



# National Level ToT Programme on TMS and SECURE for Estimation of Mahatma Gandhi NREGS Works

**12-16 December 2022**



## Programme Directors

Dr. Raj Kumar Pammi  
Dr. Anuradha Palla  
Ms. Susy M, NIC Kerala



Centre for Wage Employment and Livelihoods (CWEL)  
NATIONAL INSTITUTE OF RURAL DEVELOPMENT AND PANCHAYATI RAJ  
(Ministry of Rural Development, GoI)  
Rajendranagar, Hyderabad – 500 030, Telangana State.

The Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) is one of the unique employment generation programmes in India, aiming to augment rural livelihood security by creating sustainable natural and human made assets, through public and individual works.

SECURE (Software for Estimate Calculation Using Rural rates for Employment) is a web based application developed by NIC Kerala for creating estimates for MGNREGA works. It ensures uniformity, accountability and transparency in preparing estimates and according sanctions for MGNREGS works across India. SECURE Application is implemented across the nation for MGNREGA works. The software is customized with state specific workflow and rates. Effective monitoring of the Programme necessitates computer based monitoring. Work estimates are created online and it is available in the internet, anytime and anywhere it can be accessed. Further, any person can see the status of the work estimates. Besides, decisions can be taken based on the reports.

Keeping in view of this importance of SECURE Application and TMS, NIRDPR has designed a National Level Capacity building ToT programme to strengthen the capacities of Engineers dealing with Mahatma Gandhi NREGS. The ToT programme also aims to elaborate different aspects of TMS and SECURE application by taking examples of Mahatma Gandhi NREGS works.

### OBJECTIVES OF THE ToT PROGRAMME:

- . To Improve capacity of engineers primarily on the basis of Mahatma Gandhi NREGS Guideline.
- . To Impart the Basics of Time and Motion Study and Methodological Guidelines
- . To Impart basic understanding about the process of estimation of Mahatma Gandhi NREGS works using SECURE Software.
- . To Enhance Participants familiarity with Rural Standard Schedule of Rates.

### METHODOLOGY:

Technical Sessions by experts, Case Presentations, Video film based discussions and Hands on Exercises

### TARGET AUDIENCE:

State, District and Block level Engineers and Officials dealing with Mahatma Gandhi NREGS Works.

**VENUE:** NIRDPR- Hyderabad (05days - Residential Course)

### REGISTRATION:

Nominations are invited through proper channel from the states/districts/ departments of RD and PR. There is no course fee for the participants. Kindly send your nominations to the course director by Speed-Post/ Courier or Scanned copies through e-mail.

### LAST DATE FOR RECEIVING NOMINATIONS:

Sponsoring dept. /institute is requested to send the nominations on or before **05 December 2022**. **Only 30 Seats** are available on first cum first basis.

### ACCOMMODATION & TRAVEL:

This program is residential in nature; hence NIRD&PR will provide FREE accommodation in its Guest Houses and will bear boarding, lodging and Training Cost/charges of the participants. However, to and fro travel expenses and extra stay of the participants attending the training program must be borne by their nominating / sponsoring agencies. The participants are requested to report directly at NIRD&PR Guest House, Rajendranagar, Hyderabad on **11 December 2022 (Evening)**. Before reaching NIRDPR guest house, they may contact reception over phone for more details / information—@ **040 – 2400 8500**.

### COURSE DIRECTOR CONTACT DETAILS:

**Dr. Raj Kumar Pammi**, Assistant Professor & Course Director  
E-Mail: prajkumar.nird@gov.in & pammirajkumar@gmail.com  
Mobile No: 90326 22024

### Note: It is mandatory :

1. State/District Officials are requested to bring two estimates (as case study) which is created and approve through SECURE, photo of work before starting and after completion and
2. Kindly Nominate Suitable Engineers/officials from state/ District/ Block who are familiar with data and rates used in SECURE.