you to share your hard-earned knowledge with the larger community of students and faculty of JNEC and beyond. The publication will also share valuable insights into the latest developments in the engineering and technology sector.

You are a member of the distinguished group of people who received their degree from JNEC. The community is now over 16,000 strong and continues to make significant contributions in diverse fields of life. What you have collectively achieved is hugely responsible for the ever-growing reputation of Jawaharlal Nehru Engineering College as an eminent engineering college. The reputation has also enhanced the value of its degree. JNEC is committed to continue its engagement with you all through meaningful interactions. It looks forward to a life-long and mutually beneficial relationship with you and your positive response is what will truly empower this effort.

Please stay in touch with us. First and foremost, keep us posted on where you are and what you are doing. Share if you come across any interesting learning or career opportunities for the present students. Also let us know if you have an innovative idea that can benefit you and JNEC and how we can implement it together. Do share your thoughts and feedback on the newsletter. I appreciate your support and continued involvement with your alma mater, its faculty, students and staff.

Look forward to hearing from you.

Best regards,

Dr. Parminder Kaur Head, Alumni Engagement Cell



JNEC Alumni Association Executive Committee Members (2021-2025)

Sr. No.	Name of Member	Designation in Association	Branch, Batch
1	Mr. Kailash Desai	President	Instrumentation,1992
2	Dr. Swapneshu Baser	Vice-President	Chemical,1987
3	Dr. Harirang Shinde	Executive President	Principal, JNEC
4	Mr. Neeraj Khemka	Jt. Secretary	Mechanical, 2001
5	Mr. Munjaji Pople	Treasurer	Chemical, 1992
6	Mr. Avinash Jadhav	Secretary	Production, 1994
7	Mr. Sanjay Jaiswal	Member	Chemical, 1997
8	Mr. Sunil Kirdak	Member	Mechanical, 1998
9	Mr. Vijay Patil	Member	Civil, 1991
10	Dr. Ashish Gadekar	Member	Production, 2000
11	Dr. Vijaya Musande	Member	CSE, 1995
12	Dr. Bhagwan Patil	Member	Civil, 1989
13	Ms.Vishwashree Kulkarni	Member	ECT, 1991
14	Mr. Arun Bore	Member	Architecture, 1997
15	Mr. Girish Basole	Member	Instrumentation, 1997
16	Ms. Aaarti Salunke	Member	E&TC, 2004
17	Dr. Parminder Kaur	Member	Head, Alumni Engagement Cell
INVITEE MEMBER			
18	Hon. C. P. Tripathi	Member	
19	Mr. Vivek Bhosale	Member	

Alumni Journey Series: In conversation with ...

Mr. Meghraj Gore Chief Executive Officer at Healthcare Global Enterprises Limited JNEC - Chemical - 1996



Ans: There were mainly two challenges that I faced initially being a small city boy from India in foreign country I used to first think in

Marathi whatever I needs to say and then translate it in English so that was a major challenge. Apart for speaking being an engineer my focus was more on quantitative outcomes instead of analyzing a problem and articulating a solution and presenting your point of view. These were the major challenges I used to face in my initial days.

Q. Apart from your professional responsibilities you are a fabulous wild life photographer, so tell us how to maintain hobbies in a busy schedule?

Ans: I have a habit of asking advice from people who are elder to me and have achieved things in life and always get a similar answer that, give time to family and do something that makes you happy. When we are in a highly busy work life it is always best to have a hobby to balance it down. I am no professional photographer but I feel good when look at the photos that I take and that is the only reason to keep doing it. One should always keep doing the hobbies that makes them happy

Mr. Amit Nair
Data Engineering Manager,
WhatsApp Payments at Meta JNEC - CSE - 2006

Q. What technical and soft skills did you learn in JNEC?

Ans: JNEC was a playground where we can make mistakes & learn. Technical skill is important it takes you up to a certain level but beyond what the company looks for in soft skills. Communication is one of the most important skills which plays important role in my career.

Q. Tell us something about your journey from beginning of your career?

Ans: I started my career with cognizant. After that, I joined Facebook as Data Engineer. I also was a part of Facebook's event team. Recently joined WhatsApp payment team. We launched WhatsApp payment in Brazil and India. Since I learned many skills in my student life at JNEC, so I enjoyed my journey.

Q. What message will you give to students?

Ans: Along with technical skills communication is also important for a career. Communication is not just about the right words, it's about your confidence, how you speak, how you present yourself, and also how you hold yourself in different situations. Apart from studying to just get marks in the exam you should study and explore the subject, try various experiments and so on, that will be also very helpful for your career.



Golfer in me

It was 01st August 1983 around 40 year back, A young aspirant who wanted to become an Engineer landed up in JNEC Campus at Samarth Nagar. As 1st Batch of JNEC with lot of uncertainties about future of our college, since it was new college we started with promise to work hard and with strong determination and able leadership of Mr. Pratap Borade our Ex Principal and whole hearted support by MGM management the college has reached where it is today and it really feels proud. My journey has been very interesting, after successfully passing in Merit in Jun 1987and a short experience of working with Bajaj Auto Ltd in Civil World I decided to join Indian Navy and serve the country. Indian Navy is one of the finest service and has lot of challenges and adventure to offer. As young Sub lieutenant got commissioned in Jan 1989 and since then had seen 14 postings had served in all Four Commands including one Joint services command in last 33 years. Navy Has given enough opportunities to serve entire Globe as had represented Indian Navy as leader and was member of XXIII Indian Antarctic Expedition and was fortunate to visit Antarctica. In last three decades been in Navy I have also interacted with 19 Foreign country Navies and had witnesses Two International Fleet Review at Portsmouth UK and at Vishakhapatnam India in 2016 .The patriotic feeling to do something for our Nation I am one of those lucky one who was posted on frontline ships during Kargil War in 1999 and Ops Parakaram in 2002. And is a recipient of Operation Vijay and Operation Parakaram Medal. Navy also has given honor to meet Supreme Commander of Armed forces President of India as part of Delegation in 2019.

In All these years Sportsman in me was at its best and had opportunity to Play Squash, Badminton, Cricket and Golf at Navy Championship. Coming to my latest passion that is Golf. There is saying they say "The Worst Day on the Golf Course is better than the best day in Office". I have been playing this game for past fifteen years, nowadays actually I live, eat, drink and sleep Golf. Presently playing HC of 12 and had played on all golf courses in Delhi in last 4 years and have a dream to play at Mecca of Golf Saint Andrews Golf Course Scotland. Been a Golfer I want to make my passion my profession and have cleared Grade C examination in A+ grade conducted by IGU. Also had won Navy Golf for two consecutive years 2012-2013. They say Hole-in One is very rare and you to be lucky to get one. I am lucky to have scored Hole in One on 26 Feb 2009 at

Hole no 8 at US club golf course Mumbai. I really want to thank Navy and almighty who have given me such adventurous and interesting life. I want to specially thank my classmate Prof. Abhay Kulkarni who always projects me as one of bright student. I wish JNEC and all JNECIANS all the very best in their future endeavors.

Captain Mangal Kakkad

Indian Navy (Retd.) JNEC Alumnus - Production - 1983

An Experience of a Lifetime!

A Student can never forget their alma mater, even after years they have graduated for that is where they found their second home. Hello! I am Ajay Yedepatil, I was a student of civil engineering Department of MGM's Jawaharlal Nehru Engineering College from 2014-2018. College will always be special to me, an experience of lifetime. When I entered to the college for the first time, I was nervous and was not happy that I didn't get a good state or central government college for my Bachelors. But, this belief of mine was completely transformed over the course of 4 years that I spent at JNEC. I am currently pursuing my masters in Civil Engineering from Indian Institute of Technology, Kharagpur under the specialization of Environmental Engineering and Management. I have cleared the GATE exam thrice, I have cleared MPSC engineering Services Mains exam three times in 2018,2019,2020. I have been recommended for the post of Sub- Divisional Officer (Grade-1) in Soil and Water Conservation Department of Government of Maharashtra. I believe JNEC has very crucial role in all of these achievements of mine. Because, clearing these competitive exams not only require hardwork but also the endurance, conceptual clarity of engineering subjects, dedication and commitment and a well-developed personality. Some of these qualities I think I was able to develop within me through the span of 4 years that I spent at JNEC.

The college offers intensive core curriculum, rigorous lab practices, opportunities for student research, these things helped me to develop my concepts of civil engineering and groomed me in such a way that I was so confident of the knowledge of civil engineering. College used to organise so many national, international technical events in which I used to participate and organise several of them. It helped me to develop my soft skills, college has a dedicated NSS unit of which I was a member during my third year. several social works and camps were organised by our unit through which I developed a passion towards the social service and has been a motivating factor for me to join a public service. I was a student council member for 2 years in the college as my class representative. It helped me develop the leadership qualities and management skills within me which were strongly reflected in my MPSC Interview and helped me to secure a Grade 1 job through MPSC. My professors from the civil department were so motivating and supportive, their focus as teachers was always on how to think and not what to think. They were so encouraging and supportive of what the students wanted to do and never let a student drift away from what they wanted to pursue and that is one of the reasons, I am here, where I am. I am currently doing my masters thesis in the domain of waste water treatment and reuse through Moving Bed Biofilm Reactor (MBBR) and Advanced oxidation Processes (AOP's). I am looking forward to complete my masters from IIT Kharagpur and join as a Sub-Divisional Officer in Soil and Water Conservation department of

Government of Maharashtra and will try to work for the betterment of common man through my job and education. My message to the future JNECians is to enjoy their college life, at the same time work hard, think smart and utilise all the resources the institution has to offer.

Mr. Ajay Yedepatil

MPSC Engg. Services 2019- Rank 40 M.Tech. Scholar, IIT Kharagpur JNEC Alumnus - Civil- 2018

Industry 4.0 – Beneficial or Nuisance?

Job loss in the future! Shortages of skills! Lack of knowledge and confidence to handle the technologies! A lot of investment and little benefit! Is it so? Is Industry 4.0 a nuisance? Or it is exactly the other way round? The term Industry 4.0 was first used in the Hannover Fair in 2011 and originated through the project initiated for the computerization of manufacturing under the German government. However, it is recently the most discussed topic among all the stakeholders, be it the government or industrialists. Industry 4.0 comprises various technologies like big data analytics, cloud computing, additive manufacturing or 3D printing, cyber-physical systems, machine-to-machine interaction, Artificial Intelligence (AI), Blockchain Technology (BT), and Robotics. But Industry 4.0 is not just the collection of these technologies. It is about how we can effectively manage and synergize these tools to gain a competitive advantage and higher organizational performance. Researchers have found that Industry 4.0 enables the development of smart manufacturing, smart warehouses, and sustainable organizational performance. It can be also used for waste reduction, less pollution and emission generation, recycling, remanufacturing, etc. In this way, Industry 4.0 is beneficial for industries to achieve a competitive advantage.

After consultation with the practitioners and academicians, it is evident that the implementation of Industry 4.0 in the Indian manufacturing as well as the service sector is at the initial stage and facing many challenges. The crucial challenges in front of the managers to implement Industry 4.0 technologies lies in the lack of infrastructure, lack of knowledge and adequate skills in the employees, lack of investment in IT infrastructure, ineffective change management, resistance to change from employees, etc. These challenges can be resolved with the commitment from top management, proper utilization of funds for infrastructure, skill development, employee training programs, etc. The digitalization of factories is possible if Industries plan their strategies and roadmap for Industry 4.0 and government policies support the industries for digitalization. Employees need not fear the loss of job opportunities because the new industrial revolution demands different skills from the employees. Once the employees are well equipped with the upgraded skills to handle the machines, robots, big data, etc. then they can easily retain their jobs. Rather, it is found by the researchers that Industry 4.0 enables social sustainability which ensures employee health and safety and other benefits. Industry 4.0 leads to sustainable organizational performance that includes environmental sustainability, economic sustainability, and social sustainability. Overall, Industry 4.0 has many benefits if it is properly implemented in organizations. The drive for the digitalization of factories or processes within the supply chain of industries can enhance organizational performance. Although the infrastructure and investment-related challenges cannot be ignored they are the initial expenses and should be planned for unlocking the huge potential of the application of the Industry 4.0 tools. At length, it is upon the Industry practitioners, how they strategize their plans and commitment to gain higher performance through selection and utilization of these technologies. Some of them may select and use single effective

hnology and some may go for a combination of them. In the current dynamic business environment, it is difficult and dangerous to ignore the wave of the fourth industrial revolution. Proper planning and commitment, wise utilization of resources, and training of employees are the keys to the successful

implementation of Industry 4.0 tools!

Mr. Deepak Nirmal

Research Scholar, IIM Jammu JNEC Alumnus - Mechanical- 2018

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Augmented Reality: A new weapon for Marketing

Selling a product, you need to demonstrate it, especially when it comes to physical things like a sofa, table etc. and if you are away from a shop but using technology you can visualize it. Augmented reality (AR) is an emerging trend in marketing and sales strategies. It allows brands to give customers unique experiences with the convenience of tapping into their mobile devices. AR gives you another tool when it comes to driving sales and enhancing brand value through mobile devices. In simple words, Augmented Reality which is nothing but imaginary objects or things in the real world, and can be experienced by using a Mobile phone or AR glasses, products such as Cadbury, using Augmented Reality to display, Brother and Sister's video when we scan celebration pack with some QR code. Lens card using Face- mesh based AR. so that we can try different Spectacle, with different colours and style, according to our face size, this experiment proved more customer involvement in Lens card application, the augmented reality changing room dispenses with much of that hassle, allowing customers to tap into a digital library of clothing items at the tap of a finger. Brands like Topshop and Timberland have been at the forefront of developing AR fitting and changing rooms to give their customers a virtual experience in helping them select clothing items. In the Auto industry, Hyundai and Mercedes have both been adopting AR applications. Hyundai was the first to create an augmented manual for drivers and Mercedes has taken this concept a step further. Mercedes owners can access a feature called 'Ask Mercedes', which pairs an Al assistant with an augmented reality interface to answer a host of potential questions.

So many beauty products had launched their AR-based applications so that their customer can experience the virtual presence of the product. One of the most popular use cases of AR in the cosmetics industry is the virtual makeup try-on. This type of AR lets users apply lipstick, eyeshadow, and other makeup products onto their skin in real-time without having to go to a physical store. For example, earlier this year, Poplar Studio collaborated with L'Oréal-owned NYX Professional Makeup to bring Gen Z consumers' attention, to a range of vegan and inclusive liquid lipsticks. Importantly, in addition to showcasing the different colour shades available.

Facebook, Instagram, Snapchat and other social media platforms already introduced AR filters to get one level up user involvement. Instagram launched Spark studio and snap chat launcher Lens Studio for development of AR filters. Google Maps powered by AR indications and signs becomes more interactive when a new user is using it for the first time. Commonly used tools for the development of AR are unity, unreal gaming engine etc, for Mobile Application development but Some AR based Applications does not works on the previous Android version and to overcome it, some opensource libraries come into the picture like AR.js, Three.js, aframe.io, and Mind.js which are web-based javascript libraries and able to render AR stuff on Mobile Browser, some third-party paid libraries like 8th wall started giving development environm ents on a subscriptions basis for AR content creators. Our company i.e CodeAppMedia is

o working in the same field and providing customised web-based AR solutions for marketing brands and in the education field for the development of AR-based Labs, students are building Augmented reality based Labs for their schools using CodeAppMedia studio.

Mr. Bhushan Patil

Founder, CodeApp Media Coding lab JNEC Alumnus - CSE- 2020

als



Mr. Anil Nisal Regional Plant Systems Integrator - Asia Colgate-Palmolive India Ltd. JNEC Alumnus - Instrumentation - 1990

Our proud alumnus will be taking over the role of Regional Plant Systems Integrator - Asia for Colgate-Palmolive India Ltd. from November 2021



Mr. Santosh Gupte
Director: Quality - ICO Asia-Pacific
JNEC Alumnus - Mechanical Engineering

Honored with the "INDIAN ACHIEVERS' AWARD 2021", In recognition of outstanding professional achievements & contribution in nation building



Mrs. Pratibha Bhadane JNEC Alumna Civil- 1989

Appointed as First Woman Director Town Planning and Chief Planner of Maharashtra Industrial Development Corporation (MIDC)



Mrs. Sapna Dawre
JNEC Alumna
Civil- 2005

Promoted as Chief Auditor, Water and Irrigation Department, Aurangabad



Raj Chauhan Actor & Writer JNEC Alumnus - CSE - 2009

Raj's latest work as an actor is in a short film titled "Green Room: Thehrav", an official entry at the reputed "Cannes Short Film Festival 2021"



Sushant Modani International Cricketer - USA JNEC Alumnus - E&TC - 2011

He has been selected in the the United States of America Men's National Cricket Team .

Alumni Achievements



16 students of Civil Engineering from Jawaharlal Nehru College of Engineering, MGM University have been selected for various posts in the Maharashtra Civil Engineering Services Examination conducted by MPSC in 2019. All the successful students were felicitated on behalf of MGM University. The Chancellor of MGM University, Shree Ankushrao Kadam, Vice Chancellor Dr. Vilas Sapkal, Dean of the Faculty of Engineering and Principal of JNEC. Dr. H. H. Shinde, Deputy Registrar Dr. Parminder Kaur, Head, Department of Civil Engineering, Dr. Vijaya Pradhan were present for felicitation ceremony.

- Pradeep Kumar Doiphode (Assistant Executive Engineers-Grade I)
- Ajay Yedepatil (Sub-Divisional Officer-Grade 1)
- Praful Rathod (Assistant Engineer-Grade 1)
- Rupali Chavan-Sawadikar (Assistant Engineer-Grade 2)
- Ankita Chaudhary (Assistant Engineer-Grade 2)
- Prithvi Salve (Assistant Engineer-Grade 2)
- Ashwini Ghuge (Assistant Engineer-Grade 2)
- Saurabh Chavan (Assistant Engineer-Grade 2)
- Sagar Singh (Assistant Engineer-Grade 2)

- Nilam Pavara (Assistant Engineer-Grade 2)
- **Swapnil Athavale** (Assistant Engineer-Grade 2)
- Nasir Bagwan Farman (Assistant Engineer-Grade 2)
- Akshay Wakode (Assistant Engineer-Grade 2)
- Rohit Suryavanshi (Assistant Engineer-Grade 2)
- Sanket Autade (Assistant Engineer-Grade 2)
- Harshda Shelke (Assistant Engineer-Grade 2)

Mayuri Manoj Baviskar Received Gold Medal in M.Tech. (Structural Engg.) from Dr. Babasaheb Ambedkar Technological University, Lonere

Kalpesh Rajendra from Civil Engineering cleared GATE 2021 and got Admission in IIT Tirupati for M.Tech. (Structural Engg.)

Udday Ladda from Mechanical Engineering batch of 2021 was awarded "Varroc Excellence Award - Rapid Impact" for his exemplary and Stellar Performance at workplace

Alumni Interactions





Sushrut Karmarkar

Research Graduate - Purdue University M.S. (Aeronautical Engineering) JNEC Alumnus - Mechanical - 2016



Antriksh Mutha

Data Scientist - Ford Motor Company M.S. - University of Michigan JNEC Alumnus - Mechanical - 2017

Our proud alumni delivered a motivating expert talk and interacted with students during "Technohance" - A skill development workshop organized by IIIE Student Chapter



Marketing Head & VC Associate NewTribe Capital, Dubai JNEC Alumnus - Mechanical - 2020









Our proud alumni delivered a motivating expert talk and interacted with students on the topic of "BlockChain, Cryptocurrency and Venture Capital"

Alumni Interactions at IMTEX 2022



Mr. Shadab Ali Manager, Carevel Medical Systems Pvt. Ltd. JNEC Alumnus - Mechanical - 2010



Mr. Ravi Singhania GM- Maintenance at Metamorphosis Engitech India Pvt Ltd JNEC Alumnus - ECT- 1993



Mr. Firoz Shaikh Assitant Manager at Fuji Electric India Pvt Ltd JNEC Alumnus - ECT - 2015



Ms. Kshitija Bahekar Development Engineer - Kirti Pressings Pvt. Ltd. JNEC Alumnus - EEP - 2016



Mr. Akshay Kshatriya Assistant Manager - Industrial at Knorr Bremse India JNEC Alumnus - Mechanical - 2015



Mr. Vaibhav More
Entrepreneur
JNEC Alumnus - Production - 2011

Many of our Proud Alumni visited our booth and appreciated and encouraged our "MSME Innovation Program" during International Machine Tool Exhibition (IMTEX-2022) organized by IMTMA at BIEC, Bangalore during 16-21 June 2022

Alumni Engagement Webinar Series



Alumni Webinar Series: "Career Opportunities in Driverless Cars"

Mr. Sachin Ghayal

Chief Manager - ADAS, Continental Alumnus BE IE 2001

Date: Friday, August 27th 2021 Time: 10:00 AM IST

Webinar



Alumni Webinar Series:
"Alumni Journey:
In conversation with"

Mr. Amit Nair

Data Engineering Manager, WhatsApp Payments, Meta San Francisco Alumnus BE-CSE 2006

Date: Wednesday, 8th December 2021 Time: 11:00AM IST

Webinar



"Hyperconverged Infrastructure (HCI)"

by

Mr. Sameer Mhaisekar

Technical Evangelist at SquareUp, Founder/Organizer at Experts Live India, Alumnus BE-ECT 2015

and



"Full Stack Development Overview"

by

Ms. Priyanka Nandedkar

Application Development Senior Analyst at Accenture, Bangalore, Alumna BE-CSE 2015

For all SY, TY Engg. & MCA students

Venue: Aryabhatta Hall

Date: Thursday, 12th November 2021, Time: 10.30 AM IST



Alumni Webinar Series: "Alumni Journey: In conversation with"

Mr. Rahul Dhoot

Founder and Managing Director Dhoot Transmission Pvt. Ltd. and Group of Companies

Date: Friday, 21st January 2022 Time: 3:30 PM IST

Webinar



Inauguration of "Pratap Borade Dwar"







The successful execution of a vision or a triumph of a revolution is always a teamwork but every champion team needs a motivating leader. One who could inspire everyone, inspire the team to be true to the cause, inspire them to be productive but the greatest leader is the one who inspire the team to be selfless. The MGM Trust started its journey with the great vision of Mahatma Gandhi and his philosophies for the betterment of mankind and the success of MGM family is a living example of it.

Since the inception of the journey, MGM had many great personalities who contributed immensely to the cause but there will always be a name which is a personification and living embodiment of the values of MGM, **Shri. Pratap Borade**. Sir is not only a founding Principal of JNEC and Trustee MGM Trust but also a guiding light to all his students and colleagues and even at this age he continues to inspire everyone around him. He is a selfless person who has given all his life to a greater cause and the organisation in which he always believed in, so to honour his great legacy on the occasion of 15th August 2022 MGM Trust decided to name the newly built JNEC Gate No. 05 as "**Pratap Borade Dwar**" and impressions of his footprint are permanently preserved at this gate which will always inspire every student who walks through the gate to be like him righteous and selfless. This is a true recognition of his contribution and a great way to honour him.





















































Alumni Engagement Team

Head Alumni Engagement

Dr. Parminder Kaur

Department Coordinators

Mr. Sarfraz Ali Quadri (Mech) Ms. V. S. Hanmante (CSE) Mr. Dilip Budhwant (IT) Mr. C. B. Ingole (ECE) Mr. Laksmikant Kokate (CIVIL)
Mr. Ajay Khake (ECT)
Mr. M. U. Pople (Chem)
Mr. V. S. Agarwal(MCA)

Alumni Registration Link: https://www.jnec.org/alumni/#register | jnec.alumni@mgmu.ac.in