

Nehru Insight

A Journal of Nehru Group of Institutions



2026
May

Bhavukam 2026 Marks New Beginnings for NCERC Students



The Offer Letter Distribution Ceremony of “Bhavukam 2026” was held with great enthusiasm at Nehru College of Engineering and Research Centre (NCERC) on Thursday, April 30 at 1:30 PM, marking a significant milestone in the academic journey of its students as they step into the professional world.

Organized by the Nehru Corporate Placements and Industry Relations (NCP&IR) team, the event celebrated the

successful placement of students and highlighted the institution’s commitment to career excellence. The ceremony was graced by Adv. Dr. P. Krishnadas, Honorary Trade Commissioner Mauritius-India, Chancellor of P K Das Deemed to be University, Tamil Nadu, and Chairman & Managing Trustee of Nehru Group of Institutions. In his keynote address, he inspired students with his perspectives on industry readiness, global exposure, and the importance of adapting to evolving professional landscapes.

Adding depth to the occasion, Dr. A. P. Jayaraman, former Nuclear Scientist at BARC and Principal Scientific Advisor to Nehru Group of



Institutions, delivered a thought-provoking speech. He emphasized the role of innovation, perseverance, and dedication in shaping successful engineering careers.

The programme was presided over by Dr. Anoop K J, Principal

of NCERC, who congratulated the students for their remarkable achievements and encouraged them to uphold the values of excellence and integrity in their professional lives.

The ceremony concluded on a proud and celebratory note, reflecting the institution's continued success in nurturing talented graduates and paving the way for their promising futures.





Kalakatha '26 Architectural Symposium Concludes with Insightful Sessions and Eminent Participation





The Architectural Symposium “Kalakatha ’26,” organized by the Nehru College of Architecture under the Nehru Group of Institutions, was successfully conducted at Shasthra Hall, JCET, Lakkidi, marking a significant academic gathering in the field of architecture. The event brought together distinguished architects, academicians, and students, creating a dynamic platform for knowledge exchange, creative dialogue, and professional inspiration.

The symposium commenced with an inaugural ceremony graced by Adv. Dr. P. Krishnadas, Honorary Trade Commissioner of Mauritius-India and Chancellor of PK Das Deemed to be

University. In his inaugural address, he emphasized the importance of innovation, sustainability, and interdisciplinary learning in shaping the future of architecture.

Dr. P. Krishnakumar, Pro-Chancellor of PK Das Deemed to be University and CEO & Secretary of the Nehru Group of Institutions, presided over the function. He highlighted the role of academic institutions in nurturing creative thinkers and responsible professionals who can contribute meaningfully to society through design and planning.

The symposium featured engaging sessions led

by renowned architects Ar. Dean D’Cruz and Ar. Reny Lijo, who shared their professional journeys, design philosophies, and insights into contemporary architectural practices. Their talks inspired participants to explore new perspectives and approaches within the discipline.

The event witnessed enthusiastic participation from students and faculty members from various institutions, fostering an environment of active learning and intellectual exchange. Interactive discussions, idea-sharing sessions, and networking opportunities added to the vibrancy of the symposium.

“Kalakatha ’26” concluded on a high note, leaving participants enriched with knowledge, inspiration, and a renewed passion for architectural excellence.



Merit Day 2026 Celebrated with Grandeur at NCERC



Merit Day 2026 at Nehru College of Engineering and Research Center (NCERC) was celebrated with great enthusiasm and pride at the Brahmagupta Auditorium, recognizing the academic excellence and outstanding achievements of its students. The event marked a significant occasion in the institution's academic calendar, bringing together students, faculty, and distinguished guests in a spirit of celebration and inspiration.

The ceremony was graced by

the esteemed Chief Guest, Mr. Baiju K., Assistant Registrar, Department of Industries and Commerce, Government of Kerala. In his address, he congratulated the award recipients and emphasized the importance of dedication, innovation, and continuous learning in achieving professional success. He also encouraged students to contribute meaningfully to the nation's development through their knowledge and skills.

Adv. Dr. P. Krishnadas, Honorary Trade Commissioner of Mauritius to India, Chancellor of P K Das Deemed to be University, and Chairman & Managing Trustee of the Nehru Group of Institutions, attended the function and extended his heartfelt appreciation to the students for their remarkable achievements. He highlighted the



institution's commitment to academic excellence and its role in shaping future leaders.

Dr. Anoop K. J., Principal of Nehru College of Engineering and Research Centre, presided over the function. In his presidential address, he applauded the students for their perseverance and dedication, noting that their achievements reflect the institution's strong academic foundation and supportive learning environment.

The highlight of the event was the distribution of merit awards to students who excelled in academics and co-curricular activities. The ceremony celebrated not only scholastic achievements but also recognized the holistic development of students across various disciplines. The program was enriched with inspiring speeches, moments of recognition, and a vibrant atmosphere filled with pride and accomplishment. Faculty members, parents, and students participated enthusiastically, making the event a memorable and motivating experience.

Merit Day 2026 concluded on a high note, reaffirming NCERC's dedication to nurturing talent and encouraging excellence among its students.





Tech Expo 2026

Showcases Innovation and Engineering Excellence at NCERC

The two-day Tech Expo 2026, organized by the Nehru College of Engineering and Research Centre (NCERC) under the Nehru Group of Institutions, concluded successfully. The event emerged as a vibrant celebration of innovation, creativity, and technical expertise, drawing enthusiastic participation from students, faculty members, and visitors.

The expo featured an impressive display of final-year B.Tech projects across various engineering disciplines, reflecting the students' ability to

translate theoretical knowledge into practical solutions. From cutting-edge technologies to socially relevant innovations, the projects highlighted a wide spectrum of ideas addressing real-world challenges.

Students demonstrated exceptional technical skills, creativity, and forward-thinking approaches in presenting their projects. The event provided a valuable platform for knowledge exchange, allowing participants to interact, share ideas, and gain insights into emerging trends in engineering and technology.

The competition segment of the expo was marked by high levels of enthusiasm and excellence. A panel of experts evaluated the projects based on innovation, feasibility, and practical application. Several outstanding projects

were recognized for their ingenuity and impact, and the winners were awarded cash prizes and accolades.

Faculty members and academic leaders lauded the students for their dedication and innovative spirit, noting that such initiatives play a crucial role in nurturing research-oriented thinking and problem-solving abilities among young engineers.

Tech Expo 2026 not only celebrated student achievements but also reinforced NCERC's commitment to fostering a culture of innovation and academic excellence. The event concluded on a high note, leaving participants inspired and motivated to push the boundaries of engineering and technology.





Padiyirakkam Where Goodbyes Whisper and Memories Stay

Some farewells do not announce themselves with words. They arrive softly like a hush between two heartbeats, like a pause in a familiar melody. On the morning of April 7th, “Padiyirakkam” was not merely an event marked on a calendar; it was a deeply felt passage of time, a threshold where endings and beginnings

stood quietly face to face.

The campus, which had long been alive with the rhythm of footsteps, conversations, and unspoken dreams, seemed to breathe differently that day. There was a certain stillness in the air, as though even time had chosen to slow its pace, allowing every fleeting second to stretch, to linger, to be felt more deeply. Corridors that once echoed with laughter now held whispers of memory, and every corner seemed to carry fragments of stories that refused to fade.

Laughter still found its way through the gathering, light and familiar. Yet, beneath every smile lay a tender ache the kind that comes not from sorrow alone, but from the weight of something profoundly beautiful coming to an end. Friends stood beside each other, not just as companions of circumstance, but as witnesses to each other's journeys. In their shared silences, there existed a language only they could understand a language shaped by late-night conversations, quiet encouragements, shared struggles, and victories that felt more meaningful because they were not faced alone.

Memories moved gently through the crowd, almost as if they had taken form. They walked hand in hand with emotion of friendships that had become a second home, of dreams that were once spoken in hushed tones along sunlit corridors, of moments both ordinary and extraordinary that had, over time, shaped identities and carved out purpose. There were echoes of classrooms where ideas were born, of shaded corners where laughter lingered longer than time allowed, and of fleeting glances that held entire conversations within them.

“Padiyirakkam” was not just about leaving a place; it was about carrying it forward in ways unseen. As they stood at the edge of what had been and what was yet to come, there was a quiet realization that the walls they were leaving behind had, in their own way, become a part of them. Every lesson learned, every bond formed, every challenge overcome had woven itself into the





fabric of who they had become.

When the moment finally arrived to step beyond those familiar doors, it was not marked by grand gestures, but by something far more enduring a quiet promise. A promise that distance, however vast, could never diminish what had once been lived so fully, so sincerely.

A promise that time, though relentless in its movement, could never erase the imprints left by shared experiences and heartfelt connections.

And so, they walked forward not empty handed, but carrying with them fragments of laughter, pieces of belonging, and the silent strength of memories that would continue to live on. For in the end, “Padiyirakkam” was not a goodbye at all. It was a gentle unfolding a reminder that some chapters never truly close; they simply find new ways to be remembered, cherished, and lived again in the quiet corners of the heart.







Where Devotion Became Celebration: A Sacred Festival at Vidyaganapathi Temple

In the quiet, spiritually resonant grounds of PK Das Institute of Medical Sciences, Vaniyankulam, there exists a space where faith breathes gently through the rustle of leaves and the soft glow of lamps the sacred abode of Sree Vidyaganapathi. On the 11th and 12th of April, this serene temple transformed into a vibrant confluence of devotion, tradition, and human

togetherness, as it celebrated its Prathishta Dinam Mahotsavam.

What unfolded over these two days was not merely a ritualistic observance, but a deeply immersive spiritual experience. Hundreds of devotees gathered, each carrying silent prayers, hopes, and gratitude, their presence turning the temple courtyard into a living tapestry of faith. The air itself seemed heavier not with burden, but with the fragrance of incense, chants, and collective reverence.

Under the chief priesthood of Thantri Thiyyannur Manakkal Pramod Namboothiri, the ceremonies



were conducted with meticulous adherence to tradition. Each ritual, each offering, unfolded like a verse in an ancient hymn deliberate, graceful, and profoundly meaningful. The sacred rhythms of Vedic chants echoed through the temple precincts, weaving a timeless connection between the divine and the devotees.

As dusk settled on the first day, the spiritual fervor found a

melodic expression. At 6:30 PM, the temple witnessed an enchanting Bhakti Gana Sudha, led by Sri. Manikandan Kavalappara. His music did not merely fill the space; it seemed to dissolve the boundaries between sound and soul. Devotees sat immersed, some with closed eyes, others gazing at the deity, as if each note carried their prayers directly to the divine.

The second day brought with it not just devotion, but also recognition a celebration of service to humanity. In a dignified and spiritually charged ceremony, the 20th “Sree Maha Dhanwanthari Award” was presented to Adv. Dr. P. Krishnadas,





Chairman of Nehru Group of Institutions and Mauritius-India Trade Commissioner. The award, instituted by the Sree Dattatreya Sai Swaroop Nath Avadhoota Ashram Charitable Trust, honors exceptional contributions to healthcare and social service.

The moment of felicitation was profound. The award was presented by Poojya Swami Dattatreya Sai Swaroop Nath, a spiritual figure whose presence carried both grace and authority. State President of Akhila Bharata Hindu Mahasabha and Chairman of the Ashram. As the honor was bestowed, it symbolized more than recognition; it became a reminder that service to humanity is, in itself, a form of worship.

Throughout the festival, there was an unspoken harmony between ritual and emotion, tradition and modernity, spirituality and service. The

temple did not merely host an event; it became a living, breathing embodiment of faith.

As the celebrations drew to a close, what lingered was not just the memory of rituals performed, but a quiet, enduring sense of fulfillment. The lamps may have dimmed, the chants may have faded, but something deeper remained—a rekindled connection to the divine, carried silently in the hearts of all who were present. In the sacred stillness that followed, Sree Vidyaganapathi stood as ever serene, watchful, and eternal as if to remind everyone that devotion is not confined to moments of celebration, but lives on, gently, within us all.





Spreading the Light of Health Awareness

A New Beginning for “PK Das Arogya Masika”

In a significant step towards fostering health awareness in society, “PK Das Arogya Masika,” the health magazine of PK Das Institute of Medical Sciences, was officially released by Adv. Dr. P. Krishnadas, Chairman of Nehru Group of Institutions. The first copy was handed over to Mr. R.C. Krishnakumar, Director of the Medical College, marking the beginning of a meaningful knowledge initiative.

In his editorial note as Chief Editor, Adv. Dr. P. Krishnadas reflects on the deeper purpose

behind this publication:

A healthcare institution is not confined within the walls of treatment alone. It is a sacred space where the quietest prayers of human life meet its loudest hopes. Transforming that sacred essence into words, and carrying it into society as a light of knowledge, “PK Das Arogya Masika” opens a new chapter in the journey of healing like the dawn of a new day.

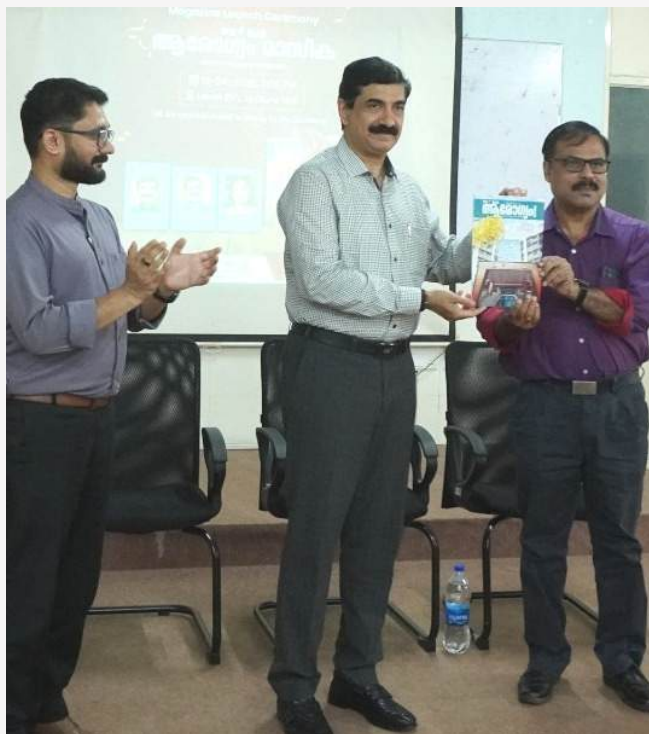
Each page of this magazine carries the very spirit of PK Das Institute of Medical Sciences, where treatment and education stand united. The birth of this magazine is a natural extension of that vision. It is a call to spread health awareness, a repository of knowledge that helps society understand health in its entirety from disease prevention to mental well-being, from scientific

insights to lived human experiences.

This is not merely a publication for readers; it is a collective effort aimed at guiding families and communities towards a healthier way of life.

The true stories of health are written through the silent pain of a patient, the dedicated efforts of a doctor, and the compassionate touch of a nurse. This magazine seeks to become a bridge connecting these stories with society, helping people understand health as a way of life, and sharing knowledge from one individual to another.

Like the first rays of education, the commitment of the



medical college shines through every page. Learning does not remain confined to textbooks; it finds its true meaning in human interaction. This magazine reflects the institution's commitment to nurturing future doctors and healthcare professionals who are socially conscious and empathetic.

It is a platform where science and humanity come together. An initiative that encourages us not only to see diseases, but to recognize the human being within the patient. A voice that reminds us that health is not merely physical it is the balance of body, mind, and society.

The first edition may seem like a drop of rain, but it carries within it the promise of a changing season. In the editions to come, there will be more research, more experiences, and more stories of life. May this magazine light a small flame of health, care, and compassion in the heart of every reader.

Let every reader move forward holding a lamp of health awareness.

“PK Das Arogya Masika” aspires to become a path of light extending from the heart of healing to the soul of society.

The first edition may seem like a drop of rain, but it carries within it the promise of a changing season. In the editions to come, there will be more research, more experiences, and more stories of life. May this magazine light a small flame of health, care, and compassion in the heart of every reader.







NGI Strengthens Research Vision Through High-Level Academic Meet

A high-level meeting aimed at strengthening scientific collaboration and fostering innovation was convened at Jawaharlal College of Engineering and Technology (JCET), Palakkad. The meeting brought together prominent academic leaders, administrators, and research stakeholders under the guidance of Dr. A. P. Jayaraman, Principal

Scientific Advisor to NGI. The session commenced on a solemn note with a tribute to the Founder Chairman, Shri P. K. Das, acknowledging his visionary leadership and lasting contributions to the growth of the Nehru Group of Institutions (NGI).

Delivering the welcome address, Principal Dr. N. Gunasekaran underscored the growing need for collaborative scientific initiatives in today's rapidly evolving knowledge landscape. He highlighted how partnerships across institutions can accelerate innovation, enhance research output, and create meaningful societal impact.

In his keynote remarks, Executive Director Dr. H. N. Nagaraja emphasized the importance of aligning institutional strategies with national scientific priorities. He called for a renewed focus on research excellence, innovation-driven development, and the promotion of a vibrant startup ecosystem within academic campuses. Dr. Nagaraja also proposed the establishment of a dedicated scientific centre aimed at enhancing public engagement, nurturing young innovators, and strengthening the institution's role in the broader scientific community.

The meeting witnessed active participation and insightful discussions among attendees, reflecting a shared vision for advancing research and innovation. It concluded with a collective commitment to fostering a research-driven culture and strengthening collaborative efforts across NGI institutions to contribute meaningfully to national development goals.





Hands-on Training on Farm Machinery Held at JCET, Lakkidi

A one-day hands-on training programme on “Farm Machinery Operation, Repair & Maintenance” was successfully conducted by the Department of Agricultural Engineering at Jawaharlal College of Engineering and Technology (JCET), Lakkidi. The programme, held at the college

workshop area and indoor stadium, aimed at equipping participants with practical skills and technical knowledge essential for modern agricultural practices.

The training programme was organized under the aegis of the Nehru Group of Institutions (NGI), with the support of PK Das Deemed to be University, reflecting a continued commitment to bridging academic learning with real-world applications in the field of agriculture.

The sessions were led by Dr. Athira Prasad, Assistant Professor, Department of Agricultural Engineering, and Mr. Kiran K, Lab Assistant and SDC Trainer. The programme began with a comprehensive overview of farm mechanization, highlighting the role of machinery in enhancing agricultural productivity and efficiency. Participants were introduced to commonly used agricultural equipment in Kerala, along with key safety protocols to be followed during machine operation.

A major highlight of the forenoon session was a detailed demonstration on tractor repair and maintenance. The trainers

provided step-by-step guidance on identifying common mechanical faults and performing basic repairs, offering valuable insights into practical troubleshooting techniques.

The afternoon session focused on hands-on training, where participants actively engaged in the operation, repair, and maintenance of brush cutters and agricultural sprayers. The trainers also elaborated on routine maintenance practices including daily, weekly, and seasonal upkeep and methods to address common operational issues.

The programme concluded with an interactive session, where participants shared their feedback and clarified doubts. Certificates were distributed to all attendees, marking the successful completion of the training. The event witnessed enthusiastic participation from students and aspiring agricultural professionals, underscoring the growing importance of farm mechanization and skill-based training in advancing sustainable and efficient farming practices.



A Workshop Where Fields and Machines Find Harmony



CSE (AI & ML) Students Shine with TCS Placements at Nehru College



Rithu Smera



Gaurav Chaudhary



Jerry Ron Sunny



Aleta Binu

In a proud moment of achievement and promise, the Department of Computer Science and Engineering (AI & ML) at Nehru College of Engineering and Research Centre has celebrated the successful placement of its students at Tata Consultancy Services (TCS), one of India's leading global IT services and consulting firms.

The selected students Rithu Smera, Gaurav Chaudhary, Jerry Ron Sunny, and Aleta Binu have secured placements through campus recruitment, marking a significant milestone in their academic journey. Their accomplishment reflects not only individual dedication and perseverance but also the institution's commitment to nurturing industry-ready professionals in emerging

domains such as Artificial Intelligence and Machine Learning. The achievement was formally acknowledged by the department under its academic initiative "Cypher," which continues to foster technical excellence, innovation, and career readiness among students. Faculty members and college authorities expressed immense pride in the students' success, highlighting that such milestones reinforce the institution's reputation for quality education and consistent placement records.

"This is a moment of great pride for the entire department. The students have demonstrated exceptional commitment, and their success is a testament to the quality of training and mentorship provided here," a faculty representative noted. The management of the college also extended their heartfelt congratulations to the students, wishing them a bright and successful future as they embark on their professional careers with TCS.

This achievement adds to the growing list of placement successes at the institution and underscores its role as a hub for academic excellence and career advancement in the region.

Mechanical Engineering Students Secure Prestigious Placements at NCERC

Renowned recruiters including John Deere, Bonfiglioli, Prime Roofing, and Gurit participated in the placement drive, offering opportunities to talented students from the department.

Lakkidi: The Department of Mechanical Engineering at Nehru College of Engineering & Research Centre (NCERC), an autonomous institution, has achieved a significant milestone in campus placements for the year 2026, with several students securing positions in leading companies.

Renowned recruiters including John Deere, Bonfiglioli, Prime Roofing, and Gurit participated in the placement drive, offering opportunities to talented students from the department.

The students who have successfully secured placements are Sayooj K R, Sreeraj E H, Prajith K Nair, Abhilash Sharma, Neeraj K, Avin Kumar P S, Yedhu Krishnan T, Abhijith S, Sanjay T S, Athul Krishna J, Krishnanunni, and Akhil K S.

The achievement reflects the department's strong academic foundation, industry-oriented training, and the consistent efforts of the Nehru Corporate



Placements & Industry Relations (NCP & IR) team in connecting students with top recruiters.

College authorities congratulated the students on their success and expressed confidence that they will excel in their professional careers, bringing pride to the institution.



Induction Programme Held for 2025 PG Batch at PK Das Institute of Medical Sciences

The Induction Programme for the 2025 batch of postgraduate students at PK Das Institute of Medical Sciences was conducted with academic solemnity and enthusiasm at the Sushrutha Lecture Theatre on Wednesday at 10:00 AM, marking the formal commencement of a new phase in the students' medical careers.

The programme began with a one-minute silent prayer in memory of the Founder

Chairman, Late Shri P. K. Das, followed by a prayer song that created a serene and respectful atmosphere.

Dr. Satish G. Prabhu, Principal of PKDIMS, delivered the welcome address. The presidential address was given by Adv. Dr. P. Krishnadas, Honorary Trade Commissioner (Mauritius-India), Chancellor of P. K. Das Deemed to be University, Tamil Nadu, and Chairman & Managing Trustee of Nehru Group of Institutions.

The inaugural address was delivered by Prof. Dr. Anil Raj, Principal of Government Medical College, Manjeri. The keynote address was presented by Dr. Renny Issac, while Dr. R. C. Krishnakumar,

Director (Operations), PKDIMS, delivered the special address.

The felicitation session included distinguished faculty members such as Dr. Sreekumar A (PG Coordinator), Dr. C. S. Bharathan (Professor, Pharmacology), Dr. Manohar R (Professor, General Medicine), Dr. Reghu Sankar P (Professor, General Surgery), Dr. Shahul Hameed A (Professor, ENT), and Dr. Sreesobh K. V (Professor, Orthopedics), who extended their congratulations and best wishes to the new batch.

A representative from the postgraduate students also addressed the gathering, expressing gratitude and enthusiasm for the journey ahead.

The programme concluded



with a vote of thanks by Dr. Vinu Prasad, Professor of Psychiatry, followed by the National Anthem.

The event reflected the institution's commitment to academic excellence and holistic development, laying a strong foundation for the future healthcare professionals of the nation.





Student of Nehru College Selected as Google Student Ambassador 2026

Nehru College of Engineering and Research Centre has added another feather to its cap as Rasitha C R, a student of the Department of Computer Science and Engineering, has been selected as a Google Student Ambassador 2026 with Google.



The achievement was officially announced by the institution, celebrating Rasitha's remarkable milestone as a moment of pride for the entire academic community. Known for her

dedication and enthusiasm in the field of technology, Rasitha's selection reflects her strong passion for innovation, leadership qualities, and active engagement in the tech ecosystem.

The Google Student Ambassador programme is a prestigious initiative that identifies talented student leaders from across the globe and empowers them to represent Google within their campuses. As part of this role, Rasitha will contribute to building a vibrant tech community by organizing events, sharing knowledge, and inspiring fellow students. Faculty members and peers at the college congratulated her on this significant accomplishment, highlighting that such recognitions motivate students to aim higher and actively participate in global platforms. Wishing her continued success, the institution expressed confidence that Rasitha will make a meaningful impact and continue to inspire the next generation of tech enthusiasts.

Dr. Johnson Y Appointed Vice-Chair of IEEE Kerala Section Public Visibility Committee

In a moment of pride for Nehru College of Engineering and Research Center (NCERC), Dr. Johnson Y, Professor and Head of the Electrical and Electronics



Engineering Department, has been appointed as the Vice-Chair of the Public Visibility Committee of the IEEE Kerala Section. The appointment is

a significant recognition of Dr. Johnson's academic excellence, leadership, and contributions to the engineering community. His new role will involve enhancing the visibility and outreach of IEEE activities across the Kerala Section, strengthening engagement among professionals, students, and institutions. NCERC management, faculty, and students have expressed their happiness and pride over this prestigious achievement. The institution extended heartfelt congratulations to Dr. Johnson Y and wished him continued success in his new responsibility. This achievement adds another feather to the cap of NCERC, reaffirming its commitment to academic excellence and professional leadership in the field of engineering and technology.

NCERC Student Selected for Prestigious Budget Quest Programme, to Interact with Prime Minister

Nehru College of Engineering and Research Centre (NCERC) has marked another proud achievement as Umesh S Krishnan, an S6 B.Tech Mechatronics Engineering student and Secretary of the IEEE Student Branch (SB) at NCERC, has been selected for the prestigious “Budget Quest Programme.”

As part of this notable accomplishment, Umesh S Krishnan has also earned the rare opportunity to participate in a virtual interaction with the Hon’ble Prime Minister of India, Shri Narendra Modi. The selection stands as a testament to his academic excellence, leadership qualities, and active involvement in professional and technical initiatives.

The Budget Quest Programme is recognized for engaging bright young minds in discussions related to national development and economic perspectives,

The Budget Quest Programme is recognized for engaging bright young minds in discussions related to national development and economic perspectives, offering them a platform to connect with top leadership.

offering them a platform to connect with top leadership.

The management, faculty, and students of



NCERC extended their heartfelt congratulations to Umesh S Krishnan for this remarkable achievement. They expressed confidence that his success will inspire fellow students to strive for excellence and actively

participate in such prestigious national-level platforms. This achievement once again highlights NCERC’s commitment to nurturing talent and fostering leadership among its students.



Book on Artificial Intelligence in Pharmaceutical Sciences Released at Nehru College of Pharmacy

Nehru College of Pharmacy, Pampady, witnessed a significant academic event with the official release of a book titled “Artificial Intelligence in Pharmaceutical Sciences”.

The book, authored by Dr. Chennupati V. Suresh, Professor, explores the growing role of artificial intelligence in advancing pharmaceutical research, drug development, and healthcare technologies. The publication aims to bridge the gap between modern AI innovations and pharmaceutical sciences, offering valuable insights for students, researchers, and professionals in the field.

The book was formally released by Dr. A. P. Jayaraman, former Nuclear Scientist at Bhabha Atomic Research Center (BARC) and Principal Scientific Advisor to

the Nehru Group of Institutions. In his address, Dr. Jayaraman emphasized the transformative potential of artificial intelligence in revolutionizing healthcare and pharmaceutical industries, urging academic institutions to integrate emerging technologies into their curriculum and research initiatives.

The event was attended by faculty members, students, and distinguished guests. During the ceremony, copies of the book were presented, marking a proud moment for the institution. The gathering highlighted the importance of interdisciplinary learning and innovation in modern scientific education.

Nehru Group of Institutions continues to demonstrate its commitment to academic excellence and research-driven education through such initiatives. The institution, accredited with high standards and affiliated with leading regulatory bodies, has been at the forefront of promoting advanced learning in pharmaceutical sciences. The book release ceremony not only celebrated the author’s academic contribution but also underscored the growing relevance of artificial intelligence in shaping the future of medicine and healthcare.