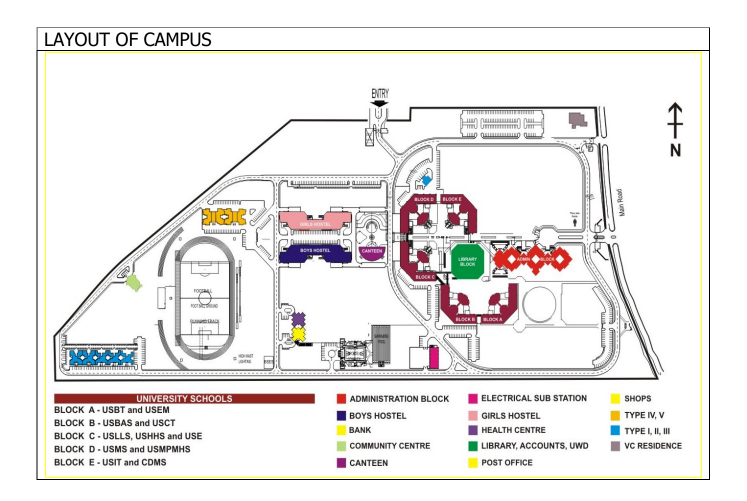
UNIVERSITY CAMPUSES

Dwarka Campus				
Land	:	60.46 Acres		
Location	:	Sector- 16C, Dwarka		
Built up Area	:	Approximately 94000 sqm.		
Facilities /Buildings		 a) Administrative Block Wing A: Examination General Administration Store Directorate (Research & Consultancy) Wing B: Admission Affiliation Legal Planning and Policy RTI Coordination Personnel Seminar Hall Wing C: VC Secretariat Pro VC Office Registrar Office Directorate (Academic Affairs) b) Teaching Blocks Block A: University School of Biotechnology 		
		 University School of Environment Management Block B: 		

 University School of Basic and Applied Science University School of Chemical Technology Block Ci
 Block C: University School of Law and Legal Studies
 University School of Humanities and Social Sciences
 University School of Education
 Block D: University School of Management Studies
 Block E:
 University School of Information, Communication and Technology
 Centre for Disaster Management & Studies Shed 1:
 University School of Mass Communication Shed 2:
 Centre for Engineering and Pharmaceutical Sciences
c) Library Block
 University Information Resource Centre
AccountsPurchase
 Fulciase Estate
 Staff Development Cell
 University Works Department
 University School of Architecture and Planning
d) University Facilitation Centre / Admission Helpline
e) Public Relation Office
f) Air Conditioned University Canteeng) Hostels
 Boys – 2 Nos. @ 175 students each Girls – 2 Nos. @ 175 students each

 h) Residential Quarters- Type V (9 Nos.) Type IV (40 Nos.) Type III (12 Nos.) Type II (22 Nos.) Type I (34 Nos.) VC Residence
i) Community Hall.
 j) Shopping Facilities Kendriya Bhandar Mother Diary Photo copier Nestle & Amul kiosk
k) Bank / ATM
I) Day Care Centre
m)Guest House (s)
n) Health Centre/Physiotherapy Centre
o) Swimming Pool (50m x 25m)
 p) Sports Facilities Cricket/Football playfield Synthetic Surface lawn Tennis Courts-(3 Nos.) Hard Surface Basket ball Courts-(2 Nos.) Volley ball Courts-(3 Nos.) Synthetic Surface badminton Indoor Court-(1 No.) Lawn tennis practice Courts-(2 Nos.)

		q) SRIJAN Canopy for Cultural Activities
		r) 120 Capacity Seminar Halls- 3 Nos. with Audio/Video/Stage lighting facilities
		s) Children Park
		t) Sewage Treatment Plant (500 KLD)
		u) Substations – 3 Nos.
		v) Pump houses – 2 Nos.
Salient Features	:	 Differently Abled Friendly Buildings Ramps to access Ground floor of buildings Lifts to access Upper floors Differently abled friendly Toilets at each floor of Academic buildings Unique Colour coded doors and wall tiles for different floors of Academic buildings Braille buttons in lifts
		2. Recycling of wastewater through STP (500KLD) for Horticulture purpose and Central air conditioning.
		3. Rooftop Solar Power Generation (140.80 KW)
		4. Solar Water Heaters in hostels (8 x 5000 ltrs.)
		5. Rain water Harvesting through Recharge pits (26 Nos.) and Recharge Basin (2 Nos.)
		6. Power Backup (4010 KVA) for hostels, School of studies, Library etc.
		7. Vehicular free Pedestrian movement through network of Pathways connecting buildings and peripheral roads
		8. Connectivity of Academic and Library buildings at multiple levels for easy intermingling of students and faculty









EAST DELHI CAMPUS				
Land	:	18.75 Acres		
Location	:	Surajmal Vihar, Shahdara- 110092		
Proposed Built up Area	:	78000 sqm. Approx.		
Status	:	Under Construction by PWD, GNCTD		
Sanctioned Amount	:	Rs. 271 Crore		
Facilities Proposed in Phase I	:	 a) Academic Block "A" - USAP b) Academic Block "B" - USD c) Library Block "C" – Library & Computer Centre d) Administrative Block "D" e) Auditorium Block – 650 Capacity Auditorium f) Indoor Sports Complex – Badminton Court g) Boys Hostel (272 Seater) h) Girls Hostel (182 Seater) i) Teachers Hostel cum Guest House (36 Seater) j) Type II Quarters (8 Nos) k) Type III Quarters (8 Nos) l) Type IV Quarters (16 Nos) m)Type V Quarters (16 Nos) 		
Salient Features		 Differently Abled Friendly Buildings Ramps to access Ground floor of buildings Lifts to access Upper floors Differently abled friendly Toilets in Academic buildings Recycling of wastewater through STP. Solar Power Generation – 1200 KW with Net Zero Design Power Backup. Geothermal Air Cooling for Hostels. Centrally Air Conditioned Academic, Library, Auditorium and Administrative block. Pre Registered 5 Star GRIHA Rating 		

