

# PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### BE COMPUTER SCIENCE & ENGINEERING PROGRAMME EDUCATIONAL OBJECTIVES



THE VISION

To push the boundaries of immostion, creativity, and problem solving by integrating computer science principles with engineering principles.\*

THE MISSION

To gravide quality education to the students based on the continuously changing global graduate althibutes.

To lie up with industries for mutual benefit like training, internship and partial delivery of courses for the students.

To develop partnership with industries for Product development and Research.

PROGRAM EDUCATIONAL OBJECTINES

PROGRAM OUTCOMES(POs)

PROGRAM SPECIFIC OUTCOMES(PSOs)

1. Apply their technical competence in computer science to solve real world problems, with technical and people leadership.

2. Conduct outing edge research and develop solutions on problems of social relevance

3. Work in a business environment, achibiting team skills, work erbics, adaptability and lifetong learning.

PANDIAN SARASWATHI YADAV
Quick Links
Other Links
Connect With Us
ENGINEERING COLLEGE

About Us
PSY Group Of Organizations
Port Andronov, Theramonooki Plost, Madural-Sinepargal
Highway, Tamilhdav - 800 961.

\*\*Organization\*\*
\*\*O



### PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

## BE COMPUTER SCIENCE & ENGINEERING PROGRAMME OUTCOMES(POs)

#### Engineering Graduates will be able to

 Engineering knowledge Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem analysis identify/formulate/review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics,natural sciences, and engineering sciences

Design/development of solutions Design solutions for complex engineering problems and design system components or processes that meet the specified
needs with appropriate consideration for the nutble and refets and the publical application and appropriate considerations.

Conduct Investigations of complex problems Use research based knowledge and research methods including design of experiments, analysis and
elementation and modeling to complex problems used to be a conducted from the first before.

5. Modern tool usage Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex

6. The engineer and eoclety Apply reasoning informed by the contextual knowledge to asses societal, health, safety, legal and cultural issues and the consequent

7. Environment and Suetainability Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the

8. Ethics Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

10. Communication Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to

11. Project management and finance Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of

PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

YADAV Quick Links

Arasanoor, Thirumansolai Post, Madurai-Sivagangai ghway, TamilNadu - 630 561. Other Links

s > PSY Group Of Organizations
Us > PSY Arts And Science College
Ints > P.S.Y. College Of Education

Connect With Us





#### **PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE**

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Email: info@psyec.edu.in Mobile: 9842102628, 7373002628 Website: www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

#### BE COMPUTER SCIENCE & ENGINEERING PROGRAMME SPECIFIC OUTCOMES(PSOs)



Eligibility: 12th / Diploma

Course Fee: As per Anna University Regulation Fees

PROGRAM EDUCATIONAL OBJECTIVES PROGRAM OUTCOMES(POs) PROGRAM SPECIFIC OUTCOMES (PSOs) the Graduates shall exhibit the following: 1. The Students will be able to Exhibit design and programming skills to build and automate business solutions using cutting edge technologies 2. Strong theoretical foundation leading to excellence and excitement towards research, to provide elegant solutions to complex problems 3. Ability to work effectively with various engineering fields as a team to design, build and develop system applications

