Name of Centre			Puducherry State Centre
Title of Activity:			Regional Languages Promotional Week - 2023
Activity under Divisional Board:			Civil Engineering Division
Date:	22.08.2023	Venue:	Motilal Nehru Government Polytechnic College, Puducherry

INVITATION OF THE PROGRAM



REPORT OF REGIONAL LANGUAGES PROMOTIONAL WEEK HELD ON 22.08.2023 AT MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE

Regional Languages Promotion Week was celebrated by the Institution of Engineers, Puducherry State Centre in association with Department of Civil Engineering, Motilal Nehru Government Polytechnic College, Puducherry on 22.08.2023 at Conference Hall.

- Dr. K.Nagakarthigan, Principal welcomed all the dignitaries and students.
- Dr. B.Radjaram, Chairman, IEI PSC offered the presidential address and highlighted the various activities, the IEI Puducherry State Centre. He also spoke on the present scenario of providing regional Language in Tamil
- Dr. S.Thirougnaname Honorary Secretary IEI PSC has spoken about the important of mother tongue and its benefit in understanding the Engineering. presented a special lecture on Regional Languages Promotional Week (in Tamil)".Er. K.Jayaraman Committee Member (Mechanical Division), IEI PSC has deliver a lecture on "The recent trends in the automobile sector".
- Er. D.Karunakaran Committee Member (Mechanical Division) has also deliver a detailed lecture on "Dissimilar metallic welding and fabrication process". The special lecture was very much useful and highly informative to the student attendees.

Finally Er. R.Ramesh, Head of the Department , Department of Civil Engineering, MNGPC, was delivered vote of thanks.

PHOTOS:



Chief Guest, Prinicipal of MNGP and Lecturer of MNGP on the Dias



Presidential Address by Dr. B.Radjaram, Chairman, IEI, PSC



Special Address by Dr. S.Thirougnaname, Hon.Secretary, IEI PSC





Er. K.Jayaraman presented the PPT to the students on "The recent trends in the automobile sector"



Er. D.Karunakaran presented the PPT to the students on

"Dissimilar metallic welding and fabrication process"