

SATHIYAMANGALAM, PUDUKKOTTAI SUDHARSAN CHRONICLES



We Revolutionize Engineering & Technology Learning

PMKVY

(Pradhan Mantri Kaushal Vikas Yojana - 4.0)

Poster:





SATHIYAMANGALAM, PUDUKKOTTAI SUDHARSAN CHRONICLES



Introduction

Sudharsan Engineering College is proud to announce its participation as a Nodal Center in Tamil Nadu for the Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0), a flagship initiative of the Government of India. This program offers unemployed citizens a valuable opportunity to gain industry-relevant skills, free training, and certificates to enhance their employability.

Program Details

- Program Name: Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0)
- Launch Date: March 4, 2024
- **Duration:** 3 Months

Key Highlights

- Free Training: Sudharsan Engineering College, in collaboration with PMKVY 4.0, provides free skill development training to unemployed youth.
- **Industry-Relevant Skills:** The program focuses on equipping participants with skills that are in high demand by industries, increasing their job prospects.
- **Certification:** Upon successful completion of the training, participants will receive a recognized skill certificate, enhancing their resumes and marketability.



SATHIYAMANGALAM, PUDUKKOTTAI SUDHARSAN CHRONICLES



We Revolutionize Engineering & Technology Learning

Benefits for Unemployed Citizens

- Gain valuable industry-relevant skills
- Enhance employability and job prospects
- Increase earning potential
- Receive a recognized skill certificate

Looking Ahead

Sudharsan Engineering College is committed to supporting the Government of India's vision of empowering the youth with employable skills. We are confident that the PMKVY 4.0 program will be a resounding success, providing a stepping stone for unemployed citizens to build a brighter future.



SATHIYAMANGALAM, PUDUKKOTTAI SUDHARSAN CHRONICLES



We Revolutionize Engineering & Technology Learning





PMKVY Program @Sudharsan Engineering College



SATHIYAMANGALAM, PUDUKKOTTAI SUDHARSAN CHRONICLES



We Revolutionize Engineering & Technology Learning



Our respected Principal Dr.K.Srinivasan address the importance of this event