



145572

168063

**GROUND FLOOR PLAN
(G+1 FLOORS)**

BRIEF SPECIFICATIONS

- A. FLOORING:**
- (1) ENTRANCE FOYER/ RAMPS : FLAMED GRANITE STONE OF APPROVED SHADE
 - (2) ENTRANCE STEPS : FLAMED GRANITE STONE OF APPROVED SHADE.
 - (3) ENTRANCE LOBBY : POLISHED GRANITE STONE OF APPROVED SHADE.
 - (4) CONFERENCE ROOM/ LIBRARY: 800 X 800 DOUBLE CHARGED VITRIFIED & LAB/ SEMINAR HALL/ ALL ROOMS TILES OF APPROVED SHADES
 - (5) LIFT LOBBY: ANTI SKID VITRIFIED TILES.
 - (6) TOILETS : FLOOR- 300 X 300 - ANTI SKID CERAMIC TILE
 - (7) STAIRCASE: RISERS AND TREADS TO BE OF GRANITE STONE
 - (8) CORRIDOR:
 - (i) CONNECTING CORRIDOR TO MAJOR EQUIPMENT ROOMS : HARDONITE CONCRETE FLOORING
 - (ii) REMAINING CORRIDORS: GRANITE STONE OF APPROVED SHADE
 - (9) EQUIPMENT ROOMS: HARDONITE CONCRETE FLOORING
- B. DOORS & WINDOWS.**
- (1) MAIN DOOR: COLOURED ANODISED GLAZED AL. DOOR. (COLOUR AS PER APPROVED SHADE)
 - (2) ALL OTHER DOORS SHALL BE RCC FRAMED DOOR WITH FLUSH SHUTTER WITH ONE SIDE VENEERING. TOILET DOOR SHALL BE OF P.V.C FRAMED AND P.V.C SHUTTER.
 - (2) WINDOWS : 3 TRACK SLIDING ANODIZED AL. WINDOWS WITH S.S MESH SHUTTER
 - (3) STRUCTURAL GLAZING : STRUCTURAL GLAZING PROVISION SHALL BE MADE UPTO 25% OF TOTAL ELEVATION AREAS
- C. RAILINGS**
- (1) STAIRCASE RAILINGS/ COURTYARD : S.S RAILING AS PER DETAIL.
- D. FINISHES:**
- (1) INTERNAL: PLASTIC EMULSION WITH LOW VOC PAINTS OVER A CEMENT BASED PUTTY. EQUIPMENT ROOM & CENTRAL LAB ANTI BACTERIAL PAINTS AS PER CLIENT REQ
 - (2) EXTERNAL: WEATHER PROOF ACRYLIC PAINT OF ASIAN OR EQ. OVER A TEXTURED FLAKE FINISH
- E. CEILING:**
- ALL FALSE CIELINGS SHALL HAVE ARMSTRONG MAKE OR EQ. EQUIPMENT ROOM & CENTRAL LAB SPECIALIZED FALSE CEILING AS PER CLIENT REQ.
- F. PROVISION SHALL BE MADE FOR LANDSCAPING, MURAL, LED LIGHTING, SOLAR WATER HEATING AND SOLAR STREET LIGHTING**

AREA STATEMENT:
 GROUND FLOOR AREA = 13131.00 sq.m
 FIRST FLOOR AREA = 11851.00 sq.m
 TOTAL FLOOR AREA = 24982.00 sq.m.

PORTICAO AREA = 1058.23 sq.m.

- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETERS
 - ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
 - ALL DIMENSIONS SHALL BE CHECKED AT SITE.
 - IF ANY DISCREPANCY IN THE DRAWING, SHALL BE BROUGHT TO THE NOTICE OF THIS SR.ARCHITECT BEFORE THE EXECUTION OF WORK.
- सभी माप केवल मिलीमीटर (लेआउट प्लान- मीटर माप में) में दए गए हैं ।
 • केवल लखित डायमेन्शन्स को पालन करें ।
 • इस ड्राइंग में यदि कोई विसंगति हो तो उसे , करियान्वयन से पहले वरिष्ठ वास्तुक (द.अं-1) के नोटस में लाया जाए ।

अतिरिक्त महानिदेशक(है), के.ए.नॉर्थ, हैदराबाद
ADDITIONAL DIRECTOR
GENERAL(HYD),C.P.W.D.HYDERABAD.
 तसिरा मंजलि , नरिमान भवन , कोटी , हैदराबाद .
3RD FLOOR, NIRMAN BHAWAN, KOTLI, HYDERABAD.

CONSTRUCTION OF INTER DISCIPLINARY CENTRE FOR SCIENCE AND HUMAN SCIENCE BLOCK AT UNIVERSITY OF HYDERABAD.

दनांक: DATE : NOV/2021	GROUND FLOOR PLAN		
सकेल : SCALE : 1:600	FILE NO : 799-A	व.वा.(द. अं)। DRG. NO: 14433/SA-(HYD)/799(A)/PD/05	
आरेखक: DEALT :	PRELIMINARY DRAWING	संशोधन सं - REV NO: R1	
जौ.करुबा G.Kiruba उप वास्तुक DY. ARCHITECT	वास्तुक ARCHITECT	डौ.वी. रमना राव D.V. RAMANA RAO वारीस्त वास्तुक SR. ARCHITECT	T.S VIVEKANADA अतिरिक्त महानिदेशक ADG(RH)

REV.	AMENDMENTS
R0	THESE PRELIMINARY CONCEPT DRAWINGS ARE PREPARED BASED ON THE REQUISITION RECEIVED FROM O/D UNIVERSITY ENGINEER, ENGINEERING DEPT. UOH, GACCHIBOWLI, WIDE LETTER NO: UH/Engg/UE/2021-22/3241, DT: 25-06-2021.
R1	THESE PRELIMINARY DRAWINGS ARE REVISED BASED ON MEETING OF SUB-COMMITTEE OF I&E INFRASTRUCTURE COMMITTEE HELD ON 25.10.2021 IN DEAN OFFICE, SCHOOL OF LIFE SCIENCES, UoH.
	THE DISTANCE BETWEEN THE INNER CIRCLE AND THE CENTRAL INSTRUMENTATION ROOM CHANGED TO 7.50 MTRS INSTEAD OF EARLIER PROPOSED 5.40 MTRS.

CH. VIVEK
(Asst. Architect)