



# School of Engineering & IT

**MATS UNIVERSITY**

GULLU, ARANG, RAIPUR [C.G.]



Department of Mining Engineering

## REPORT on Event / Activity

Name of Event/Activity : Model Exhibition

Dates of Event/Activity : 13-10-2015

Venue of Event/Activity : School of Engineering & IT, MATS University

Description of Event/ Activity : After the successful organization of first model exhibition in 2014, second model exhibition was organized. Students of Mining engineering Prepared Models related to Mining on the basis of what they see in the mines during their vocational training. They prepare working models showcasing their talent and knowledge about mining.

Nature of Event/ Activity : International / National Level / State Level / University /Departmental

Name of External Guest/ Expert:  
(Designation and Address with contact Number)

1. Mr. Priyesh Pagariya (CEO, MATS University)
2. Dr. Sanjay Choudhary ( Dpt. Registrar, MATS University)
3. Dr. Tilendra Sinha ( Director, School Of Engg. & IT., MATS University)

Name of Faculty In-charge : Mr. Nishant Pagare

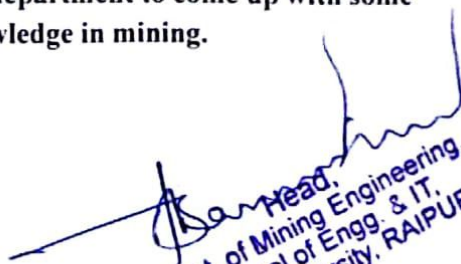
Departmental Coordinators : Mr. Parteek Kumar

Student Coordinators : Md. Safdar Ali And Satish Ranjan

Number of Participants : Students (MATS University) : 32  
Students (other Institutions) : Nil  
Academicians : 3  
Industrial Delegates : Nil  
Total Participation : 35

Details of Sponsors/Funding agency :  
(if any)

Outcome of Event /Activity : Student learned team work and this event helped them to develop their presentation skill. This inspired other student of the department to come up with some innovative ideas to showcase their understanding and knowledge in mining.

  
Head,  
Dept. of Mining Engineering,  
School of Engg. & IT,  
MATS University, RAIPUR.



# School of Engineering & IT

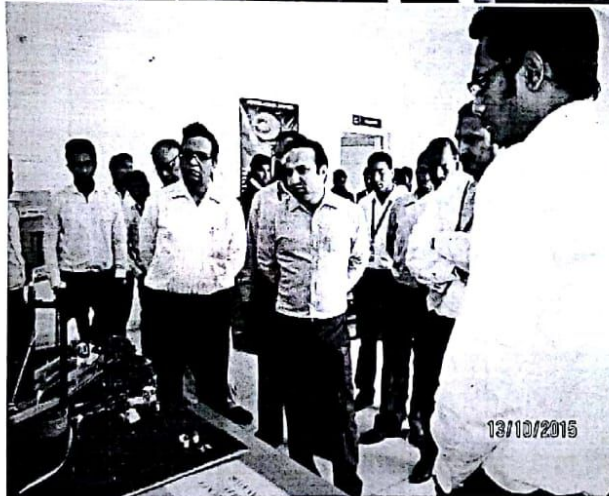
**MATS UNIVERSITY**

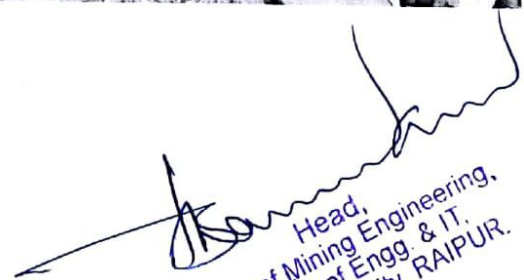
GULLU, ARANG, RAIPUR [C.G.]

Department of Mining Engineering



## Photographs of Event /Activity



  
Head,  
Dept. of Mining Engineering,  
School of Engg & IT,  
MATS University, RAIPUR.