IIIT MANIPUR



CONTENTS

- HIGHLIGHT
- IMPORTANT EVENTS
- IMPORTANT ACTIVITIES
- ARTICLE OF THE QUARTER
- ACHIEVEMENTS
- STUDENT'S CORNER

PATRON

Prof. Krishnan Baskar, Director

EDITOR IN CHIEF

Dr. Kishorjit Nongmeikapam

NEWSLETTER TEAM

Aishwary Raj (230104023)
Rahul Sharma (230103021)
Ratnesh Kumar (240102054)
Saharsh (240104014)
Deepak Raj (240102003)
Aryan Singhvishesh (240102006)
Leimapokpam Shenita Devi (240102051)

NEWS LETTER

VOLUME 3 | ISSUE 4 | DEC 2024 ISSUE 2024V3Q4T12





HIGHLIGHT OF THE QUARTER



Echoes of Beginnings and Goodbyes: Freshers' cum Farewell

Party 2024
On the 16th of October 2024, IIIT Manipur witnessed a spectacular evening filled with nostalgia, excitement, and inspiration as it hosted the much-anticipated Freshers' cum Farewell Party 2024. This unique occasion celebrated both the arrival of the new batch of students and the farewell of the outgoing seniors, blending past and present in an unforgettable gathering.

The event commenced with a reverent recital of *Vande Mataram*, followed by a warm welcome speech from **Dr. Kishorjit Nongmeikapam**, Head of Student Affairs. He emphasized the significance of discipline, perseverance, and hard work in shaping the future of students, encouraging them to strive for excellence. The momentum continued with a presidential address from **Prof. Krishnan Baskar, Director** of IIIT Manipur, who highlighted the institute's advancements in **placement training, networking skills, and academic development**. He urged students to embrace cultural values while fostering positive neer interactions.

The evening reached an inspiring peak with an address by **Shri Nishit Ujjwal**, **IPS Officer of Manipur**, the esteemed chief guest. He stressed the importance of unity among students from diverse backgrounds and the role of technological expertise in shaping a better future. His words served as a call to action, particularly for students from rural areas, encouraging them to stay focused on their ambitions and make their mark on the world.



Fresher's cum Farewell event of 2024





IPS Shri Nishit Ujjwal awarded student with momento



A heartfelt farewell segment followed, where 4th-year students were honored with mementos, symbolizing the institute's appreciation for their contributions and achievements. The event was a bittersweet moment as the seniors bid farewell to their alma mater, stepping into new ventures with well wishes from their peers and faculties.

The celebrations continued with a vibrant **Cultural Extravaganza** which was a mesmerizing celebration of talent, creativity, and cultural diversity. The event brought together students from various backgrounds, showcasing their artistic brilliance through **music**, dance, and shayari (poetry), leaving the audience spellbound.

The evening began with a **soulful musical performance** by the student band, blending classical melodies with modern beats. Their harmonious rendition of popular songs resonated with the crowd, creating an electric atmosphere. Solo singers followed, captivating everyone with their powerful and emotional performances, ranging from old songs to contemporary hits.

The **dance performances** were equally spectacular, reflecting the cultural richness of India. From graceful classical moves to energetic hip-hop routines, the stage came alive with color and rhythm. A fusion dance act combining traditional and contemporary dance styles earned roaring applause, showcasing the perfect blend of tradition and modernity.

Adding a touch of elegance and emotion, the **shayari session** evoked deep feelings. Poets shared heartfelt verses on friendship, dreams, and farewell, leaving the audience reflective and moved. On the basis of these varying performances showcased by the students, the title of Mr. and Mrs. Fresher, 2024 was given to Mr. Rishav Kumar and Ms. Priya Singh and they were also gifted with memento.

The Cultural Extravaganza was more than just an entertainment—it was a celebration of artistic expression and unity, making it a night to cherish for both freshers and seniors alike.

The grand event concluded with a vote of thanks by the Cultural Secretary of the Gymkhana Council, followed by the recital of the National Anthem, marking the end of an evening filled with joy, reflection, and camaraderie. The Freshers' cum Farewell Party 2024 was not just an event—it was a celebration of memories, milestones, and the journey ahead.



Manipur's under-construction , IIIT to offer world-class education: CM Biren Singh

On October 22, 2024, Manipur Chief Minister N. Biren Singh shared significant updates on the development of the Indian Institute of Information Technology (IIIT) at Mayangkhang in Senapati district. In a post on X (formerly Twitter), he expressed his delight over the progress of this prestigious institution, emphasizing its potential to provide world-class education and create new opportunities for the youth in the region.

The Chief Minister highlighted that the IIIT Mayangkhang is poised to become a center of excellence in higher learning, aiming to equip students with advanced skills in information technology. This initiative aligns with the broader vision of fostering educational growth and economic development in Manipur hill districts.

In addition to the IIIT project, Biren Singh mentioned the ongoing construction of a multi-level parking facility, the first of its kind in Manipur. This infrastructure project is designed to enhance urban development and address transportation challenges in the region. The Chief Minister underscored that these projects are not merely about physical infrastructure but reflect a comprehensive strategy for a prosperous future for the state's hill districts.



Follow

Delighted to share the progress of two significant projects in Senapati District that are poised to bring transformative change. The IIIT Mayangkhang, a prestigious institution of higher learning, will offer world-class education and open new avenues for the youth of the region. Alongside this, the construction of a multi-level parking facility – the first of its kind in Manipur – is underway, aimed at improving infrastructure and easing transportation challenges.

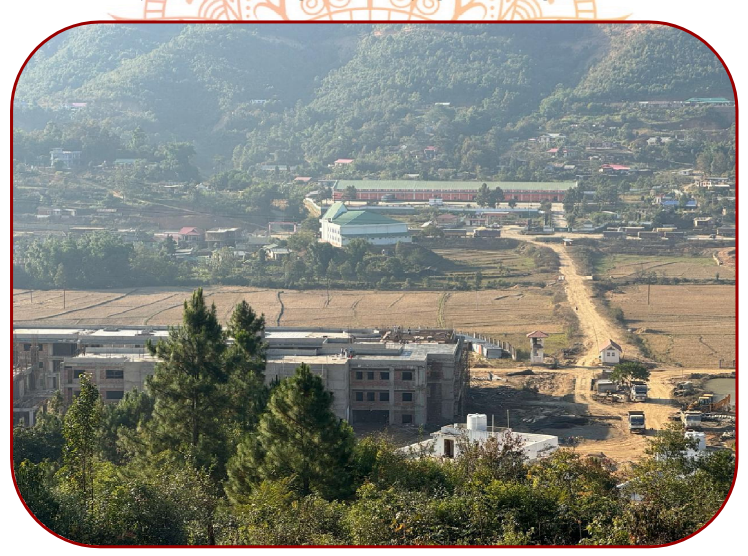
These projects are not just about physical development; they reflect our broader vision for a bright and prosperous future for the hill districts of the state.

"Tweet of CM Biren Singh"



The establishment of IIIT Manipur is a significant milestone in the state's educational landscape. Founded in 2015 under the Ministry of Higher Education, Government of India, the institute aims to position Manipur as a hub for IT education and a gateway to Southeast Asia. The IIIT is expected to attract students and professionals from across the region, contributing to the state's socio-economic development.

This development is part of a series of initiatives by the Manipur government to promote education and infrastructure in the state. The Chief Minister's announcement reflects a commitment to create an environment conducive to learning and growth, thereby opening new avenues for the youth and contributing to the overall progress of the region.



Overview of upcoming new campus of IIIT Manipur

IMPORTANT EVENTS



IIIT Manipur observed "Swachhta Hi Seva 2024"

Imphal, October 2, 2024 – The Indian Institute of Information Technology (IIIT) Manipur actively participated in the "Swachhta Hi Seva 2024" campaign on the occasion of Gandhi Jayanti. Under the leadership of Prof. Krishnan Baskar, Director of IIIT Manipur, students, faculty, and staff came together to promote the importance of cleanliness and community service.

The event began with an inspiring address by Prof. Krishnan Baskar, who highlighted the significance of cleanliness in daily life and its role in shaping a healthier and more sustainable environment. He emphasized that Mahatma Gandhi's vision of a clean India is not just a



Students along with faculty of IIIT Manipur celebrating "Swachhta Hi Seva"

"The 'Swachhta Hi Seva' initiative is a reminder that maintaining cleanliness is a fundamental duty of every individual. As future leaders and professionals, our students must lead by example in fostering a culture of hygiene and sustainability," said Prof. Baskar.

Following the inaugural session, students and faculty took part in an extensive cleaning drive covering:

• The local streets of Imphal surrounding the IIIT Manipur campus



"Swachhta Hi Seva 2024" abhiyan at IIIT Manipur



Armed with brooms, gloves, and garbage bags, participants worked in teams to clear litter, sweep pathways, and dispose of waste responsibly. The collective effort showcased a strong commitment to environmental responsibility and social awareness.

Students expressed their enthusiasm for the event, acknowledging how such initiatives instill a sense of discipline and responsibility. "This was not just a cleaning drive but a chance to contribute to the community. It feels great to be part of something meaningful," said one of the student volunteers.

The event concluded with students, faculty, and staff taking a Swachhta Pledge, reaffirming their commitment to cleanliness and sustainability. IIIT Manipur aims to continue such initiatives to inspire a long-term culture of hygiene and environmental responsibility among students.

By actively participating in "Swachhta Hi Seva 2024," IIIT Manipur has once again demonstrated its dedication to social causes, reinforcing the importance of a clean and green environment.



Students of IIIT Manipur with faculty taking oath to make India Clean and Green



IIIT Manipur observed Bharatiya Bhasha Utsav 2024

In a vibrant and culturally enriching event, the Indian Institute of Information Technology (IIIT) Manipur celebrated **Bharatiya Bhasha Utsav 2024** on 11th December,2024 in honor of the birth anniversary of the esteemed Tamil poet, writer, journalist, and freedom fighter, **Sri Subramania Bharati**, fondly known as "**Mahakavi Bharathi**". The event aimed at promoting the dissemination of **indigenous mother tongues**, creating **awareness of linguistic and cultural traditions**, and **fostering solidarity** among people of diverse linguistic backgrounds.

The event, held on the IIIT Manipur City Campus in Mantripukhri, commenced at 12:10 PM in the auditorium and witnessed enthusiastic participation from faculty members, students, and invited dignitaries. The program was presided over by **Prof. Krishnan Baskar**, Director of IIIT Manipur. The chief guest for the occasion was **Kalaimamani Dr. Cheyon**, former Director of All India Radio (AIR) and founder secretary of MTS Academy, Chennai. The guest of honor, **Mrs. Bharathi Baskar**, a distinguished banker, celebrated motivational speaker, and acclaimed writer, attended the event via online mode, adding further depth to the discussions.

In her insightful virtual address, Mrs. Bharathi Baskar elaborated on the literary and revolutionary contributions of Mahakavi Subramania Bharati, highlighting his vision for a progressive ____society, women empowerment, and linguistic pride. Dr. Cheyon, in his engaging and interactive session, emphasized Bharati's unwavering commitment to women's rights, citing some of his most powerful poetic compositions.



Kalaimamani Dr. Cheyon

He also shared his first hand experience of visiting the **Ima Market** in Manipur, the world's only **all-women market**, drawing a profound connection between Bharati's ideals and the real-world embodiment of empowered women in Manipur.

He further contemplated how Ima Market symbolizes the very essence of women's empowerment that Bharati envisioned—a world where women are not just confined to domestic roles but are independent decision-makers, entrepreneurs, and community leaders. The market, with its centuries-old tradition of being run exclusively by women, serves as a shining beacon of what is possible when women are given the freedom to thrive. Through this reflection, he emphasized the timeless relevance of Bharati's ideals, reinforcing the need to continue striving toward a world where women's potential is fully realized and celebrated. He speculated how Bharati might have reacted upon witnessing such an inspiring example of women's entrepreneurship and leadership.



As part of the celebrations, a series of competitions were held, including a Quiz and Sketch competition conducted the previous day. The winners were felicitated during the prize distribution ceremony, with cash awards of Rs. 5000 for first place, Rs. 3000 for second place, and Rs. 2000 for third place, along with certificates of appreciation. Additionally, in the Sketch competition, two participants received consolation prizes of Rs. 1000 each for their commendable work.

The celebrations culminated with a special screening of the renowned Tamil film 'Bharathi' at 6:00 PM in the auditorium. The film, directed by Gnana Rajasekaran, is a biographical account of Mahakavi Subramania Bharati's life and struggles. It showcases the poet's revolutionary writings, his relentless fight against caste and gender discrimination, and his vision for an independent and progressive India. Featuring a powerful performance by Sayaji Shinde in the titular role, the movie highlights Bharati's literary genius and his commitment to social reform. The screening was attended by students, faculty, and staff, leaving a profound impact on the audience by deepening their understanding of his legacy.

The Bharatiya Bhasha Utsav 2024 at IIIT Manipur was a resounding success, reflecting the institute's commitment to cultural heritage and linguistic diversity. The event not only celebrated the literary and revolutionary spirit of Mahakavi Bharati but also served as a platform for encouraging students to embrace and preserve India's rich multilingual traditions.



Winners of the Bharatiya Bhasha Utsav Competitions were awarded with the cash prizes



IIIT Manipur celebrated the 75th Constitution Day of India

In the evening of November 26, 2024, IIIT Manipur observed Constitution Day, marking the 75th anniversary of the adoption of the Indian Constitution. The program aimed to reflect on the principles of democracy and the responsibilities of citizens.

The ceremony began at 4:30 PM with a traditional lamp lighting, presided over by Prof. Krishnan Baskar, Director of IIIT Manipur. He encouraged students to deeply reflect on the Preamble of the Constitution and understand their rights and duties as responsible citizens.

The Chief Guest, Justice Kh. Nobin Singh, Director of Manipur Judicial Academy (MJA), High Court of Manipur, provided a historical perspective on the observance of Constitution Day since 2016. He stressed the importance of legal awareness, urging students to educate themselves on the laws governing their rights and responsibilities. He also addressed critical regional issues, including the border dispute and the inclusion of Manipuri in the 8th Schedule, linking them to the importance of legal knowledge and enforcement.

Shri Satish Kumar Dogra, IPS, Director General of Police (DGP-TD), Tamil Nadu, served as the Guest of Honour. His speech elaborated on the concept of a constitution as the backbone of democracy, explaining the hierarchy of norms, mores, and laws. He discussed the principles of authority, power, and governance, emphasizing the fundamental concept of government being 'of the people, by the people, for the people.'

The Constitution of India, drafted by the Constituent Assembly under the leadership of Dr. B.R. Ambedkar, came into effect on January 26, 1950, marking the birth of the Republic of India. However, it was on November 26, 1949, that the Assembly formally adopted the final draft, making this day a significant milestone in India's democratic journey.

The Indian Constitution is the longest-written constitution in the world and serves as the supreme law of the land. It establishes the framework for governance, defining the separation of powers among the executive, legislature, and judiciary while ensuring fundamental rights and duties for every citizen. The Preamble, which serves as the guiding philosophy, upholds values such as justice liberty equality, and fraternity



Celebration of the 75th Constitution Day of India



The Indian Constitution, drafted by the Constituent Assembly, is a remarkable document that lays the foundation for the country's democratic framework. Established in 1946, the Constituent Assembly consisted of 299 members who deliberated for nearly three years (2 years, 11 months, and 18 days) to craft a document that upholds the values of justice, liberty, equality, and fraternity. Dr. B.R. Ambedkar, known as the chief architect of the Constitution, played a pivotal role in drafting it. The final draft was formally adopted on November 26, 1949, marking a significant milestone in India's democratic journey, and it came into effect on January 26, 1950, celebrated annually as Republic Day. Drawing inspiration from various global constitutions, including those of the U.S., U.K., Ireland, and France, the Indian Constitution remains the longest-written constitution in the world, ensuring a well-structured governance system. It establishes a clear separation of powers among the executive, legislature, and judiciary while safeguarding fundamental rights and duties for every citizen. The original handwritten manuscript, preserved in helium-filled cases at the Parliament Library, stands as a testament to the exhaustive efforts that went into its formulation.

The Constitution grants six fundamental rights to every citizen: the right to equality, the right to freedom, the right against exploitation, the right to freedom of religion, cultural and educational rights, and the right to constitutional remedies. These rights ensure protection against discrimination, provide freedom of speech and expression, and safeguard the cultural and religious identities of diverse communities. Alongside these rights, the Constitution outlines eleven fundamental duties that encourage citizens to uphold the sovereignty, unity, and integrity of the nation, promote harmony, and respect its rich heritage. These rights and duties form the backbone of India's democratic ethos, ensuring a balance between individual freedom and collective responsibility.

The Preamble of the Constitution encapsulates its guiding philosophy, embodying the principles of justice, liberty, equality, and fraternity. These values serve as the cornerstone of governance, reinforcing the idea that power ultimately resides with the people. The document also provides a structured hierarchy of laws, ensuring that governance is based on established legal principles rather than arbitrary decisions. Over the years, the Constitution has undergone multiple amendments to address evolving socio-political needs while maintaining its foundational ideals. Its adaptability and inclusiveness reflect the spirit of democracy, ensuring that governance remains dynamic and responsive to the aspirations of the people. The observance of Constitution Day serves as a reminder of the significance of legal awareness, urging citizens to educate themselves on their rights and responsibilities in building a more just and equitable society.

Observing Constitution Day in educational institutions like IIIT Manipur plays a crucial role in instilling a sense of civic among students. By engaging in discussions, debates, and competitions, students gain a deeper understanding of democratic principles and governance. Occasions like these encourage young minds to reflect on their rights and duties, fostering a spirit of active essential hard work for the growth and sustenance of India. The observance of Constitution Day at IIIT Manipur reinforced the importance of democratic values, civic awareness, and responsible citizenship among students, making it a truly meaningful and educational event.



State Environment Conclave 'Malem Leikoipung Kanminasi'

The State Forest Department (SFD) Manipur, in collaboration with IIIT Manipur, the Forest Department of Manipur, the Department of Environment and Climate Change, the Government of Manipur, and the Loktak Development Authority, successfully organized the State Environment Conclave titled 'Malem Leikoipung Kanminasi' on October 5, 2024.

The event, held in Imphal, brought together environmental experts, policymakers, researchers, students, and community leaders to discuss pressing environmental issues and sustainable solutions for Manipur's ecological future.

The conclave commenced with an inaugural session graced by esteemed dignitaries from the Government of Manipur, IIIT Manipur, and environmental organizations. Experts emphasized the urgent need for sustainable environmental policies, conservation strategies and community participation to address challenges like deforestation, climate change, and pollution in Manipur.

The Chief Guest, addressing the gathering, highlighted the significance of preserving Manipur's rich biodiversity and stressed the role of youth and academic institutions in environmental conservation efforts.

The conclave featured multiple panel discussions and technical sessions covering topics such as:

- Forest Conservation and Climate Change Adaptation
- Sustainable Development Strategies for Manipur
- Preservation of Wetlands, with a Special Focus on Loktak Lake
- Role of Technology and Innovation in Environmental Protection

IIIT Manipur's faculty and students presented research papers on Al-driven environmental monitoring, renewable energy solutions, and conservation efforts using modern technology. The Loktak Development Authority shed light on the challenges faced by Loktak Lake, the largest freshwater lake in Northeast India, and the measures being implemented to restore its ecological balance. The State Environment Conclave 'Malem Leikoipung Kanminasi' was a resounding success, fostering dialogue, awareness, and collaborative efforts for a greener, cleaner, and more sustainable Manipur. With institutions like IIIT Manipur, government departments and community organizations working together the event marked a crucial step





State Environment Conclave 'Malem Leikoipung Kanminasi



IIIT Manipur Observes Janjatiya Gaurav Divas 2024 with Enthusiasm

The Indian Institute of Information Technology (IIIT) Manipur celebrated Janjatiya Gaurav Divas 2024 on November 26, 2024, commemorating the 150th birth anniversary of Bhagwan Birsa Munda. The event aimed to highlight the invaluable contributions of tribal freedom fighters and raise awareness of their historical significance.

The function commenced at 11:30 AM at the IIIT Manipur City Campus in Mantripukhri and was presided over by Prof. Krishnan Baskar, Director of IIIT Manipur. The event's Chief Guest, Shri Arvind Kulkarni, Pramukh, Vishesh Yojana, Akhil Bharatiya Vanvasi Kalyan Ashram, delivered an insightful lecture on the contributions of tribal leaders like Rani Gaidinliu, Haipu Jadonang from Manipur, and Tilka Manjhi from Bihar. He emphasized the importance of recognizing these heroes and their sacrifices for India's independence.

The Guest of Honour, Dr. Shanoo Mishra, a renowned public health professional, spoke on the importance of nutrition and dietary habits in tribal communities. She highlighted the nutritional and cultural significance of millets, emphasizing their role in maintaining a healthy diet and sustaining tribal traditions.

To honor the contributions of Bhagwan Birsa Munda and other tribal freedom fighters, the Government of India declared November 15 as Janjatiya Gaurav Divas in 2021. This national observance aims to celebrate the rich heritage, history, and culture of tribal communities while acknowledging their crucial role in India's independence struggle.



Winners of Janjatiya Gaurav Divas 2024 are awarded with certificates and cash prizes



Janjatiya Gaurav Divas serves as a platform to recognize and honor the contributions of tribal communities in shaping India's historical and cultural landscape. Bhagwan Birsa Munda, a revered tribal leader, played a pivotal role in resisting British colonial rule and advocating for the rights of indigenous communities. His remarkable leadership during the Munda Rebellion (1899–1900) in present-day Jharkhand remains a symbol of resilience and bravery. By celebrating his birth anniversary, the event not only pays tribute to his sacrifices but also educates the younger generation about the struggles and contributions of tribal heroes who played an instrumental role in the freedom movement.

India's tribal communities, constituting a significant portion of the population, have a rich legacy of valor and resistance against oppression. Leaders such as Rani Gaidinliu and Haipu Jadonang from Manipur, Tilka Manjhi from Bihar, Sidhu and Kanhu Murmu from Jharkhand, and Tantia Bhil from Madhya Pradesh, among many others, fiercely opposed colonial rule and sought justice for their people. Their relentless fight for autonomy, dignity, and self-governance highlights the deep-rooted spirit of resistance within tribal communities. However, their contributions often remain underrepresented in mainstream historical narratives, making events like Janjatiya Gaurav Divas crucial in bringing their stories to light.

Apart from their role in the freedom struggle, tribal communities have made significant contributions to India's socio-economic and environmental sustainability. Their indigenous knowledge systems, traditional farming practices, and deep connection with nature have played a vital role in biodiversity conservation and sustainable living. The inclusion of millets in the discussion, as highlighted by Dr. Shanoo Mishra, is particularly relevant, given that these grains have been a staple in tribal diets for centuries. Recognizing their nutritional value and cultural significance aligns with the government's initiative to promote millets as a superfood, ensuring food security while preserving traditional food habits.

By institutionalizing Janjatiya Gaurav Divas, the Government of India aims to foster a sense of pride among tribal communities while promoting their unique heritage. Various initiatives, such as scholarships, skill development programs, and cultural preservation efforts, are being implemented to empower tribal populations. IIIT Manipur observance of this day serves as an opportunity to educate students and faculty about the indispensable role of tribal communities in India's past, present, and future. As part of the celebrations, IIIT Manipur organized a Sketch Competition featuring portraits of tribal leaders. The winners of the competition were awarded cash prizes and certificates, recognizing their artistic talents and efforts in honoring tribal heritage. By celebrating Janjatiya Gaurav Divas, institutions like IIIT Manipur play a crucial role in educating young minds about the sacrifices of indigenous leaders and their enduring impact on the nation. Through discussions, competitions, and lectures, students gain a deeper understanding of the resilience and resistance of India's tribal communities.

The 2024 celebration at IIIT Manipur not only marked the 150th birth anniversary of Bhagwan Birsa Munda but also reinforced the importance of preserving and promoting tribal history. By recognizing these unsung heroes, the event helped instill a sense of respect, awareness, and responsibility toward tribal heritage and the ongoing efforts to uplift indigenous communities.



IIIT Manipur Hosts Archery Introduction Event for Students

The Indian Institute of Information Technology (IIIT) Manipur took a significant step in promoting sports and physical well-being among students by introducing the game of Archery on December 6, 2024. The event, held at the college football ground, was attended by the esteemed Director of IIIT Manipur, Prof. Krishnan Baskar, along with faculty members, students, and two expert archery coaches who guided the session.

Recognizing the importance of sports and extracurricular activities in holistic student development, IIIT Manipur has been making conscious efforts to introduce various sports and fitness programs. This initiative to introduce archery, a sport with a rich history and cultural significance, aligns with the institute's vision of fostering a well-rounded learning environment.

The event commenced in the morning, with Prof. Krishnan Baskar addressing the students about the significance of sports in personal growth and mental resilience. He emphasized how archery, apart from being a competitive sport, enhances concentration, patience, and discipline, which are crucial skills for students in both academics and life.

Two professional archery coaches, invited specially for the event, conducted the training session. They provided an in-depth introduction to archery, covering its historical importance, techniques, and benefits. The session began with a brief demonstration of archery stances, bow handling, and aiming techniques. The students were then given the opportunity to practice



Archery coaches provide training to students



With bows and arrows provided by the institute, students enthusiastically lined up to experience the sport firsthand. The training covered fundamental aspects such as:

- Proper posture and stance
- Drawing and releasing the arrow correctly
- Aiming techniques and target alignment
- Safety measures and precautions

Students found the hands-on experience engaging and thrilling, as they learned to handle the bow and arrow while aiming at designated targets. Some students who exhibited natural talent were encouraged by the coaches to consider archery as a long-term sport.

Addressing the students post-event, Prof. Krishnan Baskar expressed his delight at the enthusiastic participation and emphasized the potential of archery as a recreational and competitive sport at IIIT Manipur. He mentioned the possibility of establishing an archery club on campus and collaborating with sports organizations to provide professional training for interested students.

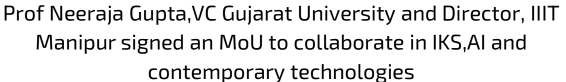
The successful introduction of archery at IIIT Manipur marks the beginning of a new chapter in the institute's sporting activities. Moving forward, the administration is planning to:

- Organize inter-college archery competitions to promote sportsmanship and skill development.
- Encourage student participation in national-level archery events.

With such initiatives, IIIT Manipur is paving the way for students to explore new sports while fostering discipline, concentration, and resilience. The Archery Introduction Event was a resounding success, leaving students eager for future sessions and the potential establishment of an archery program on campus.



IMPORTANT ACTIVITIES



In a landmark move towards fostering innovation and interdisciplinary research, Gujarat University and the Indian Institute of Information Technology (IIIT) Manipur signed a Memorandum of Understanding (MoU) to collaborate in Indian Knowledge Systems (IKS), Artificial Intelligence (AI), and Contemporary Technologies. The agreement was signed by Prof. Neeraja Gupta, Vice-Chancellor of Gujarat University, and Prof. Krishnan Baskar, Director of IIIT Manipur, on December 14, 2024, at Gujarat University. The signing took place on the sidelines of IKSA IKS - International Conclave "Sangama 2024 - A Confluence of Bharatiya Jnana Parampara."

The MoU aims to create a collaborative framework between the two prestigious institutions for student exchange programs, joint academic initiatives, and research partnerships. The collaboration will bridge the gap between traditional Indian knowledge and contemporary scientific advancements, leveraging the strengths of both domains.

Speaking at the event, Prof. Neeraja Gupta highlighted the importance of IKS and its integration with modern technologies. "Indian Knowledge systems encompass a vast repository of ancient wisdom, including Vedic sciences, Ayurveda, Yoga, Mathematics, and Astronomy. By integrating these systems with cutting-edge technologies such as AI and Data Science, we can unlock solutions that are both sustainable and innovative," she stated.

Prof. Krishnan Baskar emphasized the role of technology in modernizing traditional knowledge. "Artificial Intelligence and Machine Learning can help decode ancient texts, optimize agricultural practices based on traditional wisdom, and enhance healthcare through Ayurveda and Yogabased wellness solutions," he remarked.

Indian Knowledge Systems (IKS) are deeply rooted in the philosophical, scientific, and artistic traditions of India. These systems have long guided advancements in fields such as:

- Mathematics The concept of zero, Vedic mathematics, and algorithms that form the foundation of modern computing.
- Medicine & Ayurveda Holistic health approaches that combine herbal treatments, yogic practices, and personalized medicine.
- Astronomy & Space Science Contributions such as Aryabhata's theories and the Surya Siddhanta, which have influenced global astronomical research.
- Linguistics & Computational Sciences Sanskrit, often regarded as a perfect language for computational linguistics, has been explored for its AI applications.
- Sustainable Agriculture Traditional farming techniques, such as crop rotation and organic methods, that align with modern sustainable practices.

The event Sangama 2024 - A Confluence of Bharatiya Jnana Parampara, served as a fitting backdrop for this agreement. The conclave brought together renowned scholars, scientists, industry experts, and policymakers to discuss the synergy between traditional knowledge and modern technological advancements.



Panel discussions included topics such as:

- "Artificial Intelligence and Ancient Wisdom" Exploring the role of AI in preserving and promoting IKS.
- "Ethical AI and Indian Philosophy" Examining the ethical foundations of AI through ancient Indian texts.
- "IKS in STEM Education" Integrating Vedic mathematics, Ayurveda, and environmental sciences into contemporary **STEM** curricula.

The MoU between Gujarat University and IIIT Manipur seeks to systematically document, digitize, and apply these traditional systems using AI, data analytics, and other modern technologies.

A key objective of the partnership is to facilitate student exchanges, joint courses, and interdisciplinary research projects. Students from both institutions will have access to resources that blend historical knowledge with modern technological advancements. The initiative will also promote internships and industry collaborations, preparing students for leadership roles in the fields of AI, computational research, and heritage conservation.

The signing of the MoU between Gujarat University and IIIT Manipur marks a significant milestone in the effort to blend Indian Knowledge Systems with modern technology. As AI, machine learning, and other emerging technologies continue to shape the future, the collaboration ensures that India's rich intellectual heritage remains relevant, accessible, and impactful.

This initiative not only strengthens academic and research ties but also paves the way for innovative solutions that draw from both ancient wisdom and contemporary advancements. The partnership between these institutions stands as a beacon of interdisciplinary learning and technological innovation, contributing to the global discourse on the convergence of tradition



MoU signed between Gujarat University and IIIT Manipur



Prof. S Karmalkar, Director IIT Bhubaneswar, Prof. Dipankar Saha, IIT Bombay had an interactive session with students on the topic 'Electronics as the Backbone of a Tech-Driven World'

The Indian Institute of Information Technology (IIIT) Manipur organized an engaging interaction session for its first-year students (2024-25 batch) on November 25, 2024. The session focused on the importance of electronics in engineering, the expanding role of electronics in a technology-driven world, and how it compares with the computer science stream in terms of career prospects and applications.

The session was graced by esteemed academicians and experts in the field, including Prof. S. Karmalkar, Director of IIT Bhubaneswar, Prof. Dipankar Saha from IIT Mumbai, and Prof. Krishnan Baskar, Director of IIIT Manipur. Their collective insights provided students with a broader understanding of the significance of electronics engineering in today's rapidly evolving technological landscape.

The speakers emphasized that electronics is the foundation of modern technology and plays an integral role in almost every industry, including healthcare, communications, robotics, automation, artificial intelligence, and space exploration. Prof. Karmalkar noted that without advancements in electronics, many of today's technological marvels, such as smartphones, medical imaging devices, and high-speed computing, would not be possible.

He further elaborated on the indispensable role of semiconductors, integrated circuits (ICs), and embedded systems in shaping modern technology. The session delved into how the ongoing global semiconductor demand underscores the necessity of skilled electronics engineers in the workforce.

Prof. Dipankar Saha highlighted the diverse application areas where electronics engineering plays a crucial role:

- Consumer Electronics & Communication Systems: From smartphones and televisions to IoT-based smart home devices, electronics engineering is the foundation of everyday digital interactions.
- 2. Healthcare Technology: Medical equipment such as MRI scanners, ECG machines, and wearable health monitors rely on sophisticated electronics.
- 3. Automation & Industry 4.0: Robotics, autonomous vehicles, and smart manufacturing are powered by advancements in electronic control systems and AI.
- 4. Aerospace & Defense: Modern fighter jets, satellites, radar systems, and missile guidance rely heavily on electronic circuits and communication technologies

The session also explored the expanding career opportunities in electronics engineering. With increasing investments in semiconductors, 5G networks, space exploration, and Al-driven hardware, the demand for electronics engineers is at an all-time high.



A key segment of the session involved addressing the ongoing debate between choosing Electronics Engineering (ECE) and Computer Science Engineering (CSE) as a preferred field of study. While both streams have significant overlaps, each has unique advantages. Prof. Krishnan Baskar emphasized that while computer science focuses on algorithms and software development, electronics engineers have the advantage of working on both the physical and digital realms of technology. This dual expertise ensures that electronics engineers can transition into software-based roles if needed, but computer science professionals may face limitations in hardware-driven industries.

The interaction concluded with an engaging Q&A session, where students posed insightful questions. Prof. Saha encouraged students to embrace interdisciplinary learning, suggesting that electronics engineers who develop software skills will have a unique edge in the industry. He also discussed how emerging fields such as bioelectronics and quantum computing are shaping the future of the discipline.

The interaction session at IIIT Manipur provided students with valuable insights into the significance of electronics engineering and its ever-expanding role in the technological world. With innovations in semiconductors, IoT, AI, and robotics, the field remains one of the most versatile and promising domains for aspiring engineers.

The distinguished professors urged students to stay curious, engage in practical learning, and participate in research initiatives. They emphasized that India's push toward self-reliance in semiconductor manufacturing and electronics innovation offers a plethora of opportunities for budding engineers.

The session concluded with a resounding message: In a world increasingly driven by technology, electronics engineering stands as a cornerstone of innovation, making it a field of immense





Interactive session on Electronics for student of IIIT Manipur



IIIT Manipur participated in a three-day National Education, Research & Technology Conclave as Vision for Viksit Bharat

The Indian Institute of Information Technology (IIIT) Manipur actively participated in the three-day National Education, Research & Technology Conclave titled Vision for Viksit Bharat (VIVIBHA) 2024. The event, organized by Bharatiya Shikshan Mandal (BSM), was held from November 15th to 17th, 2024, at SGT University, Gurgaon, Haryana. The conclave brought together academicians, researchers, policymakers, and technology experts to deliberate on the roadmap for a self-reliant and developed India.

Viksit Bharat, or Developed India, is a collective vision aimed at making India a global leader in innovation, education, research, and technology. The VIVIBHA 2024 Conclave provided a dynamic platform to discuss India's future in the knowledge economy, sustainable development, skill enhancement, and scientific advancements.

With the National Education Policy (NEP) 2020 as a guiding framework, the conclave emphasized:

- Integrating Traditional Knowledge with Modern Research
- Leveraging Artificial Intelligence (AI) and Emerging Technologies
- Fostering Indigenous Innovations
- Bridging Industry-Academia Gaps
- Building an Inclusive and Sustainable Educational Model

The inaugural session was graced by eminent policymakers, educationists, and industry leaders who shared their insights on India's progress and future goals. The Chief Guest, Shri Dharmendra Pradhan, Minister of Education, emphasized the significance of holistic education and technological self-reliance. He encouraged students and researchers to contribute to India's knowledge economy.

The keynote address was delivered by Dr. Ramesh Pokhriyal Nishank, former Minister of Education, who spoke about the importance of integrating India's ancient wisdom with modern scientific research.

As an institution dedicated to technical education and research, IIIT Manipur actively participated in various sessions, sharing its cutting-edge research projects and student innovations. The institution presented its work in:

- · Al-based Smart Learning Systems for personalized education
- · Blockchain for Secure Data Management in research and governance
- · IoT-driven Smart Infrastructure for urban development
- · Renewable Energy Projects aligned with sustainability goals



IIIT Manipur faculty also engaged in networking sessions with industry leaders, opening avenues for collaborative research, student internships, and technology transfer initiatives.

The National Education, Research & Technology Conclave - Vision for Vikshit Bharat (VIVIBHA) 2024 successfully reinforced the roadmap for India's transformation into a global knowledge powerhouse. Through meaningful discussions, collaborative efforts, and innovative solutions, the event laid a strong foundation for building an Atma Nirbhar Bharat (self-reliant India).

The participation of IIIT Manipur at this prestigious event not only strengthened academic and industry partnerships but also provided its students and faculty with invaluable exposure to cutting-edge developments in education, research, and technology.

As India moves forward towards becoming a developed nation, such conclaves serve as catalysts for policy formulation, research collaborations, and transformative education models. The vision of Vikshit Bharat is not just a dream but a collective responsibility, and platforms like VIVIBHA 2024 provide the impetus needed to turn that vision into reality.



Team IIITM at 3 Day National Education, Research & Technology Conclave for Viksit Bharat, SGT University, Gurugram



Article Of The Quarter

Nupi Lan: The Dawn of Women's Power in Manipur's Fight for Justice

~Leimapokpam Shenita Devi

(240102051)

History is often shaped by the courage of those who dare to stand against oppression. In the lush valleys of Manipur, a group of ordinary women ignited an extraordinary movement that would forever change the course of their land's history. Known as the Nupi Lan, or the Women's War, this uprising in 1939 was a powerful act of defiance against colonial exploitation and economic injustice. It was a movement where women, armed with nothing but their unwavering resolve, challenged the might of the British Empire and the feudal system. The Nupi Lan is not just a chapter in Manipur's history; it is a beacon of hope and resilience for all who fight for justice. Today, the Nupi Lan is celebrated as a symbol of courage, resilience, and the power of collective action.

The Nupi Lan was not an isolated event but the culmination of years of discontent and resistance. Manipur, a princely state under British colonial rule, was grappling with economic exploitation and administrative mismanagement. The first Nupi Lan in 1904 was a response to the reintroduction of the *Lallup* system, a feudal practice that forced men to perform free labor for the state. Women, who were the backbone of Manipur's agrarian economy, bore the brunt of this system as it disrupted family life and livelihoods.

However, the second Nupi Lan in 1939 was a more organized and widespread movement. It was triggered by the British colonial administration's decision to export rice from Manipur during World War II, despite a local famine. The Maharaja of Manipur, under British influence, allowed Marwari traders to monopolize the rice trade, leading to skyrocketing prices and severe food shortages. This decision sparked outrage among the women of Manipur, who took to the streets to demand justice.

On December 12, 1939, thousands of women gathered in Imphal, the capital of Manipur, to protest against the export of rice. What began as a spontaneous demonstration soon evolved into a full-fledged movement. The women, armed with nothing but their determination, blockaded the markets and forced the traders to halt rice exports. Their demands were clear: ban rice exports, regulate prices, and implement administrative reforms to protect the interests of the people.

The British authorities and the Maharaja's administration responded with repression, but the women stood their ground. They organized strikes, boycotted British-owned businesses, and engaged in acts of civil disobedience. The movement was not just about rice; it was a fight against economic exploitation, colonial oppression, and the erosion of traditional rights.

The Nupi Lan was unique because it was led entirely by women. In Manipuri society, women have always played a significant role in the economy, particularly in agriculture and trade. The *Ima Keithel* (Mother's Market) in Imphal, one of the oldest women-run markets in the world, is a testament to their economic independence. During the Nupi Lan, these women transformed their economic power into political power, challenging both colonial and feudal structures.



The movement was marked by remarkable unity and organization. Women from all walks of life—farmers, traders, and homemakers—came together to fight for a common cause. They used traditional methods of protest, such as sit-ins and boycotts, but also adapted to the changing times by organizing rallies and public meetings. Their resilience in the face of repression inspired the entire community and forced the authorities to take notice.

The Nupi Lan had far-reaching consequences. The immediate outcome was the suspension of rice exports and the introduction of measures to regulate prices. However, the movement's impact went beyond economics. It galvanized the people of Manipur and laid the foundation for future struggles against colonial rule. The Nupi Lan also highlighted the importance of women's participation in the freedom movement, challenging the stereotype of women as passive victims.

Today, the Nupi Lan is commemorated as Nupi Lan Day on December 12, a day to honor the courage and sacrifices of the women who fought for justice. The Nupi Lal Memorial Complex in Imphal West District stands as a tribute to their legacy. The complex serves as a reminder of the power of collective action and the role of women in shaping history.

The Nupi Lan is more than just a historical event; it is a source of inspiration for future generations. It teaches us that change is possible when people come together to fight for their rights. The women of Manipur showed that even in the face of overwhelming odds, courage and determination can triumph over injustice.

The Nupi Lan also underscores the importance of women's leadership in social and political movements. In a world where women's voices are often marginalized, the Nupi Lan stands as a powerful reminder of what women can achieve when they unite for a common cause. It challenges us to rethink traditional gender roles and recognize the contributions of women in shaping society.

The Nupi Lan reminds us that the fight for a better world is far from over, and it is up to us to



Statue at Nupi Lan Memorial complex symbolising the courage of women



ACHIEVEMENTS

Students' Achievements

Typewriters-II's Victory at Smart India Hackathon 2024

The Smart India Hackathon 2024 (SIH 2024), organized by the All India Council for Technical Education (AICTE) at IIT Gandhinagar, stands as a beacon of innovation, collaboration, and national progress. With a motto that calls for extraordinary achievement, it provided a platform for young minds to showcase their creativity and problem-solving skills. This year, the team "Typewriters-II" from our institution not only participated but triumphed, emerging victorious from among 162 fierce submissions with a cash reward of Rs.1,00,000/-.

The team was led by Harsh Kumar Das, with members Balkishan Bajpay, Chirag Goyal, Vikram, Mahi Chhawchharia, and Divyansh Gupta, all of whom brought their unique skills to the table. Their project was built around Problem Statement SIH1608, which aimed at addressing key challenges and contributing to the development of the nation.

Participating in SIH 2024 was no easy feat, as the competition was intense, with teams across the nation competing for the top spot. However, despite the tough competition, Team Typewriters-II displayed remarkable determination, creativity, and technical expertise. Through hard work, resilience, and innovative thinking, they emerged as the ultimate winners, setting a shining example of what can be achieved when talent and teamwork come together.

This victory not only highlights the exceptional skills of the team members but also underlines the importance of platforms like the Smart India Hackathon in nurturing young talent and pushing the boundaries of innovation. The entire team is now poised to continue their journey of innovation, with the experience and knowledge gained through this competition serving as a stepping stone to even greater achievements. Congratulations to Team Typewriters-II for their outstanding achievement, and may their success inspire others to embark an their own journeys of innovation and excellence!





Professors' Achievements



The esteemed professors at IIIT Manipur have made significant contributions through groundbreaking research projects, impactful publications, and academic achievements. Their work spans diverse fields, including artificial intelligence, cybersecurity, computational linguistics, and sustainable technologies. Numerous faculty members have published research papers in reputed international journals and conferences, advancing knowledge in their respective domains. Several professors have also led innovative projects funded by national and international agencies, fostering industry-academic collaborations. Their dedication to excellence continues to inspire students and enhance the institute's reputation as a center of academic and research excellence.

- Dr. Nagesh Ch, HoD ECE and Ms. Aditi Mishra 5th sem, ECE, student (selected on all India basis by DoT- GoI with full funding) have attended the India Mobile Congress 2024, held at New Delhi from 15th till 18th October 2024
- Dr. Nongmeikapam Kishorjit Singh, Invited talk at Central Institute of Indian Languages, Mysore from on 14th and 16th December 2024
- Dr. Nongmeikapam Kishorjit Singh of CSE department receiving the "Certificate of Appreciation" from Hon'ble CM N Biren Singh on 75th Constitution Day of India, 26th November 2024 for Machine Translation of 3(three) criminal Laws of





Dr. N Kishorjit Singh receiving the Certificate of Appreciation from Hon'ble CM N Biren Singh

Publications

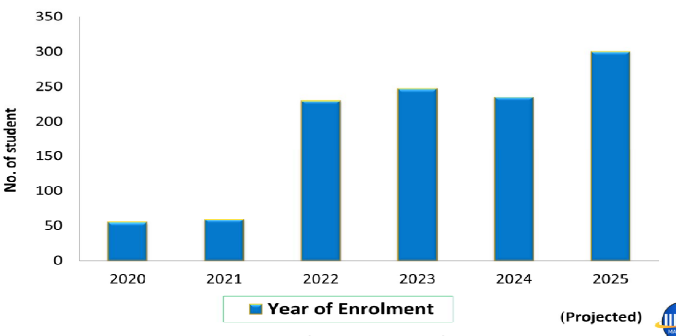
- "Constructing a Hindu Centric Modern Identity in Meeteilon Literature: Chaoba, Kamal, Anganghal" in Studies in Language, Literature and Linguistics edited by Rosy Yumnam and Dr. Akoijam Malemnganbi Amenla Changkija (Taran Publication, India). ISBN:978-81-979267-2-3 2024
- Salam Surjit Singh, Ayangla Jamir, Bendangchila Longkumer, Ngasepam Monica Devi, Biraj Shougaijam, and Naorem Khelchand Singh. "Fabrication of Cu20 nanorod using glancing angle deposition technique for photodetector application." Applied Physics A 130, no. 11 (2024): 837.



TRENDS AND GROWTH STATISTICS of IIIT MANIPUR OVER THE YEARS



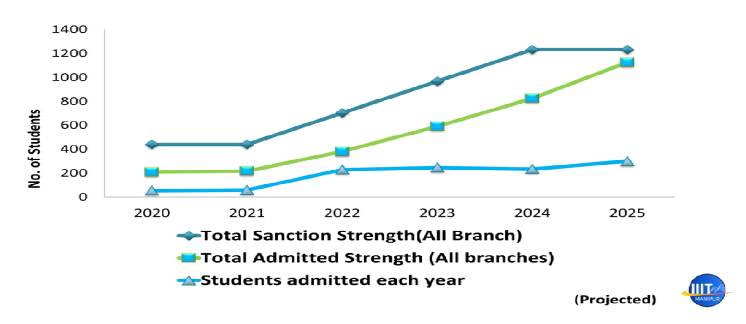
Intake student strength from the year 2020 till 2025



Graph depicting the growth of student enrollment from 2020 to 2025



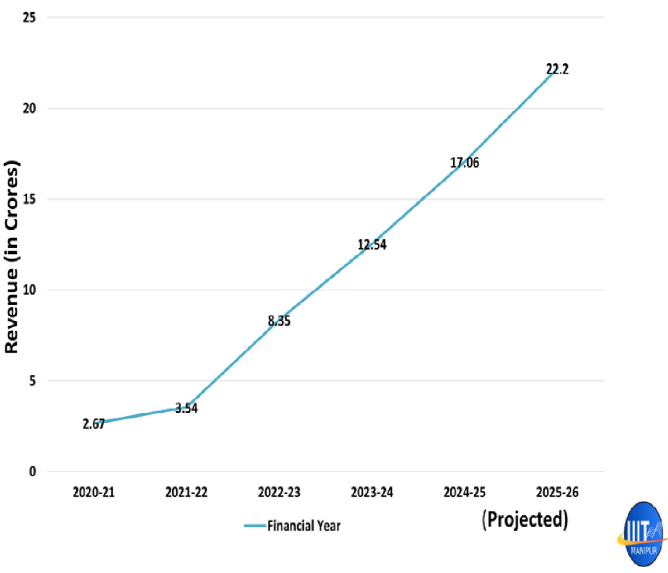
Trend of increase in total student strength in each academic year



Projected intake student strength from 2020 to 2025. It shows an increasing trend in the total number of students admitted each academic year, with specific figures for total sanctioned strength and admitted strength across various branches.



Revenue generated from tuition fees

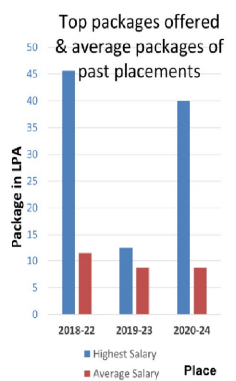


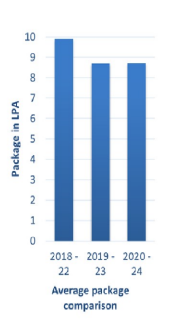
Graph demonstrating exponential growth in revenue creation from fiscal years 2020-21 to 2025-26

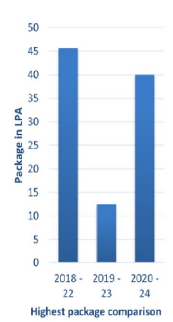




PLACEMENTS







Highest LPA

2018-2022	2019- 2023	2020- 2024
100%	81.5%	76.2

2018-2022	2019- 2023	2020- 2024
46.64	12.5	40



Bar chart illustrating the number of packages provided by various companies, highlighting differences in offerings. A bar chart displaying the quantity of packages available from different companies, showcasing their competitive range. Visual representation of a bar chart that compares the number of packages offered by multiple companies in the market.

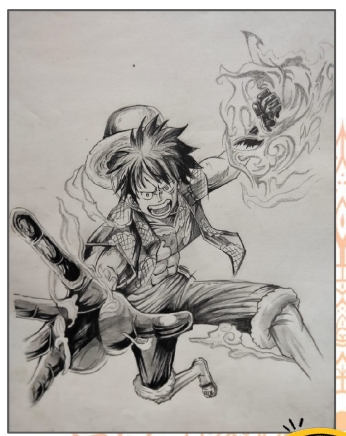


IIIT Manipur Campus recuiters

STUDENT'S CORNER



SKETCHES and PAINTINGS





Devika(230101083)



Rahul Sharma(230103021)



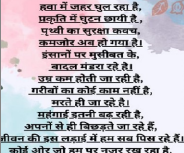
Dhruv Tondon (240101020)



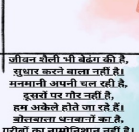
Rishav Kumar (240103022)

POETRY





अरि जो हम पर नजर रख रह उसका अता - पता नहीं है। प्रकृति भी साथ छोड़ रही है, हम अकेले होते जा रहे है। खाने को एक दाना नहीं है, कर्ज में डूबे जा रहे है। रंग भी बेरंग तग रहा है, अता- पता अपनों का नहीं है।



गरीबों का नामोनिशान नहीं है।

पुरों के आगे नाम भी फीका है,

पर इनको पता नहीं ये,

अमीर है तो क्या हुआ?

अकेले आए थे और अकेले ही जायेंगे।

प्रकृति का नियम है ये

इसे तोड़ने की हिम्मत तो,

इसको बनाने वाले में भी नहीं है,

पिछड़ता समाज हमें और पिछाड़ रहा है,

कोसता रहता है, ये समाज हमें,

हम तो नीकर है इस जिंदगी के, आते है ओर चले जाते हैं टेक्नोलॉजी विकसित हो रही है, पर हम अकेले होते जा रहे हैं।।

जिंदगी भी अपनी नहीं है,

- निशान्त सिंह

राज किसने पाया है?

जिन्दगी की उतरी जिन्दगी का राज किसने पाया है कही खुशी, कही गम तो कही प्रभु की माया है राज किसने पाया है।

देखो उपर आकाश को देखो नीले गगन के तारों को देखो पूछ रही है वादियां उनसे तूने कितने को रुलाया है राज किसने पाया है।

कोई कौड़ी-कौड़ी के लिए मोहताज़ हैं तो कोई करोड़ों के सरताज है कोई झोपड़ी में खुश है किसी के लिए महल भी कम है, राज किसने पाया है।

कभी विश्वास कभी आस है कभी उदास कभी ख़ुशदिल है, तन्हाइयों में दुश्मन जैसे पास है महफिलों में तो नज़र नही आती है, राज किसने पाया है।

कईयों के लिए प्यार समय बिताना है किसी के लिए प्यार जन्म-जन्मांतर का साथ है, कोई दूर रहके भी पास है कोई पास रहके भी दूर है, राज किसने पाया है।

🗻 प्रकाश दत्ता

Nishant Singh(240102070)

Prakash Dutta (240101092)

Senzations

These are the gloomy days of my life I have thought for a while I wanted to find the things that makes me happy and feel satisfied What i wanted for sure is that going to fade There's no more hope I don't know what's better for me Everyone says you should do this or that And I am doing what's the world is saying Let's see where this will lead to I don't know what's the best for me I'm going to have some patience And keep trying what I'm doing So that atleast reach an unknown destination As no one knows the future Hope everything will be better.

.. कभी हँसते हुए छोड़ देती है ये जिंदगी कभी रोते हुए छोड़ देती है ये जिंदगी। न पूर्ण विराम सुख में, न पूर्ण विराम दुःख में, बस जहाँ देखो वहाँ अल्पविराम छोड़ देती है ये जिंदगी। प्यार की डोर सजाये रखो, दिल को दिल से मिलाये रखो, क्या लेकर जाना है साथ मे इस दुनिया से, मीठे बोल और अच्छे व्यवहार से रिश्तों को बनाए रखो......

Sukit (1st Year)

Sukit (240101021)

Ratnesh Kumar (240102054)





भारतीय सूचना प्रौद्योगिकी संस्थान, मणिपुर

Indian Institute of Information Technology Manipur

(An Institute of National Importance by Act of Parliament, Govt. of India)



About the Institute

Indian Institute of Information Technology Manipur (IIITM) is an Institute of National Importance (INI) under the Ministry of Education. Govt. of India. It is one of the 25 IIITs which is a group of interdisciplinary technology-based-engineering research institutions in India. The institute was established in 2015 in order to develop Manipur as a preferred destination for Information Technology (IT) related manpower and industry. This shall enable Manipur to gear up for providing IT-related services as well as high-quality Research & Development in IT. The institute offers B.Tech programmes in the departments of Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE) and PhD in the departments of CSE, ECE and Humanities and Basic Sciences (HBS) from the city campus located at Mantripukhri, Imphal, just 12 km away from airport. The campus of the institute has adequate State of Art classrooms, laboratories for CSE and ECE, conference hall, playground, hostels, faculty quarters, guest house, and administrative offices.

Programmes Offered

Undergraduate Courses (B. Tech)

- Computer Science and Engineering (CSE)
- CSE with Specialization in Artificial Intelligence and Data Science
- Electronics and Communication Engineering (ECE)
- ECE with Specialization in VLSI and Embedded Systems

Doctoral Programme (Ph. D)

Computer Science and Engineering

Collaborator: Ministry of Electronic and Information Technology (MEITY), Govt. of India

- Electronics and Communication Engineering
- Mathematics
- Linguistics

Thrust Areas of Research

Computer Science and Engineering UAV

- · Data Mining
- Natural Language Processing · Social Media Analysis
- Speech Processing
- Artificial Intelligence/ML

- · Human Computer Interaction · Hyperspectral Image Processing
- · Cyber Security Digital Forensics

Electronics and Communication Engineering

- VLSI & Embedded Systems . Wireless Communication
- · Signal Processing
- MEMs & Microfabrication
 - Mathematics
- Computational Mathematics · Lexicography
- Sampling Techniques
- RF & Microwaves Antenna Design Linguistics
- - · Language Documentation
 - · Fluman Language Technology

Admissions

Joint Seat Allocation Authority (JOSAA) Institute Code: 313 (Indian Institute of Information Technology, Manipur)

Undergraduate (B.Tech)

Undergraduate Courses are admitted on the basis of JEE(Main) score through JoSAA and CSAB every year.

Doctoral Programme (Ph.D.)

Ph.D. programme in various specialization are admitted through advertisement in institute website from time to time

Contact Us

Address: Mantripukhri, Imphal- 795002, Manipur, India

Website: www.sistmanipus.ac.in

Director: director@initmonipur.ac.in

Academic Section: academic@iiitmanipur.ac.in Admissions: admission@ititmanipunac.in

Ongoing/Completed Funded Projects

"Multi-domain text-to-text machine translation system in synchrony with speech consortia to facilitate bidirectional translation."; Amount: 2.4382 Crore; PI: Dr. N. Kishorjit Singh; Funding Agency/ Collaborator: Ministry of Electronic and Information Technology (MEITY), Govt. of India

"Prototype Development of Self-biased High-power Circulator for Particle Accelerator."; Amount: INR 33 lakhs.; PI: Dr. Subasit Borah; Funding Agency/ Collaborator: Board of Research in Nuclear Science (BRNS)-DAE. "A Prototype of Auto-navigating E-Cart using Multispectral Imaging."; Amount: INR 40 lakhs.; PI: Dr. N. Kishoriit Singh; Co-PI: Dr. Kabita Thaorojiam; Funding Agency/

"A multilingual Reference Wordnet on Four of the Major Indigenous Dialects of Manipur and Manipuri Languages."; Amount: INR 41 lakhs.; PI: Dr. N. Kishorjit Singh; Funding Agency/ Collaborator: SERB (Department of Science and Technology' Govt of India)



"IIIT-Senapati Manipur will serve as benchmark for the entire North-East"

-Shri Narendra Modi (Hon'ble Prime Minister of India)