

CUSTOMIZED INDUCTION TRAINING PROGRAMME TO NEWLY RECRUITED ASSISTANT ENGINEERS AND JUNIOR ENGINEERS

SPONSORED BY

RURAL ENGINEERING DEPARTMENT, GOVERNMENT OF UTTAR PRADESH

ORGANIZED BY

GIRI INSTITUTE OF DEVELOPMENT STUDIES

ABOUT THE PROGRAMME

This programme is basically a 'Customized Induction Training Programme for Newly Recruited Assistant Engineers (AE) and Junior Engineers (JE)' those who have joined in the Rural Engineering Department from time to time. It will be helpful to the newly recruited AEs and JEs for knowing the functions of the department, rules and regulations to be followed in their service period.

Apart from this, they also be imparted the major components of the construction of rural roads and buildings. Rural roads are playing an important role in the economy. A good road network has an important bearing on the economic growth of the country. Rural Connectivity is perceived as one of the major component in increasing the agricultural output and earning capacity of the rural population. There is a marked improvement in quality of life by way of better educational facilities, improved health services, improved attendance by the school teachers as well as students. Accessibility also provides improvement in governance and provision of other facilities like post offices, access to police in case of emergencies and other communication system like telephones. As a measure of poverty reduction, Government of India has launched Pradhan Mantri Gram Sadak Yojana (PMGSY) in December, 2000. The management systems developed for implementation of the programme are centered on quality and the guidelines clearly prescribe to provide good all-weather connectivity to target habitations. Construction of quality roads requires concerted efforts on many fronts.

Programme Co-ordinator: Dr.K.Srinivasa Rao, Associate Professor, GIDS

Since 2018 Onwards:

- 1. 'First Batch Customized Induction Training Programme for Newly Recruited Rural Assistant and Junior Engineers', (First Batch, 10th August, 2018 to 19th August, 2018 (10) days) with 35 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh.**
- 2. 'Second Batch Customized Induction Training Programme for Newly Recruited Rural Assistant and Junior Engineers', (Second Batch, 10th September, 2018 to 15th September, 2018 (6) days with 35 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2018.**
- 3. 'Third Batch Customized Induction Training Programme for Newly Recruited Rural Assistant and Junior Engineers', (Third Batch, 22nd October, 2018 to 27th October, 2018 (6) days with 33 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2018.**
- 4. 'First Batch Customized Induction Training Programme for Newly Recruited Rural Assistant Engineers' and Junior Engineers', (First Batch, 24th September, 2021 to 29th**

September, 2021 (6) days with 30 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2021.

- 5. “Second Batch Customized Induction Training Programme for Newly Recruited Rural Assistant Engineers and Junior Engineers’, (Second Batch, 04nd October, 2021 to 09th October, 2021 (6) days with 30 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2021.**
- 6. ‘Third Batch and Fourth Batch (combined) Customized Induction Training Programme for Newly Recruited Rural Assistant Engineers’, (18th October, 2021 to 30th October, 2021 (13) days with 30 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2021.**
- 7. ‘Fifth and Sixth Batches (combined) Customized Induction Training Programme for Newly Recruited Rural Assistant Engineers’, (10th December, 2021 to 24th December, 2021 (15) days with 30 participants) and sponsored by Rural Engineering Department, Government of Uttar Pradesh during 2021.**

Participants list will be incorporated programme wise and group photo of the concerned batch will be incorporated.