

GURU NANAK INSTITUTE OF TECHNOLOGY

City office: \$2, 24 Filr, Above Bota, vikrampuri Colony, Karkhana Road, Secunderabad – 500 009. Telangana, India.

Ph: +91-40-6632 3294, 6517 6117, Fax: +91-40-2789 2633

Campus : fbrahimpatanm, R. R. District, Hyderabad - 501 506, Telangana, India. Ph. (0/95) 8414-20 21 20/21

Date:09-10-2017

MEMORANDUM OF UNDERSTANDING BETWEEN

GURU NANAK INSTITUTE OF TECHNOLOGY

and

JK WHITE CEMENTS

This Memorandum of Understanding (MoU) is made between

The Guru Nanak Institute of Technology, Khanapur, Village, Ibrahimpatnam - 501 506, Hyderabad, India, approved by AICTE and affiliated to JNTUH, hereinafter called GNIT;

And

JK White Cement, Cross Road, Rajiv Gandhi Nagar, Gachibowli, Hyderabad, Telangana,500 072, Registered under NSIC, herein after called JK Cement.

Guru Nanak Institute of Technology (GNIT)) entered into a MoU with JK Cement, Hyderabad. Chiefly to promote interaction between JK cement and GNIT in mutually beneficial areas of cement testing and sustainability and to enhance research and development interests between the two organizations. The proposed modes of collaboration will principally include sharing of new technology in cement industry, training of B tech students of civil department, GNIT, sponsoring of R&D project for civil Department for completing B.Tech / M tech projects. In GNIT, The major focus of collaborative efforts will be on evaluating and assessing the properties of cement by testing in the laboratory.

Activities

(0

()

(1

Activities would mean,

The department has well established laboratories (Survey, Geotechnical, Concrete & Highway Materials and strength of materials and Hydraulic Machinery and Environmental Engineering Labs) including CENTER OF EXCELLENCE (Includes software like GIS, STAAD Pro and MS Project)

The plan of MOU is being utilized in the following manner:

- 1. Students' industrial visit to the Industry/organization.
- 2. In-plant training and Internship during vacation period.
- 3. Organizing guest lectures.
- 4. Sponsored mini and major projects.
- 5. Research, consultancy and testing.
- 6. Faculty industrial visit for industrial training.
- 7. Placements in industries.
- 8. Faculty quality up gradation
- 9. Knowledge exchange program
- 10. Curriculum feedback from industries
- 11. Participation in governing council meetings.
- 12. Innovative product development

JK Cements has to provide placement for minimum of 10 students every year by providing training in this research laboratory and manufacturing centre.

This MoU will take effect from the date of its signing and shall be valid for 4 year with the understanding that either party may terminate it by giving the other party one months' written notice, unless an earlier terminations is mutually agreed upon. The end of validity of the MoU, a fresh MoU with similar / modified terms may be considered for signing.

Each party shall not make any public announcement or statement, publish, or release any information in relation to any proposed activity or proposed collaboration without the prior written approval of both parties. Each party shall keep confidential any information that it receives from the other party which is marked confidential or which a party notifies the other party is confidential.

Sky

For GNIT, Hyderabad

Godfind.

For J K Cement, Hyderabad

Dr.S.Sreenatha Reddy

K.V.Gopal Reddy,

Principal

0

0

0

0

()

0

Director





CS Scanned with CamScanner