

The Institution of Engineers (India)

U.P. State Centre, Lucknow

IEI NEWS



"A Century of Service to the Nation"

PH NO.7839572369

OCT. – DEC., 2025

Chairman Desk



The UP state centre of institution of Engineers India, the premier States centre of the country which celebrated its centenary and is 104 plus year old. It started as a humble begins in 1921 has grown and is the pride of the nation. Many illustrious engineers holding this post before me, it's a great honour for me to be the chairman of this great institution. We represent 15 engineering branches namely Agriculture, Aerospace, Architecture, Civil, Chemical, Computer, Electrical, Electronics and telecom, Environmental, Material engineering Mechanical, Mining, Marine and Textile engineering. our members have diverse engineering backgrounds with rich experience which adds to its greatness. UP State centre will continue to strive for excellence and prepared to take on new challenges.

Wishing everyone a great day

Er. Satya prakash, Chairman

WORLD HABITAT DAY

Held on 06/10/2025

Today, on October 6, 2025, The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow organized a technical lecture on the occasion of World Habitat Day. The theme for this year's World Habitat Day was "Urban Solutions to Crisis."

Details of the Sessions:- The keynote speaker of the program, Er. J. B. Singh, Former Head of Department, Engineering, LIC, HFL Care Homes, Mumbai (PSU under the Ministry of Finance, Government of India), shared his insightful views.



World Habitat Day is observed every year on the first Monday of October to highlight the importance of safe and dignified housing for all. The United Nations declared this day in 1985,

and it was first celebrated in 1986. The day aims to raise awareness about sustainable urban development, environmental protection, and equal housing rights. It reminds us that a "home" is not merely a shelter but a fundamental need for human dignity and development.

On this occasion, the Convener Er. Hari Om Pal stated that such programs inspire engineers to contribute meaningfully toward making cities more livable and crisis-free. Extract of Welcome address by, Host Centre:- In conclusion, the Elected Honorary Secretary Er. N. K. Nishad expressed his gratitude and extended thanks to all distinguished guests.

WORLD STANDARD DAY-2025

Held on 14/10/2025



World Standards Day – 2025 ,Theme: “A Shared Vision for a Better World: Spotlight on SDG 17 – Partnership for the Goals”

Details of the Sessions:- The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow, celebrated World Standards Day on 14 October 2025. This year’s theme is – “A Shared Vision for a Better World: Spotlight on SDG 17 – Partnership for the Goals.” The Keynote Speaker of the event was Er. Ashok Kumar Singh, FIE, Former Engineer-in-Chief (E.N.C.) and Head of Department (HOD), Uttar Pradesh Irrigation Department. In his address, Er. Ashok Kumar Singh stated that standards are not merely the foundation of technical progress but also serve as a means to ensure global cooperation, transparency, and sustainability. He emphasized that SDG 17 (Partnership for the Goals) embodies the spirit of collaboration among institutions, organizations, governments, and communities to achieve the Sustainable Development Goals. Extract of Welcome address by, Host Centre:- The event began with a welcome address by Er. Masarrat Noor Khan, FIE, SCC Lucknow, Immediate Past Chairman & Council Member, who welcomed the guests and shared his views on the theme. The Convener of the programme, Er. M. K. Gupta, FIE, stated that The Institution of Engineers (India) has always been committed to promoting technical awareness among engineers, professionals, and society through such programmes. He said that this year’s theme, “A Shared Vision for a Better World,” inspires everyone to work together in their respective fields to build a better and sustainable future through collaboration and partnership. In conclusion, the Elected Honorary Secretary Er. N. K. Nishad expressed his gratitude and extended thanks to all distinguished guests.

ONE DAY SEMINAR

RAIN WATER MANAGEMENT IN RURAL INDIA

Held on 01/11/2025



The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow organized a one-day seminar on the topic “Rain Water Management in Rural India” on November 1, 2025, at Engineers Bhawan, River Bank Colony, Lucknow. Er.K.P.Tripathi, moderated the session, and the seminar was conducted in a participatory mode among moderator, panelist and the learned audience. The topic primarily focused on rain water management in rural areas by effectively harvesting it where it falls first i.e. in the agricultural fields through proper cross section (height). It also deliberated priority on construction of new ponds against first rejuvenation of existing ponds. The site selection during construction of new point is very crucial against design and execution. Site selection needs to be crossed checked by qualified person before construction of new pond starts. Existing open well needs to be preserved, if required then by government by declaring that existing open wells should not be filled rather may be used for ground water recharge by diverting near of runoff water using suitable filter. In villages roof top water may be diverted to these open wells using suitable filter. The micro irrigation, though very efficient of irrigation methods, has not been well adopted by users in U.P. It was opined that all the governments owned/funded farms, should first adopt these systems of efficient irrigation on their entire farm, as these can serve as training cum demonstration fields for the farmers. All these suggestions first be followed by all the governments owned/funded farms. A case study of the Tehsil/Blaock, wherein all these practices are executed needs to be studied.

Details of the Sessions:As the distinguished guest, Dr. BangaliBabu, Former National Director (ICAR-NAIP), stated that the objective and significance of the seminar are to increase water availability in rural areas,

rejuvenate groundwater levels, and ensure the scientific utilization of rainwater for irrigation and drinking purposes. He mentioned that rainwater harvesting has been an ancient tradition in India. Dr. Bangali Baboo, Former National Director (ICAR-NAIP); Dr. R. C. Srivastava, Former Vice-Chancellor, Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur (Bihar); Er. P. R. Chaurasia, Former Chief Engineer (Minor Irrigation Department, Government of Uttar Pradesh); Er. Jamal Nusrat, Professor, Water and Land Management Institute; Er. Umesh Singh, AE, Minor Irrigation, Government of U.P.; Er. Mahesh Chandra Badhoni, AE, Minor Irrigation, Government of U.P.; and Dr. J. M. Tripathi, PMKSY, were the learned panelists. The seminar was conducted in a participatory mode.

Major Benefits of Rain Water Management:

- Increases groundwater levels in rural areas.

- Enhances water availability for agricultural irrigation.
- Reduces the problems of floods and waterlogging.
- Improves water quality and provides relief from drinking water scarcity.
- Promotes environmental balance and sustainable development.

The distinguished guests who graced the occasion include Dr. Bangali Baboo, Former National Director (ICAR-NAIP)

Dr. R. C. Srivastava, Former Vice-Chancellor, Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur (Bihar); Er. P. R. Chaurasia, Former Chief Engineer (Minor Irrigation Department, Government of Uttar Pradesh); Er. Jamal Nusrat, Professor, Water and Land Management Institute; Er. Umesh Singh, AE, Minor Irrigation, Government of U.P.; Er. Mahesh Chandra Badhoni, AE, Minor Irrigation, Government of U.P.; Dr. J. M. Tripathi, PMKSY

The panelists gave their opinion about the rain water management in rural India and then the discussion was held in participatory mode (list of participants is provided in annexure) on the following sub themes.

- Water Harvesting
- Water Conservation
- Ground Water Recharge
- Policy interventions towards above



The following recommendations emerged out from the seminar: Recommendations:

1. Out of about 144 Mha cultivable land of the country, about 16.6 Mha in UP is cultivable. About 81 percent of the cultivable land of UP is irrigated against 48 percent land of the country. In UP about 78 percent of the irrigation is done by tube wells. There is ample opportunity to detain the rainfall in the agricultural fields as agriculture lands generally constitute more than 60 percent of the village area. The ground water recharge through agricultural field has not been considered suitably. The height of field bunds should be equal to one day maximum expected rainfall of 10 years return period so as to store all the rainfall in the field. If the height of the field bunds of the agricultural lands is equal to about 30 cm, then the rainwater will be stored in the agricultural fields and a part of that will percolate to the ground water. This is 25 cm (80 percent of the areas of the country receive 25 cm rain fall in a day on 10 years return period) plus 20 percent of 25 cm as every irrigated land has some grade of 0.40 to 0.60 percent thus making it 30 cm.

The concerned authority of the area may give a certificate before recommending construction of new ponds/lakes that all the existing ponds/lakes have been repaired/rejuvenated. These water bodies will be unlined, with side slope of 2.5:1/2.0:1 depending on soil texture. The depth may not exceed 3.0 m. The inlet and outlet should be properly planned, designed and executed. Action: MNREGA/PMKSY/ AtalBhujalYojana 3. Construction of new ponds may be taken up only when all the existing ponds/lakes of the area have been repaired/ rejuvenated. The site selection should be such that rainwater naturally flows towards the proposed new ponds/lakes. The site selection during construction of new point is very crucial against design and execution. Site selection needs to be crossed checked by qualified person before construction of new pond starts. These water bodies will be unlined, with side slope of 2.5:1 /2.0:1 depending on soil texture. The depth may not exceed 3.0 m. The inlet and outlet should be properly planned, designed and departments.

Extract of Vote of thanks by Honorary Secretary:-At the conclusion of the program, Er. V. P. Singh, Honorary Secretary, Uttar Pradesh State Centre, proposed a vote of thanks and expressed gratitude to all the guests. The event concluded with a fellowship lunch attended by all participants.

TECHNICAL TALK ON
“CONSCIOUS LIVING, HUMAN EVALLUTION WITH
TECHNOLOGY REVOLUTION IN PRESENT TIMES”

Held on 07/11/2025



The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow organized a Technical Talk on 7th November 2025 at River Bank Colony, Lucknow. The topic of the program was “Conscious Living, Human Evolution with Technology Revolution in Present Times.”

Details of the Sessions:- The keynote speaker for the event was Mr. Varun Vidyarthi, Founder of Manavodaya and one among the 100 Great IITians. In his address, he emphasized the need for individuals to adopt a conscious and mindful lifestyle in today’s technological era. He highlighted that while technology continues to advance rapidly, it is equally important to maintain a balance with human values and social responsibilities. As our nation moves toward excellence in various fields of technological development, we must not forget that our systems should be not only efficient but also just. They must contribute to balanced growth and development, especially keeping in mind the vast rural population, as we progress toward the vision of Viksit Bharat (Developed India). The experience of working with the Department of Science and Technology, Government of India, and IIT Delhi has shown that Soft Skills are as important as Hard Skills for achieving effectiveness. Hence, it is essential to focus on the human element — to provide training that develops intuitive thinking along with logical reasoning, enhances natural sensitivity toward people and the environment, and builds the ability to make the right decisions in adverse situations.

These qualities provide a new edge to technological development programs, which are often based on planned measures to calm the mind. The session proved to be highly beneficial for the participants. It inspired engineers, academicians, and students to adopt a more aware and responsible approach to life, while realizing that maintaining harmony between technological advancement, human ethics, and social responsibility is crucial in modern times. Mr. Vidyarthi’s insights encouraged the audience to reflect on how technology should not merely serve convenience but should also contribute to societal welfare and sustainable development. The program motivated the youth towards developing a positive outlook, moral values, and human sensitivity, fostering both personal and professional growth.

Extract of Welcome address by, Host Centre:- At the beginning of the program, IP Chairman & Council Member of the Institution of Engineers, UP State Centre Er. Masarrat Noor Khan welcomed all the visitors. The convener of the event was, Prof. A. J. Ansari, highlighted the importance of the topic, stating that such technical talks strengthen both scientific temperament and human sensibility among engineers and young minds.

Extract of Vote of Thanks by Honorary Secretary, Host Centre:- Finally, Er. Vijay Pratap Singh, Honorary Secretary, proposed a vote of thanks, expressing gratitude to all distinguished guests and participants .

TECHNICAL TALK ON
“START UP REVOLUTION IN INDIA: A ROAD TO
INDUSTRIAL DEVELOPMENT”
Held on 15th November, 2025



The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow organized a Technical Talk on 15th November 2025 (Saturday) at the Institution Building, River Bank Colony, Lucknow. The topic of the talk was “Start-up Revolution in India: Road to Industrial Development.”

Details of the Sessions:- The keynote speaker of the program was Prof. Mohammad Usama, Manager (Strategic Alliance), NEMI. He effectively presented his views on the relationship between the startup revolution and industrial development in making India a developed nation. He stated that to achieve Uttar Pradesh’s goal of becoming a one-trillion-dollar economy, the growing startup culture in India symbolizes a major shift towards innovation, technological advancement, and self-reliance. NEMI Education, founded by Akshay Bajpayee and operating as the flagship brand of Amskills Ecademy Pvt. Ltd., is one of India’s fastest-growing career-oriented skill-development platforms. It is supported by IIT Indore – Drishti CPS Foundation and the U.P. Innovation Hub, reinforcing its credibility and strong industry–academia connect. Under the visionary leadership of its founder, NEMI offers high-impact certification and professional programs across technology, healthcare, finance, and emerging domains, with a strong focus on placement and industry-aligned learning, especially for the youth of tier-2 and tier-3 cities. Representing NEMI on the national platform, Prof. Mohammad Usama shared his insights on “Startup Revolution in India – The Road to Industrial Development”, explaining how startups, innovation-driven ecosystems, and skill-focused

institutions like NEMI are shaping the industrial and economic future of the country. He also highlighted the need and benefits of organizing such a program, which are as follows:

1. Encouragement of Innovation: The program motivates youth and engineers to develop new ideas and technological innovations.
2. Contribution to Employment Generation: The start-up culture promotes the growth of new industries, thereby creating employment opportunities.
3. Step Towards Self-Reliant India: Start-ups and industrial growth play a vital role in making India economically strong and self-sufficient.
4. Enhancing Technical Knowledge and Industrial Understanding: Such events help participants gain insights into modern industrial technologies and business strategies.
5. Coordination Between Industry and Academia: Professionals, engineers, and students come together on a common platform to exchange ideas and experiences.
6. Contribution to National Development: Start-ups drive the nation’s economy and directly contribute to industrial progress. The program began with a welcome address by Er. Masarrat Noor Khan, IP Chairman Council Member, who extended greetings to all the guests. Er. Rajesh Srivastava (Elect) SCC Member, the coordinator of the event, highlighted the importance of the topic, stating that such technical interactions strengthen scientific outlook and human sensitivity among engineers and young minds. Extract of Vote of Thanks by Honorary Secretary, Host Centre:- The program concluded with a Vote of Thanks proposed by Er. Vijay Pratap Singh.

ALL INDIA CONFERENCE

ACED-2025

Held on 28th & 29th November, 2025



resources, environmental engineering, smart materials, and disaster-resilient infrastructure, with paper presentations by experts, academicians, and researchers from premier institutions across India.

Key deliberations focused on **sustainable infrastructure policies, adoption of future-ready technologies, disaster resilience, water conservation, and climate-responsive design.**

The **Valedictory Session** was chaired by **Er. Satya Prakash, FIE**, with the presence of **Er. V. B. Singh, Er. V. P. Singh, Er. Jaswant Singh, Prof. K. Venkatesh, Dr. Vijay Kumar, Dr. Anupam Rawat**, and other distinguished members.

The conference concluded with a **Vote of Thanks** by **Er. V. P. Singh, FIE, Honorary Secretary**, followed by a fellowship lunch.



The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow, successfully organized the **All India Conference on “Advanced Civil Engineering Practices for Sustainable Infrastructure Development (ACED-2025)”** on 28–29 November 2025.

The conference aimed to promote discussions on modern civil engineering technologies, sustainable development practices, and environmentally responsible infrastructure solutions.

The conference was inaugurated by the **Chief Guest, Hon’ble Er. Ashok Kumar Dwivedi, Engineer-in-Chief & Head of Department, UPPWD, Lucknow**, who highlighted the vision of a Developed India and emphasized the crucial role of engineers in infrastructure growth and sustainability.

Prof. J. P. Sahoo, IIT Kanpur, was the distinguished guest.

Er. V. B. Singh, FIE, President, addressed the gathering and stressed the importance of such conferences in strengthening India’s global leadership in sustainable infrastructure.

The programme commenced with a welcome address by **Er. Satya Prakash, FIE, Chairman**, followed by the theme address by **Er. Awadhesh Kumar, FIE, Convener**. The inaugural session included memorial lectures, state-of-the-art lectures, felicitation of eminent engineers, and recognition of young engineers. Technical sessions covered **geotechnical, structural, transportation, water**

105rd Annual General Meeting &

Felicitation Ceremony

Held on 30th November,2025

Assumption of Charge by Er. Vijay Pratap Singh as Chairman and Er. Nirendra Kumar Nishad as Honorary Secretary

The Institution of Engineers (India) is a 105-year-old organization of engineers, having more than one million members and 125 centers worldwide. The Institution of Engineers (India) has been recognized as a Research Organization by the Ministry of Science and Technology, Government of India. All the distinguished members present unanimously resolved to contribute their best efforts towards the development of the State and the nation. At the same time, keeping in view the vision and implementation of *Viksit Bharat 2047*, engineers across the country were called upon to actively participate in making this mission a success. The members of the Institution appreciated the developmental initiatives being undertaken by the State Government. The 105th Annual General Meeting of The Institution of Engineers (India), U.P. State Centre was held the other day at the State Office, Engineers' Building, where senior and other engineers from across the State participated. The meeting commenced with the joint lighting of the ceremonial lamp by the present and former office bearers. Er. Satya Prakash, Immediate Past Chairman, welcomed and introduced the Executive Committee members elected for the term 2025–27. In the newly elected Executive Committee, Er. Vijay Pratap Singh, Chief Engineer (Retd.), Merchant Navy, assumed charge as Chairman, and Er. Nirendra Kumar Nishad, retired from HAL, assumed charge as Honorary Secretary for the term 2025–27. In his address, Er. Vijay Pratap Singh expressed his gratitude to all the dignitaries present and stated that the trust reposed in him would serve as a source of inspiration. He assured that, along with all the members, he would work with full dedication for the progress and advancement of the Institution. The meeting was specially attended by Er. Avadhesh Kumar, Council Member, Civil Engineering Division; Dr. B. R. Singh, Director General (Technical), S.M.S.; and Er. Ashish Yadav, General Secretary, Uttar Pradesh Engineers Association. At the end of the meeting, the vote of thanks was proposed by Er. Nirendra Kumar Nishad, Honorary Secretary, The Institution of Engineers (India), U.P. State Centre.



Er. Ram Kumar Singh



Er. Satpal Singh



Er. Tilak Kumar Manocha

Felicitation Ceremony



Er.L G P Singh



Er.Abdul Latif Siddiqui



Er. R D Mishra



Er. Tilak Raj Sethi



Er. Chandra Shekhar Azad

TECHNICAL TALK

"AIR POLLUTION A MONSTER IN ENVIRONMENT"

Held on 6th December, 2025



The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow, organized an important Technical Talk today, 06 December (Saturday) at 4:00 PM. The theme of the programme was "Air Pollution: A Monster in Environment", in which extensive discussions were held on the rising dangers of air pollution, its adverse effects, and the technical as well as social measures to mitigate it. Due to poor air quality, around 1.5 million people lose their lives every year in India. He emphasized that while the government can make rules, it is our collective responsibility to follow them.

Details of the Sessions:- During the session, the speaker connected air pollution control with the vision of "Viksit Bharat 2047", emphasizing that a clean, safe, and sustainable environment is the foundation of a developed and self-reliant India. The keynote speaker of the Technical Talk was Er. J. B. Singh, Former Head of Department, Engineering, LIC HFL Care Homes, Mumbai (a PSU under the Ministry of Finance, Government of India). He presented valuable insights on modern technologies, sustainable development, and the significant role of society, thereby contributing to the vision of Developed India 2047. engineers in controlling the growing air pollution. He also discussed the current status of environmental pollution, its impact on human health, and the special responsibilities of the engineering community.

The programme was coordinated by Er. Anup Chandra Mishra, who efficiently conducted the entire event and highlighted the importance of the topic.

At the beginning of the programme, Er. Vijay Pratap Singh, Chairman of the Centre, welcomed all the guests. In his address, he emphasized the need for innovative engineering solutions and public awareness to combat air pollution.

Extract of Vote of Thanks by Honorary Secretary, Host Centre:- Towards the end, Er. Nirendra Kumar Nishad, Honorary Secretary of the Centre, delivered the vote of thanks and expressed gratitude to all distinguished guests. A large number of engineers, professionals, young members, and representatives from various technical fields participated in the event.

STATUROY DAYS

ENERGY CONSERVATION DAY

Held on 14th December, 2025



Special Program on National Energy Conservation Day – The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow. The Institution of Engineers (India), Uttar Pradesh State Centre, Lucknow organized a special awareness program on the occasion of National Energy Conservation Day on 14 December 2025. The day is celebrated under the aegis of the Bureau of Energy

Efficiency (BEE), which functions under the Ministry of Power, Government of India. The Keynote Speaker of the program was Dr. Pallavi Asthana, Assistant Professor-II, Department of ECE, Amity University, Lucknow, who delivered a detailed lecture on the topic "Energy Conservation: A Step Towards a Sustainable Future." She highlighted energy-efficient technologies, measures to reduce carbon footprint, the growing importance of renewable energy, and practical methods of energy conservation in industries and households. The program was inaugurated by the Past Chairman of the Institution, Er. Masarrat Noor Khan. In his address, he stated that energy conservation is not only linked to environmental protection but is also a significant contribution towards achieving the goal of "Developed India 2047." Thereafter, the Convener of the programme, Er. Rajesh Srivastava, highlighted the importance of the theme and expressed gratitude to all the participants. In the concluding session, the Honorary Secretary of the Institution, Er. Narendra Kumar Nishad, welcomed all the guests and members and stated that prudent use of energy is the duty of every citizen. He mentioned that simple steps such as using LED lights, avoiding unnecessary consumption of electricity, adopting solar energy, and using public transport can play a vital role in making India a developed nation by 2047.



UPCOMING EVENTS

1. **MICRO IRRIGATION POTENTIAL AND PROGRESS AGRICULTURE** to be held on 24TH Jan, 2026.
2. **WORLD ENGINEERING DAY** to be held on 04TH March., 2026.
3. **WORLD WATER DAY** to be held on 22th March.,2026.
4. **NATIONAL MARITIME DAY** to be held on 05th April.,2026.

IEI, UP STATE CENTRE COMMITTEE (2025-27)

IE(I), UP State Centre



CHAIRMAN

ER VIJAYA PRATAP SINGH, F-1156426 (MR) 13 / 504, INDIRA NAGAR LUCKNOW-226016
Email: asvps@yahoo.com
Mob: 9415402815



HONORARY SECRETARY

ER NIRENDRA KUMAR NISHAD, F-123592-5 (ET) AYUSH SADAN VIJAY KHAND KH-3396 BADRI NAGAR NANDERGUNJ KHASRA NR 3396 NEAR ENCELLARI POST-SAROJINI NAGAR LUCKNOW, (UP)-226008 Email: nkn1958@rediffmail.com
Mobile: 945210102



IP CHAIRMAN

ER SATYA PRAKASH, F-1286095 (CV) C/O CHAIN SUKH AGARWAL J-407 PRATEEK LAUREL, SECTOR-120, NOIDA GAUTAM BUDDHA NAGAR ,UP-2013-1 Email: singhalsp21@gmail.com.
Mobile: 94570614343.

AGRICULTURAL ENGG. DIVISION



DR SAIYED IRFAN ANWAR F-1143575 (AG) DIVISION OF AGRICULTURAL ENGR INDIAN INST OF SUGARCANE RESEARCH RAEBARELI ROAD PO DILKUSHA LUCKNOW (UP)-226002 Email: sianwar@yahoo.co.in
Mob: 9450396065

AEROSPACE ENGG. DIVISION



ER VINOD SAXENA, F-1048348 (AS) Feb-44, VISHWAS KHAND-2 GOMTI NAGAR LUCKNOW-226010
Email: vin123saxena@yahoo.com Mobile: 9696260470

ARCHITECH ENGG. DIVISION



ER SHARAD CHANDRA ASTHANA, M-130527-6 (AR) SHOP NO 9 HEERA GUEST HOUSE OP KUMAR GUEST HOUSE PAHADIA VARANASI-221002 Email: sharad.c.asthana@gmail.com. Mobile: 9415301776

CHEMICAL ENGG. DIVISION



MR DINESH KUMAR SRIVASTAVA , F-1285595 (CH) A-95 SOUTH CITY, RABAREILLY ROAD LUCKNOW (UP)-226025
Email: dks_tech@yahoo.co.in.
Mobile: 8052996855

COMPUTER ENGG. DIVISION



DR. PRAVEEN KUMAR SHUKLA , M-164296-5 (CP) PROFESSOR AND DEAN SCHOOL OF ENGINEERING BABU BANARASI DAS UNIVERSITY Email: dean.soe@bbdu.ac.in.
Mobile: 8574623281

CIVIL ENGG. DIVISION



ER ASHOKA KUMAR SINGH ,
F-1304625 (CV) K-1047,
SECTOR K ASHIYANA
COLONY LUCKNOW (UP)-
226012 Email:
aksingh.idup@yahoo.com
Mob: 9453036411



ER ASHISH YADAV, M-
1769485(CV) 8/926 VIKAS
NAGAR LUCKNOW (UP)-
226022 Email:
ashish.iet08@gmail.com.
Mob: 8004360920



DR AWADHESH KUMAR
GUPTA, F-1186975 (CV)
HOUSE NO 347, SECTOR-8
VIKAS NAGAR LUCKNOW
(UP)-226010 Email:
cetkanpur@gmail.com.
Mobile: 7839470399

ELECTRONICS & TELECOM ENGG. DIVISION



PROF (DR) NEELAM
SRIVASTAVA, F-125873-3
(ET) B -1/291, SECTOR G,
JANKIPURAM LUCKNOW-
226021 Email:
neelam.srivastava@ietlucknow.ac.in
Mobile: 9415508646



MS KALPANA MAURYA, A
M-1678293 (ET) 22/A
KHARKAUNI NAINI
PRAYAGRAJ (UP)-211008
kalpanamaurya11974@gmail.com.
Mob: 941502031

ELECTRICAL ENGG. DIVISION



ER VIKAS RAI, M-1730665
(EL) PRAYAGRAJ-211019
Email:
vikas.raielectrical@gmail.com.
Mob: 7694963592



MR SHARAD KUMAR
TIWARI AM1005564 (EL)
JR-9A, HINDALCO COLONY
RENUKOOT SONEBHADRA
(UP)-231217, ANPARA
Email:
saradtiwan3456@rediffmail.com Mob:
9721454952

METALLURGICAL AND MATERIALENGG. DIVISION



ER ROHIT JHA AM3001493
(MM) ROOM NO-77
LIMBDI HOSTEL IIT(BHU)
VARANASI-221005 Email:
[rohitjha.rs.met19@itbhu.a
c.in.com](mailto:rohitjha.rs.met19@itbhu.ac.in) Mob:
8090126039

MECHANICAL ENGG. DIVISION



ER RAJESH SRIVASTAVA , F-
1259772 (MC) NO 5/113,
SECTOR-5 JANKIPURAM
EXTENSION LUCKNOW-
226031 Email:
rakhi1301@rediffmail.com.
Mob: 9438694190



ER MAHESH CHANDRA M-
1010519 (MC) IOFS
HAG(RETD) 606, GANPATI
ASHIYANA OPP KAMAYANI
HOSPITAL SIKANDRA,
AGRA (UP)-282007 Email:
[maheshchandra10@gmail.
com](mailto:maheshchandra10@gmail.com). Mob: 7983534890

ENVIRONMENTAL ENGG. DIVISION



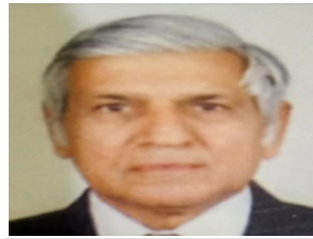
MR ANIL KUMAR NIGAM,
M-1502314 (EN) 3/302,
DEEPAK SAHARA ESTATES
JANKIPURAM LUCKNOW
(UP)-226021 Email:
anilkumar.mgm@gmail.com
. Mob: 9936199312

PRODUCTION ENGG. DIVISION



ER RAVINDRA DUTT MISRA
F-1243922 (PR) 240 VIJAY
NAGAR KANPUR ROAD
LUCKNOW (UP)-226023
Email:
rduttmishra@gmail.com.
Mob: 9415922756

TEXTILE ENGG. DIVISION



ER NAVEEN CHANDRA
MITTAL, F-015499-3 (TX)
21 NARAIN BAZAR, 10-
LALBAGH Email:
[ncmgeneralinsurance@gm
ail.com](mailto:ncmgeneralinsurance@gmail.com). Mobile:
9415020798

MARINE ENGG. DIVISION



ER ANIL GUPTA, M-058214-
4 (MR) MARINE ENGG.
DIVISION C- 15 K ROAD,
MAHANAGAR EXTENSION
LUCKNOW-226006
Email:
guptaanil2260@gmail.com.
Mobile: 9451135162

COUNCIL MEMBER UP STATE



ER. AWADHESH KUMAR, F-126609-4 (CV) 21/3, A N JHA ROAD GEORGE TOWN CROSSING ALLAHABAD UTTAR PRADESH-211002
Email: awadhesh3651@gmail.com.
Mobile: 9793107779

ELECTRICAL



ER RR TANWAR, F-0155620(EL) P 206 SANJAY NAGAR SECTOR 23 RAJ NAGAR GHAZIABAD-201017
Mob:0 9810458747, R-0120-2785239, 4560508 E-mail: ratantanwar72@yahoo.co.in

MATERIAL AND MATERIAL ENGG.



ER KISHORE KUMAR MEHROTRA, F-0149167(MM) FLAT NO. 406 MECON APARTMENT PLOT NO. C 58/10, SECTOR 62. NOIDA-201307 MOB: 9868112514, PH: 0120-4215156 E-mail: kishorekmehrotra@gmail.com

CIVIL



LT COL (Dr.) NARESH PAL SINGH BANA FIE-1135815 (CV) 4W102, AWHO, GURJINDER VIHAR, SECTOR CHI II, GREATER NOIDA, GREATER NOIDA Mob: 9968075289 E-mail: nareshpsbana@gmail.com

IP PRESIDENT



ER. V. B. SINGH, F-015220-6 (CV) 4/125, VISHAL KHAND GOMTI NAGAR, LUCKNOW-226010 Mob : 8004288301
E-mail : vbsingh51@gmail.com

CHAIRMAN OF LOCAL CENTRES



PROF.(DR.) NADEEM KHALIL, F-117156-5(EN) (2024-26) CHAIRMAN ALIGARH LOCAL CENTRE ADDRESS :H.No. 4/448, Baitul Khalil Near Shokatmanzil Dodhpur, Civil Lines, ALIGARH - 202002 MOBILE NO. : 9358258350



DR. AVANISH KUMAR DUBEY, FIE (2024-26) CHAIRMAN, PRAYAGRAJ LOCAL CENTRE, B -24, STAFF COLONY, MNNIT, ALLAHABAD, PRAYAGRAJ (U P) -211004 Mobile: : 9336556602 Email: avanish@mnnit.ac.in



ER DUDH NATH, F-1310522 (EL) (2024-26) CHAIRMAN ANPARA LOCLA CENTRE GM ATP5, ANPARA SONEBHADRA, UP- 231225 EMAIL: dnyades67@rediffmail.com MOBILE: 9415900084



ER. RAJNEESH KUMAR YADAV, FIE (2024-26) CHAIRMAN, AGRA LOCAL CENTRE OFFICE ADDRESS : 204, PUSHPANJALI COMPLEX SIKANDRA AGRA-282007 MOB: 9412301608 EMAIL: yadav_rajneesh@hotmail.com



PROF.(DR.) NARENDRA KUMAR SINGH, F-1308035 (EL) (2024-26) CHAIRMAN, GORAKHPUR LOCAL CENTRE DIRECTOR RESIDENCE INSTITUTE OF TECHNOLOGY & MANAGEMENT ITM GIDA CAMPUS AL 1, SECTOR 7 GIDA GORAKHPUR -273209 Mobile : 7668895930 Email : drnksiitbhu@gmail.com



PROF.(DR.) PANKAJ KUMAR SHARMA, FIE(2024-26) CHAIRMAN, BAREILLY LOCAL CENTRE. 19 A, Amber Supercity Dohra Road, Bareilly Mob: 9837053620 Email: pankaj354518@yahoo.com



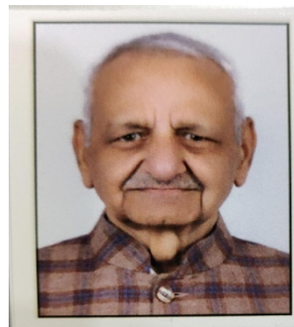
PROF.(DR) RAGHURAJ SINGH, FIE (F – 117925-6) CHAIRMAN, KANPUR LOCAL CENTRE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, HARCOURT BUTLER TECHNICAL UNIVERCITY, NAWABGANJ, KANPUR - 208002 MOB: 9415153745, 8317034041 EMAIL: rsce@rediffmail.com; rarsingh@hbtu.ac.in



ER. PUNIT GOEL FIE-1313602 (EL) CHAIRMAN, GHAZIABAD LOCAL CENTRE FLAT NO - SF-03, KESHAV HOMES, 9/323, SECTOR -3, RAJENDRA NAGAR, OPP HOLY ANGELS SCHOOL, GATE NO. -3, SAHIBABAD GHAZIABAD, UTTAR PRADESH-201005 MOB: 9868460751 E-MAIL: goelpunit@gmail.com.



PROF (DR) KRISHNA KANT PATHAK FIE CHAIRMAN, VARANASI LOCAL CENTRE PROF (DR) KRISHNA KANT PATHAK FIE PROFESSOR DEPARTMENT OF CIVIL ENGINEERING IIT (BHU) VARANASI (UP) -221005 Email: kkpathak1@rediffmail.com Mobile: 9450546541



ER. SUBHASH CHANDRA MITTAL, F-018189-3 (MC) CHAIRMAN, MEERUT LOCAL CENTRE AADITYA KUTIR, AP-18 SECTOR-2, SHATABDI NAGAR MEERUT-250103 MOB :9425303685, 9412176009 Email: scmittal47@gmail.com

SPECIAL INVITEE



ER. MASARRAT NOOR KHAN, F-018367-5 (CV) PAST CHAIRMAN 67 GULISTAN COLONY LUCKNOW-226001 EMAIL:

masarratnoorkhan@gmail.com MOBILE: 9412509733



PROF.(DR.) BHARAT RAJ SINGH, F-0108576 (MC) PAST CHAIRMAN 5/323 (VIRAM KHAND) GOMTI NAGAR LUCKNOW-226010 MOB:09935025825 E-MAIL: brsinghlko@yahoo.com; brsinghlko@gmail.com



ER. KRISHNA PRAKASH TRIPATHI, F-0140577 (AG) 13/36, VIKASNAGAR, LUCKNOW-226022 EMAIL: tripathikp1@gmail.com. MOB: 9412910718



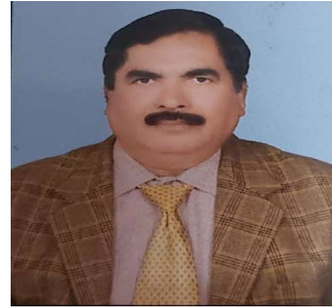
DR JASWANT SINGH, F-1030937 (AG) PAST HONORARY SECRETARY 1/56, RASHMI KHAND, SHARADA NAGAR, LUCKNOW-226002 MOB: 9415922832 E-MAIL: jaswant_singh_us@yahoo.com



ER PRABHAT KIRAN CHAURASIA, F-108923-0 (MC) PAST HONORARY SECRETARY 2/246 VIKAS KHAND GOMTI NAGAR, LUCKNOW(U.P.)-226010 MOB:09451244670; 09454042724 EMAIL: prabhatkiranchaurasia@gmail.com.



ER. ANUP CHANDRA MISRA, F-015394-6 (EN) ANUKAMPA 47 CHANDGANJ GARDEN LUCKNOW (U P)-226024 EMAIL: anupcmisra@gmail.com. MOBILE: 9415028542



Er. Jitendra Bahadur Singh, F-114856-3(CV) B-2/55 Sector -F Jankipuram Near Engg College Chauraha Lucknow (UP)-226021 E-mail:singh_jb@yahoo.co.in Mobile:9415483268

