

## **SATHYABAMA**

## INSTITUTE OF SCIENCE AND TECHNOLOGY (DEEMED TO BE UNIVERSITY)

(Established under Section 3 of the UGC Act, 1956)

Accredited with 'A' Grade by NAAC / Approved by AICTE Rajiv Gandhi Road, Jeppiaar Nagar Chennai – 600 119, Tamilnadu. India.

### **ADMISSION POLICY & PROCEDURES – 2020**

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#### 1. PREAMBLE

Sathyabama is a prestigious institution which excels in the fields of Engineering, Science and Technology for more than three successful decades. It offers multi-disciplinary academic programmes in various fields of Engineering, Science, Technology, law, Dental Science, Pharmacy, Nursing, Management, Arts and Science and Allied Health Sciences. It is established under Sec.3 of UGC Act, 1956 and is been Accredited with 'A' Grade by the National Accreditation and Assessment council. The Institution persistently seeks and adopts innovative methods to improve the quality of higher education and is responsive to the changes taking place in the field of education on a global scale. The Institution has a team of dynamic and outstanding faculty, innovative pedagogical practices, state of the art infrastructure and world class Research Facilities. This glorious Institution is functioning under the dynamic leadership of Dr. Mariazeena Johnson, Chancellor and Dr. Marie Johnson, President.

#### 1.1 Vision

We envision to be an Effective and Competent Source of Technical manpower for the current and future Industrial requirements.

#### 1.2 Mission

- Undertaking Research and Development Activities in Emerging Thrust Areas
- Introducing New Manpower Innovative Courses based on the Industry and Societal Demands
- Collaborating with National, International Institutes, Research and Development Organization and Industries
- Serving the Community at Large

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#### 2. ADMISSION POLICY

This policy aims at providing procedures and guidelines with respect to the Admission process of Sathyabama Institute of Science and Technology, Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai 600 119. The Policy framework refers to the admission to the various Under Graduate, Post Graduate and Research Programs offered by the Institution. This framework comprises of basic rules with respect to admissions and any modification in this policy should be brought by an amendment with due approval from the Board of Management. This policy framework supersedes the earlier policy framework and comes into practice after the due approval from the Board of Management.

#### 3. NOMENCLATURE

- The total Programs offered by the Institution are divided into three categories. They are Under Graduate (UG) Programs, Post Graduate (PG) Programs and Research Programs.
- Under UG Programs the following programs are offered
  - (i) Engineering / Technology / Design
  - (ii) Bachelor of Architecture
  - (iii) Bachelor of Dental Surgery
  - (iv) Law Programs
  - (v) Pharmacy (Including Diploma Course)
  - (vi) Nursing
  - (vii) Arts, Commerce, Humanities and Science
- Under PG Programs the following Programs are offered
  - (i) Engineering / Technology
  - (ii) Master of Architecture
  - (iii) Master of Business Administration
  - (iv)Dental Surgery
  - (v) Arts, Commerce, Humanities and Science
- Research Program
  - (i) Doctor of Philosophy (Ph.D.)

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#### 4. ELIGIBILITY CRITERIA FOR ADMISSION

- 4.1 Eligibility Criteria for Admission to Under Graduate Engineering / Technology Programs:
  - 1. B.E. Aeronautical Engineering
  - 2. B.E. Automobile Engineering
  - 3. B.E. Civil Engineering
  - 4. B.E. Computer Science and Engineering
  - 5. B.E. Computer Science and Engineering with specialization in Artificial Intelligence
  - 6. B.E. Computer Science and Engineering with specialization in Data Science
  - 7. B.E. Computer Science and Engineering with specialization in Internet of Things
  - 8. B.E. Electrical and Electronics Engineering
  - 9. B.E. Electronics and Communication Engineering
  - 10. B.E. Electronics and Instrumentation Engineering
  - 11. B.E. Mechatronics
  - 12. B.E. Mechanical Engineering
  - 13. B.Tech. Biotechnology
  - 14. B.Tech. Biomedical Engineering
  - 15. B.Tech. Chemical Engineering
  - 16. B.Tech. Information Technology

For the above mentioned sixteen programs, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination with Mathematics, Physics and Chemistry\*, with a minimum of 45% aggregate in Mathematics, Physics and Chemistry (5% relaxation for the candidates belonging to SC/ST/OBC/BC/PWD)

NOTE: Some HSC Examination Boards are giving the exemption of one subject fail in order to award the Pass Certificate at 10+2 level. In such cases, candidates who have exemption by failing either in Mathematics or Physics or Chemistry\* are not eligible to study the above mentioned Programs.

(\*Chemistry / Computer Science / Biotechnology or any other subject/s specified in the AICTE Approval Process Handbook)

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## 4.2 Eligibility Criteria for Admission to Under Graduate Design Program:

1. Bachelor of Design (B. Des)

For the above mentioned Program, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination, with a minimum of 45% aggregate (5% relaxation for the candidates belonging to SC/ST/OBC/BC/PWD)

## 4.3 Eligibility Criteria for Admission to Bachelor of Architecture:

For Bachelor of Architecture, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination with Mathematics, Physics and Chemistry, with a minimum of 50% aggregate in Mathematics, Physics and Chemistry and also in all the subjects of study at 10+2 level. (5% relaxation for the candidates belonging to SC/ST/OBC/BC/PWD)

In addition to the eligibility criteria, a candidate should have the valid eligibility in the NATA Examination conducted by Council of Architecture.

NOTE: Some HSC Examination Boards are giving the exemption of one subject fail in order to award the Pass Certificate at 10+2 level. In such cases, candidates who have exemption by failing either in Mathematics or Physics or Chemistry are not eligible to study the above mentioned Programs.

## 4.4 Eligibility Criteria for Admission to Bachelor of Dental Surgery (BDS):

Admission to the BDS program is on the basis of marks and rank secured in the NEET Examination conducted by National Testing Agency (NTA). All the NEET qualified candidates need to apply for admission through Medical Counselling Committee website. Based on the allocation made by the MCC in the Counselling Round I, Round II, MOP UP Round I and MOP UP Round II, admissions are made in the Institution

## 4.5 Eligibility Criteria for Admission to Under Graduate Law Courses:

1. FIVE YEAR LAW COURSES (HONORS) – B.A., LL.B., B.COM.,LLB., B.B.A.,LL.B

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For the above mentioned three Programs, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination, with a minimum of 45% aggregate (5% relaxation for the candidates belonging to SC/ST/OBC/BC/PWD)

### 2. THREE YEAR LAW COURSE - LL.B.,

Qualification for admission shall be a pass in any recognized Bachelor's Degree of minimum 3 years duration in any discipline after 10+2 school level.

## 4.6 Eligibility Criteria for Admission to Bachelor of Pharmacy and Diploma in Pharmacy

For the Diploma / Bachelor of Pharmacy Program, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination with Biology / Mathematics, Physics and Chemistry as the subjects of study.

NOTE: Some HSC Examination Boards are giving the exemption of one subject fail in order to award the Pass Certificate at 10+2 level. In such cases, candidates who have exemption by failing either in Mathematics / Biology or Physics or Chemistry are not eligible to study the above mentioned Programs.

## 4.7 Eligibility Criteria for Admission to Bachelor of Science in Nursing

For the Bachelor of Nursing Program, a candidate should have passed 10+2 or HSC or ICSE or equivalent examination with Biology, Physics and Chemistry as the subjects of study. NOTE: Some HSC Examination Boards are giving the exemption of one subject fail in order to award the Pass Certificate at 10+2 level. In such cases, candidates who have exemption by failing either in Biology or Physics or Chemistry are not eligible to study the above mentioned Programs.

# 4.8 Eligibility Criteria for Admission to Under Graduate Arts, Commerce, Humanities and Science Programs

PROGRAM	ELIGIBILITY CRITERIA			
B.A. – ENGLISH	A candidate should have passed 10+2 or HSC or ICSE or			
	equivalent examination.			
B.B.A	A candidate should have passed 10+2 or HSC or ICSE or equivalent examination.			



	1 1012 - HCC or ICCE or
B.SC. – FASHION DESIGN	A candidate should have passed 10+2 or HSC or ICSE or
	equivalent examination.
B.SC. – VISUAL	A candidate should have passed 10+2 or HSC or ICSE or
COMMUNICATION	equivalent examination.
B.SC PSYCHOLOGY	A candidate should have passed 10+2 or HSC or ICSE or
	equivalent examination.
B.COM – GENERAL	A candidate should have passed 10+2 or HSC or ICSE or
B.COM – FINANCIAL	equivalent examination with Commerce and Mathematics as
ACCOUNTING	the subjects of study.
B.SC. – PHYSICS	A candidate should have passed 10+2 or HSC or ICSE or
	equivalent examination with Physics is one of the subjects of
	study.
B.SC. – CHEMISTRY	A candidate should have passed 10+2 or HSC or ICSE or
	equivalent examination with Chemistry as one of the subjects
Anna e Vicenii	of study.
B.SC. – MATHEMATICS	A candidate should have passed 10+2 or HSC or ICSE or
B.SC. – COMPUTER	equivalent examination with Mathematics as one of the
SCIENCE	subjects of study.
B.SC. – BIOINFORMATICS	A candidate should have passed 10+2 or HSC or ICSE or
AND DATE SCIENCE	equivalent examination with Mathematics / Biology as one of
THE BITTLE STATES	the subjects of study.
B.SC. – MEDICAL LAB	A candidate should have passed 10+2 or HSC or ICSE or
TECHNOLOGY	equivalent examination with Biology as one of the subjects of
Therm, on the state of the state	study.
B.SC. – BIOTECHNOLOGY	A candidate should have passed 10+2 or HSC or ICSE or
B.Sc. Bio izem veze e i	equivalent examination with Biology as one of the subjects of
de la companya de la	study.
B.SC. – MICROBIOLOGY	A candidate should have passed 10+2 or HSC or ICSE or
B.Sc. WhereBrezeer	equivalent examination with Biology as one of the subjects of
M. Fech - Biotechnology	study.
B.SC. – BIOCHEMISTRY	A candidate should have passed 10+2 or HSC or ICSE or
B.Sc Biochilms Ite	equivalent examination with Biology as one of the subjects of
	study.
B.SC. – CLINICAL	A candidate should have passed 10+2 or HSC or ICSE or
NUTRITION AND	equivalent examination with Biology as one of the subjects of
DIETITICS	study.
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