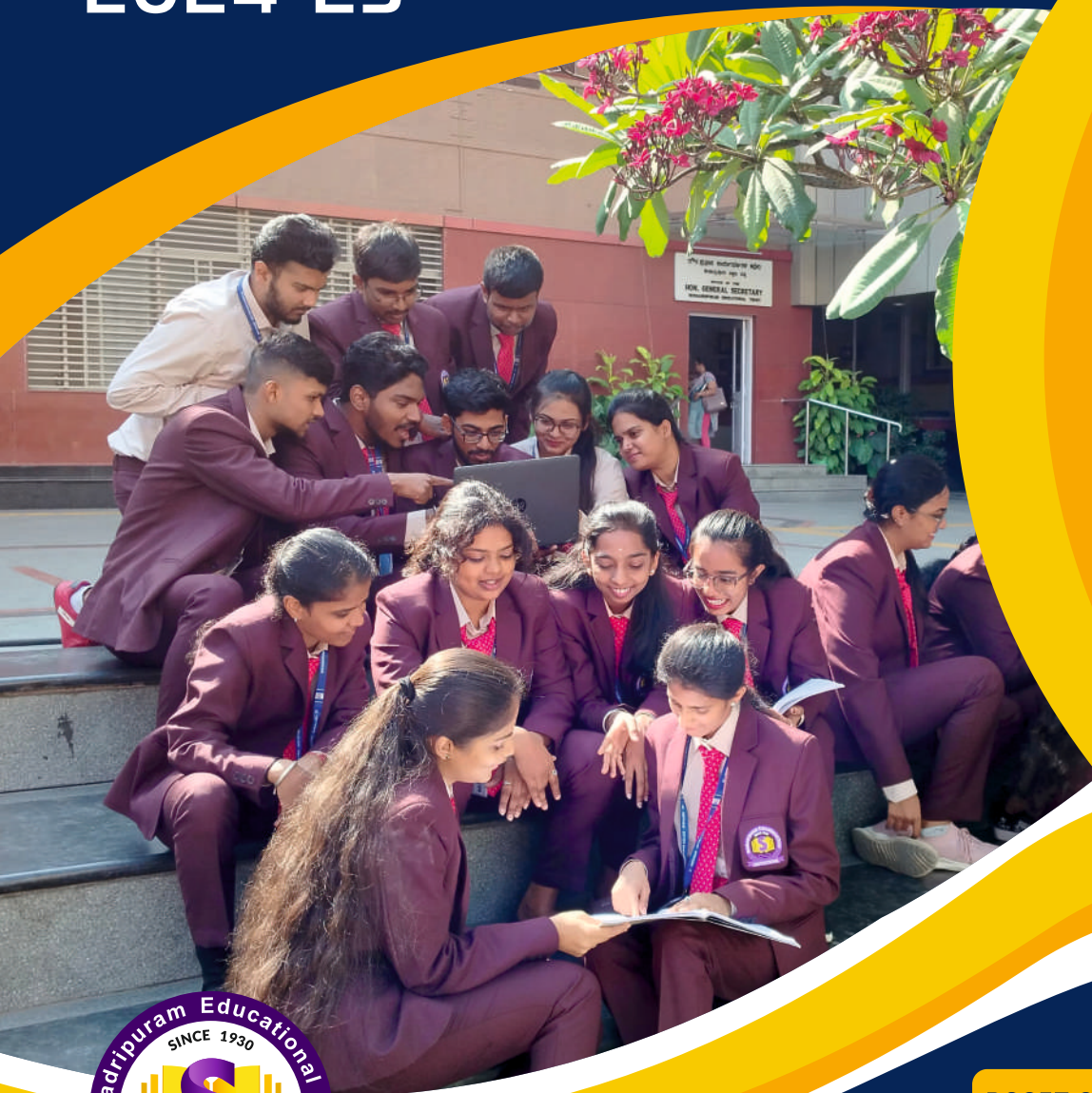


PROSPECTUS

2024-25



PGCET Code **C577**

Seshadripuram Educational Trust

SESHADRIPURAM COLLEGE

POST GRADUATE DEPARTMENT OF COMPUTER APPLICATIONS

No-27, Nagappa Street , **Seshadripuram, Bengaluru** – 560 020

Affiliated to Bengaluru City University | ISO 9001:2015 Certified

Recognised Under Section 2(f) and 12(B) of the University Grants Commission Act, 1956

NAAC Grade : A++ | AICTE Approved

+91-80-22955354, 9845062331

department.mca@spmcollege.ac.in

www.spmcollege.ac.in

SESHADRIPURAM EDUCATIONAL TRUST

Seshadripuram Educational Trust (SET) is a renowned educational trust from Karnataka was established in 1930. During the course of its Journey spanned across eight decades the trust has risen to its prestigious stature through its sustained efforts to provide quality education at affordable price.

SESHADRIPURAM COLLEGE

Seshadripuram College was established in 1973 and has attained a prominent position through its commitment to quality initiatives and knowledge excellence combined with value based learning. We are currently affiliated to Bengaluru City University after the trifurcation process. The institution has been accredited with highest Grade A++ by NAAC and also holds ISO-9001-2015 quality certification and we regularly feature among the top Commerce Colleges across the nation as ranked through surveys conducted by leading national publications and education magazines. Our students regularly secure University ranks for their academic and beyond academic excellence.



ABOUT MCA PROGRAMME

Seshadripuram College, Bengaluru, offers MCA Programme affiliated to the Bengaluru City University and approved by AICTE in 2024. Master of Computer Applications (MCA) is a two - years programme designed for students to flexibly adapt, consistently adhere to principles, effectively apply their skills, and strive for a harmonious balance and excellence in their careers. Through this empowerment, students are enabled to contribute significant value to the industry and society. The Post Graduate Department of Computer Applications aims to cultivate technically proficient and knowledge-oriented students who are prepared for industry challenges. We focus on developing individuals who are not only ready for professional success but also committed to social responsibility and quality, contributing positively to the nation.

Eligibility :

- ❖ Entrance examination : PG CET / KMAT
- ❖ A candidate of any degree with minimum 3 years duration (10+2+3) of any University / equivalent degree with a minimum of 50% of marks in the aggregate of all subjects including languages, if any, provided further, that the candidate has studied Mathematics / Computer science / Business Mathematics / Statistics / Computer Applications / Electronics as a subject at PUC level or equivalent HSC (XII Standard) or at Degree level.



INNOVATIVE LEARNING METHODS

Engage students in industry-relevant projects that require solving actual problems. As a part of blended learning method, we blend online courses, webinars, and digital resources with traditional classroom teaching. We foster teamwork through collaborative projects and group assignments.



INDUSTRY COLLABORATIONS

We enriched by strong alliances with leading industry experts, which profoundly enhance the educational experience. These partnerships bridge academic theory with practical industry application, providing students with invaluable exposure to real-world scenarios and opportunities.



FACULTY EXPERTISE

We have highly esteemed faculty, recognized for their extensive expertise, industry experience, and dedication to advancing technology education. Our instructors combine deep theoretical knowledge with practical insights, providing students with a thorough and innovative learning experience.



Why Study with us



SKILL ENRICHMENT ACTIVITIES

Provide knowledge and skill advancement, through certificate courses, add on programs, MOOC courses, Internship projects, Industrial visits and bridge course initiatives aimed to suffix knowledge and skill advancement among young learners.

State-of-the-art Infrastructure

- ❖ **Digital Classrooms and Computer Lab** : Digital classrooms and Labs use AV equipment to deliver multimedia content, enhancing learning with videos, animations, and interactive presentations.
- ❖ **Library** : The Seshadripuram College Library provides modern resources and services, supports students and faculty, and subscribes to 32 journals, 36 magazines, and 17 newspapers. It also features a cozy reading room and lounge.
- ❖ **Auditorium** : The college's historic auditorium, our oldest venue, blends classic charm with modern technology, making it ideal for seminars, symposiums, and cultural events.
- ❖ **Seminar Hall** : The seminar hall features integrated AV equipment, air-conditioning, and seats up to 100, making it ideal for meetings, workshops, presentations, and movie screenings.
- ❖ **Conference Hall** : The new conference hall enhances our infrastructure with state-of-the-art AV amenities, air-conditioning, and seating for 200, making it ideal for national and international conferences
- ❖ **Sports** : Our college provides top-notch indoor facilities for sports like Table Tennis, Weightlifting, Yoga, Carrom, and Chess, enhancing fitness, coordination, and critical thinking, while offering a relaxing space to unwind from academic pressures.

OUR COLLABORATIONS

ORACLE
Academy

ICTACADEMY

N.S.D.C
National
Skill Development
Corporation

MAKKALA JAGRITI
CELEBRATING CHILDREN, EMPOWERING YOUTH.

Guest Lectures on Academic relevant topics

NPTEL Certification Courses for Students and Staff

Intra and Inter Class Activities

Industry driven Certificate Courses and Mini Projects

Internships in startups and Industry Expert Talks

FDP, SDP, Workshops & Industrial Visits

Outreach Activities

Mock Placement Drive

SKILL FUSION PROGRAMS

