



OUR VISION

To provide quality higher education to the students in science, humanities and commerce.

To make the students realize their role in serving the society and contribute to the national development.

To offer value based education to develop self- confidence and commitment to society.

OUR MISSION

To instil very high standard of Integrity, Discipline and Knowledge.

 $\label{thm:continuous} \mbox{To make the students technologically superior and ethically strong to improve their quality of life.}$

To pay individual attention, monitor the progress and appraise the parents to mould the students as good citizens.

To inculcate social, cultural, economic and environmental values among the students.



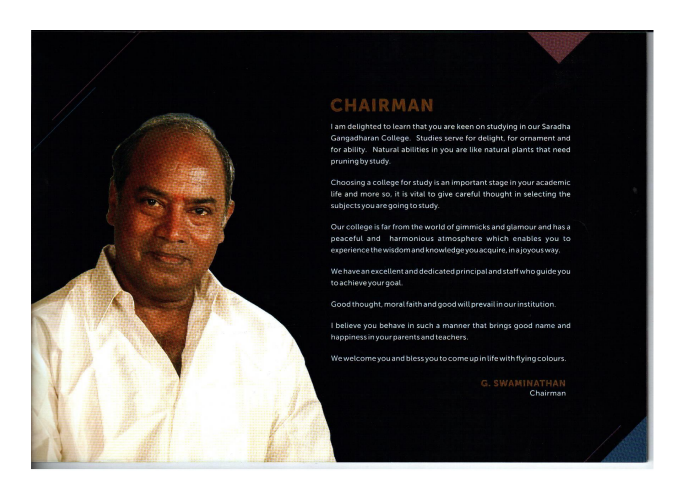
Saradha Gangadharan College

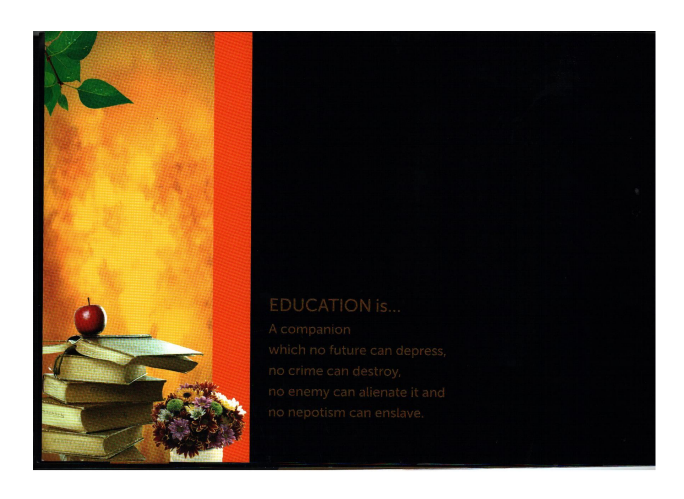
Affiliated to Pondicherry University • NAAC accredited Institution • Recognized by UGC w/s 2(f) of the UGC Act, 1956 as a PG Institution A Unit of Sri Saradha Gangadharan Educational Trust

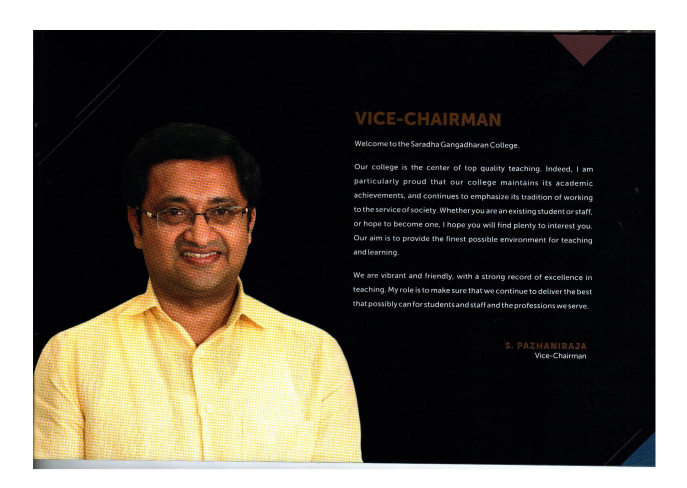
Lake Road, Velrampet, Puducherry - 605 004. Ph: 0413 2280156 WWW.SQC.edu.in

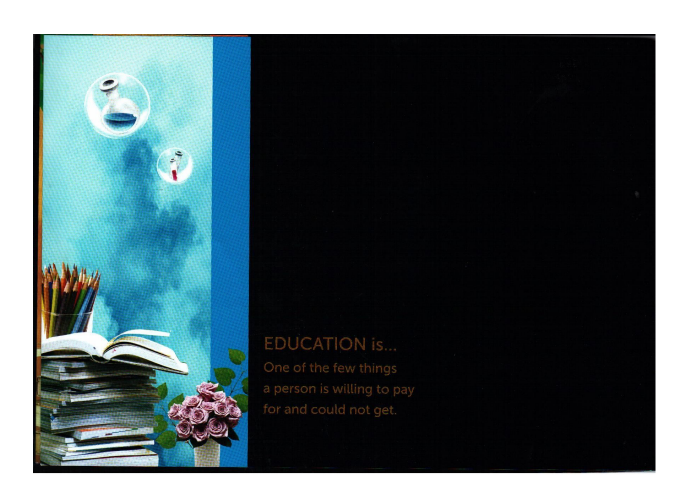
PROSPECTUS

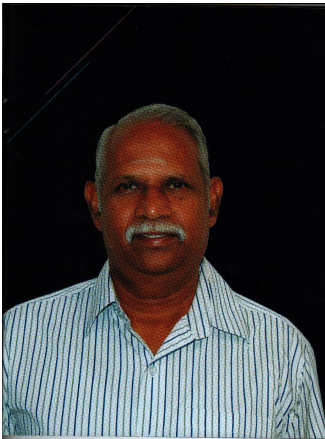
Message from Chairman CONTENTS Message from Vice-chairman Message from Principal B.Sc. Computer Science 09 B.Sc. Information Technology M.Sc. Computer Science B.Sc. Mathematics M.Sc. Mathematics B.Sc. Physics B.Com ▶ B.Com. (C.S.) 29 ▶ B.B.A. M.Com B.A. English Language & Literature Facilities & Careers Photo Gallery Rules & Regulations 42 ▶ Gold Medalists Application College Route Map











PRINCIPAL

lam glad that you have proved your marvelous decision making power by planning to join our college. I need to say that ours is one of the best Private Colleges in Pondicherry. With a devoted and highly qualified set of faculty members, well provided infrastructure and efficient administrative staff, we always impart best education by giving depth in the subject that you are likely to pursue. We know that mere education does not make you a complete man I woman. So. We encourage you to participate in the co curricular activities. With NSS, and RED RIBBON, we provide you ample opportunities to know the world outside and to strengthen your sense of social commitments. With our rich library, we want you to develop reading habits. We do not lag behind in our sports activities. Our students always find a place in the Pondicherry University team what ever the game be. We always endeavour that when you go out of our portals you should be recognized as highly knowledgeable, amiable, active and greatly trust worthy one.

Thanks to the educationally committed management, we have the reputation that we provide all the facilities and amenities. In this respect we become neighbours' envy. May be because of all these, I proudly say that 40 to 50 percent of our students get placement in the reputed companies. I am sure that you are going to be one of them. Goodluck.

A word to the parents: Sir/Madam, we give great importance to the discipline and character shaping of the boys and girls who come to our fold. But I assure you that we will never be unduly strict. We treat them with parental care; but at the same time we pull them up whenever they err. Our system is such that no individual student can escape from our eyes. With all modesty, I declare that our institution is another 'shanthiniketan'.

Dr. J. SUKUMAR Principal



COMPUTER SCIENCE, COMPUTER APPLICATIONS & IT

Computer scientists apply the theories and principles of mathematics and allied science, to design computers and develop software. Computer professionals work in many fields such as research, industry, government and business. The field of computer science is constantly moving forward, providing intellectual challenges and developing new knowledge on an almost daily basis.

The department strives to provide students a broad education centered on computer science and delivered in the context of the liberal arts. The department currently has 18 full-time lecturers and technical support staff.

The Department has been offering degrees in computation and has evolved a comprehensive strategy for their development. Its objective is to educate students in the concepts, techniques and tools for different application systems. The Department is proud of the extensive industrial contacts, which have a significant influence on project work in the third year.

COMPUTER SCIENCE

What you study?

The taught component of the degree normally takes three year duration spread over six semesters. The first year provides the foundation necessary for successful completion of the degree. First year courses are Fundamentals of Computer, Digital Electronics, Mathematics, Programming in 'C', Computer Organisation and Numerical Methods.

Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

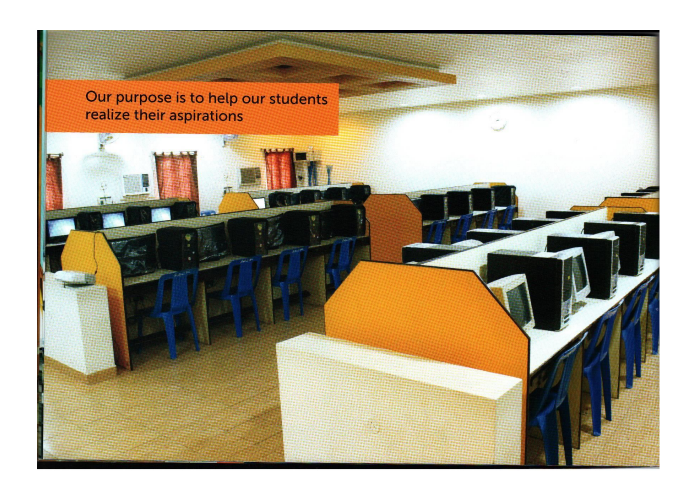
Entrance Requirements: Candidates for admission to B.Sc. Computer Science shall be required to have passed Higher Secondary Course Certificate Examination conducted by the Government of Tamil Nadu or CBSE or other equivalent examination acceptable to the Pondicherry University with Mathematics / Business Mathematics / Computer Science as one of the subjects of study or an examination accepted as equivalent thereto, subject to such conditions as may be prescribed thereof.

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories:

- (i) 3 years for physically handicapped, scheduled castes and scheduled tribes
- (ii) 5 years for nuns of various religious congregations and widows.

Medium: The medium of instruction shall be English.

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected



SEMESTER I*

Language - I
English - I
Introduction to Problem Solving using C
Digital Electronics & Computer Organization
Public Administration
Programming in C lab
Digital lab

SEMESTER IV

Operating Systems
Object Oriented Programming using Java
Discipline Specific Elective (DSE) - I
Discipline Specific Elective (DSE) - II
Open Elective (OE) - I
Object Oriented Programming using Java lab
Skill Enhancement Core (SEC) - II

SEMESTER II

Language - II English - II PYTHON Programming Data Structures and Algorithms Generic Elective (GE) - I EVS PYTHON lab Data Structure & Algorithm lab

SEMESTER V

Web Technology
Discipline Specific Elective (DSE) - III
Discipline Specific Elective (DSE) - IV
Open Elective (OE) - II
Web Technology lab
Skill Enhancement Core (SEC) - III
SEC - IV - COMPULSORY
Online Course / In-Plant Training (2 weeks) /
One month Internship / Mini Project

SEMESTER III

Database Management System Visual Programming using C# Computer Networks Software Engineering Generic Elective (GE) - II Visual Programming & DBMS Lab Networks lab Skill Enhancement Core (SEC) - I

SEMESTER VI

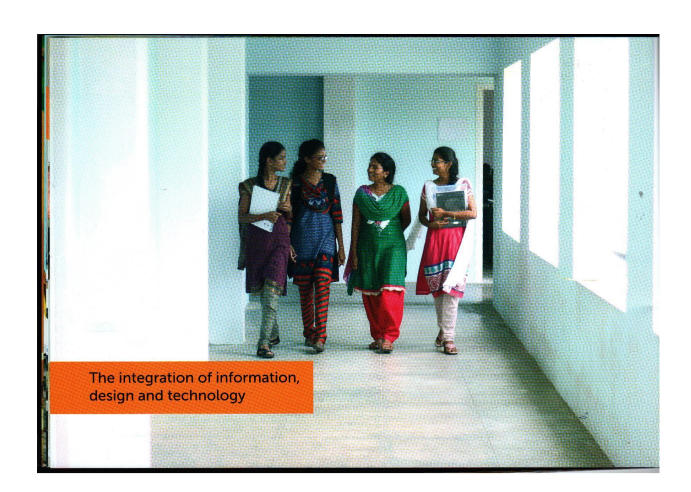
Microprocessors & Microcontrollers PROJECT Discipline Specific Elective (DSE) - V Discipline Specific Elective (DSE) - VI Microprocessor lab



Lateral Entry: Candidates who have passed Diploma in Computer Science / Computer Technology / Computer Applications / Information Technology in First Class (10+3 years of study) are eligible to apply for the lateral entry to the 2nd year of the course subject to availability of seats, but limited to 10% of the sanctioned intake. Such candidates should not have completed 22 years of age as on 1st July of the academic year.

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission. Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.Sc. (Computer Science) on condition that they would adhere to the procedure laid down by the University in this regard.

B.Sc.



COMPUTER APPLICATIONS

What you study?

The Degree of Bachelor of Computer Applications aims to introduce the students to the computer and its applications. At the end of the course, the students are expected to have a good knowledge in database and internet applications. The course will be of three years duration spread over six semesters. The maximum duration to complete the course will be 6 years.

Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

Entrance Requirements: Candidates for admission to B.C.A shall be required to have passed Higher Secondary Course Certificate Examination conducted by the Government of Tamil Nadu or CBSE or other equivalent examination acceptable to the Pondicherry University with Mathematics / Business Mathematics / Computer Science as one of the subjects of study or an examination accepted as equivalent thereto, subject to such conditions as may be prescribed thereof.

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories:

 3 years for physically handicapped, scheduled castes and scheduled tribes

(ii) 5 years for nuns of various religious congregations and widows.

Medium: The medium of instruction shall be English.

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected

Lateral Entry: Candidates who have passed Diploma in Computer Science / Computer Technology / Computer Applications / Information Technology in First Class (10+3 years of study) are eligible to apply for the lateral entry to the 2nd year of the course subject to availability of seats, but limited to 10% of the sanctioned intake. Such candidates should not have completed 22 years of age as on 1st July of the academic year.

SEMESTER I

Language - I English - I Introduction to Problem Solving using C Digital Electronics Public Administration Programming in C Lab Digital Lab

SEMESTER III

Programming with Visual Basic Database Management System Computer Networks Software Engineering Visual Basic and DBMS Lab Computer Networks Lab General Electives - II Skill Enhancement Courses - I

SEMESTER V

Visual Programming with C# Discipline Specific Electives - III Discipline Specific Electives - IV Open Electives - II Skill Enhancement Courses - III Skill Enhancement Courses - IV Visual Programming Lab

SEMESTER II

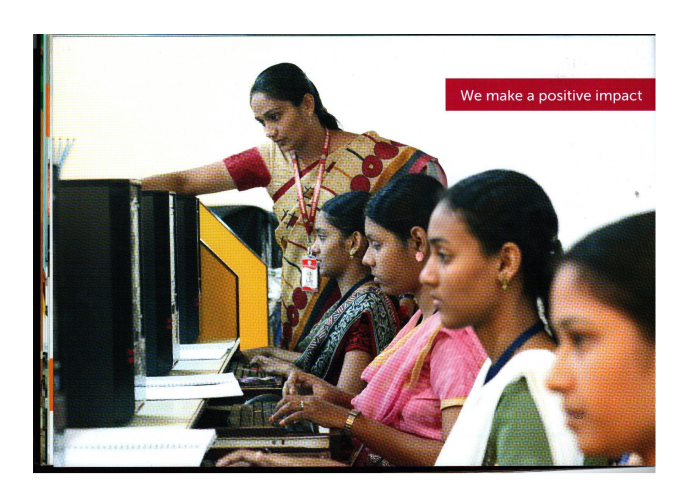
Enguage - II
English - II
Python Programming
Data Structures and Algorithms
EVS
Python Programming Lab
Data Structures & Algorithms Lab
General Electives - I

SEMESTER IV

Operating Systems
Object Oriented Programming using
Java Programming
Object Oriented Programming using Java Lab
Discipline Specific Electives - I
Discipline Specific Electives - II
Open Electives -I
Skill Enhancement Courses - II

SEMESTER VI

Web Technology PROJECT Web Technology Lab Discipline Specific Electives - V Discipline Specific Electives - VI



INFORMATION TECHNOLOGY

Be a student of Information Technology which unveils an array of opportunities for a promising to take the information retinition with a retail of popularities are any of opportunities for a promisin future. The newly designed CBCS curriculum provides a creative learning environment with a wide range of subjects starting from contemporary Python programming, wireless networks, Internet of Things to unexplored domains of Artificial Intelligence. Enhanced with skill development programs, Add-on courses, Online Certification courses and mini projects.

Classes are handled by highly experienced and qualified staff ably supported by latest infrastructure facilities such as smart class, digital and computer labs where in students are given hands on training in latest software trends.

Language - I English - I Introduction to Problem Solving using C (C)
Digital Electronics (C) Public Administration
Programming in C Lab (C)
Digital Lab (C)

Language - II English - II PYTHON Programming (C) Data Structures and Algorithms (C) General Elective I EVS PYTHON Programming Lab (C)
Data Structures and Algorithms Lab (C)

Object Oriented Programming Using JAVA (C)
Information theory and Coding (C)
Computer Networks (C)
Software Engineering (C) General Elective II
Object Oriented Programming Using JAVA Lab (C)
Software Engineering Lab (C)
SEC-1: Soft Skills

Database Management System (C) Database Management system
Digital Signals Processing (C)
DSE - I
DSE - II
Open Elective I
DBMS Lab (C) SEC - II

Operating System (C)
DSE – III
DSE – IV Open Elective II Operating System lab(C) SEC - III SEC - IV - Compulsory Online Course / In-Plant
Training (2 weeks) /
One Month Internship / Mini Project

Web Technology (C) DSE - VI DSE - VI Web Technology Lab (C)



B.Sc.

Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

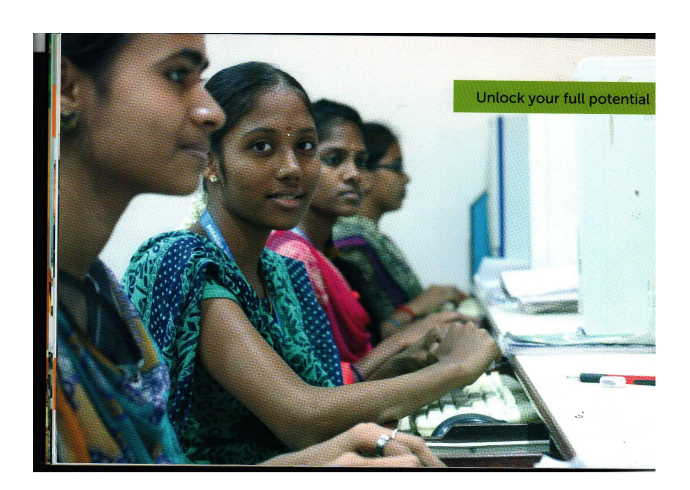
Entrance Requirements: Candidates for admission to B.Sc. Information Technology shall be required to have passed Higher Secondary Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University with Mathematics / Business Mathematics / or an examination accepted or equivalent thereto

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories:

castes and scheduled tribes (ii) 5 years for nuns of various religious congregations

Medium: The medium of instruction shall be English.

Fees: ₹21,000/- per semester + one time payment





Length: 2 years full-time with 4 semesters. The maximum duration to complete the course shall be 4 years from the date of commencement of the course.

Eligibility: Candidates who have secured 55% of marks or above in any one of the following or equivalent, are eligible to apply. Bachelor degree in Computer Science / Technology / Applications. Medium: The medium of instruction shall be English.

Passing and Classification: The minimum of marks for passing and classification for the award of the M.Sc (Computer Science) Degree shall be as per the existing norms of other PG Degree courses of Pondicherry University offered in Affiliated Colleges.

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected.

COMPUTER SCIENCE

Master of Science in Computer Science provides students with a broad background in software development and other core disciplines of computer science. This core background serves as a sound foundation for Computer Science graduate students as they develop a substantial software project, either as a research-driven or commercially sponsored project.

What you study?

The taught component of the degree normally takes two-year duration spread over four semesters. The first year of this degree, consisting of two semesters, introduces more advanced areas of Computer Science and is devoted to foundational computing and system design concepts. Some of the key areas are: Design and Analysis of Algorithms, Object Oriented System Design, Computer Architecture, Database Systems, Automata Theory & Computations, Data Communication Networks, Computer Graphics, Software Engineering Concepts, Cryptography & Network Security and Compiler Design.

SEMESTER I

Design and Analysis of Algorithms Advanced Computer Architecture Automata Theory & Formal Languages Supportive Core I Skill Enhancement I Practical I - Algorithm Lab Practical II - Computer Architecture Lab

SEMESTER III

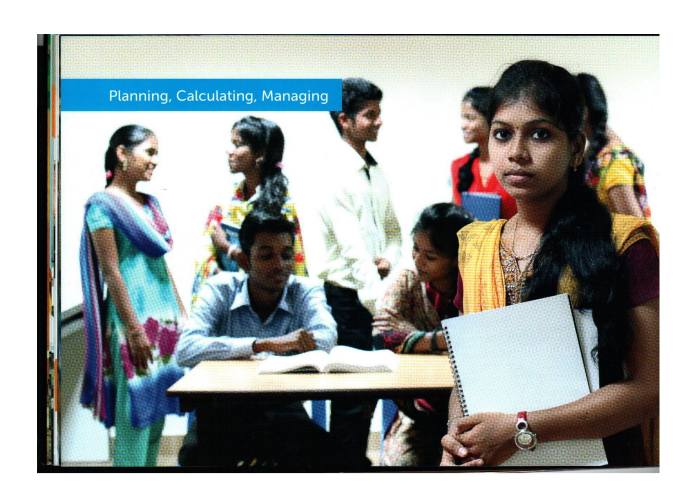
Networking Design & Management Supportive Core III Web Technology Elective IV Skill enhancement III Practical V - Computer Networks Lab

SEMESTER II

Modern Operating Systems
Advanced Database Systems
Supportive Core II
Elective II
Elective II
Elective III
Fractical III - Operating System Lab
Practical IV - Database System Lab

SEMESTER IV

Project Seminar Project work Project report & Viva-Voce



B.Sc.

MATHEMATICS

What you study?

A rigorous training in Mathematics enables you to think systematically and you will get the art of drawing legitimate inferences. Mathematics is a compulsory subject in most of the science courses. In B.Sc. Mathematics programme you will study a range of core subjects and allied subjects. The knowledge gained in this programme, with a background of operations research and computer programming, will be useful either to get a job or to pursue higher studies in Mathematics.

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission. Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.Sc. Mathematics on condition that they would adhere to the procedure laid down by the University in this regard.

Language - I English - I Theory of Equation and Trigonometry Differential Calculas Public Administration

Language - III English - III Abstract Algebra Real Analysis I Logic and Lattices

SEMESTER V

Programming Using SCILAB - Practical DSE-1A DSE-2A DSE-3A Programming using SCILAB

Language - II English - II Analytical Geometry -3D Integral Calculus

Language - IV English - IV Linear Algebra Real Analysis II Vector Calculus

SEMESTER VI

Numerical Methods

Programming Lab in Numerical methods Practicals DSE-1B DSE-2B DSE-3B

Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

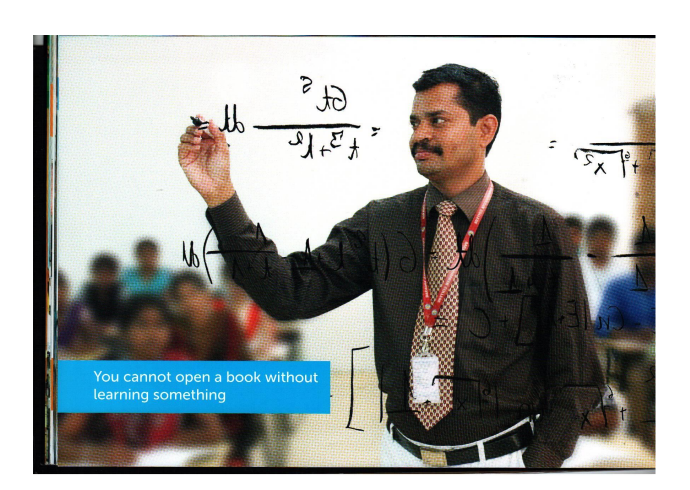
Entrance Requirements: Candidates for admission to B.Sc.
Maths shall be required to have passed Higher Secondary
Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University with Mathematics as one of the

Age: Candidates must have completed 16 years and 6 months 1st July. Age relaxation is applicable to students belonging to the following categories:

(i) 3 years for physically handicapped, scheduled castes and scheduled tribes

(ii) 5 years for nuns of various religious congregations & widows. Medium: The medium of instruction shall be English.

Fees: ₹15,000/- per semester + one time payment of ₹1,500/- will be collected



M.Sc.

MATHEMATICS

What you study?

Mathematics, from ancient times, has served as a model for rational thinking and is used extensively in all sciences. Of late, efforts are made to construct a new foundational basis for mathematics. In the post-graduate course, mathematics is studied, not only from the theoretical stand point, but in the direction of applicability in various fields serving the scientific and technical needs. A remarkable amount of practical mathematics are developed which will provide a route to high quality careers in finance and industry. Then sow a fair amount of stress in the inter-disciplinary studies such as statistics, commerce, econometrics and computing, especially soft computing and programme skills.

SEMESTED

Advanced Algebra Real Analysis I Graph Theory Difference Equation

SEMESTER II

Galois Theory Real Analysis II Complex Analysis Fluid Mechanics Discrete Mathematics

SEMESTER III

Topology Lebesgue Measure theory Ordinary Differential Equations Integral Equations Algorithmic Graph Theory

SEMESTER IV

Functional Analysis Linear Algebra Partial Differential Equations Numerical Analysis for Ordinary Differential Equations

Length: 2 years full-time with 4 semesters. The maximum duration to complete the course shall be 4 years from the date of commencement of the course.

Eligibility: Candidates who have secured 55% of marks or above are eligible

Medium: The medium of instruction shall be English.

Passing and Classification: The minimum marks for passing and classification for the award of the M.Sc (Mathematics) Degree shall be as per the existing norms of other PG Degree courses of Pondicherry University offered in Affiliated Colleges

Fees: ₹15,000/- per semester + one time payment of ₹1,500/- will be collected.





What you study?

A study of Physics widen your mental horizon - enabling one to have a refined understanding over nature, nature's mechanism and related phenomena by exploring and answering the basic question what, how and why posed by the minds of mankind. Its horizon includes a wide spectrum of problem from microscopic. subatomic nuclear particle quark behavior to macroscopic large galaxies' structure. Enriched mathematics as tool, Physics seek optimum analytical solution for the day to day problems of life. A study of physics hence equips one with good amount of knowledge about application of Mathematics & Chemistry. It will greatly help one to be prepared mentally to tackle the toughest of problems in science (Hence in life) with speed and remarkable precision.

With the advance in nano technology, understanding of basic science gains considerable significance. UG physics curriculum provide a platform to those students thriving to aspire career in R&D and higher study such as M.Sc. Physics, M.Sc. Material Science, M.Sc. Nano technology, M.Sc. Astrophysics and so on

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission. Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.Sc. Physics on condition that they would adhere to the procedure laid down by the University in this regard

SEMESTER I

Language - I English - I Physics Laboratory - I Mechanics of particles,

Rigid Bodies and Continuous Media Kinetic Theory and Thermodynamics Mathematics - I Public Administration

Language - III English - III Physics Laboratory - III Electricity and Magnetism Modern Physics and Relativity Chemistry - I Chemistry Lab

Physics Laboratory - V
Physics Laboratory - VI
Solid State Physics
Atomic and molecular Spectroscopy
Digital Electronics Flective Course-L

Language - II English - II
Oscillations, Waves and acoustics Optics Mathematics - II Environmental Studies Physics Laboratory - II

Language - IV English - IV English - IV Physics Laboratory - IV Quantum Mechanics Electronics Chemistry - II Chemistry Lab

Physics Laboratory - VII Physics Laboratory - VIII Numerical Methods and Computational Physics Nuclear Physics Renewable Energy and Energy Harvesting Elective Course-II Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course

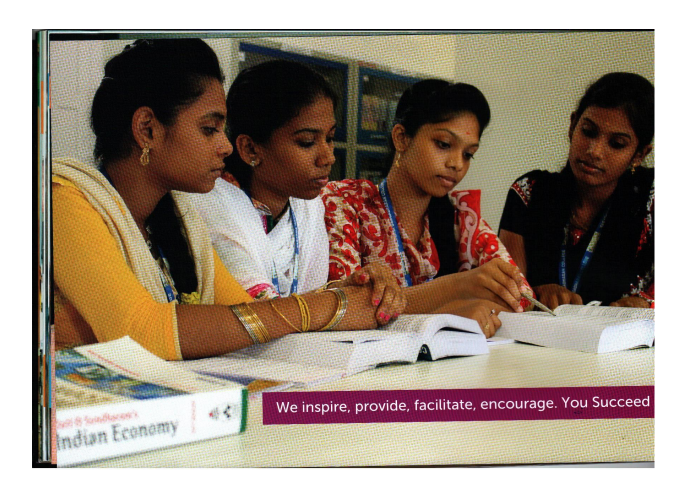
Entrance Requirements: Candidates for admission to B.Sc. Physics shall be required to have passed Higher Secondary Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University with Physics and Mathematics as subjects of study

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories

(i) 3 years for physically handicapped, scheduled castes and

(ii) 5 years for nuns of various religious congregations & widows. Medium: The medium of instruction shall be English.

Fees: ₹15,000/- per semester + one time payment of ₹1,500/- will be collected.



B.Com

COMMERCE & MANAGEMENT

This programme is intended to give a sound basis of accounting, key cost concepts and resource utilization techniques. It is also intended to create knowledge on the overall functioning of business and industries, by learning all management functions such as finance, marketing, production, personnel etc. It is also offering a scheme of study to get exposure to legal environment in which a responsible business has to operate. You get an opportunity to learn proper guidelines for corporate governance based on sound business ethics. The knowledge gained under this programme will be relevant to pursue higher studies in business and management in particular professional courses leading to Chartered Accountant and Cost Accountant

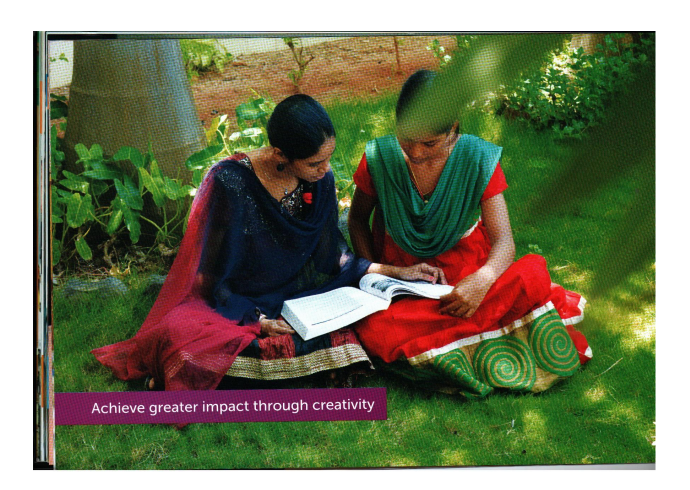
What you study?

The programme consists of a range of core and allied subjects. The core course consists of Financial Accounting, Principles of Corporate Accounting, Cost Accounting, Management, Marketing Management, Business Law, Company Law, Auditing, Income Tax Law, Indirect Tax Laws, Money and Financial Systems etc. The allied course consists of Business Economics, Statistics, and Mathematics.

Lateral Entry: Candidates, who have passed in the first attempt the Diploma in Commerce or Diploma in Modern Office Practice of three year duration conducted by the Director of Technical Education, Government of Tamil Nadu or other states are eligible for admission to the Second year of B.Com degree purely on merit upto 10% of the sanctioned strength in the course. Such candidates should not have completed 22 years of age as on 1st July.











Length: 3 years full-time with 6 semesters.

The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

Entrance Requirements: Candidates for admission to B.Com will be required to have passed Higher Secondary Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University with Accountancy 6 or Commerce as one of the subjects of study.

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories:

(i) 3 years for physically handicapped, scheduled castes and scheduled tribes

congregations and widows.

Medium: The medium of instruction shall be English.

Fees: ₹21,000/- per semester + one time payment

Fees: $\angle 21,000$ /- per semester + one time payment of $\angle 1,500$ /- will be collected.

COMMERCE

SEMESTER

Language - I English - I Financial Accounting Business Law Public Administration

SEMESTER I

Goods and Services Tax Business Statistics Management Accounting - I Communicative Skills

CEMECTED

Computer Application Skills Financial Management / Financial Market operations Principles of Marketing Consumer Behaviour / Corporate Accounting Principles of Micro Economics

SEMESTED II

Language - II English - II Business Management Company Law Environmental Studies

SEMESTER I

Management Accounting - II Cost Accounting Income Tax Arithmetic Skills

SEMESTER V

Entrepreneurial Skills
Bank Management /
Essentials of E-Commerce
Auditing
Organizational Behaviour /
Human Resource Management
Indian Economy

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission.

Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.Com. on condition that they would adhere to the procedure laid down by the University in this regard.

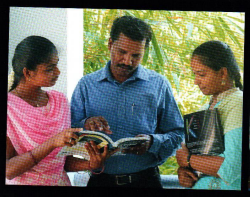


B.Com (CS)

CORPORATE SECRETARYSHIP

This programme offers a broad look at many aspects of corporate governance with strong foundation in the areas of Company Laws and Secretarial Practices. It places an emphasis on corporate management practices, by studying economic legislations, coporate finance etc. It is also intended to create knowledge on the overall functioning of business and industries, by learning all management functions such as finance, marketing, production, personnel etc. This programme also helps to gain knowledge on accounting, key cost concepts, management accounting etc. There is also an institutional training opportunity under this programme. The knowledge gained under this programme will be relevant to pursue higher studies in business and management, in particular professional courses leading to Chartered Company Secretary, Chartered Accountant and Cost Accountant.

The programme consists of a range of core and allied subjects. The core course consists of Company Laws, Secretarial Practices, Economic Legislations, Corporate Finance, Human Resource Management, Industrial Law, Financial Accounting, Cost Accounting, Business Law, Income Tax Law, Indirect Taxes etc. The allied course consists of Business Economics, Statistics, and Computer Fundamentals.







B.Com (CS)

CORPORATE SECRETARYSHIP

Language - I English - I Financial Accounting Business Law Public Administration

Goods and Services Tax **Business Statistics** Management Accounting - I Communicative Skills

Computer Application Skills Corporate Control System
Corporate Financial Management Money and Financial System Corporate Accounting Principles of Micro Economics

Language - II English - II Business Management Company Law **Environmental Studies**

Management Accounting - II **Cost Accounting** Income Tax Arithmetic Skills

Entrepreneurial Skills Corporate Auditing Corporate Governance Principles of Marketing Research Techniques Institutional Training & Report Indian Economy

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission

Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.Com.(C.S) on condition that they would adhere to the procedure laid down by the University in this regard.



Length: 3 years full-time with 6 semesters. The maximum

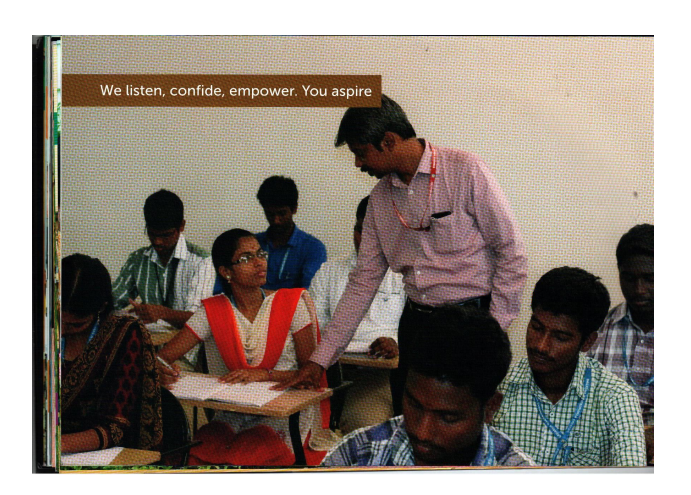
Entrance Requirements: Candidates for admission to B.Com. (C.S.) Entrance Requirements: Candidates for admission to B.Com. (C.S.) shall be required to have passed Higher Secondary Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination (having Commerce / Accountancy / Corporate Secretaryship / Co-operation / Banking / Auditing / Insurance / Business Studies as one of the subjects) acceptable to the Pondicherry University.

6 months as on 15th July. Should be below 21 years of age as on 1st July, Age relaxation is applicable to students belonging to the following categories: (i) 3 years for physically handicapped, scheduled castes and scheduled tribes (ii) 5 years for nuns of various religious congregations and widows.

Age: Candidates must have completed 16 years and

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected.

31





Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

Entrance Requirements: Candidates for admission to B.B.A. shall be required to have passed Higher Secondary Course Certificate Examination of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University with Mathematics / Business Mathematics / Commerce as one of the subjects of study. There is no lateral entry admission.

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the

following categories:

(i) 3 years for physically handicapped, scheduled castes and scheduled tribes
(ii) 5 years for nuns of various religious congregations and widows.

Medium: The medium of instruction shall be English.

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected.

BUSINESS ADMINISTRATION

Language - I English - I

Principles of Management Marketing Management Public Administration

Language - III English - III Business Statistics Financial Management Field Study

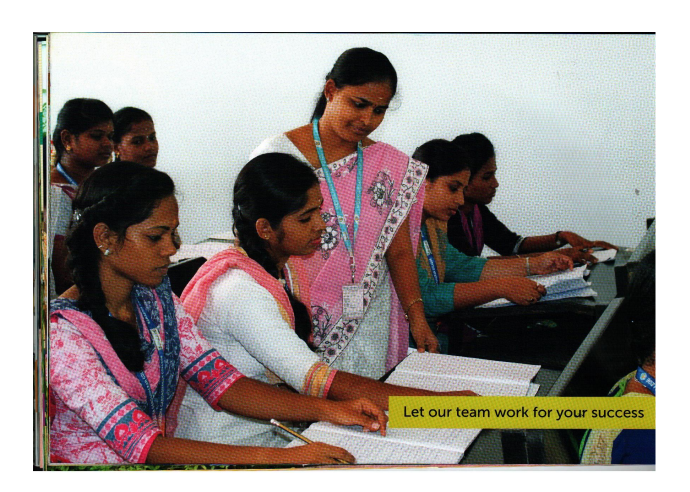
Rural Entrepreneurship Service Marketing Bank Financial Management Training & Development Retail Marketing Compensation Management Research Methodology

Language - II English - II Accounting for Managers Human Resource Management **Environmental Studies**

Language - IV English - IV Business Law Operations Management **Business Analytics**

Soft-Skill Development Consumer Behaviour Cost & Management Accounting Industrial Relations Management Taxation Management Quality Management Strategic Management

Applicants from outside Tamil Nadu State Board must obtain the eligibility certificate from the Pondicherry University before admission. Students studying in colleges affiliated to Universities other than the Pondicherry University can seek admission to B.B.A. on condition that they would adhere to the procedure laid down by the University in this regard.





Length: 3 years full-time with 6 semesters. The maximum duration to complete the course shall be 6 years from the date of commencement of the course.

Examination (with high marks in English) of the Tamil Nadu State Board or CBSE or other equivalent examination acceptable to the Pondicherry University

Age: Candidates must have completed 16 years and 6 months as on 15th July. Should be below 21 years of age as on 1st July. Age relaxation is applicable to students belonging to the following categories:

(i) 3 years for physically handicapped, scheduled castes and scheduled tribes

(ii) 5 years for nuns of various religious congregations

Medium: The medium of instruction is English.

Fees: ₹21,000/- per semester + one time payment of ₹1,500/- will be collected.

ENGLISH

What you study?

As there is greater demand from the student community, our college offers B.A. English (Language and Literature) from the year 2011. The course is devised in such a way that the students who study this course not only get greater job opportunities but also become model both because of their apt expression and drafting ability in any given circumstances.

In short, this course is a good path to a great peak.

SEMESTER I

Language I Indian writing in English Prose Public Administration

SEMESTER III

English III Language III History of English Literature English Language & Linguistics Communication Skills

SEMESTER V

American Literature Common wealth literature Literary Criticism Translation Theory & Practice

SEMESTER II

Language II English II Poetry Fiction Environmental studies

SEMESTER IV

English IV Language IV British Drama Literary Forms Writing Skills

SEMESTER VI

Advance English Grammer and usage National Literature in Translation European Literature In Translation Recent trends in Literature **English for Competitive Examinations**

FACILITIES & CAREERS

Computer Facilities

The Department of Computer Science, Computer Applications and Information Technology has excellent computing facilities for teaching and laboratory work.

There are four laboratories containing 30 digital kits, 32 MPs and 120 PCs equipped with UPS & a substantial amount of software viz. Windows 2003 Server,

Windows 2003 Professional, Linux 9.0, etc., apart from substantial languages. As a milestone, we have introduced a Wireless LAN Laboratory consisting of 102 systems

Career Outlook

Career Outcook

The demand for professionals in computing fields is widespread; job opportunities for computer scientists and engineers exist in almost every industry. As computer applications continue to expand, occupations in computer science is projected to be the fastest growing industry in India. These degrees will give the students a strong theoretical and technical background in computing. They will be ideally suited to a career as software designer or developer, and eligible for Post Graduate Courses such as M.Sc. (Computer Science), M.C.A., M.B.A., M.T.A., etc. Students will also be equipped with for careers in which they supervise projects involving several system developers.

Student Support Services

The following student support services are available

Library, Wi-Fi Campus, Sports and Games, NSS, RRC, YRC, Rotaract, Canteen, Placement Cell, Grievance Redressal Cell, Women's Cell, Anti-Ragging Committee, Counselling Centre, Certificate, Diploma, Add-on and Enrichment Courses Offered. Bridge Course, Online Feedback System, Job Oriented Training, Health Clinic, First Aid Services, Book Bank, Computer Lab Facilities, Language Lab, Free Hindi Classes for interested students, Remedial Classes for slow learners

Training and Placement Facilities

ICT Academy provides employment oriented training to the students. Birdge Course to the first year students will be conducted. CISCO certificate network associate for imparting training on computer programmes. TCIL-IT to conduct certificate course in Financial Accounting with Tally. Placement of the students through placement cell for those who undergo training is in vogue. Certificate / Diploma / PG Diploma courses of different universities will be conducted.

Counselling and Health Services

A student counsellor is available to provide counselling to the students and find ways and means to solve their academic, career and personal problems of students, if any. A health clinic is functioning to look after the health problems of the students and staff, if any, besides regular medical checkups.













PONDICHERRY UNIVERSITY
GOLD MEDALISTS

The following students received the gold medals awarded by the Pondicherry University f
the First Rank among all the affiliated Colleges.

2007 Convocation



A.KHALID HUSSAIN









2009 - 2010 Convocation









A. LALITHA B.Sc., (Computer Science)











2012 - 2013 Convocation



JAMES ALEX M.Sc., (Mathematics)













2017 Convoca





























7919

Saradha Gangadharan College Recognized by UGC u/s 2(f) of the UGC Act, 1956 as a PG Institution NAAC accredited Institution • Affiliated to Pondicherry University

Lake Road, Velrampet, Puducherry - 605 004. Ph: 0413 - 2280156.

Application for Admission to Degree Courses 20 - 20



					78.7
	Office Use only n. No. :	D.O.A :		Course :	
1.	Name (in block letters)	i			Gender : M / F
2.	(i) Name of Father / Guardian	1			
	(ii) Occupation	ı			Affix here
3.	(i) Mother's Name				a recent
	(ii) Occupation	:			photograph
4.	Annual Family Income	:			
5.	Address for Communication (and Phone Number)		6.	Permanent Address (and Phone Number)	
7.	Date of Birth :		8.	Age on 1st July :	
9.	Mother Tongue :			Nationality :	
11	. Religion :		12	Community :	
13	3. Special Category, if any : OC	OBC OBC	S	C ST MBC	PH
14	4. Residential Status : Resident ,	/ Non-Reside	ent	l va	
13	5. Percentage of marks in 10th	/ equivalent	Exam	:	
1	6. School(s) studied in HSC				
1	7. Particulars of Qualifying Exa	mination		: +2 / Pre-Degree	
	(a) Board			: State / CBSE / Others	
	(b) Medium of Instruction				
	(c) Number of Attempts				
	(d) Percentage of Marks Ob	tained		žį.	

	Subject	Max. Marks	Marks Obtained	
		- D		
		-		7
- 3				
		Total	61	
		10101		
3. Course opt	ed for admission in order of preferer	nce:	(1	2
First Choice		Third Choice		
Second Choice		Fourth Choice		
O. Aadhaar C (Xerox copy 1. Email ID o	to be attached)			
r. Email 10 of				
	For Post Graduat	te Admission		×
0. Course stu	died	i		
	d University studied			
	of marks in under graduate course	: I Year	II Year	III Year
 College an Percentage 	marksheets to be attached)			
College an Percentage (Copies of all	marksheets to be attached) ntage in Main & Allied subjects	d:		
College an Percentage (Copies of all	marksheets to be attached) ntage in Main & Allied subjects			

..........

