



# TGCHE NEWSLETTER

Transforming Education and Beyond.....



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# TGCHE Newsletter

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## Editorial Board

It gives me immense pleasure to present this edition of the TGCHE Newsletter, capturing a vibrant month of academic, cultural, and institutional milestones across Telangana's higher education landscape.

September 2025 has been an eventful period for the Telangana Council of Higher Education (TGCHE), reflecting our unwavering commitment to academic excellence, research, innovation, and holistic development of students and institutions alike. During this month, TGCHE spearheaded significant initiatives, including the constitution of a High-Powered Committee to frame the Telangana Education Policy (TEP), and the announcement of the TG CPGET 2025 results, ensuring transparency and academic rigor.

Our engagement with students and institutions remained at the forefront, with addresses at graduation ceremonies, special spot admission rounds for degree courses, and active participation in conferences on emerging themes such as Artificial Intelligence and climate change. These events underline our dedication to nurturing future-ready graduates capable of thriving in a rapidly evolving global academic ecosystem.

In addition to academic pursuits, TGCHE has actively celebrated our rich cultural and intellectual heritage, commemorating the birth anniversaries of luminaries like Sri Kaloji Narayana Rao and Prof. C.R. Rao, as well as hosting festivals such as Bathukamma. We also took strides in strengthening global partnerships, engaging with institutions in the United States, New Zealand, and through initiatives like the Azim Premji Scholarship Programme to enhance girls' higher education.

These achievements, along with recognition events for eminent personalities in environment and academia, reflect TGCHE's mission to foster excellence, inclusivity, and innovation in Telangana's higher education system. I extend my heartfelt appreciation to all Vice-Chancellors, faculty, students, and partners whose continued support ensures that Telangana remains at the forefront of educational transformation.

Let this newsletter serve as a testament to our collective efforts and inspire further collaboration, research, and achievement in the months ahead.

**Prof. V. Balakista Reddy**  
Chairman, TGCHE

## High-Powered Committee Constituted to Frame Telangana Education Policy (TEP) Chairman, TGCHE Appointed as Member

In a significant step towards shaping the future of education in Telangana, the Government of Telangana has constituted a High-Powered Committee for the formulation of the **Telangana Education Policy (TEP)** as a guiding framework under the vision “**Telangana Rising 2047**”.

The policy aims to align the state's educational ecosystem with national priorities and global trends, ensuring accessibility, quality, equity, and relevance in the years to come.

The committee comprises eminent policymakers and administrators, including:

- **Dr. Keshava Rao**, Adviser to Government – Chairperson
- **Dr. Kadiyam Srihari**, MLA – Member
- **Sri Akunuri Murali**, IAS (Rtd.), Chairman, TGEC – Member
- **Sri K. Ramakrishna Rao**, IAS, Chief Secretary to Government – Member
- **Dr. Yogita Rana**, IAS, Secretary, Education Department – Member Convener
- **Prof. Balakista Reddy**, Chairman, TGCHE – Member

The **Terms of Reference (ToR)** outlined for the Committee are:

1. To study the provisions of the **National Education Policy (NEP) 2020** and adapt them to Telangana's specific context.
2. To align educational frameworks with emerging job markets, skills, and global

opportunities, with special focus on **digital transformation, innovation, and entrepreneurship**.

3. To recommend measures to strengthen **research and innovation** collaborations between academia and industry.
4. To suggest reforms across **school, higher, technical, vocational, skilling, and professional education**, ensuring inclusivity and quality.
5. Any other terms of reference as may be required.

**The first meeting of the Committee was convened at the Secretariat, Telangana, on 04.09.2025** where the members deliberated on a structured roadmap for drafting the policy. The Chairman of TGCHE, as a key member, emphasized the role of higher education in enabling Telangana to achieve its long-term development goals by focusing on academic excellence, skill development, and industry collaboration.

The Committee has been entrusted with preparing a comprehensive document, and its report is expected to be submitted by **30th October 2025**. The process aims to reflect Telangana's unique socio-economic needs while embracing the transformative vision set by the National Education Policy 2020. This initiative reinforces Telangana's commitment to creating a resilient, innovative, and future-ready education ecosystem that empowers students and educators alike.

## Chairman, TGCHE Attends Best Teacher Awards 2025 at Shilpakala Vedika



**Hon'ble Chief Minister Sri A. Revanth Reddy and Prof. V. Balakista Reddy, Chairman TGCHE, Honoring Outstanding Teachers on Teachers' Day 2025**

On the auspicious occasion of Teachers' Day, the Government of Telangana organized the prestigious Best Teacher Awards 2025 ceremony at Shilpakala Vedika, Shilparamam, Hyderabad, on 05.09.2025. This grand event celebrated the dedication, passion, and commitment of outstanding educators who have made remarkable contributions toward shaping the future of Telangana's students.

The event was attended by senior officials, educationists, and policymakers, including Prof. V. Balakista Reddy, Chairman of the Telangana State Council of Higher Education (TGCHE).

The ceremony was graced by Hon'ble Chief Minister Shri A. Revanth Reddy, who reiterated the government's firm resolve to reform and strengthen the education sector. He lauded the pivotal role of teachers in nation-building and encouraged them to continue contributing passionately towards transforming Telangana into a knowledge-based society.

Prof. Reddy's presence underscored TGCHE's unwavering commitment to fostering a culture of academic excellence and supporting the teaching fraternity.

In line with TGCHE's mission to make education accessible and of the highest quality, the event served as a powerful platform to honor those who stand at the forefront of this noble profession. Prof. Reddy commended the awardees for their dedication, innovative teaching methods, and profound impact on students' lives, reiterating that the advancement of higher education is inextricably linked to the quality and commitment of its teachers. The occasion was a fitting tribute to their invaluable contribution to society.

The Chairman of TGCHE further reiterated the Council's commitment to supporting higher education teachers through various initiatives, including professional development programs and research grants. He emphasized that by nurturing a strong teaching community at the university level, TGCHE aims to elevate the quality of higher education and promote a culture of lifelong learning and scholarly inquiry across the state.

This event celebrated the dedication of academic leaders whose efforts continue to shape young minds and contribute meaningfully to societal progress.

## Release of TG CPGET 2025 Results on 8th September 2025



**“Prof. V. Balakista Reddy, Chairman, TGCHE, addressing the media during the Press Conference on the successful release of TG CPGET – 2025 results, held at TGCHE, Hyderabad.”**

The Telangana Council of Higher Education (TGCHE) successfully conducted the Telangana Common Post Graduate Entrance Test (TG CPGET) – 2025 for admissions into various Post Graduate (PG), PG Diploma, and Five-Year Integrated Courses offered by Osmania, Kakatiya, Telangana, Palamuru, Mahatma Gandhi, Satavahana, Veeranari Chakali Ilamma Women's, Jawaharlal Nehru Technological, and Dr. Manmohan Singh Earth Sciences Universities.

The notification for TG CPGET – 2025 was released on 16th June 2025, covering a total of 51 subjects. Entrance tests were conducted for 40 Post Graduate Courses (M.A., M.Sc., M.Com., M.Ed., M.P.Ed., M.S.W., M.Lib.I.Sc., M.C.J., B.L.I.Sc., etc.) and four 5-year Integrated Courses. However, for subjects like M.A. Arabic, Kannada, Marathi, Persian, Theatre Arts, M.Sc. Electronics, and Sericulture, tests were not conducted due to insufficient applications relative to available intake.

The entrance examinations were held from 4th August to 11th August 2025, across 27 online test centers spread throughout Telangana State, with three sessions conducted each day. A total of 62,806 candidates registered, of which 54,692 candidates appeared for the tests. Among them, 51,317 candidates (32,743 Girls, 18,573 Boys, and 1 Other) qualified, marking an impressive success rate of 93.83%.

The preliminary answer keys were published online, and objections/queries from candidates were thoroughly examined by subject experts to ensure transparency and accuracy.

In a significant move towards digital convenience, the certificate verification process was conducted entirely online, removing the need for candidates to physically attend counseling centers. The subject-wise rank cards are available for download on the official websites:

- [www.osmania.ac.in](http://www.osmania.ac.in)
- <https://cpget.tgche.ac.in>
- [www.ouadmissions.com](http://www.ouadmissions.com)

Candidates are advised to download their rank cards and follow the detailed schedules and instructions available on the above websites before proceeding with certificate verification and online web-option based counseling. Rank cards will not be sent by post.

This successful and smooth implementation of TG CPGET – 2025 reflects TGCHE's continued commitment to providing fair, transparent, and efficient admission processes aligned with digital transformation goals, promoting higher education access across Telangana.

## Chairman, TGCHE Addresses Graduating Students at MVSR Engineering College Graduation Day



### Inspiring the Next Generation: Chairman TGCHE Delivers Graduation Day Speech at MVSR Engineering College

Prof. V. Balakista Reddy, Chairman of the Telangana Council of Higher Education (TGCHE), graced the **Graduation Day** ceremony of **MVSR Engineering College** as the Chief Guest on **9th September 2025**. The event celebrated the academic achievements of graduating students, marking a significant milestone in their journey toward professional success.

In his inspiring address, Prof. Reddy highlighted the remarkable growth of India's higher education sector, referencing the latest All India Survey on Higher Education (AISHE 2021-22), which recorded a total enrollment of **43.3 million** students across the country. He emphasized the important role of engineering and technology disciplines, which account for nearly **12% of undergraduate enrollment**, in shaping the nation's future workforce.

Prof. Reddy applauded MVSR Engineering College for its consistent dedication to academic excellence and research. Established in 1981 and affiliated with Osmania University, MVSR Engineering College has been a pioneer in delivering quality education, with Ph.D. research

programs in key engineering disciplines such as Computer Science, Electronics & Communication, and Mechanical Engineering.

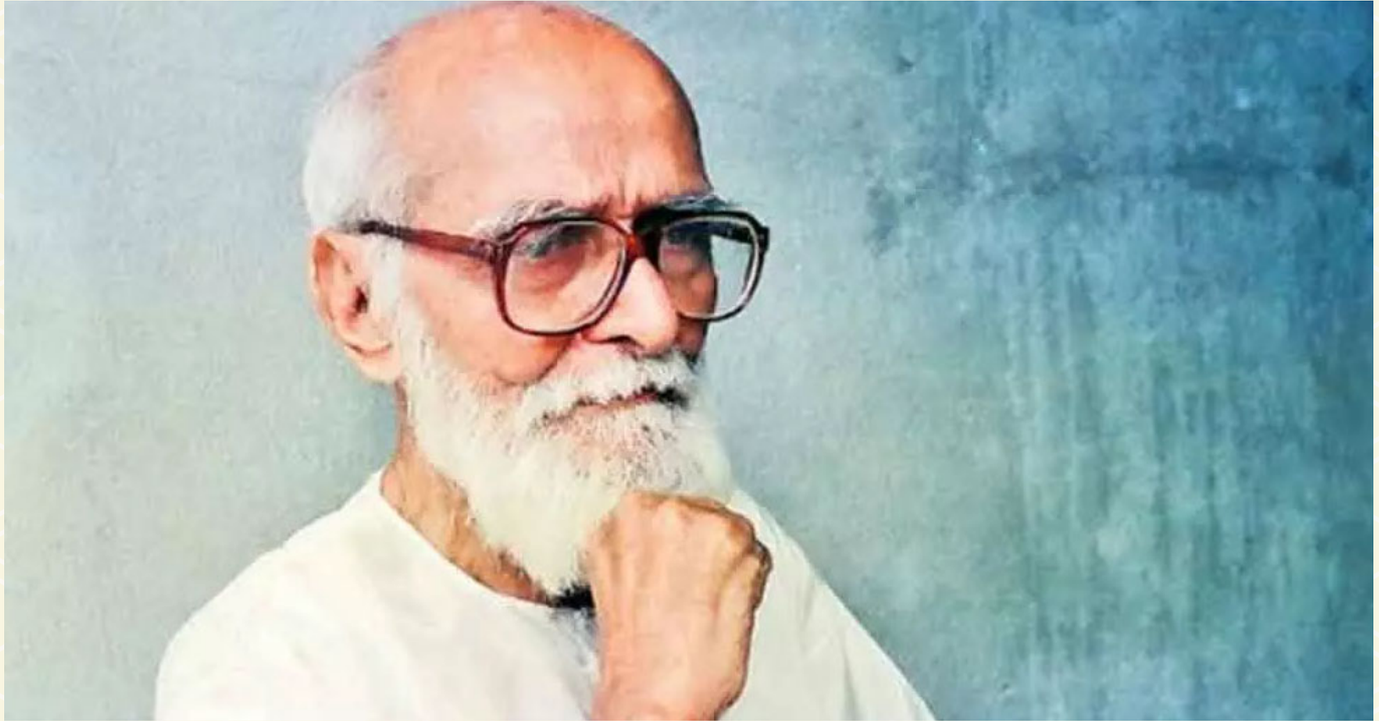
Speaking to the graduates, Prof. Reddy encouraged them to go beyond technical knowledge and aim to create solutions that positively impact society. Quoting Albert Einstein, he urged the students to "strive not to be a success, but rather to be of value."

He further reiterated the Government of Telangana's commitment to advancing higher education under the vision '**Telangana Rising 2047**', focusing on skill development, research culture, industry-academia collaboration, and fostering innovation and entrepreneurship.

Concluding his address, Prof. Reddy wished all graduates a bright and purposeful future, motivating them to aim high and contribute meaningfully to society and the nation's progress.

This event underscored the vital role of higher education institutions in producing competent, responsible, and future-ready professionals aligned with Telangana's growth ambitions.

## Telangana Council of Higher Education (TGCHE) Celebrates the Birth Anniversary of Sri. Kaloji Narayana Rao



On the auspicious occasion of Sri. Kaloji Narayana Rao's birth anniversary, the Telangana Council of Higher Education (TGCHE) celebrated the event at its premises on 09.09.2025. The celebration was organized to pay tribute to the legendary poet, thinker, and social activist, in recognition of his remarkable literary contributions, lifelong dedication to social justice, and unwavering commitment to democratic values and the spirit of Telangana.

Sri. Kaloji Narayana Rao, fondly known as Kaloji, played a pivotal role in inspiring generations through his poems, writings, and active participation in various social movements. His works reflected a profound commitment to democracy, equality, and freedom, leaving an indelible mark on Telangana's socio-cultural and political landscape.

The program began with a floral tribute to the portrait of Sri. Kaloji Narayana Rao, honoring his immense contribution to literature, education, and social empowerment.

During the event, Prof. V. Balakista Reddy, Chairman of TGCHE, underscored the significance of embedding Kaloji's values within the educational system. He remarked that education should transcend academic achievement to focus on shaping socially responsible and ethical citizens, committed to the welfare of society.

Further, Prof. E. Purushotham, Vice Chairman-I, TGCHE, delivered a heartfelt speech reflecting on the life and legacy of Sri. Kaloji. He spoke about Kaloji's philosophy of simple living and high thinking, highlighting how Kaloji's dedication to social justice and equality serves as a continuing inspiration for students, educators, and policymakers alike. Prof. Purushotham emphasized that Kaloji's vision remains highly relevant in today's educational landscape, especially as it seeks to foster responsible citizenship and societal development.

The event also featured Prof. Sriram Venkatesh, Secretary, TGCHE, who encouraged students and academic leaders to draw inspiration from Kaloji's literary works and relentless social activism, urging them to contribute meaningfully to the advancement of Telangana and the nation.

The Telangana Council of Higher Education (TGCHE) reaffirmed its commitment to promoting the cultural and intellectual heritage of Telangana by integrating Sri. Kaloji Narayana Rao's ideals into the academic and social framework of higher education institutions. The event served as a powerful reminder of the need to instil values of honesty, simplicity, and social responsibility in young minds.

## Commemorating the 105th Birth Anniversary of Prof. C. R. Rao at AIMSCS



**“Prof. V. Balakista Reddy, Chairman, TGCHE, addressing the gathering on the 105th birth anniversary of Prof. C. R. Rao at AIMSCS, University of Hyderabad, highlighting the transformative impact of Prof. Rao's legacy on statistics and higher education.”**

Prof. V. Balakista Reddy, Chairman of the Telangana Council of Higher Education (TGCHE), had the honor of participating in the celebrations marking the 105th birth anniversary of Professor Calyampudi Radhakrishna Rao, a globally renowned statistician, at the C.R. Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS), University of Hyderabad, on 10th September 2025. Addressing the gathering, Prof. Reddy highlighted the transformative impact of Prof. Rao's work on the field of statistics and the broader scientific community. He emphasized the critical role of higher education in nurturing talent capable of contributing to a knowledge-driven economy and urged students and educators alike to leverage India's demographic dividend to achieve global excellence.

The event featured a series of insightful presentations showcasing Prof. Rao's monumental contributions to multivariate statistical theory, estimation theory, and information geometry. Dr. U. Yugandhar, Chief Executive, reflected on Prof. Rao's extraordinary legacy, while Prof. Appala Naidu Tentu elaborated on the institute's pioneering research and innovations in statistics and related technologies. Prof. S.B. Rao highlighted the significance of statistics in everyday decision-making, and Maj (Dr) Shiva Kiran underscored its crucial role in surveys, research, and data-driven policymaking.

In his keynote address, Prof. Reddy underscored the importance of grounding India's youth in a robust understanding of law, the Constitution, and global trade frameworks such as the WTO. He traced the evolution of technology from traditional systems to the current era dominated by AI and blockchain, emphasizing the need for educational reforms that foster innovation, critical thinking, and global competitiveness. He further highlighted Telangana's potential as a hub for nurturing world-class talent in emerging fields.

Prof. C. R. Rao's illustrious career has been recognized with numerous accolades, including the Padma Bhushan (1968), Padma Vibhushan (2001), and the International Prize in Statistics (2023), reflecting his enduring influence on both national and international research communities.

The celebrations at AIMSCS also showcased the institute's commitment to excellence in mathematics, statistics, and computer science through high-quality programs, advanced laboratories, and strong industry collaborations. TGCHE remains steadfast in its mission to enhance higher education in Telangana by integrating emerging technologies into curricula, promoting research, and upholding rigorous quality standards across institutions. The event served as an inspiring reminder of the transformative power of knowledge and the lasting legacy of Prof. C. R. Rao.

## TGCHE Announces Special Spot Admission Round for Degree Admissions 2025-26 to Fill Vacant Seats



**“Prof. V. Balakista Reddy, Chairman, TGCHE, addressing the media during the Press Conference on the release of DOST 2025 Special Spot Admission schedule and guidelines, held at TGCHE, Hyderabad.”**

In a significant initiative to enhance access to higher education, the Government of Telangana has granted permission to Prof. V. Balakista Reddy, Chairman, Telangana Council of Higher Education (TGCHE) and Convenor, DOST (Degree Online Services, Telangana), to conduct a Special Spot Admission Round for the academic year 2025-26.

This special admission drive aims to fill remaining vacant seats across various streams in Government, Government (Autonomous), University, University (Autonomous), Private Aided, and Private Unaided Degree Colleges in Telangana.

On this occasion, a press conference was held on 11.09.2025 at 3:30 PM in the Conference Hall of TGCHE, Hyderabad, to officially release the detailed schedule and guidelines for the DOST 2025-26 Spot Admission Round. The Special Spot Admission is a one-time phase designed to provide students who missed the regular admission process with an opportunity to secure a place in Telangana's higher education system.

The process will be conducted with the highest standards of transparency, strictly adhering to the approved merit-based procedure. Eligible students from all over the State are urged to take full advantage of this unique opportunity for academic advancement.

The Chairman, TGCHE, and the DOST team appeal to all stakeholders, educational institutions, and media representatives to create widespread awareness through all available communication channels. The objective is to ensure that this valuable information reaches every deserving student in a timely manner.

This initiative aligns with the Government of Telangana's vision of promoting equitable access to quality higher education and empowering youth by minimizing barriers to education.

For more details on the schedule, guidelines, and procedure of the DOST 2025-26 Special Spot Admission Round, please visit the official DOST portal <https://dost.cgg.gov.in>.

## Chairman, Telangana Council of Higher Education (TGCHE) Participates as Guest of Honor at Two-Day National Conference on Role of AI in Academic Transformation



Prof. V. Balakista Reddy, Chairman, Telangana Council of Higher Education (TGCHE), participated as Guest of Honor in the prestigious Two-Day National Conference organized by the Telangana Tribal Welfare Residential Degree & PG College for Women, Shadnagar, held on 12th September 2025. Themed “Role of Artificial Intelligence in Academic Transformation”, the conference brought together eminent dignitaries, scholars, academicians, students, and experts to deliberate on the transformative potential of AI in the field of education.

The event was graced by the presence of

- Shri Adluri Laxman Kumar, Hon'ble Minister for Scheduled Castes Development, Tribal Welfare Department, Minority Welfare & Disabled & Elderly Persons Welfare, Government of Telangana
- Respected Vice Chancellor of Palamuru University
- Mr. K. Shankaraiah, MLA, Shadnagar
- Esteemed Principal and Faculty of the host College, along with distinguished delegates and young scholars.

In his inspiring address, Prof. V. Balakista Reddy highlighted the critical role of Artificial Intelligence as a key driver of the Fourth Industrial Revolution and its immense potential to revolutionize the academic ecosystem. He emphasized that AI enables the shift from traditional rote learning to intelligent, adaptive, and student-centered learning models, through innovations such as virtual labs, intelligent tutoring systems, predictive analytics, and automated evaluation methods.

Prof. Reddy further underscored the significance of organizing this forward-looking conference at a Women's College focused on Tribal Welfare, stating that empowering tribal women through quality higher education is pivotal for inclusive societal development. He applauded the institution's vision and commitment in integrating modern technologies like AI to equip tribal women students with future-ready skills, ensuring they actively participate in the knowledge economy.

Reaffirming the Government of Telangana's Vision “Telangana Rising 2047”, Prof. Reddy assured that TGCHE remains steadfast in supporting higher education institutions to adopt innovative pedagogies, promote digital literacy, enhance research capabilities, and nurture an ecosystem that fosters academic and professional excellence among tribal and women students.

He requested all participants, especially young scholars and students, to embrace AI as a powerful enabler, engage critically, explore responsibly, and innovate courageously to shape a progressive and equitable academic future.

The Conference witnessed active participation, engaging panel discussions, and insightful deliberations, contributing significantly to the discourse on academic transformation in the digital era.

The Chairman congratulated the Telangana Tribal Welfare Residential Degree & PG College for Women for organizing such an impactful event and reiterated TGCHE's commitment toward academic excellence, women empowerment, and tribal upliftment.

## TGCHE Convenes Vice-Chancellors' Meeting to Strengthen Higher Education in Telangana



**“Prof. V. Balakista Reddy, Chairman, TGCHE, addressing Vice-Chancellors of all State Universities during the high-level meeting on 12<sup>th</sup> September 2025.**

The Telangana Council of Higher Education (TGCHE) convened a high-level meeting of Vice-Chancellors of all State Universities on 12th September 2025 in the Conference Hall of TGCHE. The meeting focused on key policy decisions and strategic measures aimed at strengthening the quality, governance, and academic standards of higher education institutions across Telangana.

Prof. V. Balakista Reddy, Chairman, TGCHE, Prof. E. Purushotham, Vice-Chairman-I, TGCHE, Prof. SK. Mahmood, Vice-Chairman-II, TGCHE, Prof. T. Kishan, Vice-Chancellor, JNTUH, Prof. T. Yadagiri Rao, Vice-Chancellor, Telangana University, Prof. Khaja Altaf Hussain, Vice-Chancellor, Mahatma Gandhi University, Prof. G.N. Srinivas, Vice-Chancellor, Palamuru University, Prof. U. Umesh Kumar, Vice-Chancellor, Satavahana University, Prof. Danavath Surya, Vice-Chancellor, Veeranari Chakali Ilamma Women University, Prof. Sriram Venkatesh, Secretary, TGCHE, Representatives from Osmania University, Kakatiya University, Dr. B.R. Ambedkar Open, University, Suravaram Pratap Reddy Telugu University, JNA & FA University.

Prof. Reddy briefed the participants on the agenda and spearheaded discussions on several critical initiatives:

1. Facial Recognition Based Attendance (FRBA) System: The meeting reviewed the implementation of FRBA in all universities and affiliated colleges. Vice-Chancellors agreed to adopt the system, with some already in progress. TGCHE, along with the State Universities, decided to strictly enforce 75% mandatory attendance from this academic year to enhance academic standards.
2. Integration of Student Database: Progress on linking student records with APAAR, ABC, and Digi Locker was reviewed. This integration ensures portability of academic credentials and ease of verification for employers and stakeholders.
3. Implementation of Revised UG Curriculum: The meeting highlighted the revised UG curriculum, including a detailed presentation on the UG English syllabus. Vice-Chancellors agreed to implement 20

credits over four semesters for language courses. Prof. Reddy emphasized the Hon'ble Chief Minister's vision of promoting skill-based learning, especially English proficiency, for employability and competitiveness.

4. Institutional Development Plan (IDP): Discussions emphasized IDP's role in improving infrastructure, academic processes, faculty development, research, and governance.
5. 0.5% Sports Quota for PG Admissions: Vice-Chancellors approved the implementation of 0.5% sports quota for PG admissions through CPGET-2025 to promote inclusiveness.
6. Employee Data Entry in IFMIS: Universities were instructed to update details of Regular, Contract, and Outsourced Teaching and Non-Teaching Employees in the IFMIS portal by 15th September 2025. Certain issues raised by Vice-Chancellors will be brought to the Government's notice.

7. Review of G.O.Ms.No.21 (04.04.2025): Pertaining to Assistant Professor recruitment, Vice-Chancellors noted that the order is not in line with UGC regulations and requested necessary amendments. Prof. Reddy assured steps to expedite recruitment and streamline the process.
8. Submission to BC Commission: Universities were reminded to submit required data to the Backward Classes Commission to monitor and implement reservation policies.
9. Telangana Education Policy (TEP) and Program Revisions: Vice-Chancellors were invited to share inputs on TEP and to revise PG, Professional, Pharma, and Ph.D. programs to align with industry trends, research advancements, and national standards.

The meeting concluded with a reaffirmation of collective commitment to enhance the quality, transparency, and inclusivity of higher education in Telangana, with the active cooperation of all universities under the guidance of TGCHE.



## Dr. Komatireddy Gopal Reddy Honoured with Best Environmentalist Award 2025



**“Dr. Komatireddy Gopal Reddy receiving the Best Environmentalist Award 2025 from Prof. V. Balakista Reddy, Chairman, TGCHE.**

Renowned environmentalist **Dr. Komatireddy Gopal Reddy** was honoured with the **Best Environmentalist Award 2025** by the **Telangana Intellectual Forum**, in recognition of his dedicated efforts toward environmental conservation and ozone layer protection.

The award was conferred by **Prof. V. Balakista Reddy**, Chairman, **Telangana Council of Higher Education (TGCHE)**, during a special event organized by the **Telangana Intellectual Forum at Telangana Council of Higher Education** office, Masab Tank, Hyderabad on 15.09.2025.

The event was graced by several eminent personalities, including **Sadula Madhusudhan**, President of TRSMA, and **Mr. Komati Reddy Abhishek Reddy**, Director of Lotus Lap Public Schools, who extended their appreciation for Dr. Gopal Reddy's long-standing commitment to environmental causes. Their presence reflected the shared commitment of academic and social organizations toward promoting ecological awareness and sustainable action.

During his address, **Prof. V. Balakista Reddy** highlighted the critical importance of environmental protection, particularly the conservation of the ozone layer. He stated, “It is everyone's responsibility to safeguard the ozone layer. Without it, life on Earth would not exist. By adopting alternative energy sources such as solar power, we can reduce global warming and protect this vital shield that sustains life.” He further emphasized that the absence of the ozone layer would expose the Earth to intense radiation, making it impossible for life to survive.

Dr. Mohammed Akhtar Ali, Assistant Professor, Department of Geography of Osmania University, elaborated on the scientific role of the ozone layer in absorbing harmful radiation and shielding life on Earth.

In recognition of his **25 years of unwavering dedication to environmental causes**, Dr. Komatireddy Gopal Reddy was felicitated with a memento, and certificate of appreciation. His notable initiatives include awareness rallies, environmental training camps, tree planting drives, and plastic reduction campaigns, all aimed at promoting sustainable practices and preserving the ozone layer.

The event also celebrated Dr. Gopal Reddy's recent selection for the **Global Green Member Award 2025** by the Climate Group, USA, to be formally awarded on 24th September 2025. Dr. Raj Narayana Mudiraj, President of Telangana Medhavula Forum, conveyed his best wishes via a special message from the USA.

Other dignitaries present at the event included **Dr. Raviteja**, Research Scholar Osmania University, and coordinators **Mr. G. Venugopal**, **Mr. Bichukari Surya**, and **Mr. Ghansham**, who joined in felicitating Dr. Gopal Reddy and commended his inspiring contribution to environmental conservation.

On behalf of Telangana Council of Higher Education (TGCHE) the Chairman, TGCHE congratulates Dr. Komatireddy Gopal Reddy on this well-deserved recognition and commends his exemplary dedication toward creating a sustainable and environmentally conscious society.

## Telangana Council of Higher Education (TGCHE) Celebrates Praja Palana Dinostavam



**Chairman, TGCHE, and team hoist the flag in celebration of Telangana Praja Palana Dinostavam, honouring the spirit of people's governance and the state's progress.**

The Telangana Council of Higher Education (TGCHE) celebrated Praja Palana Dinostavam today at the TGCHE Office, in a solemn event attended by TGCHE staff, commemorating Telangana's historic journey towards self-governance and its aspirations for a bright future.

Prof. V. Balakista Reddy, Chairman, TGCHE, delivered a powerful address highlighting the significance of Praja Palana Dinostavam as a tribute to the people's movement that led to the formation of Telangana state. He emphasized Telangana's vision under "Telangana Rising 2047", focusing on inclusive growth, technological advancement, and empowerment of all citizens, particularly youth, women, and marginalized communities.

Prof. E. Purushotham, Vice Chairman (I), TGCHE, provided a historical overview of Telangana's struggle for identity, explaining the bifurcation process that separated Telangana from the erstwhile Nizam's rule and Andhra Pradesh from Madras State. His talk shed light on the socio-

political context that shaped the region's unique cultural and historical heritage.

Prof. S.K. Mahmood, Vice Chairman (II), TGCHE, shared an insightful briefing on the socio-economic conditions in Telangana before the Nizam's rule, discussing the dominance of landlords and military governance, and the long-standing desire of the people for self-rule and equitable development.

Prof. Sriram Venkatesh (TGCHE) highlighted Jawaharlal Nehru's 1956 cautionary metaphor, describing Telangana's merger with Andhra Pradesh as "a child married to an old man," explicitly allowing for future separation. This poignant analogy resonated deeply, underscoring the inherent imbalance in the union. The words of Nehru stand as a powerful historical testament to Telangana's enduring aspiration for self-determination, which was finally realized when Telangana was formed as a separate state on **2<sup>nd</sup> June 2014**.

## Chairman's Address: A Transdisciplinary Dialogue on the Future of Education



**TGCHE Chairman addresses a distinguished audience at the "Envisioning Tomorrow's University" conference, highlighting the importance of transdisciplinary learning and skill-based reforms.**

In a landmark conference on "Envisioning Tomorrow's University: A Transdisciplinary Dialogue on the Future of Education," TGCHE Chairman, Prof. V. Balakista Reddy, delivered a compelling keynote address on 18.09.2025. The event, a collaboration between MIT World Peace University and Osmania University, brought together a distinguished audience of faculty, students, and scholars to discuss the evolving landscape of higher education.

### **Redefining the Role of the University**

The Chairman emphasized the need for universities to break down traditional disciplinary silos and embrace a **transdisciplinary approach**. This is crucial for tackling the complex and interconnected challenges of our time, such as climate change and technological disruption. He articulated a vision of the university as more than a center for knowledge transfer; it must become a hub for **creative inquiry, ethical reasoning, and active engagement with society**. The goal is to equip students with the skills needed for both employment and **responsible citizenship and leadership**.

### **TGCHE Initiatives for a Future-Ready Education**

The Chairman highlighted TGCHE's unwavering commitment to transforming higher education in Telangana, focusing on **quality, relevance, and inclusivity**. Key initiatives include:

- **Strengthening Academic Frameworks:** A comprehensive overhaul of the undergraduate curriculum is underway, aligning with global trends and the National Education Policy (NEP) 2020. This revision aims to balance theoretical knowledge with practical skills to ensure students are industry-ready and employable.

- **Enhancing Digital Infrastructure:** The Council is leveraging digital platforms like the T-SAT Network to make quality education accessible, particularly in remote areas.
- **NAAC Accreditation:** TGCHE is actively promoting NAAC accreditation to enhance the credibility of institutions. In a recent move, the council announced a ₹1 lakh incentive for colleges and universities that apply for NAAC accreditation.
- **Industry-Academia Collaboration:** TGCHE is fostering partnerships with industry leaders to bridge the skill gap. Recent Memoranda of Understanding (MoUs) with organizations like the Bulk Drug Manufacturers Association of India (BDMAI) and the BFSI Consortium are a testament to this effort, aiming to create a skilled workforce in sectors with high demand.
- **Promoting Internships and Skill-Based Learning:** An internship program has been launched to provide students with hands-on experience in governance and policy-making, connecting academic learning with real-world challenges.

### **Collaborative Efforts for a Dynamic Ecosystem**

The Chairman praised the collaboration between MIT World Peace University and Osmania University as a prime example of how institutions can collectively shape the future of higher education. He concluded by encouraging all participants to engage deeply in discussions, co-create a dynamic knowledge ecosystem, and work together to make education a powerful force for positive change.

## Chairman's Plenary Lecture Highlights the "Legal Implications of Climate Change" at SKLTHU Seminar



Chairman of TGCHE on the global stage, discussing the legal frameworks and policies required to combat climate change effectively.

The Chairman of the Telangana Council of Higher Education (TGCHE) recently delivered a compelling plenary lecture at a prestigious international seminar convened by SKLTHU on the "Legal Implications of Climate Change – A Bird's Eye View." The lecture underscored the critical role of law and policy in addressing one of the most pressing global challenges of our time.

### The Evolving Legal Landscape

The Chairman's address highlighted that the legal framework for climate change is evolving and complex, spanning international, national, and even sub-national levels. He emphasized the importance of international agreements like the Paris Agreement and the Kyoto Protocol in setting global obligations, while also pointing to the development of national and state-level legislative frameworks, including those in India, to implement these commitments.

The lecture expanded on the legal implications beyond just environmental protection to include crucial areas such as:

- Liability for climate damages
- Rights of vulnerable populations
- Corporate accountability

- Renewable energy regulations
- Carbon trading mechanisms

### TGCHE's Role in Fostering Climate Governance

The Chairman's participation in the seminar demonstrates TGCHE's commitment to integrating sustainability and environmental governance into the higher education ecosystem. The lecture resonated with TGCHE's ongoing efforts to promote quality, relevance, and inclusivity in higher education. The Chairman acknowledged the role of judicial activism in India, where courts have increasingly recognized the right to a healthy environment as a fundamental human right, holding governments and industries accountable.

He concluded by stressing the importance of collaboration between governments, civil society, businesses, and educational institutions. The Chairman encouraged students, scholars, and faculty to actively engage in research and discourse to strengthen the legal foundations for a sustainable planet. TGCHE remains dedicated to empowering educational institutions in Telangana to be at the forefront of this crucial global dialogue.

## TGCHE Chairman Attends 34th Anniversary of Avanathi Degree & PG College



**Prof. V. Balakista Reddy, Chairman, TGCHE, inspiring newly admitted students during the Orientation Day of Lords Institute of Engineering & Technology**

The Chairman of the Telangana Council of Higher Education (TGCHE) recently attended the 34th Anniversary celebrations of Avanathi Degree & PG College as the Chief Guest on 20.09.2025. In his address, the Chairman praised the institution's remarkable journey and its significant contributions to the education sector in Telangana.

### A Beacon of Quality Education

The Chairman commended Avanathi for its three-decade-long commitment to nurturing talent and shaping futures. He highlighted several key achievements that underscore the college's dedication to academic excellence:

- **NAAC Accreditation:** A testament to its high academic standards and quality.
- **MSME Registration:** Reflecting its focus on fostering entrepreneurship and innovation among students.
- **Strong Alumni Network:** An extraordinary base of over 5 lakh members who serve as proud ambassadors of the institution worldwide.
- **Industry Collaboration:** Robust partnerships with more than 105 corporate entities, ensuring excellent placement opportunities with a highest package of ₹13.36 LPA.

The Chairman praised the visionary leadership of the founder, Sri M. Srinivasa Rao, and the dedication of the faculty, who he called the "guiding lights" for students. He emphasized that the college's motto, "Redefining Education," is a practice lived out daily, preparing students not just for jobs, but for life.

### TGCHE's Vision for Higher Education

The Chairman's speech also touched upon the role of TGCHE in strengthening higher education in the state. He outlined the council's ongoing efforts to:

- **Revise curricula** to make it more relevant and aligned with industry needs.
- **Foster industry linkages** and promote skill-based learning.
- **Support research and innovation** to empower students with the skills and opportunities needed to excel.

He encouraged students to use their education as a powerful tool to build not just their careers, but a better society, and reminded them that education is a lifelong journey. The visit and the speech reinforced TGCHE's commitment to aligning with the state's vision of becoming a global knowledge hub.



## Telangana-Alabama Collaboration: A New Chapter in Global Academic Partnerships



Chairman, TGCHE with Senator Arthur Orr and the U.S. Delegation during the Telangana–Alabama Higher Education Dialogue

The Telangana Council of Higher Education (TGCHE) had the honour of hosting a distinguished U.S. Delegation led by Senator Arthur Orr from Alabama on 22.09.2025. The visit marks a milestone in fostering global partnerships in higher education and workforce development between Telangana and the United States.

Welcoming the delegation, the Chairman, TGCHE, highlighted Telangana's rapid growth as a hub of innovation, technology, and equitable education. He emphasized that Telangana, the youngest state of India, is committed to building a student- and teacher-friendly education ecosystem through progressive reforms, digital learning initiatives, and strong industry linkages.

### Telangana: India's Youngest and Fastest Growing State

**Telangana** is the youngest state of India. In just over a decade, it has emerged as a national leader in **education, technology, and innovation**. With Hyderabad as its capital, Telangana is home to world-class universities, research centres, and global technology hubs.

The state government is committed to building an **inclusive and equitable education ecosystem**, focusing on:

- **Digital classrooms and e-learning platforms** to enhance access and quality.
- **Skill-based, industry-linked education** to improve employability.
- **Research-driven higher education** to promote innovation and entrepreneurship.
- Global partnerships to provide students and teachers with international exposure.

Telangana's vision is closely aligned with India's **National Education Policy (NEP) 2020**, with a strong emphasis on expanding the **Gross Enrolment Ratio (GER)**, developing multidisciplinary institutions, and fostering **research and global competitiveness**.

### Telangana Council of Higher Education (TGCHE)

The **Telangana Council of Higher Education (TGCHE)** is the apex body guiding, regulating, and coordinating higher education in the state. It works in close collaboration with universities, colleges, and industry to ensure quality, access, and relevance in higher education.

Key focus areas of TGCHE include:

- **Reforms in Higher Education:** Making education more accessible, inclusive, and globally relevant.
- **Digital Transformation:** Leveraging technology for better teaching-learning outcomes.
- **Research & Innovation:** Encouraging faculty and students to pursue cutting-edge research.
- **Global Collaborations:** Establishing academic partnerships with leading institutions worldwide.
- **Employability & Skills:** Integrating skill development and industry linkages into higher education.

Aligned with the vision of the National Education Policy (NEP) 2020, TGCHE is working to expand the Gross Enrolment Ratio (GER), strengthen multidisciplinary institutions, and promote research, innovation, and employability.

The dialogue with the Alabama delegation focused on five key areas of collaboration:

1. University Partnerships – Joint research programs, dual degree pathways, and faculty collaborations.

2. Teacher Recruitment & Exchange – Opportunities for Telangana teachers to work in Alabama and for U.S. educators to contribute in Telangana.
3. Student Exchange & Internships – Pathways for Telangana students to gain global exposure, particularly in STEM, cybersecurity, and workforce development.
4. Leadership & Governance Exchange – Sharing best practices in education leadership, rural outreach, and digital transformation.
5. Workforce Development – Co-creating skill-based, industry-linked programs in advanced and emerging sectors.

The Chairman underlined that this partnership is unique and lawmaker-led, ensuring policy-level support and sustainable impact. He expressed deep gratitude to Senator Arthur Orr, the delegation, and partner organizations One Window and ALIEEP for facilitating the dialogue.

This initiative is envisioned as the foundation of a transformative Telangana-U.S. collaboration, empowering students, strengthening institutions, and creating global models of education and workforce partnerships.

## Chairman, Telangana Council of Higher Education (TGCHE), Government of Telangana in an exclusive interaction with Rose Jaiswal of Elets News Network (ENN)

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Digital LEARNING

### **Prof. V. Balakista Reddy**

Chairman  
Telangana Council of Higher  
Education (TGCHE)  
Government of Telangana



We are aware of the fact that we are living in a globalized world, where we welcome the exchange of knowledge across the globe, including foreign universities setting up their off-campus centres with the due approval of the Union Government, as recently seen in Maharashtra, shared **Prof. V. Balakista Reddy, Chairman, Telangana Council of Higher Education (TGCHE), Government of Telangana in an exclusive interaction with Rose Jaiswal of Elets News Network (ENN).**

The Telangana government is working on a new comprehensive education policy. What are the key pillars of this new policy, particularly concerning higher education, and how do you envision it transforming the landscape of learning in Telangana over the next 5-10 years?

The new comprehensive education policy being crafted by the Telangana government is built on four key pillars:

#### **1. Access & Equity**

Strengthening public education - from Anganwadis to higher education, through the establishment of semi-residential and

English-medium junior colleges, robust fee regulation, and localised admissions based on Intermediate scores to reduce dependence on private coaching.

#### **2. Quality & Employability**

Focusing on skill-driven curricula and the integration of employability skills into higher education. Input from industry stakeholders will ensure academic relevance. We are committed to providing quality education that is both affordable and accessible to all eligible students.

#### **3. Infrastructure & Governance**

Establishing an Education Commission to guide reforms, improve infrastructure, recruit staff (including teachers and Vice Chancellors), and strengthen monitoring mechanisms at the mandal level. The Telangana State Council of Higher Education (TGCHE) aims to promote accountability and transparency in education with a forward-looking approach.

#### 4. Holistic Development

Promoting value-based, well-rounded learning that emphasizes the arts, humanities, and life skills alongside academics. In pursuit of this goal, various initiatives have been launched, including the signing of MoUs with the Banking, Financial Services & Insurance (BFSI) Consortium, the Bulk Drug Manufacturers Association of India (BDMAI), and NASSCOM. These partnerships will help train students to meet industry demands and equip them with the necessary skills in emerging technologies.

Over the next 5–10 years, this policy is poised to democratise access to quality education, reduce reliance on private coaching, and build a centralized framework for accountability transforming, Telangana's educational institutions into hubs of excellence and innovation. By aligning education with real-world needs, strengthening governance, and nurturing both academic prowess and ethical citizenship, Telangana aims to produce graduates who are not only globally competitive but also socially conscious and future-ready.

Our vision is to build a knowledge-driven, innovation-led state and an ethically conscious society, with universities acting as catalysts for societal development and economic growth.

**The TGCHE recently announced a significant overhaul of the undergraduate curriculum for the 2025-26 academic year, incorporating subjects like AI, cybersecurity, and fintech. What was the driving force behind these specific inclusions, and how will these changes equip Telangana's graduates for the future job market?**

We focus on the following priorities with reference to the New Education Policy, which is poised to shape the future of learning in Telangana.

Firstly, we aim to revise the curriculum to ensure it is industry-relevant, aligning academic content with current and emerging market needs. Secondly, we place a strong emphasis on skill-building to enhance the employability of students. Thirdly, the educational approach must provide students with practical exposure through workshops and live projects, enabling them to become familiar with industry requirements. Fourthly, we are working towards a framework that fosters research and innovation, equipping students to tackle the challenges of the 21st century.

Through the incorporation of cutting-edge subjects directly into degree programs, supported by initiatives such as project-oriented continuous assessments, industrial internships, and faculty development, Telangana seeks to cultivate a workforce that confidently bridges the gap between theoretical knowledge and real-world application.

Graduates will enter the job market with relevant, industry-aligned skills, making them highly competitive in rapidly growing sectors such as Artificial Intelligence (AI), cybersecurity, and financial technology. These subjects are no longer optional, they are foundational.

Our aim is to equip students not just to be employable, but to become future creators. This transformation ensures that graduates from Telangana's institutions are digitally literate, globally competitive, innovative, and endowed with the leadership skills necessary for corporate governance.

**NEP 2020 emphasizes multidisciplinary and holistic education. How is TGCHE facilitating the implementation of these aspects in Telangana's higher education institutions, and what challenges do you foresee in this transition?**

Our suggestions also seek to incorporate the best practices from institutions of higher education across the globe, apart from the guidelines of the NEP 2020, as we seek transformation in higher education to facilitate the establishment of multidisciplinary institutions that offer a wider range of programs.

The TGCHE has constituted various committees consisting of academicians, academic administrators, and industry experts to address the syllabus review in various streams of disciplines and also to revisit the present allocation of credits and the evaluation system. The general consensus is that all the programs must promote flexibility and mobility, wherein the student will have the freedom to choose courses, multiple entry and exit options, and the provision to earn credits through various modes of learning.

It has set up subject-specific committees to revise UG syllabi, allocating about 20–30% of the curriculum to new, cross-cutting themes, integrating technology, research, and internships alongside traditional subjects. To encourage a multidisciplinary outlook, it is inviting input from stakeholders – academicians, industry, policymakers, and launching internships under the Bridge Academia and Industry initiative,

offering practical, policy-focused experience in areas like governance, management, and digital transformation.

We also seek to support an ecosystem that nurtures research and innovation by establishing research hubs and centres of excellence through academia-industry tie-ups. Hence, through multidisciplinary and holistic education, we also look forward to seeing the creation of a workforce that is competent enough to address the requirements of the present era. TGCHE is taking proactive steps to facilitate multidisciplinary and holistic education. The TGCHE's launch of the Telangana Journal of Higher Education with a thematic focus on technology and higher education underscores its commitment to interdisciplinary research and dialogue.

Now, when it comes to the challenges associated with the transition, one of the foremost concerns is the need for a well-trained faculty who are also oriented towards teaching the newly introduced courses. The shift towards a multidisciplinary and flexible academic structure may significantly impact the existing pedagogy and evaluation methods, which can, in turn, lead to resistance from those who prefer to adhere to the traditional system. Another key challenge is the need to bridge the digital divide, ensuring that students from all sections of society have equitable access to learning opportunities in an increasingly technology-driven educational environment. Additionally, we are advising universities to ensure that they possess the requisite infrastructure and that due diligence is exercised while integrating vocational programs within the existing academic framework so that these additions are meaningful, seamless, and aligned with the goals of holistic education.

**What are your views on the entry of foreign universities in Telangana in the wake of internationalisation of education?**

We are aware of the fact that we are living in a globalized world, where we welcome the exchange of knowledge across the globe, including foreign universities setting up their off-campus centres with the due approval of the Union Government, as recently seen in Maharashtra. Telangana too offers a very conducive environment in terms of good infrastructure, geographical location, industrial hubs, IT landscape, pharmaceutical and manufacturing sectors, and defence industries, which provide ample employment opportunities for

students. This economic growth attracts foreign investment and fosters a vibrant ecosystem for research and development, making it an appealing location for universities seeking industry partnerships. The TGCHE has also facilitated the participation of public universities with potential foreign collaborators for establishing off-campus centres and Centres of Excellence.

**With the establishment of the Young India Skills University (YISU) and initiatives to integrate industry-relevant skills into curriculum, how is TGCHE actively collaborating with industries to ensure graduates are truly “industry-ready”?**

At the very outset, I wish to clarify that the Young Skills University of Telangana (YISU) is established under a public-private partnership and is currently under the supervision of the Department of Industries, Government of Telangana. YISU operates as a public-private partnership with backing from major companies like Apollo, Amazon, Lenskart, AIG, Flipkart, and All Cargo to co-develop curriculum and deliver hands-on training across sectors such as BFSI, healthcare, logistics, and aviation. A standout example is the collaboration with GMR Hyderabad International Airport, where students benefit from aviation-specific training programs, certifications, and real-world exposure to airport operations.

However, as our Honourable Chief Minister has shared his vision to ensure that every graduate student of Telangana is endowed with adequate technical skills, the TGCHE has initiated various moves in this regard. We have signed MoUs with the Bulk Drug Manufacturers Association of India (BDMAI) and NASSCOM, which also envisage jointly developing industry-relevant curriculum and training programs—a significant step towards making our students industry-ready.

The MoU with NASSCOM also facilitates the implementation of a 3-credit, 90-hour 'Experiential Project-Based Learning' program for 6th/7th semester engineering students through the FutureSkills Prime platform. It further enables the offering of AI, Gen AI, Cyber Security, IoT, Cloud Computing, and other credit-based courses via the FutureSkills Prime platform. There is also a provision to introduce the Embedded Software Developer and Testing Engineer programs for 7th semester/final year students in hybrid mode.

Our MoU with the Bulk Drug Manufacturers Association of India (BDMAI) seeks to facilitate the development of industry-relevant curriculum and training programs. It will offer skill-building initiatives to enhance the employability of students. Students will benefit from practical exposure provided in pharmaceutical industries through internships, workshops, and live projects in collaboration with industry experts. It will also promote research and innovation to address the demands of the pharmaceutical sector.

**What strategies are being adopted to address the skill gap in emerging technologies, especially AI and data science, and how can academia and industry further strengthen their partnership in this regard?**

It is time for collaboration and work towards collective interests since we cannot afford the continuation of the gap between theory and practice.

#### **Curriculum Alignment with Industry Needs**

We seek to address the skill gaps by aligning the curriculum with the needs of the industry to ensure that academic training is relevant and practical.

- **Collaborative Research Initiatives**

We favour collaborative research initiatives with the active involvement of universities, institutions of higher education, and industries for promoting innovation in AI and data science. This collaboration can harness academic expertise and industry resources to tackle practical challenges.

- **Structured Internship Programs**

A meticulous plan for internships for students is the need of the hour. Internships play a vital role in bridging the gap between theoretical classroom knowledge and its application in the industry.

- **Faculty-Industry Exchange Programs**

We must encourage Faculty-Industry Exchange Programs through deputations and workshops to facilitate knowledge sharing and synergise mutual strengths, ensuring that academic programs stay aligned with emerging trends.

- **Lifelong Learning and Upskilling**

There has to be a strong emphasis on lifelong learning and upskilling by both academia and industry to support continuous skill development for professionals in AI and data science.

**How is the TGCHE promoting entrepreneurship and innovation among students, and what support mechanisms are in place to nurture student startups within the higher education ecosystem?**

We are interacting with various stakeholders and fostering incubation centers, entrepreneurship cells, and innovation hubs in institutions of higher education, in close partnership with entities like T-Hub, TASK, and TiE Hyderabad. Our ongoing discussions with various reputed organizations seek to address the integration of technology and digital transformation, while also promoting internships and skill development.

We are exploring fellowship programs for eligible students from Telangana by launching capacity-building initiatives for both students and faculty, and by creating regional innovation clusters and labs, particularly in rural institutions. All the universities under the jurisdiction of TGCHE are in the process of signing individual MoUs with NASSCOM in this regard.

We have also conducted a preliminary study in the rural regions of Telangana to explore the establishment of rural innovation hubs for imparting livelihood and employability skills. Moreover, TGCHE plans to establish research parks, innovation hubs, and incubation centers, with guidance from IIT-Madras, to provide infrastructure and promote university-industry linkages.

Thus, TGCHE is actively fostering an entrepreneurial ecosystem across campuses. Through Innovation and Incubation Centres, Startup Bootcamps, and support under the IDE (Innovation, Design & Entrepreneurship) framework, we are nurturing student-led ventures. Government schemes like the T-Hub collaboration, seed funding, and mentor networks are being integrated into the higher education system to create job creators, not just job seekers.

## Strengthening Global Ties: TGCHE Engages with Universities New Zealand



“Chairman, TGCHE, in online deliberations with Universities New Zealand on global academic partnerships”

The **Telangana Council of Higher Education (TGCHE)**, under the leadership of Chairman, participated in an online meeting with **Universities New Zealand** on dt. **23.09.2025** to deliberate on building a strong and sustainable partnership in higher education. This dialogue reflects Telangana's commitment to creating global pathways for students, faculty, and institutions, aligning with the state's vision of academic excellence and internationalization.

### Key Areas of Discussion

#### 1. Strategic Partnership through MoU

Both parties explored the possibility of signing a **Non-Commercial Memorandum of Understanding (MoU)** that will serve as a foundation for collaborative initiatives between TGCHE and Universities New Zealand. This MoU will facilitate long-term cooperation in multiple academic and institutional areas.

#### 2. Student Mobility

The meeting highlighted opportunities to enhance student mobility programs, enabling Telangana students to pursue part of their academic journey in New Zealand and vice versa. Such initiatives aim to provide global exposure, cultural exchange, and an enriched learning experience for students.

#### 3. Faculty Exchange & Development

Discussions also focused on establishing **faculty exchange programmes and faculty development workshops**. These initiatives are expected to build academic capacity, encourage cross-cultural teaching methods, and foster professional growth of faculty members in Telangana.

#### 4. Research, Innovation & Joint Projects

Collaboration in **research and innovation** emerged

as a major priority. The two sides deliberated on joint projects in emerging areas of science, technology, social sciences, and interdisciplinary studies, with the aim of promoting high-quality, impactful research that addresses global challenges.

#### 5. Leadership & Administrative Development

Recognizing the importance of effective governance, the agenda included **leadership development programmes for university administrators**. These initiatives will focus on building institutional leadership, strengthening administrative efficiency, and adopting global best practices in higher education management.

#### Chairman's Perspective

Speaking on the occasion, the **Chairman, TGCHE**, emphasized that this dialogue represents Telangana's forward-looking vision to **internationalize higher education on 23.09.2025**. He highlighted that such partnerships will not only expand opportunities for **students and faculty**, but also help Telangana institutions to actively participate in the **global academic ecosystem**. He further stressed the importance of **collaborative innovation and research**, which can create meaningful contributions both locally and globally.

#### Way Forward

This engagement with Universities New Zealand is an important milestone in Telangana's journey towards **Vision 2047**, ensuring that higher education in the state remains globally competitive, student-centric, and innovation-driven. TGCHE looks forward to taking this dialogue forward through formal collaborations and joint initiatives that will benefit the entire higher education community in Telangana.

## Azim Premji Scholarship Programme A Major Support for Girls' Higher Education



“TGCHE encourages girl students to pursue higher education through Azim Premji Scholarship”

The Telangana Council of Higher Education (TGCHE) is pleased to inform students and stakeholders about the **Azim Premji Scholarship Programme** through press meet on 23.09.2025 a commendable initiative by the **Azim Premji Foundation** to empower girl students and strengthen access to higher education.

### Key Highlights of the Scholarship:

- **Number of Scholarships:** 15,000 girl students across India
- **Financial Assistance:** ₹30,000 per year until completion of the degree
- **Objective:** To support talented girl students from financially weaker backgrounds to pursue higher education without interruption

### Eligibility Criteria:

- Must have studied **10th and 12th Class in Government schools or colleges**
- Must have secured **admission in 2025-26 academic year in the first year of Diploma, Degree, Engineering, or MBBS course** in a Government or recognized Private College / University

**Required Documents (to be uploaded online in colour):**

- Recent **passport-size photograph** (with white background)
- Signature
- **Bank account details** (Passbook or last month's statement)
- **10th & 12th Class mark sheets**
- **Aadhaar Card (front side)**
- **Proof of admission** (Bonafide Certificate or Tuition Fee Receipt)

*(Note: All documents must be in PDF/JPG/PNG format, size 30KB-500KB.)*

### Important Instructions:

- **No application fee** is required
- **Applications will be accepted online only**

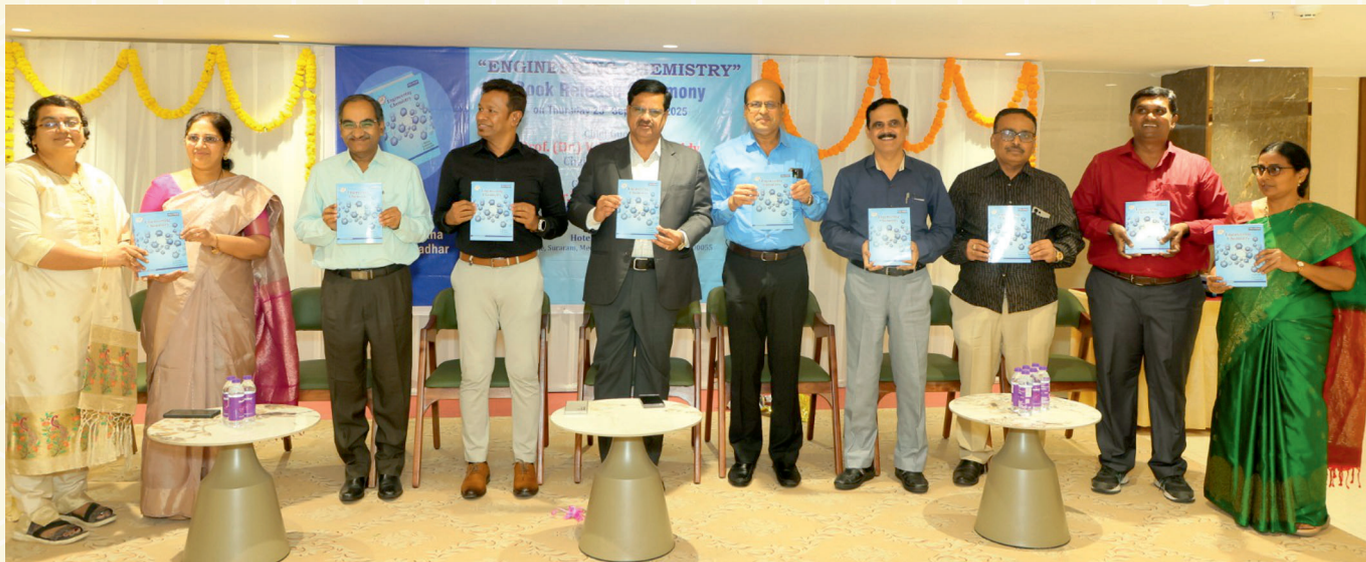
### TGCHE Appeal:

The Council appeals to all **eligible girl students in Telangana** to avail this golden opportunity and continue their higher education without financial constraints. Institutions, stakeholders, and community leaders are also requested to **widely disseminate this information** so that every deserving student is reached.

For detailed guidelines and online applications, please visit:

[Azim Premji Foundation Scholarship Portal](https://www.azimpremjifoundation.org/scholarship-portal)

## Launch of Engineering Chemistry Advancing Academic Excellence in Telangana



**“Prof. V. Balakista Reddy, Chairman, TGCHE, with authors Dr. V. Neeraja, Dr. N. Kundana, and Dr. P. Gangadhar at the launch of Engineering Chemistry, Hyderabad, 25th September 2025.”**

The Telangana Council of Higher Education (TGCHE) proudly highlights the launch of the book *Engineering Chemistry*, authored by distinguished academicians **Dr. V. Neeraja, Dr. N. Kundana, and Dr. P. Gangadhar**. The inaugural ceremony was held on **Thursday, 25th September 2025, at Hotel Tulips Grand, Merix Pride, Suraram, Medchal Malkajgiri, Hyderabad**, and was presided over by **Prof. (Dr.) V. Balakista Reddy, Chairman, TGCHE**.

Books are not merely repositories of knowledge; they are enduring legacies of research, teaching, and intellectual passion. This publication exemplifies the authors' dedication to making complex scientific concepts accessible, engaging, and meaningful for engineering students.

### About the Authors

- **Dr. V. Neeraja**, Associate Professor of Chemistry at Malla Reddy College of Engineering & Technology, brings over 20 years of academic and research experience, with a Ph.D. from IICT, Hyderabad, and postdoctoral research at the City University of New York. She has contributed significantly to Organic and Engineering Chemistry.
- **Prof. N. Kundana**, Assistant Professor at BV Raju Institute of Technology, has 14 years of teaching experience and is widely recognized for her commitment to student mentoring.

- **Dr. P. Gangadhar**, Assistant Professor at Malla Reddy College of Engineering & Technology, with 13 years of research experience, adds depth and practical insight to the field.

Together, the authors reflect a strong synergy of research, teaching, and practical knowledge, which is evident throughout the book.

### Key Features of the Book

- Rich illustrations and diagrams to enhance conceptual clarity
- Engaging end-of-section exercises to strengthen retention and problem-solving skills
- Comprehensive coverage of core and applied topics, including:
  - Water and its treatment
  - Electrochemistry and corrosion
  - Energy sources
  - Polymers
  - Advanced functional materials
  - Applications of materials

These topics provide a strong foundation for modern engineering applications, from renewable energy and sustainable materials to innovations in manufacturing and technology.

### Contribution to Vision 2047

Speaking at the event, **Prof. V. Balakista Reddy** emphasized that this initiative aligns with **Vision 2047 for Higher Education in Telangana**, which focuses on quality academic content, innovation-driven pedagogy, and student-centric learning resources. He noted that such scholarly contributions will empower students to understand Chemistry deeply and apply it effectively in engineering practice, research, and innovation.

### Event Highlights

The launch was graced by eminent academic leaders, including:

- **Prof. K. Venkateswara Rao**, Registrar, JNTUH, Guest of Honour
- **Dr. VSK Reddy**, Vice Chancellor, Malla Reddy University
- **Dr. Lakshmi Prasad**, Director, BVRIT
- **Dr. Sanjay Dubey**, Principal, BVRIT
- **Dr. Y. Madhavee Latha**, Principal, Malla Reddy Engineering College for Women

- **Mr. V. Chandrasekhar Reddy**, Managing Director, Merix Group of Companies

The ceremony featured engaging speeches lauding the book's relevance and utility for engineering education. The authors expressed gratitude for the support received from their institutions, peers, and students, highlighting the collaborative effort behind this publication. The event concluded with a networking session, fostering academic exchange and collaboration among educators and industry representatives.

### Congratulations

TGCHE congratulates the authors for their remarkable contribution, the supporting institutions for nurturing such scholarship, and the student community who will benefit from this invaluable resource. Engineering Chemistry stands as an inspiration for future initiatives that strengthen the academic ecosystem and enrich higher education in Telangana and beyond.



## Chairman, TGCHE as Chief Guest at National Apprenticeship Training Scheme Placement Programme Ellenki College of Engineering & Technology



“Chairman TGCHE, Prof. V. Balakista Reddy, graces the NATS Placement Programme as Chief Guest at Ellenki College, Hyderabad.”

Prof. V. Balakista Reddy, Chairman, Telangana Council of Higher Education (TGCHE), graced the National Apprenticeship Training Scheme (NATS) Placement Programme as the Chief Guest at Ellenki College of Engineering & Technology, Hyderabad on Dt.26.09.2025.

Prof. Reddy stated, that Ellenki College has emerged as one of the leading engineering institutions in Hyderabad, affiliated to JNTUH and operating with autonomous status. The institution offers a wide spectrum of courses ranging from core engineering disciplines to advanced specializations such as **Data Science, Artificial Intelligence & Machine Learning, and Cyber Security**. It is recognized among the **Top 100 engineering institutions in India, with a 4.5-star rating by the Institution Innovation Council (MoE)** and regular appearances in the **ARIIA rankings for fostering innovation**.

During the **2023–24 placement season**, the college achieved an impressive **95% placement rate**, with **226 students placed through 250 offers from 50 leading companies**. The average package stood at **₹3.5 LPA**, with the highest package touching **₹20 LPA**. Reputed recruiters included **Infosys, Wipro, Tech Mahindra, IBM, Amazon, and ADP**.

In his address, Prof. Reddy commended Ellenki College for its consistent achievements and highlighted the crucial role of **apprenticeship programmes like NATS** in bridging the gap between academic learning and industry

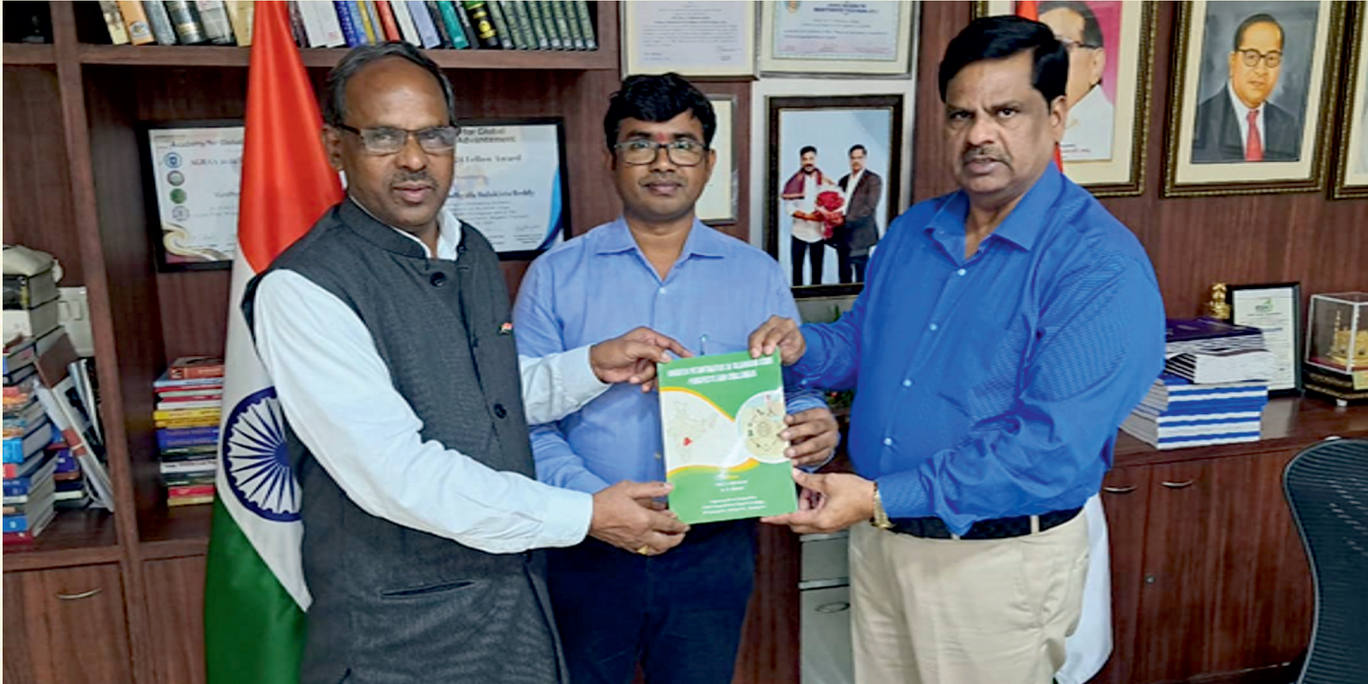
requirements. He emphasized that such initiatives not only enhance employability but also strengthen the overall ecosystem of higher education and industry collaboration in Telangana.

He further appreciated the **industry partners** for their active participation and urged more companies to collaborate with higher education institutions to nurture skilled talent and build a sustainable workforce.

The Chairman congratulated Ellenki College of Engineering & Technology for successfully organizing the event and conveyed his best wishes to the students embarking on their apprenticeship journeys. He reiterated TGCHE's commitment to promoting **quality education, innovation, and employability** in Telangana.



## KNM Government Degree College Launches Research Book on Telangana's Growth Potentialities at TGCHE



**“TGCHE dignitaries and faculty at the launch of the research book highlighting Telangana's economic potentialities.”**

KNM Government Degree College marked a significant academic milestone with the launch of its inaugural research book, “Growth Potentialities in Telangana: Prospects and Challenges.” The publication reflects the college's growing commitment to research excellence in addition to its strong teaching tradition.

The volume emerged from a National Seminar organized by the Department of Economics on March 17–18, 2025, which attracted an impressive 110 research papers from scholars across the country. After a rigorous review, 40 selected papers were included in the book. The research focuses on Telangana's economic landscape, covering key areas such as:

- Agricultural growth and irrigation facilities.
- Development of the services sector.
- Industrial expansion in the state.
- Issues related to exports and imports.

The book was jointly edited by Prof. S. Indrakant, Visiting Professor, Centre for Economic and Social Studies, Hyderabad, and Dr. Gummadi Naresh, Head, Department of Economics, KNM Government Degree College. Dr. Naresh expressed gratitude for the mentorship of Prof. Indrakant, whose guidance was instrumental in bringing the project to fruition.

The formal launch was conducted by Prof. V. Balakista Reddy, Chairman, TGCHE and Prof. Itikala Purushotham, Vice Chairman, TGCHE, who praised the Department of Economics for its pioneering effort.

The college principal, Shri Bheemaarjun Reddy, lauded the achievement as a “remarkable feat” and emphasized its long-term utility for future research.

Noted dignitaries including Prof. M. Ramulu, Chairman, Board of Studies, Osmania University, and Prof. K. Muthyam Reddy, President, Telangana Economic Association, also applauded the initiative.

### TGCHE Endorsements

Prof. V. Balakista Reddy, Chairman, TGCHE, extended congratulations to the editors and contributors, describing the book as a “vital contribution to policy-relevant research that will aid both academia and policymakers in shaping Telangana's socio-economic future.” He commended KNM Degree College for fostering a research culture that empowers rural students to engage in impactful scholarship.

Prof. Sriram Venkatesh, Secretary, TGCHE, echoed this view, highlighting the book as a testament to the “intellectual rigor” of the participating scholars. He noted that the volume aligns with TGCHE's mission to promote locally relevant research and provides “important insights for sustainable development and a strong foundation for future academic study.”

The publication stands as an invaluable reference for universities, research institutions, and government bodies engaged in developmental planning and economic progress in Telangana.

## Bathukamma Celebrations at TGCHE



**“Bathukamma – a celebration of nature, culture, and togetherness at TGCHE.”**

The Telangana Council of Higher Education (TGCHE) celebrated Bathukamma on dt.27.09.2025, the vibrant floral festival of Telangana, with great enthusiasm and cultural spirit at its premises. The celebrations brought together faculty, staff, and students, reflecting the Council's commitment to preserving and promoting the rich traditions of the State.

Bathukamma, symbolizing the cultural identity of Telangana, was beautifully arranged with seasonal flowers, radiating colour and fragrance. Women participants, dressed in traditional attire, sang Bathukamma songs and performed the ritualistic dance around the floral arrangement. The event resonated with joy, unity, and devotion, showcasing the unique cultural heritage of Telangana.

Prof. V. Balakista Reddy, Chairman, TGCHE, extended festive greetings to all and emphasized the importance of celebrating such festivals in academic institutions to keep the cultural roots alive among the younger generation. He highlighted that Bathukamma not only strengthens community bonding but also reflects respect for nature and womanhood.

The programme concluded with the immersion of Bathukamma, followed by the distribution of prasadam, leaving behind cherished memories of togetherness and cultural pride.



## TGCHE Chairman attends Times of India's Landmark HYD@25 Conclave

Prof. V. Balakista Reddy, Chairman, Telangana Council of Higher Education (TGCHE), attended HYD@25 on **29<sup>th</sup> September 2025**, a landmark conclave organized by The Times of India at The Trident, Hitec City, to celebrate Hyderabad's remarkable 25-year journey and chart a collective vision for the city's future towards 2050.

The event brought together distinguished leaders from government, industry, academia, and culture to deliberate on Hyderabad's growth as a global metropolis. The Hon'ble Chief Minister, Sri A. Revanth Reddy, delivered the keynote address and unveiled seven transformative projects to position Hyderabad as one of the world's most sustainable, inclusive, and innovation-driven cities. The Hon'ble Minister for IT-EC, Industries & Commerce, Sri D. Sridhar Babu, highlighted the State's forward-looking industrial and technology policies.

The conclave featured insightful panel discussions on Industry @ 2050 and Livability @ 2050, exploring the city's evolving landscape across technology, healthcare,

housing, education, safety, and creative industries. Senior officials including Sri A. V. Ranganath, IPS (Commissioner, HYDRAA) and Sri Jayesh Ranjan, IAS (Spl. Chief Secretary, Tourism, Culture & Sports) shared their perspectives on Hyderabad's urban transformation and global branding.

Prof. Balakista Reddy emphasized that such forums provide valuable opportunities for higher education institutions to engage with policymakers and industry leaders. "Hyderabad's vision for 2050 must be supported by an equally visionary higher education ecosystem—one that nurtures innovation, sustainability, and global competitiveness," he noted. The TGCHE Chairman reiterated the Council's commitment to aligning academic and skill development initiatives with the State's long-term growth trajectory.

The conclave concluded with a networking dinner that fostered dialogue among leaders from academia, research, and enterprise—reflecting Hyderabad's spirit of collaboration and its drive toward a knowledge-based economy.



## Vice-Chairman Mahmood



Prof. SK Mahmood, Vice Chairman, Telangana Council of the Higher Education has participated as a Chief Guest for the programme of Inaugural Session on 15th September-2025 – on 3rd Annual Seminar of the Society for the History of Science, Kolkata (SHSK) at 10.30 AM venue: Maulana Azad National Urdu University, Hyderabad.



Prof. SK Mahmood, Vice Chairman, Telangana Council of the Higher Education has participated as a Chief Guest for the programme of Inaugural Session on 13th September-2025 – on Graduation & Achievers Day – 2K25 at 10.00 AM venue: Kalyana Lakshmi Function Hall, Nagole, Hyderabad.



Prof. SK Mahmood, Vice Chairman, Telangana Council of the Higher Education has participated as a Chief Guest for the programme of NSS DAY CELEBRATIONS-2025 on 24th September-2025 at 09.00 AM venue: D Block Auditorium, Hyderabad.





# కాలేజీలు బంద్!

ఎల్లుండి నుంచి



సర్కారు నిర్దేశించిన కేటాగరీల ప్రకారం ఉన్న విద్యార్థులకు ప్రైవేట్ కాలేజీల్లోకి ప్రవేశం అనుమతం చేసే తెలంగాణ హైయర్ ఎడ్యుకేషన్ కౌన్సిల్ సమావేశం

## 'ఫీజు రియంబర్స్ మెంట్' బాకీ రూ. 10 వేల కోట్లు

ఒక్క రూపాయి విడుదల చేయని కాంగ్రెస్ సర్కార్ ఈ నిరాశాపూర్ణంగా ఇప్పటికే ఉద్దేశం తప్పదు రాష్ట్ర ఉన్నత విద్యార్థుల సంఘం (ఫీజి) హెచ్చరిక

15 నుంచి కళాశాలల నిరంధిత బంద్ కు పిలుపు  
16 నుంచి డిగ్రీ, పీజీ కాలేజీలు కూడా బంద్ లోకి!

బంద్ బాధి, స్టూడెంట్ 12 (15వేల తెలంగాణ) రాష్ట్రంలోని ప్రైవేట్ విద్యార్థులకు అనుమతి ఉంది. ప్రైవేట్ కళాశాలల బాధ్యత వహించేందుకు ప్రభుత్వం ప్రణాళిక చేసింది. దీనిని 15 నుంచి కళాశాల నిరంధిత బంద్ కు పిలుపు ఉంది. ఈ నిరాశాపూర్ణంగా ప్రభుత్వం అందించిన ప్రణాళికను ప్రతిఘటించి, 16 నుంచి డిగ్రీ, పీజీ కాలేజీలు కూడా బంద్ లోకి తీసుకువస్తామని ప్రకటించింది.

# 15 నుంచి ప్రైవేట్ ప్రొఫెషనల్ కాలేజీలు బంద్

- 16 నుంచి డిగ్రీ, పీజీ కాలేజీలు కూడా
- ప్రైవేట్ కాలేజీల మేనేజ్మెంట్ సంఘం నిర్ణయం
- రియంబర్స్ మెంట్ బకాయిలు లిబిజ్ చేయాలని డిమాండ్



తీరావ్ వెంకటేశం పత్రికా సంస్థకు చెందిన డి.ఎస్. రమేష్ బాబు, సెక్రటరీ జనరల్ రవికుమార్, ట్రైబరల్ కేక్ కృష్ణారావు సభ్యులతో సమావేశం

ప్రధానాచార్య, వెలుగు: పెండింగ్ లో ఉన్న ఫీజు రియంబర్స్ మెంట్ విడుదల చేయాలని కోరుతూ ప్రైవేట్ మేనేజ్మెంట్ సంఘం నిర్ణయం ప్రకటించింది. ఈ నిరంధిత కాలేజీల బంద్ కు పిలుపు ఉంది. ఈ నిరంధిత కాలేజీల బంద్ కు పిలుపు ఉంది. ఈ నిరంధిత కాలేజీల బంద్ కు పిలుపు ఉంది.

నాడు. దసరా పండుగ సందర్భంగా తీరావ్ కోసం వేలాది మంది ఉద్యోగులు ఎదురు చూస్తున్నారని పేర్కొన్నారు. ప్రభుత్వం వెంటనే బకాయిలు రిలిజ్ చేయకపోతే కాలేజీలు నడిచే పరిస్థితి లేదని ఆవేదన వ్యక్తం చేశారు. ఆనంతరం సీఎస్ రెవెన్యూ కమిషనరీ నుండి కలిసి వివరించడం అందించారు.

16 నుంచి డిగ్రీ, పీజీ కాలేజీలు బంద్..

రాష్ట్రంలోని ప్రైవేట్ డిగ్రీ, పీజీ కాలేజీలకు రావాల్సిన ఫీజు బకాయిలను రిలిజ్ చేయాలని కోరుతూ ఈ నెల 16 నుంచి డిగ్రీ, పీజీ కాలేజీలను కూడా బంద్ చేస్తున్నట్లు ఆ కాలేజీల మేనేజ్మెంట్ సంఘం రాష్ట్ర అధ్యక్షుడు 8 వేల కోట్ల ఫీజు రియంబర్స్ మెంట్ బకాయిలు ఉన్నాయని, పీజీ కాలేజీలను బంద్ చేయాలని డిమాండ్ చేస్తూ ప్రభుత్వానికి పలు దరఖాస్తులు చేశారని తెలిపారు. ఆనంతరం కౌన్సిల్ క్రెడెన్షియల్ కమిషన్ కి ఫిర్యాదులు చేశారని తెలిపారు. 1,200 కోట్ల బకాయిలు రిలిజ్ చేసినా.. ఇప్పటికీ నిధులు విడుదల చేయలేదన్నారు. కాలేజీలకు ఫార్మాటా బకాయిలు పెరగడంతో, ఉద్యోగులకు తీరావ్ ఇవ్వలేని పరిస్థితులు ఉన్నాయని తెలిపారు.

కూకట్ పల్లి, స్టూడెంట్స్: జేఎన్టీ యూలో పార్ట్ టైం పీహెచ్డీ ప్రవేశ పరీక్షలు శుక్రవారం ప్రారంభమయ్యాయి. వివిధ బ్రాంచుల్లో ప్రవేశాల కోసం మొత్తం 999 మంది అభ్యర్థులు దరఖాస్తు చేసుకున్న విషయం తెలిసింది. ఉదయం

## పార్ట్ టైం పీహెచ్డీ పరీక్షలు ప్రారంభం

11 గంటల నుంచి మధ్యాహ్నం ఒంటిగంట వరకు జరిగిన మొదటి సెషన్ లో 1283 గాను 88 మంది, మధ్యాహ్నం 2.30 నుంచి సాయంత్రం 4.30 వరకు జరిగిన రెండో సెషన్ లో 37 మందికి 22 మంది పరీక్ష రాశారు. పరీక్షలు 14 వరకు కొనసాగుతాయి.



# పీజీ అడ్మిషన్ లో స్పార్ట్ కోటా

- యూజీసీ గైడ్ లైన్స్ కు తగ్గట్టుగా జీవో 21 కి మార్పులు
- పీజీల సమావేశంలో టీజీసీ హెచ్ ఈ చైర్మన్ బాలకిష్టారెడ్డి

దీన్ని అమలు చేయాలని డిమాండ్ అయ్యారు. దశలవారీగా ప్రైవేట్ కాలేజీల్లోనూ ప్రవేశ పెట్టాలని నిర్ణయించారు. హయ్యర్ ఎడ్యుకేషన్ కౌన్సిల్ ఆధ్వర్యంలో వివిధ సంస్థలకు ఎక్స్ ప్రెజ్ కో తయారు చేయాలని సెలబ్షన్లు అన్ని వర్షాల్లో అమలు చేయాలని తీర్మానం చేశారు. ఇంగ్లీష్ లాంగ్వేజీలో కమ్యూనికేషన్ పని స్పెషల్ పెంచేందుకు తయారు చేసిన ఇంగ్లీష్ సబ్జెక్టులను అన్ని వర్షాల్లో అమలు చేయాలని నిర్ణయించారు. టీచర్లకు హ్యాండ్ బుక్, విద్యార్థులకు వర్క్ బుక్ ఇవ్వనున్నట్లు కౌన్సిల్ అధికారులు తెలిపారు. ఏబిసీటీఈ, బార్ కౌన్సిల్, ఫార్మసీ కౌన్సిల్ ఇలా అన్ని సంస్థలూ అందించే 75 శాతం ఉండాలని నిర్ణయించారు. డాన్స్ అన్ని సంస్థలూ అమలు చేయాలని అధికారులు సూచించారు. సమావేశంలో కౌన్సిల్ వైస్ చైర్మన్లు పురుషోత్తం, మహమూద్, సెక్రటరీ తీరావ్ వెంకటేశం, ఇతర పీజీలు పాల్గొన్నారు.

# Pvt colleges announce indefinite closure

Hyderabad: Private colleges across Telangana have announced an indefinite closure from Monday, coinciding with Engineer's Day, which they said will be observed as a 'Black Day.'

The decision, announced on Friday by the Federation of Association of Telangana Higher Institutions, was taken in protest against the state govt's failure to release ₹1,200 crore in fee reimbursement dues, despite budgetary allocation and repeated representations. Meanwhile, V Balakista Reddy, chairman of the Telangana Higher Education Council (TGCHE), said, "We have received the set of complaints submitted by various higher educational institutions in the state. We will review them, convene a meeting with the federation and take a decision accordingly." TNN

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# పీజీ అడ్మిషన్ లో స్పార్ట్ కోటా

- యూజీసీ గైడ్ లైన్స్ కు తగ్గట్టుగా జీవో 21 కి మార్పులు
- పీజీల సమావేశంలో టీజీసీ హెచ్ ఈ చైర్మన్ బాలకిష్టారెడ్డి

దీన్ని అమలు చేయాలని డిమాండ్ అయ్యారు. దశలవారీగా ప్రైవేట్ కాలేజీల్లోనూ ప్రవేశ పెట్టాలని నిర్ణయించారు. హయ్యర్ ఎడ్యుకేషన్ కౌన్సిల్ ఆధ్వర్యంలో వివిధ సంస్థలకు ఎక్స్ ప్రెజ్ కో తయారు చేయాలని సెలబ్షన్లు అన్ని వర్షాల్లో అమలు చేయాలని తీర్మానం చేశారు. ఇంగ్లీష్ లాంగ్వేజీలో కమ్యూనికేషన్ పని స్పెషల్ పెంచేందుకు తయారు చేసిన ఇంగ్లీష్ సబ్జెక్టులను అన్ని వర్షాల్లో అమలు చేయాలని నిర్ణయించారు. టీచర్లకు హ్యాండ్ బుక్, విద్యార్థులకు వర్క్ బుక్ ఇవ్వనున్నట్లు కౌన్సిల్ అధికారులు తెలిపారు. ఏబిసీటీఈ, బార్ కౌన్సిల్, ఫార్మసీ కౌన్సిల్ ఇలా అన్ని సంస్థలూ అందించే 75 శాతం ఉండాలని నిర్ణయించారు. డాన్స్ అన్ని సంస్థలూ అమలు చేయాలని అధికారులు సూచించారు. సమావేశంలో కౌన్సిల్ వైస్ చైర్మన్లు పురుషోత్తం, మహమూద్, సెక్రటరీ తీరావ్ వెంకటేశం, ఇతర పీజీలు పాల్గొన్నారు.

## కేవలం పరీక్షలు మాత్రమే వేరే

పరీక్షలు మాత్రమే వేరే. పరీక్షలు మాత్రమే వేరే. పరీక్షలు మాత్రమే వేరే.

## విజ్ఞానాన్ని పెంపొందించుకుంటేనే రాణించు

విజ్ఞానాన్ని పెంపొందించుకుంటేనే రాణించు. విజ్ఞానాన్ని పెంపొందించుకుంటేనే రాణించు. విజ్ఞానాన్ని పెంపొందించుకుంటేనే రాణించు.







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