

Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152.

(Approved by AICTE and Affiliated to Anna University)







Date: 28-03-2022

Ref No-PSNEC/2021-2022/CIVIL-II,III&IV/SEM/PL-01

### **Permission Letter**

Sub: Seeking Permission to Conductseminar on Civil engineering reg.

The Civil Engineering department is planned to conduct Seminar on Civil engineering for II,III&IV year Students in this academic year 2021-2022 on 08<sup>th</sup> APRIL 2022 at Seminar Hall, PSN Engineering College.

Hence, we are seeking permission to conduct the above stated seminar.

Dr. M.S.

PSN ENGINEE Melathediyoo Thanking you,

HOD / Civil Engineering

Head of the Department
Department of Civil Engineering
PSN Engineering College
Tirunelveli - 627152



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### Circular

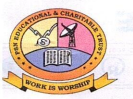
The Department of Civil Engineering is organizing Seminar in Civil Engineering for II,III&IV year students for Academic Year 2021-2022.

The date is scheduled for 08th APRIL 2022 at Seminar Hall, PSN Engineering College.

Copy to

- 1. Director (Academic)
- 2. Director IQAC
- 3. All HOD's
- 4. PD
- 5. Warden
- 6. Library
- 7. Department Notice Board
- 8. Circulate in all Civil Engineering Classes

PRINCIPAL UMAR
Dr. M.S. Principal
Pan ENGINEER GOOL
Melathediyoo



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C 04634-279078, 279079 Fax: 04634-279078



#### DEPARTMENT OF CIVIL ENGINEERING

### SEMINAR ON ADVANCE CONSTRUCTION TECHNIQUES

Name of the Course/Program	SEMINAR ON ADVANCE CONSTRUCTION TECHNIQUES
Conducted on	08 APRIL 2022 (no. of Days) 1
Duration (Minimum 30 hrs)	1hr 45mins
Venue	PSNEC Civil Department seminar hall
Number of Participants	52
Dept/Year/Semester	Civil II,III&IV/IV,VI&VIII SEM
Resource Person (s) Details	Er.B.Pitchai Mani, Gokulam Construction,18 Kalyani vilas building,(west of market), Palayamkottai,Tirunelveli-627002
Objective of the Course / Program	<ol> <li>To study different methods of construction to successfully achieve the structural design with recommended specifications.</li> <li>To involve the application of scientific and technological principles of planning, analysis, design and management to construction technology</li> </ol>

### REPORT ON ADVANCE CONSTRUCTION TECHNIQUES:

PSN ENGINEERING COLLEGE Civil Department organized a seminar on "ADVANCE CONSTRUCTION TECHNIQUES" on APRIL 08, 2022 in PSNEC Civil Department Seminar hall.

The Program started at 1:30 pm with the welcome address given by respected **Dr.G.Satish Pandian** (IQAC Director), followed by Inaugural address given by **Dr.M.S.Ravikumar** (Principal PSNEC), Felicitation Address given by **Dr.N.Prabhu** (Director PSNEC).

It has already accounted for up to 90% of masonry construction in many European countries. Moreover, as building standards evolve and building technical and environmental



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Website: www.psnec.ac.in Email: principal@psnec.ac.in

\$ 04634-279078, 279079 Fax: 04634-279078



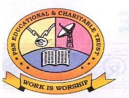
requirements rise, the advantages of this quick, simple, and highly effective construction style will become increasingly apparent.

Testing indicates a thinner cement-stabilized layer can reduce stresses more Type equation here. Effectively than a thicker un-stabilized layer of aggregate. This reduces sub-grade greater failure, pot-hole formation and rough pavement surface. Cement stabilized base. Greater moisture resistance to keep water out; this maintains the higher strength of the structure. This topic is very useful and B.E Students project in related to concrete.



Seminar presentation by Er.B.Pitchai Mani on MAY 08,2022at PSNEC Civil department

Seminar hall



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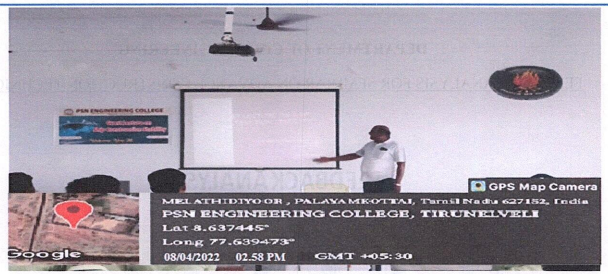
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Students Interactions with Seminar presenter Er.B.Pitchai Mani on APRIL 08,2022 at PSNEC Civil department Seminar hall

#### **SUMMARY:**

- ➤ A seminar on ADVANCE CONSTRUCTION TECHNIQUES was conducted in Department of Civil Engineering on 08 APRIL 2022 at 1:30 pm.
- The seminar was handled by ER.B.PITCHAI MANI, Gokulam Construction, 18 Kalyani vilas building, (west of market), Palayamkottai, Tirunelveli on that Session the students learn about focused on network system.
- There is plenty of theoretical and empirical evidence that depth of neural networks is a crucial ingredient for their success.
- ➤ In this extended abstract, we introduce a new architecture designed to ease gradient-based training of very deep net.

Professor of Mech & Auto Director - IQAC PSN Engineering College, Tirunelyell 627152



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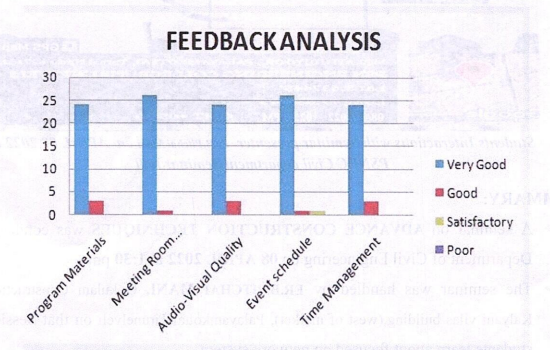
Website: www.psnec.ac.in Email: principal@psnec.ac.in

\$ 04634-279078, 279079 Fax: 04634-279078



#### DEPARTMENT OF CIVIL ENGINEERING

#### FEEDBACK ANALYSIS FOR SEMINAR ON ADVANCE CONSTRUCTION TECHNIQUES



HOD/CIVIL

(Mrs.S.Mispa Brown)

DIRECTOR / IQAC

Dr.G.Satish Pandian)
Dr G Satish Pandian
Professor of Mech & Auto
Director - IQAC
PSN Engineering College,

Tirunelveli 627152

PRINCIPAL (Dr.M.S.Ravikumar)

Principal
PSN ENGINEERING COLL

Melathediyoor, Palayami Tirunelveli - 627 162