

# CHAIRMAN'S MESSAGE

#### PERI EDUCATIONAL INSTITUTIONS

Excel in its mission to provide an educational and inspirational learning environment which places students on the path to success - in academics, in the corporate world and in entrepreneurship. The cornerstone of our vision is to educate at a level of expertise that fosters enthusiasm and passion. Our faculty is an elite team of talented and passionate academicians collaborating towards nurturing a





Engineering
Arts & Science
Pharmacy
Nursing
Physiotherapy

Colleges

## **GENESIS**

PERI started its journey in the year 2007 with the noble intention of serving society by providing education to all, especially to the needy, regardless of community, caste, creed or religion. This objective has been transformed into reality by the sustained and focused efforts of Mr. SARAVANAN PERIASAMY, Chairman of the Trust and President and CEO, PERI Software Solutions Inc., U.S.A, which is headquartered in New Jersey with branches in other parts of the U.S.A, China and India.



PERI, at Mannivakkam, Chennai, is a 16-acre campus with modern facilities and amenities supportive of higher learning. PERI has PERI Institute of Technology, an Engineering College offering Anna University Degree, PERI College of Arts and Science offering Madras University Degree, PERI College of Pharmacy offering The Tamil Nadu Dr. M.G.R. Medical University Degree and PERI College of Nursing offering The Tamil Nadu Dr.M.G.R. Medical University Degree and PERI College of Physiotherapy offering The Tamil Nadu Dr.M.G.R. Medical University Degree.

## **MANAGEMENT**



The College is administered by a Governing Council. The Governing Council is responsible for planning and monitoring all academic and administrative activities of the respective college with the help of assemblage created by it. The day to day management is taken care by an academic and administrative set up with Mr. SARAVANAN PERIASAMY at its helm.

Mr. SARAVANAN PERIASAMY has over 25 years of experience in building and managing businesses in the fields of Technology, Consulting, Energy Management and Education. He holds a Bachelor's Degree in Electrical & Electronics Engineering from India and a Master's Degree in Computer Science from the United States. He bears the prime responsibility for providing direction and guidance to PERI.





## VISION+MISSION

#### VISION

PERI visualizes growing in the future to an internationally recognized seat of higher learning in Engineering, Technology, Arts, Pharmaceutical, Science, Nursing, and Physiotherapy. It also visualizes being a research incubator for Academicians, Industrialists and Researchers from across the world, enabling them to the work environment with sophisticated equipment and amenities provided at the campus.



#### MISSION

In the process of realization of its vision, **PERI** strives to provide quality education at an affordable cost in a challenging and stimulating environment with modern facilities and a global team of dedicated and talented academicians, without compromising in its core values of honesty, transparency and excellence.

## THE FACULTY



The faculty at PERI include a blend of senior academicians holding Doctorate degrees and highly experienced administrative and technical personnel. PERI is also committed to inviting visiting professors of high distinction from other parts of India and around the world, especially the United States. The faculties are committed to imparting students with knowledge, critical thinking skills and passion towards success. The faculties are always available to counsel and mentor students.

## STUDENT AMENITIES

One of the best aspects of studying at PERI Institutions is its excellent campus facilities. In addition to the logistical advantage of being located within city limits, PERI also provides the following facilities to its students



## B.E. COMPUTER SCIENCE

The Department of Computer Science & Engineering comprises a team of dedicated and committed high profile faculty members experienced in both industry & research area. The department is also equipped with IOT Lab and a sophisticated data center which is furnished with all required software and peripherals. All the laboratories have efficient access to high-speed internet connectivity.

SPINATO'S — An association formed by the department, organizes Guest lectures, Seminars, Industrial visits, Internships, Workshops, Ideathon and Coding contests to supplement the curriculum.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- App Development Courses for Androids and IOS
- Artificial Intelligence
- Data Science

## B. Tech artificial intelligence & data science

Established in the year 2022, this program has been set up with the aim of delivering knowledge and innovation in the field of Artificial Intelligence and Data Science. It also offers knowledge for graduates to obtain meaningful insights from data. It strikes a balance between mathematical sciences, technology, and business based on core technologies such as machine learning, deep learning, statistics, and data modeling. The department provides skill-based education to master the students in problem-solving and to enhance their expertise in the field of Artificial Intelligence and Data Science.

The department laboratory is equipped with latest tools and technologies and the objective of this program is to establish the academic eminence in students with broad exposure of research and career opportunities.

In addition to curriculum, the following courses have been adopted to enrich the placement quality:

- Data Analytics
- Computational Intelligence
- loT

## **B.Tech** Information technology

The Department of **B.Tech - Information Technology** is established in the year 2023 to devise, develop, execute, support, and run computer-based information systems. The program has a robust curriculum and hands-on practical learning experience in modern technologies so that students can develop the necessary competence for the IT industry.

Here, we empower students with innovative ideas that can be applied anywhere, in their walks of life. Learning about computer-based systems can open a lot of different career doors. This course combines theoretical knowledge with practical experiments to prepare the students for the world of work, focusing on skills expected by employers.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Cyber Security
- Full Stack Web Development
- Embedded Systems and IoT

## B. Tech computer science and business systems

The Department of **Computer Science and Business Systems** is offered to cater the needs of engineering talents with business skills, which improve the student's employment not only in core sectors in computer programming but also in management sciences.

The curriculum ensures that students will get good industrial exposure by applying contextual knowledge to assess societal, health, safety, and legal issues relevant to professional engineering practices. This state-of-the-art course aims to impart knowledge of cutting-edge technologies and business skills with hands-on exposure to make students industry-ready.

In addition to curriculum, the following courses have been adopted to strengthen placement preparedness:

- Business Analytics
- Data Analytics
- Machine Learning

## **B.E.** ELECTRONICS & COMMUNICATION

Electronics and Communication Engineering courses are designed to enhance the students' learning, perspective and experience in different specializations in the field of electronics and communication.

PEACE, the Department association, periodically conducts Guest Lectures, Seminars and Industrial Visits. Students and faculty members are encouraged to attend Symposiums, Workshops, Conferences and Faculty Development Programs frequently to elevate their knowledge and to get exposure in the relevant fields.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Robotic and Automation
- Circuit Board Designing

## **B.E.** ELECTRICAL & ELECTRONICS

The **Electrical and Electronics** Department has experienced and efficient faculty who place equal emphasis on theoretical and experimental electrical and electronics engineering. The Department organizes periodical guest lectures by inviting professionals from reputed organizations and universities and also organizes industrial visits for each semester.

The students are tutored theoretically as well as practically to design electrical and electronic circuits.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- E-CAD
- MATLAB For E-vehicle

## B.E. CIVIL

The Department of **Civil Engineering** comprises eminent professors with years of Industrial experience. Classroom lectures are supplemented with modern multimedia educational technologies. Apart from regular curriculum of Anna University, the department organizes industrial training and project works in industries. Students are encouraged to participate in various subject related seminars and co-curricular and extracurricular activities to improve their communication and presentation skills.

The department has laboratories equipped with the latest technological tools that help the students to gain a practical understanding of theoretical concepts.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Interior Design
- Project Planning & Scheduling
- AutoCAD / STAAD PRO.

## B.E. MECHANICAL

The Department of Mechanical Engineering has highly qualified, competent and distinguished faculty members to impart quality education and project guidance. Seminars, industrial tours and visits, software training and personality development courses are regularly conducted to provide an all-round experience to students. The practical classes are equipped with well-developed laboratories such as CAD/CAM Lab, with state of the art hardware and software.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Piping Design and Manufacturing
- Refrigerator and Air-Conditioning Designing
- CATIA-Design.

## VDMP VOCATIONAL DIPLOMA IN MANUFACTURING AND PRODUCTION

The Department of Mechanical Engineering offers a two-year Vocational Diploma in Manufacturing and Production (VDMP) program following a graded structure. Learners shall be issued a vocational certificate on completion of 6 months, a vocational diploma on completion of one year, and an advanced vocational diploma on completion of two years respectively. The Curriculum and the syllabus are designed to cover various concepts and hands-on techniques in industrial manufacturing and production.

One of the Goals of VDMP program is to encourage Skill Development through a Participatory Learning. The Program is offered with Industry alliance, wherein the learners will undergo practical on-the-job training in identified Industries which will constitute a majority component of the course. The practical training is augmented with classroom training and assignments to reinforce the learning acquired from OJT.

The course is ideally suited for candidates particularly rural youth, those belonging to underprivileged and marginal sections of society, unskilled workers, and those who have discontinued formal education due to personal, social and financial reasons and who now wish to upskill themselves and seek regular employment in industrial establishments engaged in production and manufacturing activities.

Those who have completed 15 years of age and educated up to the eighth standard are eligible to enrol for this course.

## M.E. APPLIED ELECTRONICS

The Post Graduate program in Applied Electronics is structured to provide students with application oriented electronic/electrical tutoring, extensive hands-on laboratory experience and the use of standard and specialized test equipment. The relevant knowledge, skills and competencies required by today's industry are integrated into the curriculum. The curriculum has been designed to prepare the graduate for a rewarding career in a high-tech workplace.

## M.E. COMPUTER SCIENCE

The Post Graduate program in **Computer Science Engineering** provides the students a credible foundation in theory & concepts, an in-depth working knowledge in technology and hands-on experience in computer software. The Computer Science Department has excellent infrastructure in terms of Laboratories, Classrooms and Seminar halls. A well-qualified and dedicated team of faculty members an added merit to the department. The program is approved by AICTE and affiliated to Anna University, Chennai.

## M.E. COMMUNICATION & SYSTEMS

M.E **Communication Systems** provides exposure to a wide variety of technical, managerial and organizational concepts essential for commercial application of data communication systems. This course offers an organized and systematic study on significant research topics within the field. This course has bright career prospects as all leading communication related companies nationally as well as globally are in need of communication engineers. The course also provides good scope for extended research for the students.

## M.E. POWER ELECTRONICS & DRIVES

Power Electronics and Drives, a specialized area of Electrical and Electronics Engineering focuses on innovations like power semiconductor devices, converter topologies, electrical machine drives and control and Artificial Intelligence (AI) techniques such as fuzzy logic and artificial neural networks.

In this specialized course, the students are exposed to advanced power semiconductor devices, analysis of power converters and inverters, solid state AC and DC drives, computer aided design of electrical machines, modern rectifiers and resonant converters, flexible AC transmission systems, wind energy conversion systems and power quality. The students will also be exposed to various simulation packages like MATLAB/SIMULINK, PSIM/ORCAD, MAGNET and PSCAD.

Industry demands for graduates from this discipline are high and students will also have the opportunity to pursue research in several advanced areas in power electronics and drives. Leading electrical and energy companies are in the lookout for power electronic engineers for their research and development.

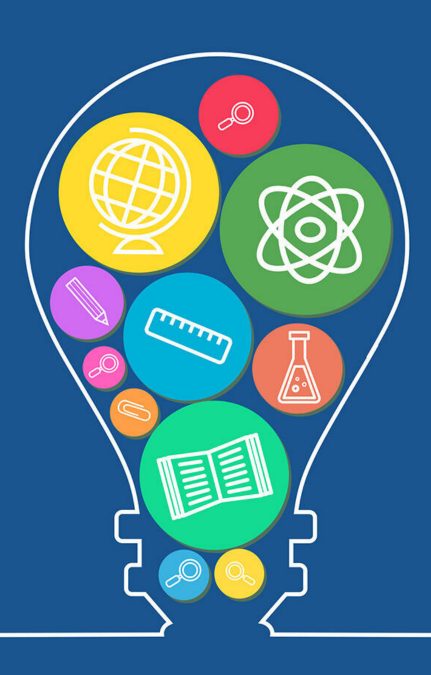
## FINAL YEAR TOP 2022 - 2023 OFFERS

S.No	Alumni Name	Batch	Company	Package	Dept.
1.	SANTHOSH KUMAR .M	2022-2023	DEVCARE SOLUTIONS	5 LPA	CSE
2.	SHAJITHA BARVEEN .S	2022-2023	DEVCARE SOLUTIONS	5 LPA	ECE
3.	GOWNORI JASMITHA	2022-2023	INTELLECT DESIGN	5 LPA	CSE
4.	HARIHARAN .B	2022-2023	INTELLECT DESIGN	5 LPA	CSE
5.	JAGATHEESAN .V	2022-2023	INTELLECT DESIGN	5 LPA	CSE
6.	MANASA .A	2022-2023	INTELLECT DESIGN	5 LPA	CSE
7.	PAVITHRA .M	2022-2023	INTELLECT DESIGN	5 LPA	CSE
8.	SANJAY .D	2022-2023	RENAULT NISSAN	4.3 LPA	CSE
9.	S. BALAJI	2022-2023	RENAULT NISSAN	4.3 LPA	EEE
10.	NEDUNSERALADHAN .S	2022-2023	RENIX TECH	4.2 LPA	CSE
11.	PRAVEENKUMAR .S	2022-2023	RENIX TECH	4.2 LPA	CSE
12.	SIVANANDHAN .R	2022-2023	RENIX TECH	4.2 LPA	CSE
13.	SURYA .V	2022-2023	RENIX TECH	4.2 LPA	CSE
14.	BALAJI .R	2022-2023	RENIX TECH	4.2 LPA	CSE
15.	S. AKASH	2022-2023	RENIX TECH	4.2 LPA	ECE
16.	SHAJITHA BARVEEN .S	2022-2023	RENIX TECH	4.2 LPA	ECE
17.	ARUN PRASATH .V	2022-2023	RENIX TECH	4.2 LPA	ECE
18.	DHANESHKUMAR .M	2022-2023	PRELUDESYS	4 LPA	CSE
19.	JASMINE JENIFER MARY .X	2022-2023	PRELUDESYS	4 LPA	CSE
20.	LINGAREDDY SAI DHATHRI	2022-2023	PRELUDESYS	4 LPA	CSE
21.	MAREESWARI .M	2022-2023	PRELUDESYS	4 LPA	CSE
22.	NISHANTHI .A	2022-2023	PRELUDESYS	4 LPA	CSE
23.	SURESHMANIKANDAN .K	2022-2023	PRELUDESYS	4 LPA	CSE
24.	YOKESH .S	2022-2023	PRELUDESYS	4 LPA	CSE
25.	YUVASHREE .R	2022-2023	PRELUDESYS	4 LPA	CSE
200					

## FINAL YEAR TOP 2022 - 2023 OFFERS

S.No	Alumni Name	Batch	Company	Package	Dept.
26.	PRAVEEN RAJ	2022-2023	PRELUDESYS	4 LPA	ECE
27.	AKASH .G	2022-2023	MAVERIC SYSTEMS	3.8 LPA	CSE
28.	REVATHI .S	2022-2023	MAVERIC SYSTEMS	3.8 LPA	CSE
29.	SIVANANDHAN .R	2022-2023	MAVERIC SYSTEMS	3.8 LPA	CSE
30.	S. BALAJI	2022-2023	FORMOPLASTIC CONTROLS	3.8 LPA	EEE
31.	M. DURAI RAJ	2022-2023	FORMOPLASTIC CONTROLS	3.8 LPA	EEE
32.	R. HARIHARAN	2022-2023	FORMOPLASTIC CONTROLS	3.8 LPA	EEE
33.	S. BALAJI	2022-2023	SYRMA SGS	3.5 LPA	EEE
34.	HARSHINI RAJKUMAR	2022-2023	TCS	3.5 LPA	CSE
35.	P. MERLIN	2022-2023	TCS	3.5 LPA	ECE
36.	AYESHA MUNAWAR .M	2022-2023	TELLIANT SYSTEMS	3.5 LPA	CSE
37.	JASMINE JENIFER MARY .X	2022-2023	TELLIANT SYSTEMS	3.5 LPA	CSE
38.	RAGHAVA .R	2022-2023	TELLIANT SYSTEMS	3.5 LPA	CSE
39.	SANJAY .D	2022-2023	TELLIANT SYSTEMS	3.5 LPA	CSE
40.	KARTHICKKUMAR .M	2022-2023	FOXCONN	3 LPA	ECE
41.	M. KAVIPRIYA	2022-2023	FOXCONN	3 LPA	ECE
42.	IYAPPAN .P	2022-2023	FOXCONN	3 LPA	EEE
43.	SURYA .P	2022-2023	FOXCONN	3 LPA	EEE
44.	V. DINESH KUMAR	2022-2023	FOXCONN	3 LPA	EEE
45.	R. AJAY MATHEW	2022-2023	MERO AISA	2.1 LPA	MECH
46.	NAGACHARAN .S	2022-2023	MERO AISA	2.1 LPA	MECH
47.	SHYAM KUMAR	2022-2023	MERO AISA	2.1 LPA	MECH
48.	K. JEGATHISH	2022-2023	MERO ASIA	2.1 LPA	MECH
49.	F. AARIF AHMED	2022-2023	MERO ASIA	2.1 LPA	CIVIL
50.	D. GOBI ANAND	2022-2023	MERO AISA	2.1 LPA	CIVIL





## VISION+MISSION

#### **VISION**

PERI College of Arts and Science has a vision to provide an internationally recognized place in the pure and applied areas of arts & science courses of higher learning. PERI College of Arts and Science will be a research hub for academicians, industrialists and researchers across the world. The ultimate aim is to inculcate the necessary Knowledge to the students to make them useful citizen of our country.

#### MISSION

**PERI** College of Arts and Science will emerge as a premier institution in the country by providing the following:

- Providing state-of-the-art infrastructure facilities to achieve excellence in teaching-learning, Research & Development.
- PERI College of Arts and Science is to create competent Charted Accountants, Company Secretaries, Technocrats, Social Scientists, Pure and Applied Scientists, Lab Technicians, Media Persons, Hospitality Managers, Managers etc.
- In collaboration with leading industries and institutions, internships and placement focused trainings will be imparted to the students.
- PERI College of Arts and Science has an environment conducive to learn skills which will solve pressing issues along with foundation on moral and ethical values to the students.

# REGULAR, SHIFT I PROGRAMMES (DAY COLLEGE) B.Com General

The Department of Commerce offers B.Com degree course as a three year programme. **B.Com-General** is the most preferred course by many students in the field of higher education. To attract such students the Department offers the course content in such a way by incorporating latest developments in the subject. Many Programmes, organized by the Department will equip them in the subject and make them fit to face challenges.

The Department has experienced faculty members who are known for their Professional skills in their area of specialization.

**Eligibility:** Applicants who have cleared higher secondary examination with Accountancy, Commerce and Business Mathematics or Computer science are eligible.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Communication & Placement Training
- Tally Certification

## **B.Com** accounting & finance

The Department offers **B.Com** degree course in **Accounting & Finance** as a three year programme. The course content is unique with subjects to make the students specialized in Accounts and Finance areas of Commerce course. This is to make the students to foster their knowledge in the subjects needed to administer the management and business. This distinctive nature of this course attracts many students as mostly chosen degree programme in higher education.

The well experienced faculty members of the Department are known for their expertise in the subject.

**Eligibility:** Applicants who have cleared higher secondary examination with Accountancy and Commerce are eligible.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Communication & Placement Training
- Tally Certification

## **B.Com** computer application

**B.Com Computer Application** is the application of computer technology in the field of Commerce. It is basically a 3-year course with 6 semesters. The curriculum comprises of Business Organization, E-Commerce, Cost Accounting, Financial Accounting, Fundamentals of Computers, Business Accounting Software, Internet and Web Designing, Banking Theory, Banking Law, and Banking Practice.

Eligibility: Candidates should have completed their 10+2 in Commerce.

They should have studied Accounts, Mathematics, Business studies, and Computer Science/ Applications as main subjects in class 12.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Communication & Placement Training
- Tally Certification

## **B.Com** corporate secretaryship

**B.Com Corporate Secretaryship** is a 3-year undergraduate degree program that deals with the study of the executive to assist directors in these efforts, helping the board and providing information on the practices of other companies. Certified institutions provide job opportunities to the graduated aspirants for the post of financial analyst, tax consultant, auditor, banker, business consultant, financial analyst, and investment banker in the private and public sector with a decent salary.

B.Com Corporate Secretaryship subjects include financial accounting, corporate accounting, cost accounting, applied cost accounting, management concepts, marketing management, human resource management, organizational behavior and managerial economics.

**Eligibility:** Admission for the B.Com Corporate Secretaryship course requires the aspirants to complete their class 10+2 from any recognized board with Commerce and Accountancy as the main subjects.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

- Communication & Placement Training
- Tally Certification

## B.A. CRIMINOLOGY AND POLICE ADMINISTRATION

This Department Criminology and Police administration offers a three-year degree programme aiming to provide candidates with knowledge and understanding pertaining to every nuance of Criminology, which combines the principles of Sociology, Law and Psychology to prepare students to deal with criminals and to understand the justice system. This programme involves the study of crime, the reason which works behind the case, cause of crime, crime statistics, prevention of crime, criminal behaviour, evaluation of criminal justice agencies, penology, criminal career and desistance of law. This course provides the ability to predict the case and to solve complicated crime situations. In addition to all the above mentioned objectives, it intends to teach the knowledge of computers and internet which is necessary nowadays. It also focuses on good public speaking skills and research skills as well. It is very proud to inform that the Department creates professionals such as Police force, Scientist, Research Assistant, Criminologist, Forensic Scientist and an Investigator in the field of Criminology.



**Eligibility:** Applicants who have cleared higher secondary examination (Academic or Vocational Stream) are eligible.



## **B.B.A.** BUSINESS ADMINISTRATION



The Department offers Bachelor of Business Administration (B.B.A) as a three-year programme. The aim is to craft our students as a complete business administrator to face challenges in the demanded business world. The course content of this degree programme includes the subjects with up-to-date development in the field. The students can choose elective papers as per their business aim and become expert in the area.

The faculty members of the Department are experienced and have proven expertise in their area of specialization.

**Eligibility:** Applicants who have cleared higher secondary examination (Academic or Vocational Stream)

## **B.Sc** MICROBIOLOGY

The Department offers **B.Sc. Microbiology** course as a three year degree programme. The course content is to make the student expert in the field of microbiology with a thrust on taking the students to microbial world. The students are trained in diverse biological processes with a full-fledged laboratory established in the Department. The students have ample opportunities to pursue their higher education, research and also they can establish their own laboratory to serve the community. The library has journals, modern text books and reference books.

The faculty members of the Department are not only experienced but also well known for their expertise in the specific field.

**Eligibility:** Applicants who have cleared higher secondary examination with Biology / Botany /Zoology are eligible.

Value added courses (VAC)

\* BSS PG DMLT (PG Diploma in Medical Laboratory technology) Regognized by Bharat Sevak Samaj Govt. of India

## B.Sc CHEMISTRY

The Department offers **B.Sc. Chemistry** as a three-year degree programme which is committed to excellence in chemistry for meeting Scientific and Technological challenges faced by the ever-changing science centered world of the 21st century. The Department provides ample opportunity for the students to accumulate a thorough fundamental knowledge of all fields of Chemistry. Meticulous lecture courses in the general areas of inorganic, organic and physical chemistry are conducted regularly. The main focus of the Department is to instill the necessary spark and provide the scientific impetus. It has link with many industries to give them the latest input on the subject to the students. It is undeniable that the Department possess the well-established Lab facilities with latest equipment and technology support.

The faculty members are highly focused to produce knowledgeable graduates for pursuing further careers with academic, industry and government.

**Eligibility:** Applicants who have cleared higher secondary examination with Chemistry and Mathematics or Biology or Botany or Zoology or Physics are eligible.

Value added courses (VAC)

\* BSS PG DMLT (PG Diploma in Medical Laboratory technology) Regognized by Bharat Sevak Samaj Govt. of India

## B.Sc PSYCHOLOGY

The Department offers **B.Sc. Psychology** as a three year programme. This programme aims to bridge the gap between theoretical concepts with practically applied domains of Psychology. It is to develop knowledge based on human behavior across the broad areas of Psychology. The course ultimately develops tolerance for ambiguity and opinions that differ from their own. In addition to all the above mentioned objectives, it prepares a plan for how to use their undergraduate knowledge in the future as they prepare for an occupation. The well established Lab has the latest software with technological support.

The experienced faculty members of the Department are known for their expertise in the subject.

**Eligibility:** Applicants who have cleared higher secondary examination (Academic or Vocational) are eligible.

## **B.Sc** COMPUTER SCIENCE

The Department offers **B.Sc. Computer Science** as a three year degree programme. The course is designed in such a way that the students are given expertise in computer language which is the most demanded technology of the modern times. It is the most chosen course due to its course content with appropriate papers in computer language. The Department has a well established computer lab with latest software. The library has journals, modern text books and reference books which are related to their field.

The well experienced faculty members of the Department are known for their expertise in the subject.

**Eligibility:** Applicants who have cleared higher secondary examination with computer science, Mathematics / Business Mathematics are eligible.

In addition to curriculum the following courses have been adopted to enrich the placement quality:

Software languages Including Java and Python.



## **B.C.A** COMPUTER APPLICATIONS



The Department offers Bachelor of Computer Applications (B.C.A) as a three-year degree programme. The course content of the degree programme is fully on the application aspects of computer science which has the potential of making the learner as versatile in both i.e., subject and its applications. The job opportunities are more and the student can pursue higher studies in computer science area. The department has a well established computer lab with latest software.

The Department has very good faculty members who are exponent in application area in computer science.

**Eligibility:** Applicants who have cleared higher secondary examination with computer science, mathematics/Business Mathematics are eligible.

Software languages Including Java and Python.

## M.Com GENERAL

Masters of commerce is a 2-year postgraduate course for candidates who want to pursue a career in Accounting, Banking, Financial service, Investment as well as Economics, and Marketing. This course allows the students to work in almost all the sectors of the economy and remains one of the most versatile courses in India.

The department is equipped with experienced faculty members who have expertise in various areas.

**Eligibility:** M.Com can be pursued by candidates who have completed their graduation from commerce background (B.Com, B.Com Honors) with a minimum score of 50%.

## M.Sc COMPUTER SCIENCE

M.Sc. in Computer Science is a two-year post-graduate programme with the objective to develop advanced programming skills and strategies to solve various logical challenges using different programming languages and also to develop core competence in various thrust areas of Computer Science. The programme includes Software Engineering, System Development, Mathematical foundations. The faculty members of the Department are experienced and have proven expertise in their area of specialization.

**Eligibility:** A Bachelor's degree in Computer Science or Computer Science & Technology or B.C.A. degree of University of Madras or any other degree accepted as equivalent thereto by the Syndicate.

### REGULAR, SHIFT II PROGRAMMES

Shift-II (Evening College) is an attractive choice for working persons and/or students who aim to use their morning time by enhancing their skills/work part-time.

Shift II is as normal as Shift-I (Day College) like the degree, the syllabus, method of teaching and learning and patterns of exams, everything remains the same.

The only fact that makes them different is shifts or the timings of colleges. i.e. Shift-I: 9.00 a.m. to 1.30 p.m. and Shift-II 2.00 p.m. - 6.30 p.m.

Understanding the need of Shift —II courses and to provide an opportunity to acquire degree while working, PERI College of Arts and Science has introduced the following Arts and Science programmes in Shift-II from the academic year 2023-2024:

- B.Com. General
- B.Com. Computer Applications
- B.Sc. Computer Science
- B.C.A. Computer Applications.

#### Highlights:

Affordable fee structure - Timings suitable for working candidates

## FINAL YEAR TOP 2022 - 2023 OFFERS

S.No	Alumni Name	Batch	Company	Package	Dept.
3.NU	Alullili Nalile	Datuii	обпрану	1 ackage	nehr.
1.	D. ANNICK SHAIN RUBAVATHI	2022-2023	DEVCARE SOLUTIONS	5.3 LPA	B.B.A
2.	RAJALAKSHMI .M	2022-2023	DEVCARE SOLUTIONS	5.3 LPA	B.Com Gen
3.	RAGUL .S	2022-2023	DEVCARE SOLUTIONS	4.93 LPA	B.Com A&F
4.	M. KIRAN	2022-2023	DEVCARE SOLUTIONS	4.93 LPA	B.C.A
5.	PRAGADEESH MAHARAJ	2022-2023	DEVCARE SOLUTIONS	4.93 LPA	B.Com Gen
6.	SHYAM SARGUNA RAJ	2022-2023	TCS	3.3 LPA	B.Com A&F
7.	RABI JOHAN	2022-2023	TCS	3.3 LPA	B.Com A&F
8.	VIJAY .K	2022-2023	TCS	3.3 LPA	B.Com A&F
9.	ABIRAMI .S	2022-2023	SHRIRAM CHITS	3 LPA	Psychology
10.	VINOTHINI .A	2022-2023	SHRIRAM CHITS	3 LPA	Psychology
11.	KEERTHANA .K	2022-2023	SHRIRAM CHITS	3 LPA	Psychology
12.	PRAGADEESH MAHARAJA .I	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
13.	NITHIS RAGHAVENDRAN	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
14.	S. SAKTHIVEL	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
15.	DURGESWARI .M	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
16.	SHREE .P	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
17.	SANDHIYA .A	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
18.	HELEN FREDA .J	2022-2023	SHRIRAM CHITS	3 LPA	Microbiology
19.	MADUMITHA .S	2022-2023	SHRIRAM CHITS	3 LPA	B.B.A
20.	POOJA .S	2022-2023	SHRIRAM CHITS	3 LPA	B.Com
21.	D. ANNICK SHAIN RUBAVATHI	2022-2023	SHRIRAM CHITS	3 LPA	B.B.A
22.	KEERTHANA .K	2022-2023	MMC INFOTECH	2.4 LPA	Psychology
23.	ABIRAMI .K	2022-2023	PERI SOFTWARE SOLUTIONS	2.4 LPA	B.Com Gen
24.	NITHYA .A	2022-2023	PERI SOFTWARE SOLUTIONS	2.4 LPA	B.Com A&F
25.	DEEPA .V	2022-2023	HTC	2.4 LPA	B.Com Gen





# BACHELOR OF PHARMACY VISION+MISSION VISION

- To extend the service in the field of Pharmaceutical education at the level of International standards.
- To provide quality and affordable education in the pharmacy field to aid nation in its march towards moral and scientific excellence.
- To inculcate a spirit of inquiry and the sense of ethics in the minds of students.
- To cultivate holistic personality of the students by all probable ways so that they can contribute the knowledge effectively and efficiently in the field of Pharmacy.

#### MISSION

- Establishing centre for Pharmaceutical Education with adequate infrastructure facilities to achieve excellence in teaching-learning, Research & Development.
- Roping in leading industries to create proficiency among pharmacists through Internships and Placement focused training.
- Creating an energetic workforce with sound professional and Industrial knowledge by grooming the students to have appropriate personalities.

**Duration of Course: 4 years** 

No. of Seats: 100

#### **Admission Eligibility**

Candidates should have passed HSC or equivalent examination with English as one of the subjects and an aggregate of 40% in Physics, Chemistry, Biology or Mathematics or Botany & Zoology as optional subjects individually. (For SC/ST candidates not less than 35% aggregate is essential).

Vocational stream / National Open School certificate is not eligible for admission. Bachelor of Pharmacy lateral entry (to third semester).

The candidates who have passed Diploma in Pharmacy examinations can be admitted directly to third semester. Duration of study is 3 years.

Approved by Pharmacy Council of India, New Delhi and Affiliated to The Tamilnadu Dr. M.G.R. Medical University, Chennai.

# COLLEGE OF NURSING



#### **BACHELOR OF NURSING**

#### **ABOUT NURSING**

A Nurse is a caregiver for patients and helps to manage physical needs, prevent illness, and treat health conditions. Nurses are in every community — large and small — providing expert care from birth to the end of life.

Nurses' roles range from direct patient care and case management to establishing practice standards, developing quality assurance procedures, and directing complex care systems.

#### VISION

**PERI** envisions to be a repository for profession through nursing education, guidance, research, and aids to enduring education and endeavors to offer quality and multi-level education at a reasonable cost in a motivating and challenging ambience with extended facts about the creation and application of human competencies in betterment of health of nation.

#### **MISSION**

- To create every nurse graduate of this institution is to be an epitome of nursing with ample technical and scientific knowledge and will possess a multi-level care skills to work globally.
- To develop a Centre of Excellence in nursing that will bestow quality educational programs by motivating innovations for the betterment of patient care.
- To educate, empower and inspire assorted healthcare professionals who progress the health of people, families, communities and nations.

**Duration of Course: 4 years** 

No. of Seats: 60

ELIGIBILITY CRITERIA- BASIC B.SC., NURSING ---- 10+2 Passed -

Aggregate 45% Marks (Science Group - PCB&E) --- SC/ST - 5% Relaxation

Approved by Nursing Council of India, New Delhi and Affiliated to The Tamilnadu Dr. M.G.R. Medical University, Chennai.









#### **BACHELOR OF PHYSIOTHERAPY**

#### **ABOUT PHYSIOTHERAPY**

Bachelor of **Physiotherapy** (**BPT**) degree in **PERI** College of Physiotherapy under The Tamil Nadu Dr. MGR Medical University\*.

Bachelor of Physiotherapy (BPT) is an undergraduate level degree program that primarily deals with the human body structures. The course duration is four & half years. After completion of the course, a six months internship program will be provided to the students. Physiotherapy is a very unique treatment that is generally carried through physical forces like heat, electricity, mechanical pressure & mechanical forces.

#### VISION

To emerge as a world class centre of excellence in imparting Physiotherapy Education and providing a comprehensive training by developing the intellectual strengths of students and guiding them towards scientific excellence that will promote advanced research and high-quality patient care for the betterment of mankind.

#### **MISSION**

DEVELOP positive learning community, to provide high levels of skill based training and professional attitude among students.

ENCOURAGE evidence-based management in treatment of patients and to meet health care need of the society.

EQUIP physiotherapists to exercise leadership for making contribution in their respective discipline.

#### **FACILITIES**

Laboratories - Exercise therapy lab, Electrotherapy Lab, Cardiology and Neurology lab, Obstetrics and Gynaecology lab, Paediatric lab and simulation lab with advanced equipments.

#### **Eligibility Criteria**

#### **Mandatory Subjects:**

Physics, Chemistry, Biology/Botany & zoology with 35%

Candidates should have passed Higher Secondary Certificate Examination (Academic) conducted by the Tamil Nadu State Board or any other equivalent examination in mandatory subjects with minimum above mentioned marks.

Age Minimum: 17 years | Maximum: 40 years

Top Recruiting Areas: Hospitals, Educational Institutions, Health Institutions, Sports teams

Job Positions: Physiotherapist, Osteopath, Consultant, Sports Physio Rehabilitator

## PERI OTHER SELF DEVELOPMENT ACTIVITIES

#### **PERI SPORTS CLUB**



**PERI CULTURAL CENTRE** 



## PERI ENTREPRENEURSHIP DEVELOPMENT CELL



#### **PERI IT CENTRE FOR HIGHER STUDIES**



PERI AERO CLUB



#### PERI ROBO CLUB



## **CAMPUS**



## **CLASSROOMS**



## **BUSES**



## PERI JOB FAIR 2020



# PERI

#### **PERI INSTITUTE OF TECHNOLOGY**

#### B.E

- OCIVIL OCSE
- ECE MECH
- EEE

#### M.E

- O APPL. ELEC.
- OCOMM. SYS
- CSE
- POWER ELEC. DRIV.

#### **B.TECH**

- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
- INFORMATION TECHNOLOGY
- COMPUTER SCIENCE AND BUSINESS SYSTEMS
- AGRICULTURAL ENGINEERING

#### **VOCATIONAL DIPLOMA**

• MANUFACTURING & PRODUCTION (VDMP)

#### **PERI COLLEGE OF ARTS AND SCIENCE**

B.Com General (Shift 1 & 2) B.Sc Chemistry

B.Com Acct. & Fin. B.Sc Microbiology

B.Com Comp. App. (shift 1 & 2) B.Sc Psychology

B.Com Corp. Secret. B.A Crime & Police Admn.

B.Sc Comp. Science (Shift 1 & 2) B.B.A Business Admn.

B.C.A Comp. App. (shift 1 & 2) M.Com General

M.Sc Comp. Science

## PERI COLLEGE OF PHARMACY B.Pharm

PERI COLLEGE OF NURSING B.Sc Nursing

PERI COLLEGE OF PHYSIOTHERAPY
BPT Bachelor of Physiotherapy

#### EDUCATION