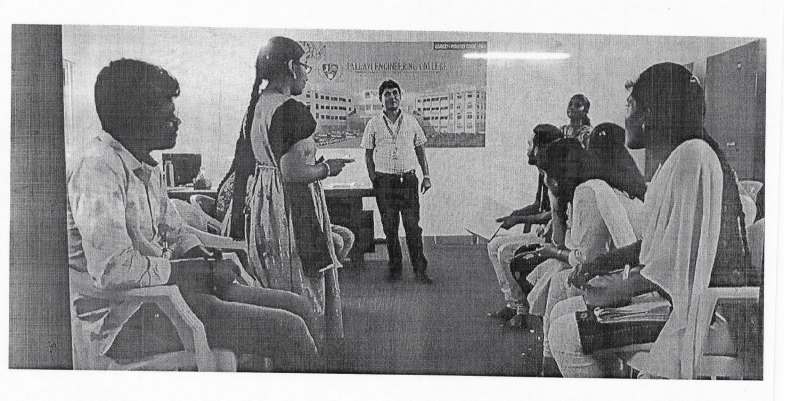
PARTICIPATIVE LEARNING

Group Discussion



PRINCIPAL
PALLAVI ENGINEERING COLLEGE
(Formerly Nagole Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)
ierabad, R.R. Dist-501505, Yelengana



PRINCIPAL
PALLAVI ENGINEERING COLLEGE
(Formerly Nagole Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)
ierabad, R.R. Dist-501505, Telengane



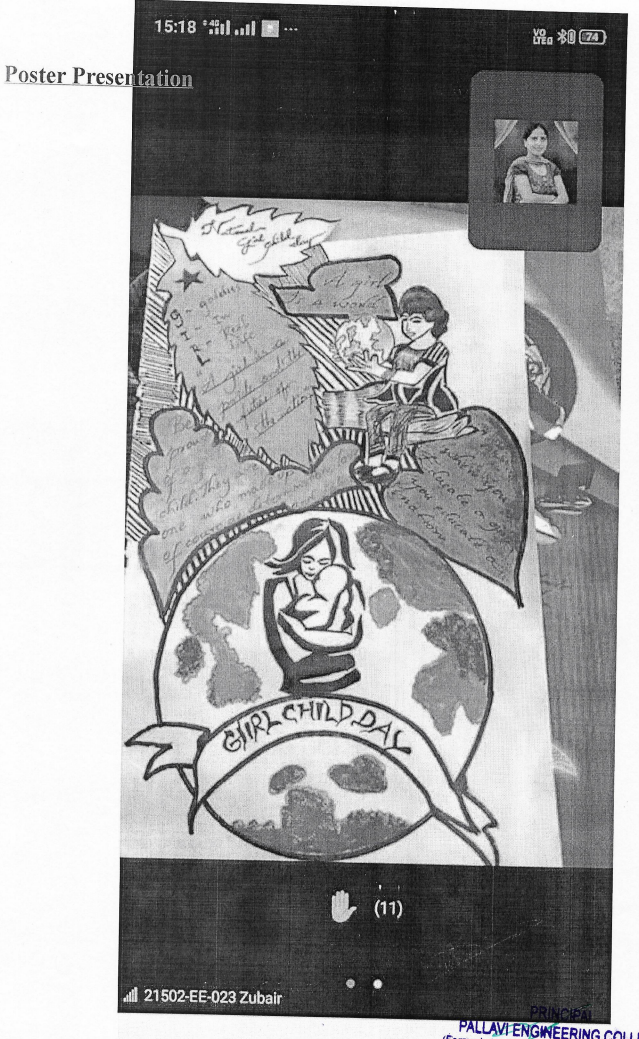
PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M)

' jerabad, R.R. Dist-501505, Telangana



PALLAVI ENGINEERING COLLEGE (Formerly Nagole Institute of Technology & Science) Kuntlegr (V), Abdullapurmet (M) Jerabad, R.R. Dist-501505, Telangane

Webinar



PALLAVI ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad) ISO 9001: 2015 & ISO 14001: 2015 Certified Institution Nagole, R.R. District, Hyderabad-501505, Telangana



Webinar on

Design Thinking For Startups

Organized by the Department of Mechanical Engineering



Resource Person Mr.K.N.Thirukkuralkani

Director-Operations, Tectzo Solutions Private Limited, Coimbatore, Tamilnadu.

PRINCIPAL

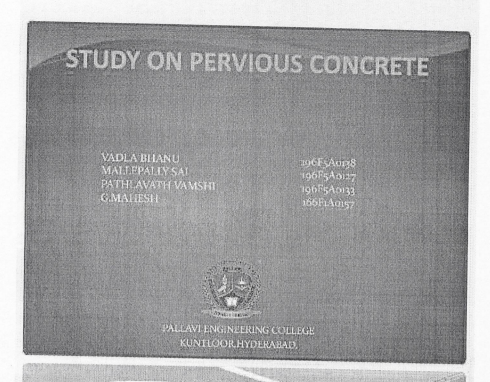
PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (A)

i jerabad, R.R. Dist-501505

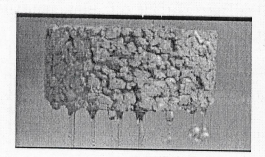
Technical Paper Presentation



INTRODUCTION

PERVIOUS CONCRETE:

- Permeable pavement is a technique which allows storm water to enter through it.
- In addition to reducing runoff, this technique efficiently traps suspended solids, filters and pollutants from water.
- Examples for this types of systems includes roads, paths, lawns, and lots that are subjected to light traffic.



Previous Contents....

- Highly permeable for water (storm water).
- Little or no fine aggregate.
- Permeable or highly porous concrete.

PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M) jerabad, R.R. Dist-501505.

About College:

Nagole Institute of Technology and Science has a sprawling campus and is well connected by road and easily accessible by both college and RTC buses. It has the unique advantage of being located in the heart of the city. It is situated 5 km from Nagole cross roads and 3 km from Hayathnagar. It is free from pollution and the hustle and bustle of the city. The experience at NITS is unique; studying here opens a door to a world of opportunities. The college has well-designed, adequately furnished, ventilated and spacious classrooms. All the laboratories of Engineering and Sciences are well equipped with latest and sophisticated gadgets.

Vision:

Our vision is to be one of the nations premier educational institution by achieving the highest order of excellence in teaching and research.

Mission:

To serve the state, the nation and the world by producing talented, broadly educated engineers.

To impart quality technical education for students coming from both rural and urban areas.

To strive for student's achievements and success, preparing them for life and leadership.

To enable the students develop their personality to meet the challenges in global environment.

Chief Patron

Sri. Malka Komaraiah, Chairman & Correspondent Patron Dr. MAHESH MANIVANAN, Principal

Convener

Mr. P EBSIBA SURESH, HOD, ECE

ORGANISING COMMITTEE

Dr. Valluru Prasad, Assoc. Professor(Registration)

Mr. P SHANKAR, Asst. Prof(Hospitality)

Mr.J. PRAVEEN, Asst. Prof (Publicity)

RESOURCE PERSON

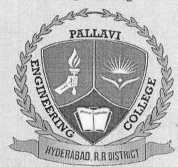
MR.BALASENTHIL MURUGAN,
ES TECH,CHENNAI,
MS.BHARGAVI R. UPADHYAY
AMRITAVISHWA
VIDYAPEETHAM,BANGALORE.
PV.SURYAVAMSHI
E&TC DEPT, MAHARASTRA ACADEMY OG
ENGINEERING ,PUNE

TWO WEEK WORKSHOP on FPGA PROGRAMMING

7th to 19th SEPT - 2020

Organized by

Department of ELECTRONICS and COMMUNICATIONS Engineering



PALLAVI ENGINEERING
COLLEGE

(Approved by AICTE, New Delhi, Alfillated to JNTUH, Hyderabad

PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntleor (V), Abdullapurmet (N)

igerabad, R.R. Dist-501505, Telanguage