





(Affiliated to Mother Teresa Women's University) Madurai Road, Begambur (P.O), Dindigul - 624 002.

DEPARTMENT OF PHYSICS ORGANIZES A SEMINAR

ON

DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN

<u>CHIEF GUEST</u>

Dr. R. VIJAYAKUMAR M.Sc., M.PHIL., Ph.D., PDF ASSISTANT PROFESSOR.

DEPARTMENT OF PHYSICS,

PSNA COLLEGE OF ENGINEERING & TECHNOLOGY,

DINDIGUL - 624 622.

PRESIDES

REV. SR. JOSEPH CELINE. FBS

FELICITATES

REV. SR. AMALI PUSHPAM, FBS

Secretary

Vice Principal

IN THE PRESENCE OF

REV. SR. DR. SIRUMALAR, FBS

REV. SR. BARTHOLOMEW, FBS

Principal

FRIDAY

08 SEPTEMBER





ALL ARE INVITED!

FIME 1:00 AM TO 2:00 PM



A SEMINAR ON

DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN

<u>AGENDA</u>

Prayer Song Welcome Address Honouring the Chief Guest Presidential Address Felicitation Address Chief Guest Talk Vote of Thanks

College Anthem

A Report on "Design thinking, Critical thinking and Innovation design"

"Science is a way of thinking much more that it is a body of Knowledge"

To analyse available information and proof to form a conclusion and to focused on designing solutions to problems, the Department of Physics organized a seminar on "Design thinking, Critical thinking and Innovation design" on September 08, 2023 in college auditorium. The program began at 10.30 a.m. with a prayer song sung by our college choir. The welcome address was given by Mrs.C.Annai Delphin, Head and Assistant Professor of Physics. The Resource Person, Dr. R. Vijayakumar, Assistant professor, Department of Physics, PSNA college of Engineering and Technology, Dindigul was honoured by our honourable principal Rev.Sr. Dr.Sirumalar.

Next, the Presidential address was delivered by our respected secretary Rev.Sr.Joseph celine and the Felicitation address was given by our College vice Principal Rev.Sr.Amali Pushpam. The chief guest given a lecture relates to the topic, includes the component skills of analysing arguments, making inferences using inductive (or) deductive reasoning, evaluating and solving problems. He also discussed the psychological aspects of the critical thinking and said the opportunities after doing U.G program. The session was highly engaging and enlightening for the students. The program was wrapped around 12 p.m. Finally the vote of thanks was given by Mrs.S.R.Brundha, Assistant professor of Physics and the programme was end up with college anthem sung by our college choir.

PHOTOS



PRAYER SONG



WELCOME ADDRESS



HONOURING THE CHIEF GUEST



PRESIDENTIAL ADDRESS



FELICITATION



CHIEF GUEST TALK



VOTE OF THANKS



COLLEGE ANTHEM