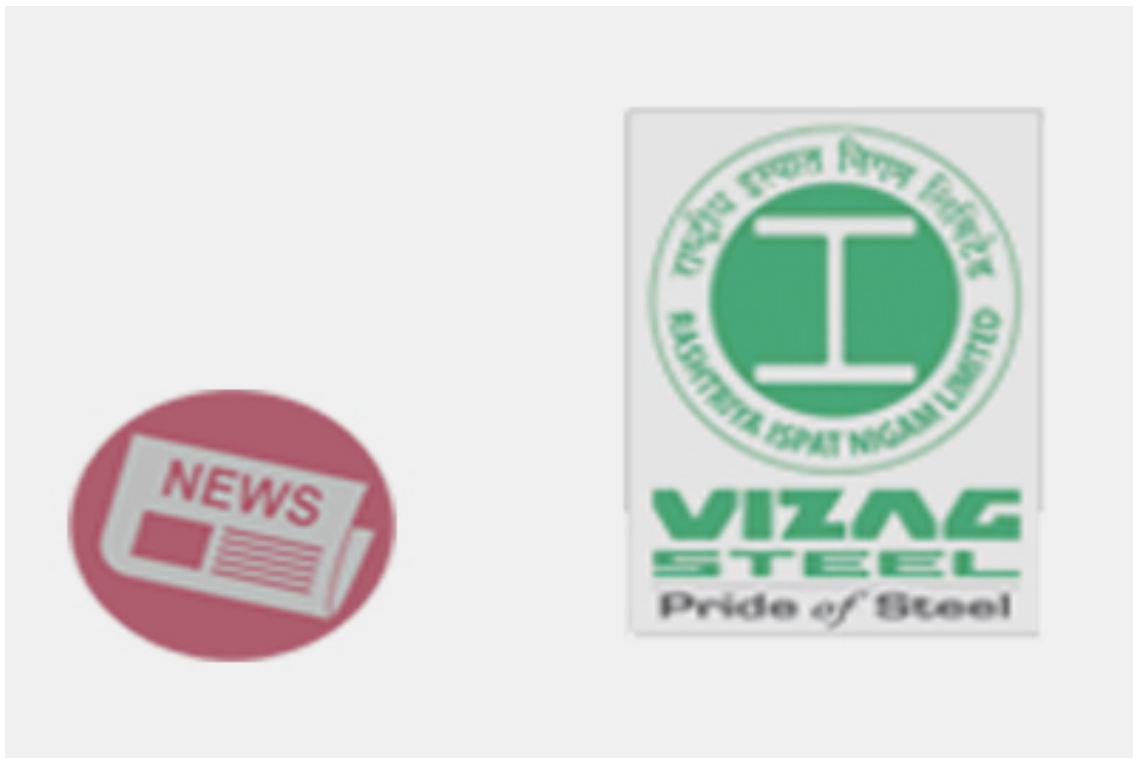


Rashtriya Ispat Nigam Limited  
Visakhapatnam Steel Plant  
Visakhapatnam  
Corporate Communications Department  
Media Release

Dated : 26-May-2018

## **e-office brings transparency in systems: Sri P Madhusudan, CMD,RINL**

&middot; RINL is first among Steel PSUs in implementing e-office. As a step towards digital transformation and enhancing transparency in administration and systems, RINL-Visakhapatnam Steel Plant ushered in a new mode of administration by introducing e - office management (Mission Mode Project) in tune with the National e-governance programme of the Union Government."



PhotoCaption:

Sri P Madhusudan, CMD,RINL inaugurated the e -office management system today in the presence of Directors and senior officials. Speaking on the occasion, Sri Madhusudan stated that "It is a big and good move for the company to bring paperless office system in the plant for enhancing transparency in work place management". He expressed happiness that RINL has become the first among Steel PSUs in launching the e-office administration. He complimented Information Technology Department for taking forward the digital operations and migration to new environment of paperless office. Sri PC Mohapatra, Director (Projects), Sri P Raychaudhury,, Director (Commercial), Sri KC Das, Director (Personnel), Sri VV Venugopal Rao, Director (Finance), Sri PK Rath, Director, (Operations), Executive Directors and senior officials were present on the occasion. Sri KVSS Rajeswar Rao, GM (IT&ERP) in his welcome address highlighted the benefits of the new system. Sri Suman Das, DGM(IT) I/c made a presentation of the implementation of the new system in the plant. The e-office system is built as a single reusable system by bringing together independent functions and systems under a single framework to enhance transparency, increase accountability, assure data security & data integrity, saves energy and time from unproductive procedures and transforms work culture for the better.

Corporate Communications Dept.  
RINL - VSP.