

GLOBAL INSTITUTE OF ENGINEERING&TECHNOLOGY

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.

Phone: 8790101015/9959250205

e-mail: principal.giet.u6@gmail.com

JNTUH Code(U6) CIVIL - CSE - MECH - ECE - EEE - MBA - M.Tech.

EAMCET Code-GLOB

Department of Civil Engineering

REPORT OF TECHNICAL VISIT

National Institute of Rural Development and Panchayati Raj,

Rajendranagar, Hyderabad - 500030, Telangana, INDIA

Visit Date: 03/10/2016

The National Institute of Rural Development and Panchayati Raj (NIRD&PR), an autonomous organisation under the Union Ministry of Rural Development, is a premier national centre of excellence in rural development and Panchayati Raj. Recognized internationally as one of the UN-ESCAP Centres of Excellence, it builds capacities of rural development functionaries, elected representatives of PRIs, bankers, NGOs and other stakeholders through inter-related activities of training, research and consultancy.



The Rural Technology Park of National Institute of Rural Development and Panchayat Raj, Hyderabad has been established with a view to uplifting the rural people in all aspects of life such as capacity building, rural employment generation and livelihood etc. It is established in an area of 65 acres of land with a scope to envisage for transfer of technology through live demonstrations. The development of RTP has been dived into various categories to cater to the needs of the rural people.

- (i) Rural Development Philosophy, Concepts, Principles, Policies, Programmes and Organisations
- (ii) Rural Development Management Practices, and
- (iii) Rural Social Sector.

The Visit consisted of three major components, namely,

- (a) Classroom teaching and interactive learning
- (b) Visit to Various Construction Technologies
- (c) Field Attachment (Rural Organisational visit).



The visit envisages exposure to attitudes, skills and knowledge relevant to the rural society, rural development philosophy and concepts, and rural development management theories and practices.

Students were given a deep insight of various construction technologies and introduced local rural handicrafts. They were familiarized with the construction methods in different zones of India

Department of Civil Engg.

bal Institute of Engineering & Technology

kur (V)., Moinabad(M)., R.R. Dist.T.S.-501504