1 Name of the Institution : Shiv Nadar University

Rajiv Gandhi Salai (OMR)

Kalavakkam – 603110 Chengalpattu (Dt)

Tamil Nadu

Phone: **044** – **35069700**

E-mail: info@snuchennai.edu.in

2 Name and Address of the Trust and the Trustees

: SSN Trust Name of trustees

1. Mr. Shiv Nadar

2. Mrs. Kiran Nadar3. Mrs. Roshni Nadar Malhotra

4. Mr. Shikhar Neelkamal Malhotra

3 Name and Address of the Vice Chancellor

Dr. Sriman Kumar Bhattacharyya

Phone: 044 - 35069780 Mobile: 9411100666

e-mail: vc@snuchennai.edu.in

4 Name of the affiliating

University

Not Applicable

5. Governance

Governing Council

Sl. No.	Name	Designation	Profession
1	Mr. R. Srinivasan	Chairman	Chancellor Shiv Nadar University Chennai
2	Mrs. Roshni Nadar Malhotra	Member	Business
3	Mr. Shikhar Malhotra	Member	Business
4	Dr. Kala Vijayakumar	Member	Pro-Chancellor Shiv Nadar University Chennai
5	Dr. Sriman Kumar Bhattacharyya	Member	Vice-Chancellor Shiv Nadar University Chennai
6	Prof. Madhavan Mukund	Member	Director, Chennai Mathematical Institute
7	Prof. Damodar Acharya	Member	Former Chairman, AICTE & Former Director, IIT Kharagpur
8	Mr. Dinesh Khanbhar	Member	CEO – Dhruva Advisors LLP, Mumbai
9	Mr. Narendran Mohana Sundaram	Member	Senior VP, Mr. Cooper India Pvt. Ltd
10	Mr. G.H. Rao	Member	Ex-President, ERS, HCL Technologies
11	Dr. N. Nallusamy	Non- member Secretary	Registrar- Shiv Nadar University - Chennai

Members of Executive Council

Sl. No.	Name	Designation	Profession
1	Mrs. Roshni Nadar Malhotra	Chairperson	Business
2	Mr. R. Srinivasan	Member	Chancellor Shiv Nadar University, Chennai
3	Dr. Kala Vijayakumar	Member	Pro-Chancellor Shiv Nadar University, Chennai
4	Dr. Sriman Kumar Bhattacharyya	Member	Vice-Chancellor Shiv Nadar University, Chennai
5	Mr. Shikhar Malhotra	Member	Business
6	Dr. D Karthikeyan,IAS	Member	Principal Secretary to Government, Higher Education Department, Tamil Nadu
7	Dr. C. Pooranachandran	Member	Director of Collegiate Education, Department of Higher Education, Government of Tamil Nadu
8	Mr. Pawan K. Danwar	Member	Chief Finance Officer - HCL Corporation & Shiv Nadar Foundation
9	Mr. Ravi Appasamy	Member	Managing Director, Appasamy Real Estate, Chennai
10	Dr. N. Nallusamy	Non-member Secretary	Registrar, Shiv Nadar University, Chennai

Members of Academic Council

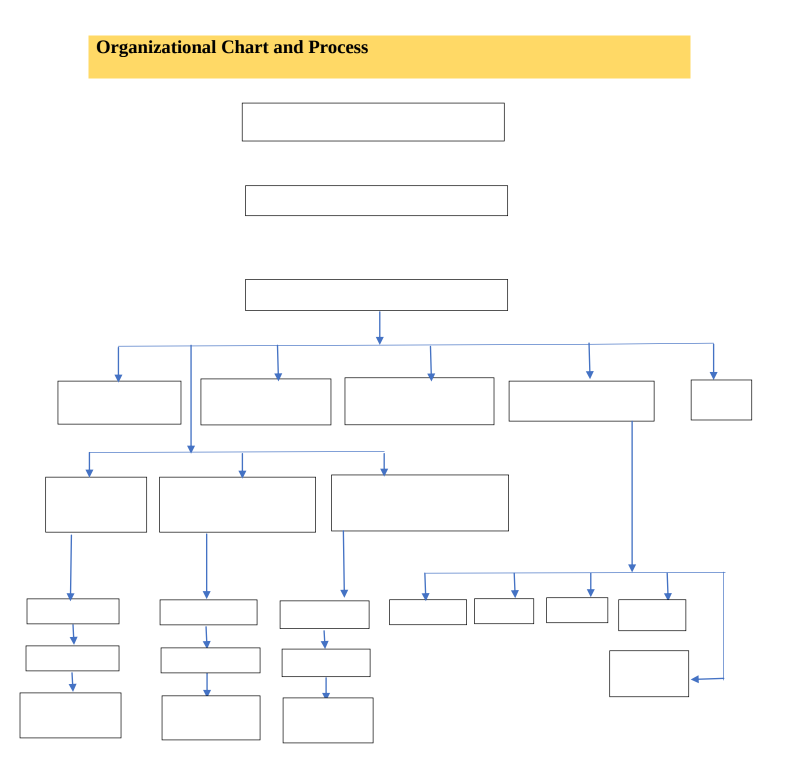
Sl. No.	Name	Designation	Profession
1	Dr. Sriman Kumar Bhattacharyya	Chairman	Vice-Chancellor Shiv Nadar University Chennai
2	Mr. R. Krishnan	External Member	Chartered Accountant, Chennai
3	Prof. Manoj Kumar Tiwari	External Member	Director, NITIE, Mumbai
4	Prof. T. Nagarajan	Member	HoD/CSE, Shiv Nadar University

			Chennai
5	Dr. Arindam Banerjee	Member	HoD/Commerce, Shiv Nadar University Chennai
6	Prof. Prita Nair	Member	Professor/Physics, Shiv Nadar University Chennai
7	Dr. N. Nallusamy	Non- member Secretary	Registrar, Shiv Nadar University Chennai

Frequency of the Meeting

Governing Council :At least once in a year

Executive Council : At least three meeting : At least three meetings in a year :Minimum three meetings in a year Academic Council



Nature and Extent of involvement of Faculty and students in academic Affairs / improvements:

The faculty and the students collaborate and engage in developing and improving the academic activities related to curriculum design and development; course content preparation; feedback system development; and design and integration of students' portfolio components. Faculty and students work together to identify the gap areas and lapses in the academic sphere comprising of curricular and co-curricular activities at SNUC and provide suggestions or guidelines for improving the current system at regular intervals.

Student Feedback on Institutional Governance/Faculty performance

Student feedback is collected systematically through the online mode on an average of two timeseach semester on different aspects of faculty performance.

Grievance Redressal mechanism for Faculty, staff and students

All the members of the university are well aware of the guidelines of the university. They are also aware of the mechanism in place for registering any grievance and complaint. Grievance redressal cells have been formed and are functioning. All officials including faculty and the heads of department have been oriented to immediately act on any grievance

that a student or staff may have within the university.

Shiv Nadar University Chennai has constituted the Institutional Student Grievance Redressal Committee (ISGRC) and Departmental Student Grievance Redressal Committee (DSGRC) compliance to the UGC (Redress of Grievances of Students) Regulations, 2019.

Establishment of Anti-Ragging Committee

Every year Anti-ragging committee is formulated with Faculty and Student members from all years. This year the committee has the following members.

S. No	Name of the committee Member	Designation	Mobile
1	Prof. Puspa Trivedi, Professor In-	Chairperson	
	charge Economics		
2	Dr. N.P Rajesh, ASP / Physics	Member	9962086789
3	Dr. Cherry Mathew Philipose	Member	9962883392
4	Dr. R. Bhumika, AP / English	Member	8800424858
5	Dr. S. Nanda, Student Councellor	Member	9677137363

Establishment of Online Grievance Redressal Mechanism

The University has an active Grievance-Redressal system. For any grievances you can write to **grievancecell@snuchennai.edu.in**

The Grievances redressal committee will act upon those cases which have been forwarded along with the supporting documents. The Grievances redressal committee ensures solution for any grievance within a stipulated time limit.

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Shiv Nadar University Chennai has constituted the Institutional Student Grievance Redressal Committee (ISGRC) in compliance to the UGC (Redress of Grievances of Students) Regulations, 2019. If any student has any grievance which does not relate to any academic Department, School or Centre of the University, the same can be brought to the notice of the Chairperson or any of the Committee Members of the Institutional Grievance Redressal Committee for necessary action and redressal.

Institutional Student Grievance Redressal Committee (ISGRC)

Name of the Committee Member	Designation	Role	Email ID
Prof. Pushpa Trivedi	Senior Professor (Economics)	Chairperson	trivedip@snuchennai.edu.in
Prof. Prita Nair	Professor (Physics)	Member	pritanair@snuchennai.edu.in
Dr. P. Venugopal	Associate Professor (Mathematics)	Member	venugopalp@snuchennai.edu.in
Dr. Shrabani Mukherjee	Associate Professor (Economics)	Member	shrabanim@snuchennai.edu.in
Mr. Rushikesh	Student First Year (CSE-IoT)	Special Invitee	rushikesh21110236@ snuchennai.edu.in

Departmental Student Grievance Redressal Committee (DSGRC)

If any student has any complaint related to the Department or School, the same can be brought to the notice of the Chairperson or any of the Committee Members for necessary action and redressal.

School of Engineering

Name of the Committee Member	Designation	Role	E-mail ID
Prof. T. Nagarajan	HoD/CSE Dept.	Chairperson	nagarajant@snuchennai.edu.in
Dr. M. S. Devi	Asst. Professor (Commerce)	Member	devims@snuchennai.edu.in
Dr. C. Deepesh	Asst. Professor (English))	Member	deepeshc@snuchennai.edu.in
Dr. Santhi Natarajan	Associate Professor (CSE)	Member	santhinatarajan@snuchennai.edu.in
Ms. Jaishree. J	Student First Year (B. Tech-AI & DS)	Special Invitee	jaishree21110306@ snuchennai.edu.in

Establishment of Internal Complaint Committee (ICC)

The Internal Complaint Committee (ICC) of Shiv Nadar University is constituted as per the Sexual Harassment of Women at Workplace (Prevention, Prohibition Redressal) Act of 2013 and MHRD notification of 2nd May 2016 regarding University Grants Commission (Prevention, Prohibition and Redressal of Sexual Harassment of Women employees and students in higher educational Institutions) Regulations 2015 Grievances in Technical Institutions) Regulations, 2016. The Recognition of this committee is very important for two reasons namely (1)

The University has set up an Internal Complaints Committee (ICC) under the Sexual Harassment Act. The goal of the Sexual harassment policy is to end the problem faced by the student/employee through an internal system of relief that is easy to access, and thereby provides an effective remedy to the aggrieved complainant as quickly as possible so that she can continue to study and develop without further impediments. This is very important to recognize for two reasons. One, in relation to how cases are resolved, in that redressal does not necessarily have to be punitive and instead may be educational, (depending on it is openly discussed at forums which are attended by both teachers and students; women students are encouraged to speak up freely in class or elsewhere.

With reference to University Grants Commission's (UGC) letter DO. No.F.91-2/2020(GS)Pt. 1 dated 10.06.2021, Shiv Nadar University Chennai has constituted the Internal Complaints Committee (ICC) with the following members to deal with the issue of gender-based violence and to conduct gender sensitization programmes.

Internal Complaints Committee (ICC)

S. No	Name of the Member	Designation	Email ID	
1	Prof. Prita Nair Professor (Physics)	Chairperson	pritanair@snuchennai.edu.in	
2	Dr. R. Sujatha Associate Professor (Mathematics)	Member	sujathar@snuchennai.edu.in	
2	Dr. C. Deepesh Assistant Professor (English)	Member	deepeshc@snuchennai.edu.in	
3	Mr. C. Gnananandan Sr. Manager – HR	Member	gnananandanc@snuchennai.edu.i	
3	Ms. V. Sharmiladevi Lab Technician	Member	sharmiladeviv@snuchennai.edu.in	
4	Ms. Selvi Palani Advocate	Member / NGO	altius.selvi@gmail.com	
5	Ms. Abhiramee A Student 1st Year B. Tech (AI & DS – A sec)	Member	abhiramee21110072 @snuchennai.edu.in	

The above constituted ICC will be working as per UGC (Prevention, Prohibition and Redressal of Sexual Harassment of Women Employees and Students in Higher Educational Institutions) Regulations, 2015.

If any faculty, staff or student has any grievance, including any kind of harassment, the same can be brought to the notice of the Presiding Officer or any of the Committee Members for necessary action and redressal.

The committee aims to provide a healthy environment that promotes diversity and respects everyoneregardless of colour, religious beliefs, or cultures. While maintaining diversity of all kinds, italso commits to ensuring protection of everyone including minorities and acting as per theprovisions of constitution of India in such matters

Internal Quality Assurance Cell (IQAC)About IQAC

The IQAC of Shiv Nadar University, Chennai has been constituted on December 12th, 2021 in accordance with the UGC guidelines following the recommendations of National Assessment and Accreditation Council (NAAC). The IQAC of the university is an initiative to plan, monitor, sustain and enhance the quality of all the activities of the University. The IQAC of SNU intends to ensure this through continuous reviews of the effectiveness of the carefully laid down structures and processes, and periodic meetings with external experts, to work out flexible strategies to improve quality and meet the quality requirements of all its stakeholders.

Vision

To develop and promote quality consciousness as the primary characteristic of Shiv Nadar University, Chennai, through internalization and continuous institutionalization of best practices with internal and external support.

Goals of IQAC

- To develop a quality system for conscious, consistent and catalytic programmed action to improve the academic and administrative performance of the University.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions of IQAC

- Development and application of quality benchmarks/parameters f or the various academic and administrative activities of the University.
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback responses from students, pare nt s and other stakeholders on quality related institutional processes.
- Dissemination of information on the various quality parameters of higher education.
- Organization of inter and intra University workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities of the University, leading to quality improvement.
- Acting as a nodal agency of the University for coordinating quality-related activities, including adoption and dissemination of good practices.
- Development and maintenance of Institutional database through MIS for the purpose of maintaining/enhancing the institutional quality.
- Development of Quality Culture in University.
- Preparation of the Annual Quality Assurance Report (AQAR) of the University based on the qualityparameters/assessment criteria developed by the relevant quality assurance body (like NAAC, NBA, AB) in the prescribed format.
- Bi-annual development of Quality Radars (QRs) and Ranking of Integral Units of HEIs based on the AQAR.
- Interaction with SQACs in the pre and post accreditation quality assessment, sustenance and enhancement endeavours.

Expected Outcomes of IQAC

- Heightened level of clarity and focus on institutional functioning towards quality enhancement
- Internalization of the quality culture.
- Enhancement and integration among the various activities of the institution and
- institutionalize good practices.
- Creation of a sound foundation for decision-making to improve institutional functioning.
- Development of a dynamic system for bringing in quality changes in the University.
- Development of organized methodology of documentation and internal communication.
- Annual Quality Assurance Reports
- Pre and post Accreditation quality assessment for NAAC, ABET, ACBSP, AACSB, RSC as the case maybe
- Pre and post Accreditation Assessment of quality for National Ranking NIRF
- Pre and post Accreditation Assessment of quality for International Rankings/Ratings

Members of the SNU Chennai-IQAC

- 1. Prof. Sriman Kumar Bhattacharyya Vice Chancellor & Chairperson
- 2. Prof. N. Nallusamy Registrar & Member
- 3. Dr. Santhi Natarajan, Associate Professor / CSE Dept. & Member
- 4. Dr. Venugopal, Associate Professor / Mathematics & Member
- 5. Dr. M. S. Devi, Asst. Professor / Commerce Dept. & Member
- 6. K. V. Subrahmanyam, Dean of Studies, Chennai Mathematical Institute, SIPCOT IT Park, OMR, Siruseri, Kelambakkam 603 103 & External Member
- 7. Prof. B. Ravindran, Professor, Dept. of Computer Science and Engineering, Indian Institute of Technology (IIT M), Chennai & External Member
- 8. Prof. P. Natarajan, Professor/Department of Commerce, School of Management. Pondicherry University, Pondicherry & External Member
- 9. Dr. Prita Nair, Professor/ Physics & Member Secretary

6. PROGRAMS

Details of the programs permitted to be offered by Gazette Notification of the State Government

Programme	Sanctioned Intake
UG	
PG	The gazette notification of the State Government &
Diploma	G.O. do not specify a specific sanctioned
PG Diploma	strength for the number of
Certificate course	students or for programmes to be
M.Phil	offered.
Ph.D.	

Details of Current Programmes offered by the University

S.No	Name	No. of seats	Duration	Fee
1	B.Tech- Artificial	120	4 years	2,25,000/- per annum
	Intelligence and Data			
	Science			
2	B.Tech- Computer	120	4 years	2,25,000/- per annum
	Science Engineering			
	(IoT			
3	B. Com	60	3 years	2,25,000/- per annum
4	B. Com (Professional	60	3 years	2,25,000/- per annum
	Accounting)			

PlacementFacilities

The University has commenced its academic activities in the year 2021 – 22. The University is having active placement cell which is instrumental in preparing students for various career opportunities and higher education through focused training, industry exposure, lectures by top practitioners from various fields and internships. A comprehensive diagnostic test will be conducted on all the students to make them aware of their strengths and weakness and a training calendar prepared based on the results of this test.

7. Faculty

a. Course/BranchwiselistFacultymembers

S.No	Schools	Professors	Associate Professors	Assistant Professors
1	Computer Science & Engineering	1	1	4

	Total	3	6	10
3	Science & Humanities	1	3	4
2	Commerce & Management	1	2	2

S.No	Schools	Permanent Faculty	Adjunct Faculty
1	Computer Science & Engineering	6	
2	Commerce & Management	5	5
3	Science & Humanities	8	

PermanentFaculty:StudentRatio: 1: 18.9

Number of Faculty employed and left during the year 2021-22

S.No	Schools	Faculty Joined	Faculty Left
1	Computer Science & Engineering	6	-
2	Commerce & Management	6	1
3	Science & Humanities	9	1

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

VICE CHANCELLOR

Name : SRIMAN KUMAR

BHATTACHARYYA

Date of Birth : 01.07.1957

Unique ID : Aadhar No.: 9363 9916 1073

Education Qualifications : B.E.(Civil), M.Tech(Structure),

Ph.D(Engineering)

Work Experience (No. of Years & Months) : 40 Years 07 Months

Teaching : 35 Years Research : 35 Years

Industry : 5 Years 7 months

Others : Administrative – 22 Years in different

Capacity such as Director, Dy. Director.

Area of Specialization : STRUCTURAL ENGINEERING

Courses taught at Undergraduate / Post

Graduate Level (No. of Courses)

: Several Courses related to Structural

Engineering and Mechanics

Diploma : NIL
Post Diploma : NIL

Under Graduate : Taught several courses

Post Graduate : Taught several courses

Post Graduate Diploma : NIL

Research Guidance (No. of Students) :

Masters (Completed/Ongoing) : 32 / 0 Ph.D (Completed / Ongoing) : 21 / 08

Projects Carried out : 10 (funded – Research); More than 50

Consultancy Projects

Patents (Filed & Granted) : Three Technology Transfer : NIL

Research Publications (Numbers) :

National Journals : Around 10 International Journals : More than 100 Conferences : More than 140

Number of Books Published with details :

Name of the Book : Please see the details below Publisher with ISBN : Please see the details Year of Publication : Please see the details

❖ Books / Monographs / Book Chapters / Edited Volumes / Video course

- 1. M. Chakradhara Rao, **Sriman Kumar Bhattacharyya** and Sudhirkumar V. Barai **'Systematic Approach of Characterisation and Behaviour of Recycled Aggregate Concrete'** book published by Springer Nature Singapore Pte. Ltd., 2019
- 2. Kishor Chandra Panda, Sudhirkumar V. Barai and **Sriman Kumar Bhattacharyya 'Shear Strengthening of T-beam with GFRP A systematic Approach'** book published by Springer Nature Singapore Pte. Ltd., 2018
- 3. MOOC on 'Strength of Materials' offered during July-October 2017, July-October 2018, July-October 2019, July-October 2020.
- 4. A web based course on 'Finite element method in Engineering' has been developed under NPTEL programme and is available online, 2013.
- 5. Contributed a chapter on 'Applications of Nanotechnology in construction' published by Studium Press, LLC, USA, 2013.
- 6. A video course on 'Strength of Materials' has been developed under NPTEL programme and is available online for use by the Undergraduate students, 2007.
- 7. Proceedings of ICTACEM 2004 International Conference on Theoretical, Applied, Computational and Experimental Mechanics Edited by S. K. Bhattacharyya & Somnath Ghosh, 2004.
- 8. Contributed a chapter on 'Design of Warehouse and Silo' for an International Handbook on Post-Harvest Technology, edited by Prof. A. Chakraborty, IIT Kharagpur & published by Marcel & Decker Inc., 2003.

- 9. Proceedings of the SEC 2003 Structural Engineering Convention Edited by S. K. Bhattacharyya, 2003.
- 10. Completed a Laboratory Manual on 'Concrete and Stress Analysis', 2000.

9. FEES

Course-wisefee structure of the University for all UG programs (Engineering and Commerce streams)

Head	Fees per annum
Tuition Fee (Resident Indians)	Rs. 2,25,000/-
Tuition Fee (NRI)	Rs. 3,25,000/-
Tuition Fee (PIO/OCI/Foreign	Rs. 4,50,000/-
Nationals)	
Admission Fee (One-time)	Rs. 5000/-
University Caution Deposit (one- time, refundable)	Rs. 10,000/-

Time schedule for payment of Fee for the entire Programme

Annual payment

No. of Fee waivers granted with amount:

Number of scholar ships offered by the Institution, duration and amount

Name of the scheme	Amount (Rs)
Full Fee Waiver	24,00,000/ - annum
Financial Assistants	3,80,000 /- Per student

Scholarship applications received from the students for various categories of scholarships (Merit, Merit cum Means and Sports) which are under scrutiny

Criteria for Fee waivers/scholarship

Fee waivers: Fee waivers are offered to meritorious students who are economically weak. **Scholarships** are awarded to meritorious students from all backgrounds based on the following criteria

- 1. **Merit:** awarded based on academic performance in the qualifying exams.
- 2. **Merit cum- Means:** Awarded to first generation learners whose annual income is less than 3 lakhs per annum.
- 3. **Walk-in-Walk-out:** Awarded to Top 10 rank holders in any state board or central board plus two-level examination.
- 4. **Sports Scholarship:** Scholarship awarded to students who have participated in international competitions, represented a state, Union Territory, University in

National Championship, State School Team in National School Championship, CBSE National Games.

Estimated cost of Boarding and Lodging in Hostels

Hostel Room Rent (per annum)			
Type of Rooms	Fig. in Rs.		
Shared Room	68,500/-		
Single room without attached toilet	85,500/-		
Single room with attached toilet	1,15,000/-		
Air-conditioned Single room without	1,50,000/-		
attached toilet			
Air-conditioned Single room with	1,75,000/-		
attached toilet			

- Hostel Admission Fee (one-time, non-refundable) Rs 20,000/-
- Hostel & Mess Caution Deposit (one-time, refundable)- Rs. 7,500/-

Mess charges and miscellaneous charges such as laundry, etc. may vary from time to time.

10. Admission

Number of students enrolled in the University for the academic year 2021-23

Programme	Sanctioned Intake*	Actual enrolment *
UG	120	144
1. B.Tech- Artificial		
Intelligence and Data Science		
2. B.Tech- Computer Science	120	117
Engineering (IoT)		
3. B.Com	60	40
4. B. Com (Professional	60	35
Accounting)		
PG		
Diploma		
PG Diploma		
Certificate course		
M.Phil		
Ph.D.	16	11

^{*} Approved by the relevant statutory bodies of the University

Particulars	No. of students from the same State where the University is located		No. of students from other States	No. of NRI students	No. of I National/		Grand Total
	M	146	50	3	-	-	199
UG	F	104	29	2	-	2	137
	T	250	79	5	-	2	336
	М	5	1				6
Ph. D	F	4	1				5
	Т	9	2				11

11. Admission Procedure

The admission procedure for the academic year 2021 - 2022 is given below. The candidates must undergo entrance exam of two hours duration. The entrance test encompasses both Aptitude (45 minutes) and core subjects (75 minutes)

Qualifying Criteria

A. The candidate should have the following subjects as a part of 12th standard curriculum B. Tech Program

Mathematics, Physics and Chemistry are mandatory subjects

B. Com Program

Commerce/Science/Arts Subjects; preferred to have Mathematics/Statistics/Computer Science

B. Com (Professional Accounting) Program

Commerce Accountancy are mandatory sub-

Commerce, Accountancy are mandatory subjects; preferred to have Mathematics/Computer Science/Statistics

• Calendar for admission against Management/Vacant Seats:

Online registrations	2 nd week of April
Start of online application	4 th week of April
Submission of application (Phase 1)	3 rd week of May
Phase 1 - SNUCEE Test	3 rd weekend of May
Submission of application (Phase 2)	4 th week of May
Phase 2 - SNUCEE Test	4 th weekend of May
Interview selection list of Phase 1 & Phase 2	1st week of June
Interview	2 nd week of June
Final selection list of candidates	4 th of June

- oLast date for closing of admission October 2021
- ○Starting of the Academic session 13, September 2021
- o The policy of refund of the fee, in case of withdrawal, shall be clearly notified As per the UGC Guidelines & Norms

12. Criteria and Weightages of Admission

B.Tech programs

o Mathematics, Physics and Chemistry will be the subjects tested, with weightage in SNUCEE being 50%, 35%, 15% respectively.

• B.Com and B.Com (Professional Accounting)

- Students of Commerce will be tested based on the following weightage 40% in Mathematics (for commerce), 30% in Accountancy and 30% in Commerce.
- Students of Science will have to appear for test comprising Mathematics (for commerce), Physics and Chemistry subjects. Weightage for these subjects in SNUCEE shall be 40%, 30% and 30% respectively.
- Students of Arts stream will have to appear for Mathematics (for Commerce),
 Economics and General (English, Sociology, History), with a weightage of
 40%, 30%, 30% respectively.

13. List of Applicants

School	Course	Total Registrations	Attended SNUCEE	Shortlisted for interview	Offers made	Enrolled
School of	B.Com	503	378	292	135	40
Commerce & Management	B.Com (PA)	367	239	241	113	35
School of	B.Tech CSE (IoT)	2687	2214	674	339	117
Engineering	B.Tech AI & DS	3800	3172	637	315	144
Total count		7357	6003	1844	902	336

14. Results of Admission under Management seats/Vacant seats

The admission will be purely based on merit only. There is no Management Quota reserved in admission process.

15. Information of infrastructure and Other Resources Available

Number of Classrooms and size of each

Sl. No.	Description	Room No.	Area (Sq.M)
1	Lecture Hall 1	17	102
2	Lecture Hall 2	113	100
3	Lecture Hall 3	112	92
4	Lecture Hall 4	104	94.5
5	Lecture Hall 5	213	100
6	Lecture Hall 6	212	92
7	Lecture Hall 7	201	90
8	Tutorial Hall 8	202	87

Number of Tutorial rooms and size of each

Sl. No.	Description	Room No.	Area (Sq.M)
1	Tutorial Hall 9	313	100
2	Tutorial Hall 10	312	92
3	Tutorial Hall 11	301	89
4	Tutorial Hall 12	302	87

Number of Laboratories and size of each

S. No.	Room Name	Room No	Area in Sq.M
1	Language Lab	7	74
2	Computer Science Lab 2	102	90
3	Computer Science Lab 1	103	91
4	Digital & Microprocessor Lab	106	102.5
5	Physics Lab	107	126
6	Computer Centre	203	90
7	Computer Centre	204	94
8	Laboratory	207	105
9	Laboratory	209	106
10	Laboratory	303	86
11	Laboratory	304	94
12	Laboratory	306	105
13	Laboratory	308	106

Number of Drawing Halls with capacity of each

The syllabus and curriculum of the programmes offered by the University do noit have the provision of utilizing the drawing hall.

Number of Computer Centers with capacity of each

S. No.	Room Name	Room No	Capacity
1	Computer Centre	203	40
2	Computer Centre	204	

• Central Examination Facility, Number of rooms and capacity of each

Access to the rooms of the Controller of Examinations is restricted and authorized with a security key.

The examination facility is under CCTV surveillance. Backup data storage is available

S. No.	Particulars	Quantity
1	Toshiba Multifunction Laser Printer - e-studio 5518 with Saddle stich finisher	01
2	HP Desktop computers, i5 10th Gen, 16GB RAM, 512GB SSD	01
3	HP ScanJet Pro 2500F1 (Scanner)	01
4	HP Neverstop Laser Printer 1000A	02

S. No.	Room Particulars	Sq. m
1	CoE Office and Other Rooms - 04 Rooms	58

Online Examination Facility (Number of Nodes, Internet Bandwidth etc)

No. of Nodes: 132

Internet Bandwidth: 1Gbps

• Barrier Free Built Environment for disabled and elderly persons

The following facilities are provided for disabled persons.

- 1. Physical facilities
- 2. Provision for lift
- 3. Rest Rooms
- Occupancy Certificate: Available
- Fire and Safety Certificate: Available

• Hostel Facilities

Gents Hostel

Excellent Hostel facilities for gents is being provided from the academic year 2020-2021 with accommodation for about 296 students. The Hostel is situated at the adjoining property to the University and is provided with all modern facilities including solar water heating systems for the convenience of hostellers. The hostel has a modern kitchen & dining hall and a recreation area for viewing TV and reading newspapers / magazines. The students can make use of the excellent sporting facilities provided in the campus and can relax in the beautifully landscaped garden in the University campus.

Ladies Hostel

The University has a comfortably designed and well-built ladies' hostel. The Hostel can accommodate about 432 studentswith excellent mess facilities and facilities like STD Booth, Fancy & Toiletries stores catering to the needs of hostellers. The Hostel is equipped with solar water heating systems for providing hot water to the students throughout the year. Sporting facilities like Shuttle, Badminton, Tennikoit Courts and indoor games like Caroms, Dart Boards, Chequersand Table Tennis are provided for the physical wellbeing and mental relaxation of the students. A separate hall for TV viewing on Saturdays, Sundays and Public holidays is provided for the recreation of hostellers. A van is provided exclusively for the transportation of the students from hostel to the hospital / bus stand /Universityetc.

Library Number of Library books/ Titles/ Journals available (Programmes-wise)

S. No.	Total No. of Books (Each Department)			All Research Journals subscribed on a regular basis
]	Programmes	Title	Volume	Journals
1	B. Tech – Artificial Intelligence and Data Science	40	464	06
2	B. Tech (IOT)	60	506	06
3	B.Com	72	706	06
4	B. Com (Professional Accounting)	112	794	05
5	Science & Humanities	102	1050	01
	Total	386	3520	24

List of Print Journals Subscribed (National)

Artificial Intelligence and Data Science

Sl. No.	Name of the Journals
1	IETE Journal of Research
2	Journal of Artificial Intelligence Research & Advances
3	Journal of Data Processing
4	Journal of Neural Computing Systems
5	Journal of the Indian Institute of Science
6	Sankhya A the Indian Journal of Statistics

Internet of Things

Sl. No.	Name of the Journals			
1	Advances in Wireless & Mobile Communications			
2	IETE Technical Review			
3	Indian Journal of Pure & Applied Mathematics			
4	International Journal of Web Applications			
5	Journal of Network Security			
6	Journal of the Institution of Engineers (India) Series - B			

School of Commerce and Management

Sl. No.	Name of the Journals
1	AMC Indian Journal of Entrepreneuship
2	Comfin Research (Shanlax Int. Jrnl of Commerce)
3	Indian Journal of Economics & Development
4	Indian Journal of Finance
5	Indian Journal of Marketing
6	Indian Journal of Research in Capital Markets
7	Journal of Accounting and Finance
8	Journal of Accounting and Financial Management Research
9	Journal of Banking IT & Management
10	Journal of Business Management & Research
11	Journal of Commerce & Accounting Research
12	SEMCOM Management & Technology Review

E – Library Facilities

Digital Library is available to browse the open-source journals and magazines. Digital Library is having 14 dedicated systems for browsing and Online Public Access Catalogue (OPAC).

Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/Workshop

Available as an Attachment

Computing Facilities

- Internet Bandwidth 1 GB per second
- Number and configuration of System **156 desktops**, **30 laptops**
- Configuration:

Desktop: HP Desktop computer, i5 9th Gen, 8GB RAM, 1TB HDD

Laptop: HP Laptop, i5, 8GB RAM 1TB HDD

- Total number of systems connected by LAN 156
- Total number of systems connected by WAN NIL
- Major software packages available
 - 1. Microsoft Windows 10 OS along with laptops and desktops
 - 2. Ubuntu Open source installed in the lab systems
 - 3. Microsoft suite
 - MS Word
 - MS Power point
 - MS Excel
 - MS Teams
 - OneDrive
 - OneNote
 - Power BI
 - Outlook
 - Visio
 - 4. Symantec Anti-virus
 - 5. Latex
 - 6. Python 3
 - 7. Jupyter Notebook (Open-source IDE for python)
 - 8. Spyder (Open-source IDE for python)
 - 9. Tableau Academic license
 - 10. Tally Prime
 - 11. Zoho Creator
 - 12. Academia ERP
 - 13. Moodle Learning Management System

• Special purpose facilities available (Conduct of online meetings / binary/Workshops, etc.)

Seminar Hall with LCD projector and PA system, Board room with Interactive display and PA system available.

• Facilities for conduct of classes/courses in online mode (Theory & Practical)

Microsoft Teams license available for conducting online classes and meetings. Open-source software Moodle is adopted forutilizing Learning Management System. University is using the LMS for effective teaching learning process, where the faculty provides class contents, assignments, etc. The students effectively use LMS to get the materials posted by faculty members.

Innovation Cell

Since the University has started its academic activities from the year 2021-22, the University is planning to establish an Innovation Cell.

Social Media Cell

The information on courses, faculty, admissions, research, placements, career opportunities and other details on academics along with the major highlights of the University News & Events are regularly updated on our website and the below social media handles.

Website : https://www.snuchennai.edu.in/

Facebook: https://www.facebook.com/ShivNadarUniversityChennai

Instagram: https://www.instagram.com/snuchennai/

Twitter:https://twitter.com/SNUChennai

YouTube: https://www.youtube.com/channel/UCKJsg7mnSGXjwuEVIN65ZhQ

Linkedln: https://www.linkedin.com/school/snu-chennai/

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

The University has started its academic activities from the year 2021-22 yet to register in NAD – DigiLocker

List of facilities available

Games and Sports Facilities

The institution has qualified Physical Director as per norms.

I. Outdoor Sports Facilities

- (a) Football FIFA standard Football ground with stadium
- (b) Cricket
 International standard Cricket ground with Pavilion
- (c) Athletics

- 1. 400 Mts Standard Track
- 2. High Jump, Long Jump, Shot Put, Discus Throw & Javelin Throw
- (d) Basketball

Two concrete courts with flood light facilities

(e) Tennis

Two Synthetic courts with Flood lights

(f) Volleyball

Two mud courts with flood light facilities

(g) Swimming Pool (Size)

No

(h) Any other

Ball Badminton – I No.

Hand Ball – 1 No.

Kho- Kho -1 No.

Kabaddi – I No.

(II) Indoor Sports Facilities

Indoor Sports Complex – 2 Nos.

New Sports Complex

- a) FIBA approved Basketball court 1 No. (Fully air conditioned with 800 seat capacity galleries, Players' rooms, First aid room and Official room)
- b) TTFI approved Table Tennis Hall (Fully air conditioned with 120 seat capacity gallery)
- c) Yoga Hall 1 No. (Fully Air conditioned)
- d) Fitness centre for boys -1 No. (Fully Air conditioned)

Old Sports Complex

- e) BAI standard Badminton court 4 Nos.
- f) Squash Court -2 Nos.
- g) Carrom & Chess hall -1 No.
- h) Fitness centre for girls (Fully Air conditioned)

Extra-Curricular Activities

Prizes/ Awards Won by SNU Chennai Students

S.No	Name	Class and Section	Event	Position
1	Keshava Muralidhar	B.Com (P.A)	SSNMUN 2022	Special Mention 1 (3 rd Place)
2	Abhishek Herbert Samuel	B. Tech CSE- IoT A	Virtuoso Piano Competition	2nd Place
3	Arjun K Swamy S Viswanath HimakshiJammar	B.Com	VIT Finance Fest Debate o Matic Defrauder	Special Mention Award 1 st Place

			Business Quiz	Finalist	
4			HASHTAG'2021(SRM)		
			 Podcast Competition 	Winner	
			 Anamnesis 	Most Interactive	
	Abdullah Sheriff	AI&DS A	 Gibberish Challenge 	Runner-up	
			 Let's Get Trivial 	Runner-up	
			 Guess The Song 	Winner	
			 MM Quiz 	Winner	
5	Abhiramee	AI&DS A	Saarang'22(IITM)	3 rd Place	
	Anandakumar	Alads A	MANN Creative Writing Poetry	5 Place	
6	Arjun K Swamy	B.Com	Saarang'22(IITM)	Quarterfinalists	
	S Viswanath	D. Com	Debate – Quarterfinalists	Quartermansis	
7			Saarang'22(IITM)	rd	
			• Living and traveling quiz	3 rd Place	
	Ashvanth.S	AI&DS A	Festember (NIT Trichy)		
			Lonewolf quiz	ard pu	
			^	3 rd Place	
8	Arvind.M	AI&DS A	Railwheel factory under 1600	7 th Place(Unrated)	
			rating tournament(Chess)	(3	

YRC & NSS

Youth Red Cross (YRC) and National Service Scheme (NSS) Unit conducted the virtual inauguration of the YRC and NSS Unit on 20th November 2021, through Microsoft Teams. Mr. Judah of B. Tech CSE (IoT) - 'A' Section anchored the event. NSS Programme Officer Dr. R. Sujatha welcomed the gathering. The chief guest Dr. P. Kaythry, Associate Professor, Department of ECE, NSS Programme Officer, Sri Sivasubramaniya Nadar College of Engineering (SSN CE) delivered her lecture to the student community about the "National Service Scheme". The chief guest Dr. V. Thiyagarajan, Associate Professor, Department of EEE, YRC Programme Officer, Sri Sivasubramaniya Nadar College of Engineering (SSN CE) delivered his lecture to the student community about the "Youth Red Cross". The chief guest Dr. Sachin Gaurishankar Sarate, Full time Doctor, delivered his lecture to the student community about "Dimensions of Wellness". Dr. K. Ram Prasad, NSS Programme Officer, and Dr. N. Azhaguraja, YRC Programme Officer also joined the programme. Around 140 student volunteers from YRC and NSS joined in the meeting. The session was concluded by proposing the vote of thanks by Dr. V. Vembarasan, YRC Zonal Coordinator.

Activities of YRC & NSS

S. No.	Date	Name of the Event	
1	27/11/2021	Celebration of 71 st Indian Constitution Day	
2	30/11/2021	Digital Poster Design Contest	
3	11/12/2021	Orientation of NSS, Celebration of World Soil Day and Armed Forces Flag Day & Observation of National Pulse-Polio Day & Celebration of National Human Rights Day	
4	18/12/2021	A Glimpse on Vigilance Awareness and Cybersecurity	
5	26/12/2021	Swachh Bharat Clean India Mission - Beach Cleaning Activity @ OliveBeach, ECR	
6	08/01/2022	First Aid Awareness and Training Programme	
7	26/01/2022	National Youth Day and Republic Day Celebrations	
8	19/02/2022	Intellectual Property Assets and Rights	
9	21/02/2022	World Day of Social Justice	
10	27/02/2022	Swachh Bharat Clean India Mission - Beach Cleaning Activity @ Neelankarai Beach, ECR	
11	02/03/2022	Celebration of World Sustainable Energy Day & National Science Day	
12	05/03/2022	International Women's Day	
13	06/03/2022	Swachh Bharat Clean India Mission - Beach Cleaning Activity @ Akkarai Beach, ECR	

Soft Skill Development Facilities

The university runs a language laboratory equipped with 20 desktop computers and necessary accessories for students to develop their listening and speaking skills. Apart from this, teachers of English regularly use software such as Flipgrid for students to submit their audio and video recordings and give students effective feedback for them to improve their soft skills and communication abilities and to become more fluent and confident users of the English language.

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

Available as an Attachment

Academic Calendar of the University

Available as an Attachment

Academic Timetable with the name of the faculty members handling the Course

Available as an Attachment

Teaching Load of each Faculty

Available as an Attachment

Internal Continuous Evaluation System and place

A system of continuous and comprehensive evaluation is designed with 20% marks earmarked for continuous assessment, 30% for mid-semester and 50% for end-semester examinations. The division for practical courses and project work is 50% each for continuous assessment and end-semester examinations. Continuous assessment will include a variety of tools including tests, assignments, quizzes, case studies etc. Formative assessment will feed into the teaching practices and steps will be taken to use assessment for learning.

Students' assessment of Faculty, System in place

The students' assessment of faculty is captured mainly through the feedback forms taken from each student at the end of the course. The feedback questionnaire on the faculty is designed to capture their subject knowledge, communication skills, class preparation, use of ICT tools, exposure to prospects in the field & motivation given to the students to participate in co /extracurricular activities. There is also a section on self-assessment by students on the course and their learning which is also indirect feedback on the faculty.

Class committee meetings conducted periodically during the course also provides a platform for feedback on the faculty and assists them to adapt their teaching and resources to suit the overall needs of students taking the course.

For each Post Graduate Courses give the following:

Title of the Course
Curricula and Syllabi
Laboratory facilities exclusive to the Post Graduate Courses
- Not Applicable -

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16. Enrolment and placement details of students in the last 3 years

The University has commenced its academic activities only in the year 2021 - 2022.

17. List of Research Projects/ Consultancy Works

Number of Projects Carried out, Funding Agency, Grand Received

1. Name of the PI: Prof. T. Nagarajan

Year	Funding Agency	Project Title	Duration	Sanctioned Amount
2022	Ministry of Electronics and Information Technology (MeitY)	Prosody Modelling	3Years	98.4 Lakhs

2. Name of the PI: Dr. N. P Rajesh

Year	Funding Agency	Project Title	Duration	Sanctioned Amount
2022	DST-SERB	Fabrication of periodically poled structures using pure and rare earth doped KTP and RTP single crystals by flux grown method for nonlinear optical applications	3 years	Rs. 34,27,000/-
2022	Animotronex Technologies Private Ltd, Chennai	Development of Piezoelectric and scintillation crystals using high temperature method	1 year	Rs. 11,00,000/-

3. Name of the PI: Dr. Shanthi Natarajan

2022	Visvesvaraya Technological University	A Product of Risk Estimation in Neurocognitive Disorders, Enabled with Radiogenomics and Digitized Neurocognitive Test Batteries	2 Years	Rs.20,00,000/-
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Publication (if any) out of research in last three years out of master's projects

Not Applicable -

Industry Linkage

The University involves industry experts right from the framing of the curriculum, syllabus etc. as members of the Board of Studies, and also includes expert talks from luminaries in industry. It also plans to include projects, internships and other collaborative activities in due course of time.

MoUs with Industries (minimum 3)

The University has commenced the process for formulating an MoU with HCL Technologies Ltd. and plans to do the same with leading industries in due course of time.

18. LoA and Subsequent EoA till the current Academic Year

- Not Applicable-

19. Accounted audited statement for the last three years

Financial Statement Available for the year 2020 - 2021

20. Best Practices adopted, if any

Some best practices followed at our Institution to improve values and qualities are listed below:

- Continuous inputs and feedback are being taken from all stakeholders to improve the systems and the curriculum on a regular basis.
- Participation of students in Sports & NSS activities as well as cultural events is encouraged to develop well-rounded individuals.
- Programmes/schemes like STIRS for students and FPIP for faculty are used to create and sustaina research environment in the university.
- Scholarships and assistantships are being offered to meritorious students without the financial means to facilitate a socially responsible academic environment.