Sri Sri Aniruddhadeva Sports University Chabua, Dibrugarh, Assam

Vision Document

Approved in the 2nd Meeting of the Executive Council of Sri Sri Aniruddhadeva Sports University Chabua held on 1st Nov.2020.

Submitted

By

Prof. J.P.Verma Vice Chancellor Sri Sri Aniruddhadeva Sports University

THE UNIVERSITY CAMPUS

It is proposed to develop Sri Sri Aniruddhadeva Sports University as India's first Sports University with Smart Campus at Chabua, Dibrugarh, Assam for efficient utilization of its resources and manpower. The campus is proposed to be constructed with green buildings for maximizing environmental, economic and social benefits. The campus will be built up to enhance and protect biodiversity and ecosystems with improved air and water quality, reduced waste streams to conserve and restore natural resources. The smart campus with green buildings will reduce operating costs, improve productivity, generate financial resources and optimize life cycle economic performance. The proposed campus will enhance resident's health and comfort with improved air quality and improved overall quality of life. The entire university operations along with infrastructure development has been planned in a phased manner. In three years, its substantive activities will be in place and within ten years the entire project is proposed to be completed with full functionality of all proposed sports activities. The university is meant for 2500 students' strength.

OBJECTIVE

The objectives of the university shall be as follows:

- 1. To prepare qualified leaders in the field of Sports Science and Physical Education
- 2. To prepare professionals in the area of Sport Coaching, Sport Management, Sport Psychology, Sport Biomechanics, Sport Physiology, Health Education, Yoga Science, Sport Medicine, Sport Nutrition.
- 3. To act as Centre of Excellence and innovation in Sport Science and Physical Education
- 4. To promote Elite Sport, Mass Sport and Mass Fitness in Assam in particular and in India in General
- 5. Develop Hub for imparting knowledge related to
 - a. <u>Detection of Sport Talent</u>
 - b. Fitness Assessment
 - c. Nurturing Sport Talent
 - d. Correcting performance for High-end athletes
- 6. To develop Centre for Support Services to Elite Sport persons in the area of Specific fitness, Officiating, Nutrition, Event management.
- 7. Popularizing Community Sports and Fitness for healthy Society
- 8. Any other objectives which will enhance the sporting culture in Assam in particular and in India in general.

VERTICALS OF THE UNIVERSITY

The university will work on four different verticals as listed below to fulfil its objectives.

- a. Teaching and Research
- b. Elite Sport Development
- c. Nurturing Sporting Talents
- d. Community Sports and Fitness for Healthy Society

A. TEACHING AND RESEARCH

The main objective of this sports university shall be knowledge creation in the area of sports science, physical education and its allied areas at par with the global standards for acceptability of our trained professionals worldwide. The focus would be on creating conducive environment for conducting high level research and providing consultancy to all stakeholders for becoming financially self-sufficient and making healthy and productive society. These objectives will be fulfilled by having the academic structure with three schools as described below:

Academic Structure

To fulfil the above objectives the university will have three schools to start with and will have future scope to increase the number of schools if demands so arises. Besides three different schools the university will have other units as well. Details of these schools and other units can be seen in the Appendix 1. This year (2020-21) Bachelor of Physical Education and Sports (BPES) three-year programme and Diploma in Sports Coaching in four different sports (in Football, Athletics, Badminton and Table Tennis) are proposed to be started by using the premises of the Dibrugarh University. Details of the courses in all the departments to be started in future can be seen in the Appendix 2. The three proposed schools having different departments are listed below:

- a. SCHOOL OF HUMAN KINETICS AND HEALTH: Department of Undergraduate Studies and Department of Physical Education
- b. SCHOOL OF SPORT STUDIES AND COACHING: Department of Sports Science, Department of Sports Coaching and Centre for Adventure Sports
- c. SCHOOL OF INTERDISCIPLINARY STUDIES: Department of Yoga and Naturopathy, and Department of Sports Journalism

B. ELITE SPORT DEVELOPMENT

The sports and other infrastructures in the university are proposed to be at par with world standards so as to provide the specialized training to the athletes. The university will have the club models prevalent in different countries to develop high class athletes. The sports infrastructures so created in the university will be utilized after the scheduled classes of the university programmes by the clubs in different sports to train the elite sports persons for competing in the top-class tournaments for enhancing medal tallies of the country. These clubs will have mentors as top-class coaches and decorated sports persons with medals. The university will encourage industries for sponsoring these sports clubs.

C. NURTURING SPORTING TALENTS

The university will start summer camps in different sports in the campus for the children starting from seven years onward to expose them in different sports activity. After screening those children having sporting talents will be given admission in sports academy in different sports in which their sporting skills will be nurtured throughout the year. Talent selection in different sports shall be done by using a scientific system of screening using software. One such system has been developed indigenously known as Talent Identification System in Sports the glimpse of which can be seen at <u>www.tiss.net.in</u>. Several other measures will be incorporated in different sports.

D. COMMUNITY SPORTS AND FITNESS FOR HEALTHY SOCIETY

To encourage community sports and motivating people to stay fit several initiatives shall be made by the university. Such measures include, providing sporting infrastructure in different community for encouraging people to play, developing existing parks in different cities as fitness parks managed in PPP mode, adopting villages and running community radio. The university will provide the manpower to different centres for coaching in different sports at the community level. Several skill development programmes in the area of aerobics, fitness centre management, Fitness training, sports nutrition, sports medicine, sports analytics, yoga, sports journalism etc. shall be initiated in the University for making the incumbent as entrepreneur.

THE UNIVERSITY ADMINISTRATION

The University administration and Finance wings will be headed by the Registrar and Finance & Accounts Officer who will work under the direction of the Vice Chancellor. The university will have three deputy registrars who will manage different activities of the university as listed below:

a. ADMINISTRATION

The administrative matters of the university will be looked after by the Dy. Registrar (Administration). He will look into the work related to Personal, Purchase, Transport services, Interiors, Campus landscaping & vegetation, Photography unit, Learning Centre cum Library and Public relation. Details of each of these areas can be seen in the Appendix 3.

b. ESTATE

The infrastructure and maintenance will be looked after by the Dy. Registrar (Estate). He shall be responsible for Facility Management, Laboratory Development & Maintenance, Building, Road and Campus Maintenance and stores. Details of each of these areas can be seen in Appendix 4.

c. PROJECTS

Work related to construction in the campus will be looked after by the Dy. Registrar (Project). He will be responsible for Campus development, Buildings and Roads, Tent city for high end wellness training for corporates, Fitness Park, Children park, Herbal Garden, Open Gyms, Sports facility, Electricity and Sewage planning, Sewage treatment unit, Zero waste (Waste and e-waste) management unit, Vermicomposting unit, Parking slots

DIFFERENT UNITS AND CENTRES

The teaching and research activities of the university will be managed by the different schools and departments of the university. Besides this, other activities of the university shall be managed by different centres/units. Research Development & Consultancy as well as Students Welfare will be managed by the Deans of the university whereas other centres/units will be managed by the Director/Head/Consultants. The proposed centres/units are listed below:

- 1. Research Development and Consultancy
- 2. Student Welfare
- 3. Admission & Marketing
- 4. Computer Centre
- 5. Campus Security
- 6. Extramural section
- 7. Health Centre
- 8. HRD centre
- 9. Research & Consultancy
- 10. Innovation and Incubator Cell
- 11. International Collaboration
- 12. Internal Quality Assessment Centre (IQAC)
- 13. Placement Cell
- 14. Sports outreach

The functions of these units can be seen in Appendix 5.

PROPOSED SPORTS INFRASTRUCTURE

Following sports infrastructure is proposed to be developed in the university campus for smooth conduct of its various academic and sports activities:

Indoor Archery court

Sports

Infrastructure

- 1. Archery
- 2. Athletics
- 3. Badminton
- 4. Boxing
- 5. Hockey
- 6. Lawn Tennis
- 7. Shooting
- 8. Weight Lifting
- 9. Wrestling
- 10. Football
- 11. T.T. Table
- 12. Taekwondo
- 13. Skating
- 14. Basket Ball Court
- 15. Billiards and Snookers
- 16. Cricket
- 17. Gymnasium Hall
- 18. Hand Ball
- 19. Kho-Kho
- 20. Multi Station Gym
- 21. NetBall
- 22. Sepak Takraw
- 23. Volley Ball
- 24. Judo
- 25. Kabbadi
- 26. Squash

- One Synthetic and one practice court
- Multipurpose hall with 9 courts
- One Boxing hall with sitting capacity
- One synthetic court/ one practice court
- Four synthetic court + Two grass court
- Shooting Range indoor
- Weight lifting hall
- Wrestling hall with seating capacity
- Two Fields with sitting area
- TT Hall/MSC
- Multi Sports Complex
- Skating ring
- Eight synthetic courts with lighting facility
- Four Billiard and Four Snooker tables
- Cricket field with pavilion
- One Gymnasium with all gymnastics equipment
- Handball court open
- One Kho-kho filed
- In each hostel and in Four locations in the campus including parks and residential areas
- One Netball court
- Two outdoor courts
- Six outdoor cage courts/ MPH
- MPH/Gymnasium
- One open court/MPH
- Squash hall with 4 Fibre courts and sitting area & other rooms required for national championships

27. Swimming	- One 50-meter open pool and one training pool	
28. Golf	- Six holes with driving range + Six practice area	
29. Martial art	- One hall with amenities	
30. Yoga and Meditation	- Yoga hall	
31. Fitness Centre cum Gym	- Two Fitness centre for faculty and outsiders	
32. Adventure activities	- Adventure activity area with all types of facilities like	
	wall climbing, monkey rope etc.	
33. Multipurpose hall	 For badminton, volleyball and basketball play field with spectator capacity 1000 	S

PROPOSED BUILDINGS AND OTHER INFRASTRUCTURES

1.	Administrative building	-	Office of VC, Registrar, FO, All Assistant and Deputy Registrars, Controller of examination, Dean Students Welfare, Dean Research Development and Consultancy, Central for evaluation, Conference hall (200 sitting capacities), meeting hall (50 sitting capacities) Designated parking
2.	Learning Centre cum Library	-	Hi-tech
3.	Schools for teaching	-	Three + space for three schools (second floor). (All schools to be interconnected with pathways and overhead rooftop) (For detail please Appendix 6)
4.	Faculty Development Centre	-	Office cum hostel for 100 bed facilities along with Two class rooms, One computer room, Four faculty rooms, one office room and one utility room with dining facility
5.	International Hostel for organizing national camps in different sports and training different organizations in India	-	With 100 beds facilities + Two Suits, (20 double bed rooms with toilet and 20 three bed rooms with drawing room)
6.	International Guest House	-	One President Room + 6 Suits + 14 Super Deluxe Rooms. (For details please Appendix 7)
7.	Transit Hostel (for faculty On transit, short term faculty)	-	Ten Studio apartments and 10 Single room + Mess + Room for care taker + Parking area
8.	Amphitheatre	-	Open air theatre for showcasing sporting and cultural shows
9.	Jogging area	-	For residents and outsiders with pass
10.	Conference hall	-	Two halls, (one with 100 and the other with 150 sitting capacity (for workshops/short term courses)
11.	Auditorium	-	With two thousand and Five hundred sitting capacity
12.	Centralized Laboratory Facility	-	All laboratories to be housed in a single block for

maximum utilization of resources with smart card entryHigh Altitude training lab

13. Residential Accommodation (For details please see Appendix 7)

13. Residential Accommodation (Fo	
Vice Chancellor	: One
Registrar	: One
Finance Officer	: One
Faculty Block	: Accommodation for 15 Professors, 20 associate
Administration Block	professors and 60 assistant professors and 30 coaches : Accommodation for 4 Dy. Registrars, 6 Assistant
	Registrars, 20 office staff and 20 for cleaning staff
14. Boys Hostels	- With 1500 bed facilities (Multi storey)
	(For details please Appendix 8)
15. Girls Hostels	- With 1000 bed facilities (Multi storey) (For details please Appendix 8)
16. Clock room	In hostel area for keeping luggage during break
17. Mess	- Two (separately for Boys and Girls)
18. Computer centre	- centralize AC for coordinating computerization & Teaching IT (For details please see Appendix 6)
	reaching II (10) details please see Appendix 0)
19. Health centre	- 06 bed hospital with pathology and physiotherapy, pharmacy, doctor's cabins and dressing area
20. Canteens	- Canteens for administration, faculty and students
	(For details please see Appendix 9)
21. Facility Centre	- It will include different outlets for utility, ATM, Post
	office and Bank counter
22. Bio-Diversity park	- Includes Medicinal plants, fitness park, place for
	different birds, lakes, different species of plants
	landscape etc.
23. Children park	- For children of the residents in the campus
24. Tent city	- For corporate/family fitness training. It will have
-	accommodation in luxurious tents for 50 participants and
25 Open Gym	other facilities
25. Open Gym	- In hostels and different location in the campus
26. Campus Greenery	- Campus will have natural Forestry, rows for Neem
	(Azadirachta indica), Gulmohar, Amaltas (Cassia fistula) and Madhumalti(Combretum indicum)
	Bougainvillea etc trees
27. Centralized security	Campus will be under electronics surveillance and will
·	have centralized monitoring from the gate. It will have
	all CCTV controls placed in different location in the
	campus

SPECIAL FEATURES

Sports Promotion

- a. Summer camps in different sports for the children of the city
- b. Parents to be motivated by engaging them in yoga and other sporting activities
- c. Different sports academies for the selected students round the years
- d. Sports club for elite sports

Security Issues

- a. Circular road inside the Campus boundary for easy access to the security staff at any point for any emergency.
- b. Complete campus is under electronic surveillance to be centrally controlled by the security office
- c. All entries in the buildings and facilities through smart card.
- d. Each student and faculty to have smart card which allow them for authorized facilities in different locations

Environmental Issues

- a. Bio-diversity park
- b. Sewage treatment plant
- c. Waste (including e-waste) management system
- d. Maximizing use of Solar Energy (in hostels and other locations)

Functional Issues

- a. Reception centre with all information about courses and brochures at a single place
- b. Display board for faculty buildings, faculty, achievers, seminars etc.
- c. Open Gym for the students and staff
- d. Single contact for any maintenance issue in the residential area, hostels, buildings through phone and email. etc.
- e. Single contact for any security issue through alert system
- f. Coffee/tea, Cold drink, juices and snacks dispenser machines in each building
- g. Use of Laundry machines in hostel and guest house through coin system
- h. Common printing/photo copy facility in each department/centres/school/library through individual account.
- i. Maintenance of medical database for each student, employee and family members.

Financial Control

- a. Mess facility by swiping card
- b. Smart card entry in most of the sporting arena and other facilities.
- c. Tent city for corporate fitness training, a revenue generation model

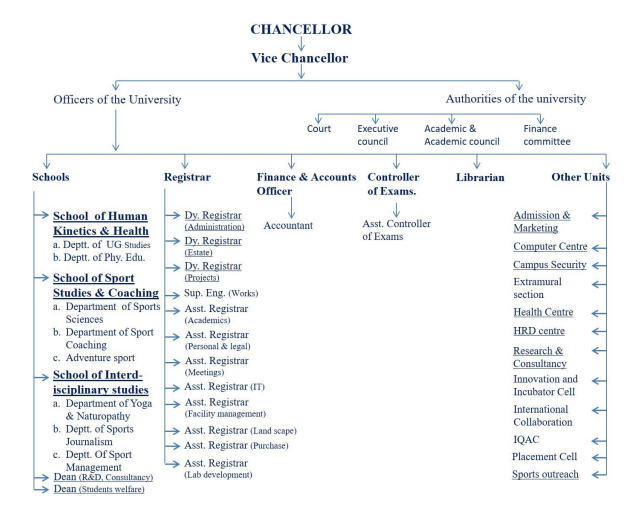
Energy Saving

- a. Corridors lightening based on sensors for efficient use of electricity
- b. All buildings to be green building and sensor based
- c. Street lights operations with sensor controlled and mostly on solar energy.
- d. Hostel room operations through electronic cards.

Greenery

- a. Thematic plantation in the campus for purified air
- b. Medicinal plants arena
- c. Campus nursery

STRUCTURE OF THE UNIVERSITY



Appendix 2_a

STRUCTURE OF SCHOOLS

School of Human Kinetics and Health

Philosophy: Freedom to choose what to study in each program

All programs in Choice Based Credit System(CBCS) mode

- For flexibility in learning and helping students in credit transfer in international universities.

1. DEPARTMENT OF UNDERGRADUATE STUDIES

- Bachelor of Physical Education and Sports Science (BPES) - Three Year (6 Semesters)
- BPEd Two Year (Four Semesters)

Courses in

- specialized academic fields
- General sport Practices
- Specialized sport practice
- Teaching Methodology

2. DEPARTMENT OF PHYSICAL EDUCATION

- Masters in Physical Education (MPEd) Two yrs
- PG Diploma in Adapted PE
- PhD in PE

School of Sport Studies and Coaching

1. DEPARTMENT OF SPORTS SCIENCES

Masters in Sport Science (with specialization in) Sport Biomechanics, Sport Physiology or Sport Psychology

PhD in Sport Science

Diplomas

- a. PG Diploma in Community Sports
- b. PG Diploma in Sports Management
- c. PG Diploma in Sports Statistics and Analytics
- d. PG Diploma in Sports Medicine
- e. PG Diploma in Leisure Sports (Manpower for leisure sports experts in industry)
- f. PG Diploma in Sport Tourism (in collaboration with IITTM, Govt. of India)
- g. PG Diploma in Rural Sports(preparing experts in rural sports)
- h. PG Diploma in Sport Technology(becomes sports engineers for industry)
- i. PG Diploma in Sport Economics(policy makers for generating revenue through sports)

2. DEPARTMENT OF SPORTS COACHING

- PG Diploma in Sport Coaching One year
- MSc in Sport Coaching Two years

[Remark: The above two programs are in modular fashion. Completing one year gets PG Diploma in Sport Coaching and two years will get MSc in Sport coaching. The above program will be in different sports]

3. ADVENTURE SPORTS UNIT

Appendix 2_b

STRUCTURE OF SCHOOLS

6. DEPARTMENT OF YOGA AND NATUROPATHY

- a. Diploma in Yoga
- b. PG Diploma in Yoga and Naturopathy
- c. MA(Yoga and Naturopathy)
- d. PhD(Yoga)

[*Remark*: The two programs (b & c) are in modular fashion. Completing one year gets PG Diploma in Yoga and two years will get MA in Yoga and Naturopathy]

7. DEPARTMENT OF SPORTS JOURNALISM

- a. PG Diploma in Sports Journalism
- b. MA in Sports Journalism
- c. PhD(Sports Journalism)

8. DEPARTMENT OF SPORTS MANAGEMENT

- a. PG Diploma in Sports Management
- b. MA in Sports Management
- c. PhD (Sports Sports Management)

[*Remark*: The two programs (a & b) are in modular fashion. Completing one year gets PG Diploma in Sports Journalism and two years will get MA in Sports Journalism]

Back

FUNCTIONS OF DY. REGISTRAR(ADMN)

Responsibilities of Deputy Registrar (Administration)

1. Purchase Section

- Procurement
- Developing Tender for each item

8. Public relation

- visits of dignitaries,
- media persons - provides information
- about various news and events held.

Dy. Registrar (Administration)

1. Personal

- 2. Purchase
- 3. Transport services
- 4. Interiors
- 5. Campus landscaping & vegetation
- 6. Photography unit
- 7. Learning Centre cum Library
- 8. Public relation

7. Learning Centre cum – Library

- Procuring, Managing and Issuing Books
- Electronic resources
- E-library
- Managing centre for learning
- Organizing learning courses

3. Transport Services

- Managing Transport for students, guests,
- In campus travel
- Ambulance
- Hiring Taxi
- Tractors and other vehicle

4. Interiors

- All rooms,
- buildings,
- Reception
- hostels
- 5. Campus Landscaping and Vegetation - Planning Gardens

 - Biodiversity parks - Horticulture

 - Children park
 - Sports park
 - Tent city garden
 - Hostel areas
 - Other buildings
 - Different Schools
 - Roadside trees
 - Natural forest
 - Lake site vegetation

FUNCTIONS OF DY. REGISTRAR(ESTATE)

Responsibility of Deputy Registrar (Estate)

1. Facility Management

- Sports Infrastructure
- Canteens
- Auditorium
- Guest House
- Mess policy
- Garbage Management
- Water cooler
- Institute Laundry
- Mini Bazar

2. Laboratory Development

& Maintenance

- Policy framework
- Developing new laboratories
- High altitude lab
- Maintaining Laboratories

Dy. Registrar (Estate)

- 1. Facility Management
- 2. Laboratory Development &
- Maintenance
- 3. Building & Road & Campus Maintenance
- 4. Stores

3. Building & Road & Campus Maintenance

- Electricity
- Solar energy
- Solar water heaters in hostels and buildings
- Solar power submersible
- pumps for watering plants
- Air Conditioning
- Tent city
- Roads
- Open Gyms
- Trees
- Sewage
- PlumberRO water
- Water Harvesting Unit
- Sewage treatment unit
- Zero waste (Waste and ewaste) management unit
- Vermicomposting unit
- Parking slots
- Campus Cleaning

FUNCTIONS OF DIFFERENT UNITS

Responsibility of Dean Students Welfare

Dean (Research Development and Consultancy)

- a. Developing research guidelines
- b. Promoting research
- c. Improving research standards
- d. Dealing all sponsored research projects
- e. Promoting Consultancy
- f. Industry collaboration & Marketing
- g. Marketing corporate fitness and other programs
- h. Organizing meets
- i. Exploring Industry sponsorship
- j. Liasoning with industry for
- different programmes

Dean (SW)

- a. Maintaining student's life cycle
- b. Cultural teams
- c. Anti ragging
- d. Counseling Cell
- e. Students centre
- f. Leave sanctioning authority

Functional Units of University

Admission and Marketing

- a. Developing policy
- b. Admission in different courses
- c. PhD programmes

Computer Centre

a. Teaching

- b. E-governance (academic and administration)
- c. Hardware procurement and maintenance
- d. Network and internet management
- e. Web services
- f. Electronic Surveillance
- g. Smart card and electronic
- keys
- h. Software development and management
- i. Database management of sports records
- j. Display Boards

Campus Security

- a. Reception and Information Centre
- b. Electronic Surveillance in campus(all cameras at office)
- c. Hostel allotment and
- vacating policy
- d. Hostel, residential areas and building security
- e. Clock room
- f. Army Training

Headed by Ex Major level officer

FUNCTIONS OF DIFFERENT UNITS

Functional Units of University

Health Centre

- a. Medical facility for student and staff
- b. Physiotherapy centre
- c. Pathology Lab

Human Resource Development Centre

- a. Faculty development program
- b. Refresher courses
- c. Corporate Fitness (Tent city)
- d. Continuing Education
- e. Training for schoolteachers, security personal, hospitality, canteen workers, room service etc.
- f. Personality Development
- g. Foreign Language
- h. Positivism and Happiness

Sports Outreach Centre

- a. Sports Club
- b. Sports Academy
- c. Sports for Public
- Popularizing sports, physical activity and yoga for healthy citizen

DETAILS OF COMPUTER CENTRE AND SCHOOLS

1.	Computer centre	- centralize AC for coordinating computerization & Teaching IT
	Details	 Conference room Server room Network control room, Two class room, One seminar room for 50 people, 6 rooms for head and other staff office room store room
2.	Schools for teaching	 Three + space for three schools (second floor). (All schools to be interconnected with pathways and overhead)

rooftop)

Details of each School: Each school will have following structure

- a. Reception come councillor room
- b. One room for head of school
- c. Eight rooms for Professors/Associate professors
- d. Ten rooms for Assistant Professors/coach/research assistants
- e. Two rooms for office
- f. One room for school library
- g. One store room for office records
- h. One common room for girls
- i. One Computer lab room
- j. One room for IT services control.
- k. One Hall for research scholars
- 1. One room centralized printing/photo copier
- m. One recreation cum pantry room
- n. One Seminar hall for 100 audience
- o. Eight Lecture halls with 70 persons sitting capacity (6 Non-AC and 2 with Centralized AC)
- p. Students lounge for relaxing during class break

Facilities in each school:

- School under electronic surveillance
- All rooms with electronic control and sensor for efficient energy utilization
- RFID fitted equipment
- Sitting area for the visitors at reception with TV
- Water cooler
- Coffee/tea machine
- Dustbins for zero waste
- Paper shredder in each office
- Sensor based light/fan in corridor and rooms
- All rooms, seminar halls with centralized AC

DETAILS OF GUEST HOUSE AND RESIDENTIAL ACCOMDOATION

Details

- One President Room + 6 Suits + 14 Super Deluxe Rooms.
- Dining room with Computer and printer with
- Room for care taker
- Common rest area for overnight stay for Drivers
- One recreation room housed with TT table, Billiard,
- snooker, TV, Sofa sets ACs, Mini Fitness Gym
- Guest House Mess with dining facility
- Institute Laundry
- Wi-Fi in the guest house premises
- Hot water 24x7
- House keeping

2. Residential Accommodation

Vice Chancellor

Faculty Block

(In each block one common room for small get together)

:1

Block A

Type VII (Professor)- 20(In multi-storey)(1 Garage + 1 Covered parking + servant quarter) Garage opening with electronic controlBlock BType VI (Associate Professor)- 20(In multi-storey)Type V (Assistant Professor)- 30(In multi-storey)(1 Garage + 1 Covered Parking + Servant quarter for Associate Professor)1 Garage + 1 Covered Parking for Assistant Professor)Block CType IV (Coach)- 20(In multi-storey)(1 Covered Parking)

Administration Block

Block D

Type VI-4(In multi-storey)Type V-6(In multi-storey)(1 Covered Parking)(1 Garage + 1 Covered Parking + Servant quarter for Type VI quarters)1 Garage + 1 Covered Parking for Type V quarters)

Block E

Type II -10 Type III -6, (1 Common Parking)

Safai Mitra Block

Block F

Type 1 - 20 (Common parking)

DETAILS OF HOSTELS AND ITS FACILITIES

1. Hostels Boys	- With 1500 bed facilities (Multi storey) (For details please Appendix 7)
Details	- Twin sharing for UG and Single seater for PG Single room with attached facility for PhD scholars One room for caretaker One room with attached facility for office One room studio apartment for warden One Store Room
2. Hostel Girls	- With 1000 bed facilities (Multi storey) (For details please Appendix 7)
Details	 Twin sharing for UG and Single seater for PG Single room with attached facility for PhD scholars One room for caretaker One room with attached facility for office One room studio apartment for warden One Store Room
Hostels Facilities	 Facilities in each hostel includes Mess Night canteen Badminton courts, Basketball practice court and Table tennis Common rooms with sofa sets, TV. Entry with smart card Computer lab (with RFID tag) and internet facility. Password based network printer. Wi-Fi in campus Electronic surveillance Electronic lock in each room Sensor based lightening and fan in room and corridor Coin based Washing machine /drier in each floor Care taker for hostels Coffee/tea dispenser machines Cold drink, juices and snacks dispenser machines in hostels Open air sitting arrangement for the students Centralized hot water Centralized RO water. Timely maintained by electronically controlled system Two wardens for each hostel

DETAILS OF CANTEENS AND FACILITY CENTRE

1. Canteens	-	Canteens for administration, faculty and students (For details please see Appendix 9)
	Details -	Canteen for Administration (10am – 5pm)
		Canteen in between Schools (10am – 5pm)
		Food trucks
		Coffee Area (5pm-10pm)
		Night Canteen in Boys area (9pm – 3pm)
		Night canteen in Girls hostel (9pm – 3pm)
2. Facility Centre	-	It will include different outlets
	Details -	Barber shop
		Beauty parlour
		Food joints (Four different brands)
		Mini Store (Grocery, stationary, general merchant, vegetables)
		Laundry shop
		Mobile shop
		ATM
		Courier service