



AMC CBRC

Advancing Research, Transforming Healthcare



AMCANA's Proud Gift to Its Alma Mater Andhra Medical College for its Research & Clinical Activities



FOUNDATION STONE LAYING CEREMONY ON 28TH OCTOBER 2023
FOUNDATION STONE LAID BY

SHRI. JAGDEEP DHANKAR

HONOURABLE VICE PRESIDENT OF INDIA

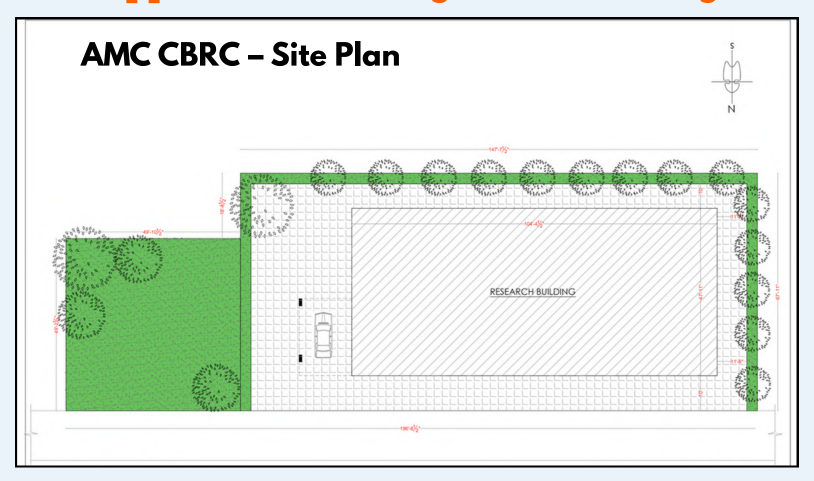
IN THE ESTEEMED PRESENCE OF

SHRI. S.ABDUL NAZEER
HONOURABLE GOVERNOR OF ANDHRA PRADESH STATE

R

ALUMNI of AMC

Site Plans of AMC CBRC Situated Opposite to Nursing School & College at AMC



Site Area: 1,386.75 Square Yards

Proposed Building: Stilt + Ground + 2 Floors 20,000 Sq. ft.



A Proud AMCANA Initiative

- ₹ Fully funded by the Andhra Medical College Alumni of North America (AMCANA)
 - Project Outlay: ₹20 Crores
 - ₹13 Crores Building Construction & Purchase of Lab Equipment
 - ₹7 Crores Maintenance & Project Support
- Government Approval: G.O. Rt. No. 524, dated 14-08-2024, H.M. & F.W. (H2) Department
- Partnership Milestone:
- Memorandum of Understanding signed between DME and AMCANA on 29th October 2024

Site Plans of AMC CBRC Situated Opposite to Nursing School & College at AMC

Site Area: 1,386.75 Square Yards

Proposed Building: Stilt + Ground + 2 Floors



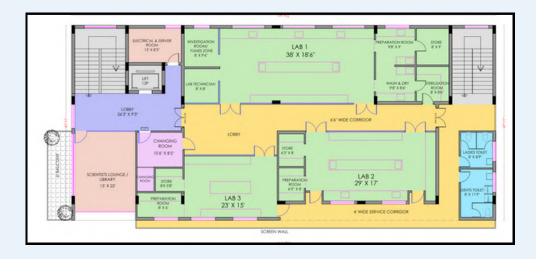
Stilt Floor: 5,000 Sq. ft.

Parking & Services Area



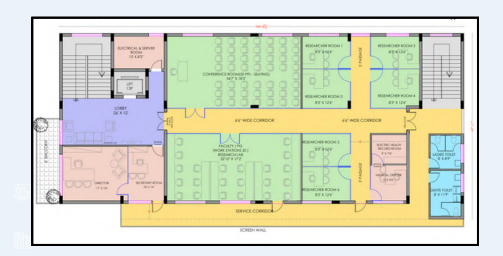
AMC CBRC – Ground Floor Plan

Total Floor Area: 5,000 Sq. ft.



AMC CBRC – First Floor Plan

Total Floor Area: 5,000 Sq. ft.



AMC CBRC – Second Floor Plan

Total Floor Area: 5,000 Sq. ft.

Total Built Up Area: 20,000 SFT

About AMC CBRC

- The AMC Clinical & Biomedical Research Centre (AMC CBRC) is envisioned as a dynamic hub for medical innovation, knowledge creation, and scientific collaboration.
- CBRC aims to bridge the gap between clinical practice and research, ensuring that scientific discoveries translate into tangible benefits for patient care.
- From laboratory benches to bedside applications, CBRC will serve as a platform for multidisciplinary research, enabling clinicians, scientists, students, and industry partners to work together in addressing the pressing healthcare challenges of our time.

Mission:

To advance healthcare through cutting-edge clinical and biomedical research, innovative training programs, and global collaborations, Ultimately improving patient outcomes and shaping the future of medicine.

Vision:

To become a premier center of excellence for medical and biomedical research in the region, recognized internationally for innovation, collaboration, and impactful contributions to health sciences.

- Modern laboratories,
- Advanced equipment,
- Specialized facilities designed to support high-quality research.

Collaborative Environment:

- A vibrant ecosystem that brings together scientists, clinicians, and students from diverse disciplines to share ideas and drive innovation.
- Focus on Translational Research: Dedicated to converting research findings into practical solutions, diagnostics, and therapies that directly benefit patients.
- Commitment to Training: Providing opportunities for young researchers, postgraduate students, and healthcare professionals to learn, innovate, and grow.