

Dated : 04-Nov-2017

Ethical values key to enhance transparency: DRM, ECO Railway

Sri MC Mathur, Divisional Railway Manager, Eco Railway, Waltair stressed the need to change the attitude and thinking of employees and advised them to practice ethical values so as to achieve good governance and also to curb corruption in the organization. He made this observation while addressing at the valedictory of Vigilance Awareness Week organized by RINL at Ukkunagaram on 4th November" 17.



PhotoCaption:

Sri Mathur said that involvement and commitment of employees would help reduce corruption and enhance the values in the society and checks and balances play a vital role in the organization in achieving the objectives. Sri Mathur said that Railways have an inter-linkage and good relations with RINL in its business environment and working towards eradicating corruption by implementing transparent procedures. Sri P Madhusudan, CMD, RINL observed that corruption adversely impacts society and it is a hindrance to the economic growth and called for constant practice of ethical values to curb the menace of corruption. He said that RINL has been taking several initiatives to uphold the values, transparency in its systems and procedures to enhance good corporate governance. Vigilance department has to play a vital role in this regard. He complimented Vigilance Dept for successfully organizing the week long celebrations to create an awareness among all. The messages of President of India, Vice President of India, Chief Vigilance Commissioner were read out on the occasion. Sri PC Mohapatra, Director (Projects), Sri P Raychaudhury, Director (Commercial), Sri PK Rath, Director (Operations) and senior functionaries of RINL participated on the occasion. The dignitaries distributed prizes to the winners of various competitions organized to mark the occasion. Earlier, Sri S Jagannathan, GM(Vigilance) I/c in his welcome address highlighted the activities undertaken during the week.



PhotoCaption:



PhotoCaption:

Corporate Communications Dept.
RINL - VSP.