NOMINATION FORM DEPARTMENT OF CIVIL ENGINEERING JAYPEE UNIVERSITY OF ENGINEERING & TECHNOLOGY, GUNA MADHYA PRADESH - 473226

Workshop

on

Geotechnical Investigations for Embankments

(October 27, 2018)

Name & Address of the Candidate		
Mob. No FAX e-mail Address of Spons	soring Authority	
Mob. No FAX e-mail Draft No		

Signature of Candidate

Signature of Sponsor With Seal Chief Patron Prof. J. S. P. Rai, Vice-Chancellor

Patrons

Prof. S. Arunachalam (Director, JPWINCENTRE) Brig. SKS Negi (Registrar & Dean SW) Prof. Shishir Kumar (Dean A&R)

Chairman

Dr. Sumit Gandhi, HOD, CE

Organizing Committee

Dr. V. S. Babu Mr. R. K. Goliya Mr. Y. I. Murthy Mr. Abhishek Verma Mr. S. N. Yadav

Organizing Secretaries Dr. N. K. Samaiya Dr. D. K. Shukla Workshop

on

Geotechnical Investigations for Embankments

(October 27, 2018)



Organized by

Department of Civil Engineering

Jaypee University of Engineering & Technology, A.B. Road, Guna, Madhya Pradesh – 473226

Date:

INTRODUCTION

This Workshop aims at bringing together the practising engineers, designers, researchers, academicians and the students for sharing and updating current knowledge in the field of geotechnical engineering. Current state of knowledge on various issues relating to soil testing methods for embankments will be discussed and deliberated in this Workshop.

OBJECTIVES

To provide a platform for sharing and updating the knowledge of the geotechnical investigations for embankment construction. The Workshop aims at promoting the technical interactions among the UG and PG students, academicians, researchers and practising engineers of various government departments and other agencies involved in Civil Engineering activities on the following aspect:

1. Creating awareness about the need and importance of laboratory testing of soil for embankment construction.

2. Exposing the practicing engineers to the latest geotechnical investigations of soil.

COURSE CONTENT

- 1. Need and importance of soil testing: Civil Engineering perspective.
- 2. Causes of failure of embankments.
- 3. Stability of slopes.

ELIGIBILITY

UG and PG students, academicians, researchers and practising engineers from all agencies involved in Civil Engineering works and personnel involved in quality control of Civil Engineering works are eligible.

FEE

The fee is Rs. 500/- (Rupees Five Hundred only) per participant. This includes lunch at the campus Annapurna and course material. The fee should be sent in advance along with the duly filled nomination form by a bank draft drawn in favour of "Registrar, JUET Guna", payable at Guna.

NOMINATION AND CORRESPONDENCE

The nomination form, duly forwarded by the sponsoring agency, should be sent to:

Dr. N. K. Samaiya Associate Professor Department of Civil Engineering, Jaypee University of Engineering & Technology, Guna (M.P.) – 473226 Tel : 07544 – 267051 Fax : 07544 – 267051 Fax : 07544 – 267011 Mob No.- 09926353202 e-mail : nitin.samaiya@juet.ac.in

SPECIAL NOTE

The decision to run the Workshop depends on the response and number of candidates. It is therefore advised that the candidates should proceed to join the Workshop only on receipt of confirmation of admission.

RESOURCE PERSONS

Er. M. K. Acharya (C. E., MPRDC Bhopal) Dr. N. K. Samaiya (Associate Professor, JUET) Dr. D. K. Shukla (Asst. Professor, JUET)



Road Embankment

Dam Embankment

samaiya@juet.ac.in Enginee Civil Engineering (M.P) Dr. Nitin Kumar Samaiya Mobile: +919926353202 Address Guna (473226-INDIA Jaypee University of Technology, Contact E-Mail: nitin. ę Dept. య