



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

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Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129.

Ref: KLEF/RO/ARCHITECTURE/2024-25

Date: 20-03-2025

Orders of the Hon'ble Vice Chancellor dt.20-03-2025

CIRCULAR

Sub: International Conference on the theme "Futur-X Reimagining Spaces, Redefining Futures" by KLEF School of Architecture- reg.

Ref: Letter dated 17.03.2025 from Ar. A. Priya, HoD-Architecture.

This is to inform that KLEF School of Architecture is organizing an International Conference on the theme "Futur-X Reimagining Spaces, Redefining Futures" as per the details given below.

Dates : 25th & 26th March 2025,

Timings : 09:20 AM -0 5:30 PM

Venue : New Seminar Hall.

Submission: lvirajitha@kluniversity.in

For any queries on the conference, the following persons can be contacted.

Ar. Virajitha L (Coordinator),

Assistant Professor, School of Architecture,

Email Id: lvirajitha@kluniversity.in,

Mobile No.+91-9550919083.

Ar. Itta Rudra Murthy (Coordinator),

Assistant Professor, School of Architecture,

Email Id: irurdamurthy@kluniversity.in,

Mobile No.+91-9849651313.

A detailed brochure of the conference is attached herewith.

All faculty and students can participate in the International Conference.

REGISTRAR

Encl: Brochure

Mail & Hard copy to: Hon'ble President, KLEF

Mail to: Hon'ble Vice-Presidents, KLEF

Mail & Hard copy to: Hon'ble Pro Chancellor

Mail & Hard copy to: Hon'ble Vice-Chancellor

Mail & Hard copy to: Pro Vice-Chancellors

Mail to: Chief Coordinating Officer-Dr.A. Jagadeesh

Mail to: Special Officer -Dr.A. Vani

Mail to: All Advisors / All Deans / All Principals / All Vice-Principals

Mail to: All Sr.Directors / All Directors / All Additional Deans / All Associate Deans / Deputy Deans / PR Head

Mail to: Controller of Examinations-Dr.A.S.C.S.Sastry

Mail to: Joint Registrar / Deputy Registrar / Sr.Manager (Alumni Relations) & AR-Sri A.Krishna Rao / AR-Dr.MVAL Narasimha Rao

Mail to: Advisor – NAAC & Hyderabad Operations - Prof. K.Koteswara Rao

Mail to: All HoDs / All Alternate HoDs / All Dy. HoDs





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Mail to: KL H - Principal Off Campus Centre, Aziz Nagar Campus / KL H - Principal Off Campus Centre, Bowrampet

Director (Academics) KLEF, GBS, Kondapur-Dr.G. Radha Krishna

Mail to: KL H HoDs of Off-campus Centres-Aziz Nagar / Bowrampet / GBS Kondapur

Mail to: Librarian

Mail to: Webmaster-Mr.LV

Mail to: Chief Technical Officer (CTO)-Mr.A. Satya Kalyan

Mr. Raja Sekhar, Emp. No. 2482, Jr. Network Administrator (E-mail: rajasekhar_syt@kluniversity.in)

Mail to: Professor In-charge, EduTech, Animation-Dr. M. Siva Kumar, Assoc. Professor, ECE

Mail to: HoD-Architecture

All Faculty

All students

Thanks & Regards

Dr. K. Subba Rao

REGISTRAR



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**SCHOOL OF
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AMONG ALL 22

2024 UNIVERSITIES

CATEGORY
UNIVERSITY 1

BY MHRD, GOVT. OF INDIA



IN COLLABORATION WITH:



INTERNATIONAL CONFERENCE ON

FUTUR-X

REIMAGINING SPACES, REDEFINING FUTURES.



Asst. Prof, Singapore University of Technology and Design (SUTD)



Practicing Architect & Entrepreneur, Landscape Architect, Dehradun, India.



Architect & Building Scientist, TEDX Speaker, Kochi, Kerala, India.



Prof. Emeritus, P.P.Brown University, Ahmedabad, Gujarat, India.



Chairman of India Institute of Architects AP Chapter, Visag, India.



Prof. & Former Design Chair, Andhra University, Visag, AP, India.



Director, Lakshman Associates, Vijayawada, AP, India.



Asst. Prof, SPA- Vijayawada, Andhra Pradesh, India.

ABOUT:

Futuristic architecture is a visionary and innovative approach to design that emphasizes cutting-edge technology, dynamic forms, and sustainability. It often features flowing lines, asymmetry, and unconventional shapes to evoke a sense of motion and energy, breaking away from traditional straight lines and symmetry. Advanced technologies are central, including intelligent materials like self-healing concrete, smart facades, and renewable energy systems. Sustainability is also a key focus, with designs incorporating natural materials, renewable energy sources, and structures that harmonize with the environment. Inspired by nature and science fiction, futuristic buildings can resemble living organisms or objects from space exploration. This style has evolved significantly since its origins in the early 20th century, reflecting humanity's aspirations for a technologically advanced and sustainable future, as seen in iconic structures like the Burj Khalifa and the City of Arts and Sciences in Valencia.

CONVENER

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HOD, Associate Professor, School
of Architecture, KLEF

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Associate Professor, School of
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AR. RUDRA MURTHY I
Assistant Professor, School of
Architecture, KLEF

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Submission and Enquiry:
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lvrajitha@kluniversity.in





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ABOUT KL UNIVERSITY

KL Deemed to be university was established in 1980-81, as KL College of Engineering, which was upgraded to KL College of Engineering Autonomous in 2006 by UGC and was declared as a Deemed to be University in 2009 by UGC, MHRD Govt. of India. In 2012 the institution was accredited by NAAC with A Grade and later in 2018, was re-accredited by NAAC with A++ grade. In 2019 UGC, MHRD declared this institution as Category I Institution.

ABOUT SCHOOL OF ARCHITECTURE

The School of Architecture, K L Deemed to be University academic focus and approach is a unique blend of design, creativity and objectivity with a social purpose. The focus empowers students in architecture and design skills combine with social analysis and communication skills to contribute to the creation of a new professional identity. Students not only learn the skills required, but during the course of studies the students are exposed to thought-provoking and intellectually inspiring sessions, through studios, field trips and research projects, which brings out the creative best in them. Our program is highly regarded because we combine intellectual curiosity and ambition with professional prowess. The School has interactive classes, highly qualified and skilled faculties, which makes the learning easy.

ABOUT THE CONFERENCE

This conference serve as platforms to explore how architecture can address pressing global challenges like climate change, urbanization, and technological disruption. These events bring together architects, designers, and industry leaders to discuss innovative solutions, sustainable practices, and the evolving role of architects in shaping resilient cities. Key features include keynote speeches by renowned experts, panel discussions, workshops, and exhibitions showcasing cutting-edge technologies and design approaches. Themes often emphasize sustainability, equity, and the integration of emerging technologies to redefine the built environment for a better future.

OBJECTIVES OF THE CONFERENCE

The Futuristic Architectural Practices conference explores the hidden depths of architecture as:

- Explore cutting-edge solutions to global challenges like climate change and urbanization.
- Foster collaboration and knowledge exchange among architects, designers, and industry leaders.
- Showcase Technologies: Highlight advancements in technology and design approaches, including sustainability and smart materials.
- Evolving Role of Architects: Discuss the changing responsibilities of architects in creating resilient and equitable urban environments.

SUB THEMES

- **Designing for the Next Generation:** Focuses on creating adaptable, sustainable, and innovative architectural solutions that address the evolving needs of future societies while integrating emerging technologies like AI and modular systems.
- **Metaverse & AI in Architecture:** Explores the transformative role of AI and virtual environments in redefining architectural design, enabling limitless creativity free from physical constraints, and fostering immersive digital spaces.
- **Time-Travel Through Architecture:** Preserving Heritage While Designing the Future: Examines how architects balance heritage preservation with modern sustainable practices to create culturally enriched and environmentally conscious urban environments.
- **Transformative Design Solutions and Market-Aligned Strategies:** Highlights the importance of aligning architectural innovations with market demands, emphasizing modularity, flexibility, and value-driven approaches to meet dynamic business needs.
- **Time, Space, Barrier, and Education:** Investigates how architecture transcends traditional boundaries by addressing spatial dynamics, breaking barriers, and integrating educational frameworks to foster inclusive and transformative environments.

CALL FOR PAPERS

The National Conference is open to the members of COA, Students, faculty members of any college/University as well as prospective teachers, research scholars and all with academic interest.

CONFERENCE MODE: Hybrid

REGISTRATIONS:

Registration Fee for all the paper presenters and participants - Rs 250/- For Multiple authors, each author has to register separately to get certificate.

SUBMISSION TIMELINE

SUBMISSION OF ABSTRACT	19TH FEBRUARY 2025
SUBMISSION OF FULL PAPER	22ND MARCH 2025
REGISTRATION	24TH MARCH 2025



Submission and Enquiry:

+91 9550919083

mirajitha@kluniversity.in

RESEARCH PAPERS SUBMISSIONS ARE ACCEPTED IN

THREE CATEGORIES:

1. Full Academic Paper (approx. 5000 words)

2. Short Academic Paper / Work in Progress (approx. 2500 words)

3. Practitioner Presentation (1 page abstract)



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Assistant Professor, School of Architecture, KLEF

STUDENT CO-ORDINATORS

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School of Architecture, KLEF

SATHVIKA MINCHALA (3rd Year)
School of Architecture, KLEF

RAM PAVAN KUMAR MANEPALLI (3rd Year)
School of Architecture, KLEF



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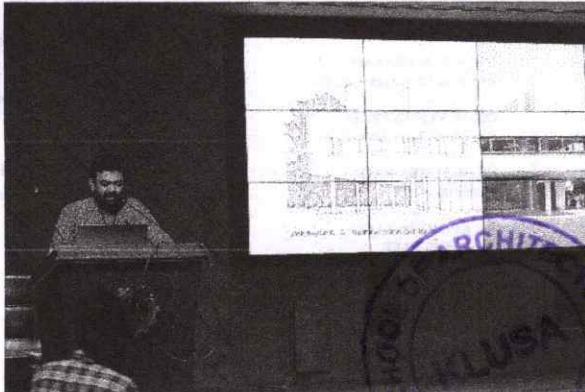
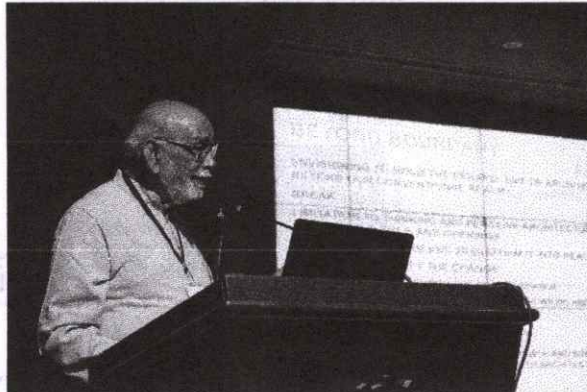
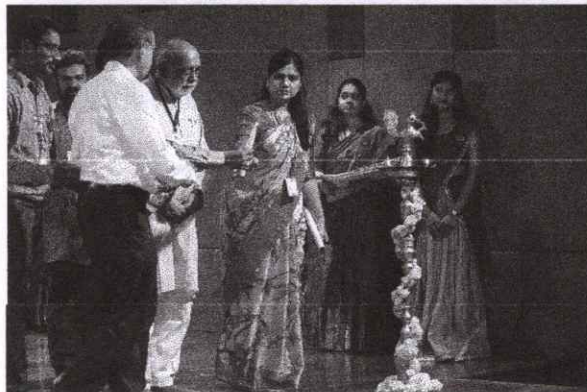
KLU School of Architecture Successfully Hosts International Conference "FuturX: Reimagining Spaces, Redefining Future" held on 25th and 26th of March 2025, bringing together industry leaders, academicians, and students to explore the evolving landscape of architecture and design.

Day 1: A Grand Beginning

The conference commenced with the prestigious launch of Magazine Trove 2025, a publication showcasing the exceptional works of students, co-curricular activities, academic achievements, and faculty contributions.

The highlight of the day was the inspiring keynote sessions by renowned experts Prof. Girish Mistry (Prof. Emeritus, P.P Savani University, Ahmedabad) and Dr. Pratheek Sudhakaran (Architect & Building, Scientist, TEDx Speaker, Kochi), Ar. Preethish Naidu (Andhra Pradesh State Council of Science & Technology-APCOST) who provided valuable insights into emerging trends in architecture and the integration of technology in design.

Adding depth to the discussions, a thought-provoking panel session was held featuring distinguished speakers Ar. Vijay Bhaskar (Chairman of India Institute of Architect's, AP Chapter, Vizag), Ar. Bheemesh (Prof. & Former Design Chair, Andhra University, Vizag), Ar. Lakshman (Director, Lakshman Associates, Vijayawada), and Dr. Faiz Ahmed (Asst. Prof., SPA- Vijayawada). The panel engaged in an enriching dialogue on contemporary architectural challenges, sustainability, and future urban planning strategies.





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Day 2: Expert Insights & Meaningful Connections

The second day of *FuturX* commenced with a powerful keynote speech by International Speaker Ar. Koh Immanuel (Asst. Prof., Singapore University of Technology and Design), followed by an insightful session by Ar. Mithila Mattoo (Landscape Architect & Entrepreneur, Delhi), both of whom captivated the audience with their expertise on AI-driven design innovations and the future of spatial planning.

Adding continuity to the intellectual discourse, Prof. Girish Mistry returned for a resumed session, shedding light on advanced design methodologies and their real-world applications.

A special Alumni Connect session was held, fostering meaningful discussions between past and present students, emphasizing the importance of mentorship and professional growth in the field of architecture.

The event concluded on a high note with an inspiring valedictory speech by Priya Ma'am (Head of the Department, KL School of Architecture, Vijayawada), marking the successful culmination of two days filled with knowledge exchange, networking, and visionary discussions.

A Platform for Future Thinkers

The *FuturX* International Conference served as a dynamic platform for students, faculty, and professionals to gain fresh perspectives on architecture's future, from technological advancements to sustainable innovations. The event reinforced KL School of Architecture's commitment to academic excellence and industry engagement, paving the way for future collaborations and groundbreaking research.

With its resounding success, *FuturX* has set a new benchmark for architectural discourse, inspiring students and professionals to reimagine spaces and redefine the future of design.





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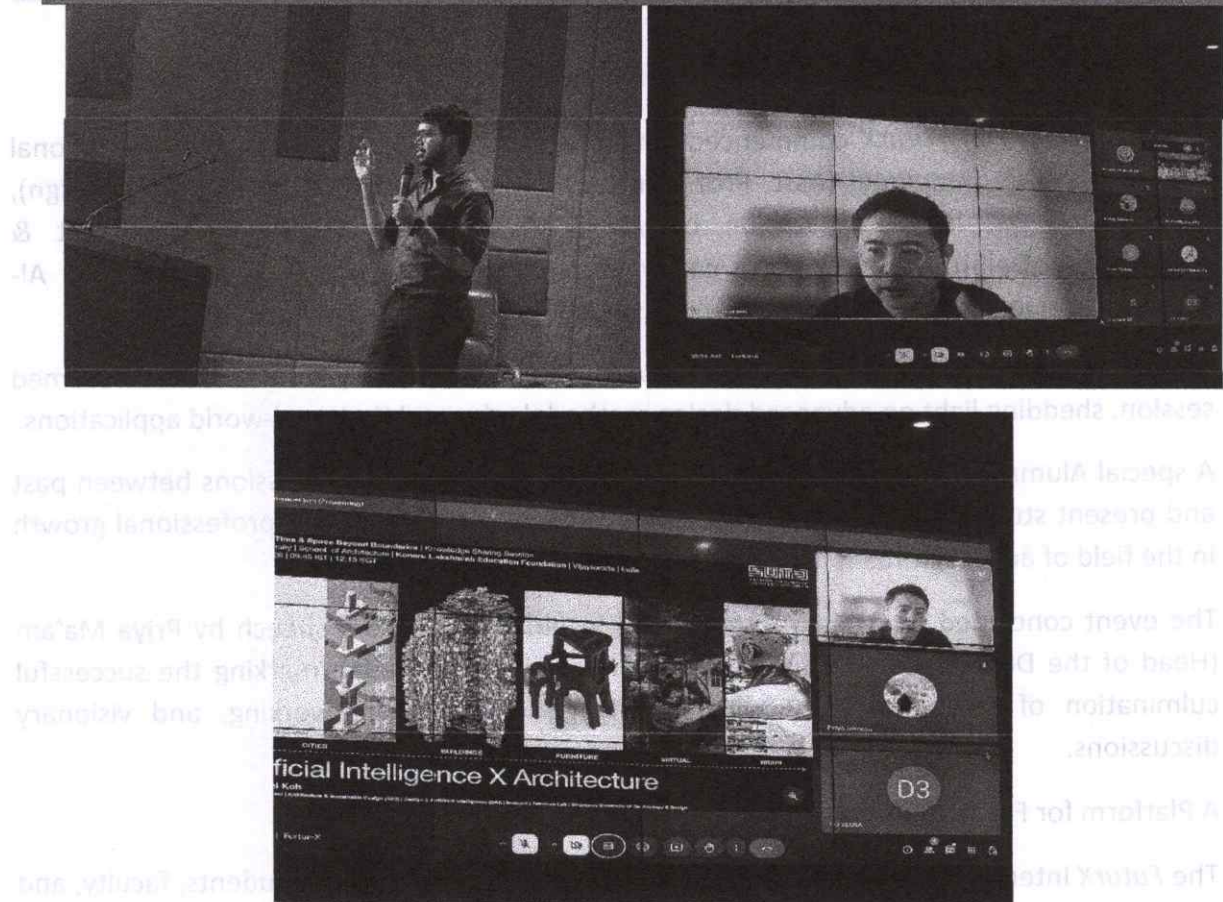
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Outcomes of the two days International Conference:

FutureX, a two-day conference, explored the evolving landscape of architecture through the lens of technology, heritage, and societal needs. The discourse began with "TIME, SPACE, BARRIER AND EDUCATION," which delved into the fundamental elements of architectural experience. Speakers examined how time influences spatial design, how physical and social barriers impact accessibility, and how educational frameworks must adapt to prepare future architects for complex urban environments. The session underscored the importance of creating inclusive and adaptable spaces that transcend traditional limitations.

The conference then shifted its focus to the transformative potential of artificial intelligence in architecture. "AI, Architecture, and the Algorithmic Future: Designing a World We May Not Control" tackled the ethical considerations of algorithmic design, emphasizing the need for human oversight to prevent bias and maintain creative agency. Speakers explored AI's capabilities in generating innovative forms and optimizing building performance, but cautioned against its potential to replace human judgment. This was followed by "Artificial Intelligence X Architecture," which showcased practical applications of AI in contemporary architectural practice. Speakers presented cutting-edge projects utilizing AI for generative





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design, parametric modeling, and construction management, highlighting its potential to streamline workflows and enhance sustainability.

Finally, "Rebuilding Time: Rethinking Heritage, Innovation, and the Next Chapter of Design" addressed the integration of historical context with modern architectural practices. Speakers challenged conventional notions of heritage, advocating for a dynamic dialogue between past and present to create culturally relevant and sustainable spaces. They emphasized the need to move beyond mere replication, encouraging architects to adapt historical legacies to meet contemporary needs. FutureX ultimately aimed to guide architects in navigating the intersection of technology, tradition, and social responsibility, ensuring the future of architecture is both innovative and ethically sound.

List of Students Attended:

S.No	University Roll Number	Name of the Student
1	2100510001	M. SHIVANI
2	2100510002	N. SAI GAYATRI
3	2100510003	K. SAI KAUSTUBHA
4	2100510004	K. MAHATHI SRI SAI DURGA
5	2100510005	K. APARNA
6	2100510006	D. KAVYA LAXMI
7	2100510007	T. GOWTHAM JOHAN
8	2100510008	K BHAVANA
9	2100510009	B. KSHEERA SAHASRA
10	2100510010	M. SURYA LAKSHMI SUPRIYA
11	2100510011	V. RISHIKESH VARMA
12	2100510012	K. DEEPIKA
13	2100510013	E. HARINI
14	2100510014	K. V. N. SAI SRI PALLAVI
15	2100510015	Y. SRI AMOGH
16	2100510016	L. MAMATHA SAHITHI
17	2100510017	M. SHRUTHI
18	2100510018	P. V. S. V. S. AKANKSHA
19	2100510019	D. VISHAL KIRAN
20	2100510020	M. THANUSRI
21	2100510021	G. ANUHYA
22	2100510022	V. KHYATHI
23	2100510023	GAYATHRI C
24	2100510024	K. SREEYA
25	2100510025	K. SAANVI





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26	2100510026	HAFREN SHAIK
27	2100510028	T. TEJA SRI
28	2100510029	AASHWI
29	2000519001	J. NITHYA VIVEK
30	2000519002	K Kalai Vani
31	2200510001	M V S VEDA VYAS
33	2200510003	K BHAVANI NAGA SAI JASWITHA
34	2200510004	MANAEPLL RAM PAVAN KUMAR
35	2200510005	THOTAKURA JITHENDAR
36	2200510006	R RIDHIMA
37	2200510007	SRI LAASYA GUMMALLA
38	2200510008	PADAMATA SAI SRI MANASWITH
39	2200510009	B NAGA DURGA GANGA BHAVANI
40	2200510010	VALLURU VENU GOPAL
41	2200510011	SHAIK MADIHATULLAH
42	2200510012	NAGA SATYA DURGA HAASA SREE NULU
43	2200510013	MINCHALA NAGA SATHVIKA
44	2200510014	SHAIK ZAREENA PARVEEN
45	2200510015	LEELASREE AKULA
46	2200510016	KASHHISH ACHHPELIYA
47	2200510017	TAMMISETTI SUSMITHA
48	2200510018	MANDAVA SAI VAISHNAVI
49	2200510019	CHADALAWADA SIREESHA
51	2200510021	YATHINDRA KUMAR SOMEPELLI
52	2300510001	Y. ABHINAV MANIKANTA
53	2300510002	G. AKHIL BABU
54	2300510003	CH. ASWITHA SAI SRIJA
55	2300510004	RABBA BALA NARASIMHULU
56	2300510005	T. BHUPESH KUMAR
57	2300510006	P. KRUPA KEERTHANA
58	2300510007	K. LAKSHITA MEENAKSHI
59	2300510008	MOHAMMED SAEID AHMED
60	2300510009	P. PUJITHA
61	2300510010	G. RAJITHA
62	2300510011	S. SIVA GANESH
63	2300510012	SWETHA KODALI
64	2100510027	MATURI NAGA SRINIDHI
65	2400510001	BADARLA BALAGAYATRI
66	2400510002	ALASANDIGUTHI BANU PRASAD
67	2400510003	KARRI BHAVYA SRI





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69	2400510005	REKADI BINDU MADHAVI
70	2400510006	GUDAVALLI CHAHANA
71	2400510007	CHINTA CHAKRAVARTHI
72	2400510008	KATIKALA DEEKSHITA
73	2400510009	JANGAM DEEKSHITHA SREE KUNDANA
74	2400510010	DILIP ADITYA BANGARU
75	2400510011	BHUKYA GANESH
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79	2400510016	SHAIK MUSKAN
80	2400510017	GULIPALLI NAVYA SRI
81	2400510018	CHITTELU PERSY
82	2400510019	REKADI REENA MADHURI
83	2400510020	LINGALA SAI BHUVANA
84	2400510022	GUJJALA SHANVVI AKSHAYA
85	2400510024	KILARI SWATHI
86	2400510025	CHALLAGALI TULASI TEJASWINI
87	2400510026	VEMULAPALLI VARSHINEE
88	2400510027	KOMMA VARSHINI
89	2400510028	MOHAMMED VASIM
90	2400510029	KOTHAMASU VENKATA SAI KIRANMAI
91	2400510030	CHAGANTIPATI VINAYA KAVYA HARINI
92	2400510031	YARAM YASHICA
93	2400510032	CHANDAMALA MANOJ KUMAR
94	2400510033	MADU SRI HARITHA
95	2400510034	YAKALA MOTRISHA DEVI
96	2400510035	HARSHA SREE GANTA

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