# ANNOUNCEMENT

## Skill Development programme on “Ceramic Whitewares Processing” at CSIR CGCRI Khurja Centre, Uttar Pradesh during January, 2nd – January 5th, 2024

**About the Program**

CSIR-CGCRI is organizing a skill development programme as a part of ***CSIR Integrated Skill Initiative*** under “**Skill India”** mission of Government of India for the artisans and the students. The aim of the programme is to impart the hands-on training to the people to improve their skill in their area. The curriculum of the program is designed to augment the understanding of participants on technical aspects of various processing steps of terracotta processing along with hands-on training.

**CSIR-CGCRI** has vast and strong expertise in the field of glass & ceramics, materials characterization and well equipped with various state-of-the-art instruments for characterization of glass and ceramic raw materials and products. **CSIR-CGCRI Khurja Centre,** is functioning to cater to the needs of developing creaming and allied industries, particularly to the Ceramic Industries in the Small Scale and Rural Sector. This Centre of CGCRI has contributed to a great extent in the modernization and All- round Development of Ceramic Industries in Khurja on energy efficiency & Cluster Development**.** The Centre is actively involved in Research & Development in traditional ceramics, testing, and training activities for the growth of ceramic industries and rural artisans since its inception.

Under the CSIR Integrated Skill Initiative programme, CSIR-CGCRI is pleased to announce a four days skill development programme entitled **“Ceramic Whitewares Processing”** at CSIR-CGCRI Khurja Centre, Uttar Pradesh.

## Objective

The main objective of this skill development program is to provide skill development training on ceramic whitewares processing through discussion and demonstrations. Various aspects of ceramic whitewares processing such as raw material processing,

mould making, slip casting, jigger-jolley, glaze application etc. will be discussed and demonstrated in this programme.

## Course Details

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.**  **No.** | **Title** | **Course details** | **Duration** | **Eligibility** |
| 1. | Ceramic whitewares processing | ⁻ Jigger-jolley  ⁻ Mould making,  ⁻ Slip casting & | 4 days  (January 2nd to January 5th, 2024) | Artisans and students |
|  |  | ⁻ Glaze application |  |  |
|  |  | ⁻ Firing |  |  |

**Program Venue**

**CSIR-CGCRI, Khurja Centre**

G.T. Road, Khurja

Uttar Pradesh 203131

Kindly note that limited seats are available for this Non-Fee Course and the registration for the program will be on a first come first serve basis. Required application format is enclosed.

***For further details, you may contact the following person***

**Dr. H. S. Tripathi**

Chief Scientist & Scientist-in-Charge

**CSIR-CGCRI, Khurja Centre**

**G.T. Road, Khurja – 203131, U.P**

Email: [siccgcrikc@cgcri.res.in,](mailto:siccgcrikc@cgcri.res.in) [hstripathi@cgcri.res.in](mailto:hstripathi@cgcri.res.in)

# Integrated Skill Initiative - Phase II 2020-2025

**(APPLICATION FORM)**

# SKILL DEVELOPMENT PROGRAMME ON “CERAMIC WHITEWARES PROCESSING”

## 2nd to 5th January 2024

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Particulars** | **Candidates’ Details** |
| **I** | **Name of the Participant** |  |
| **II** | **Father’s/ Husband’s Name** |  |
| **III** | **Aadhar ID No.** |  |
| **IV** | **Date of Birth** |  |
| **V** | **Gender** |  |
| **VI** | **Category** | **General // SC // ST // OBC** |
| **VII** | **Physically Disabled** | **Yes / No** |
| **VIII** | **Current Status** | **Working / Studying** |
| **IX** | **Communication Address** |  |
| **X** | **Educational Qualification** |  |
| **XIII** | **Mobile Number** |  |
| **XV** | **E mail** |  |
| **XVI** | **Trainee Domicile** | **Urban / Rural** |

**Declaration:** I hereby declare that the above information in respect of me is true to the best of my knowledge.

## Date Signature of the candidate

**Place**

## Signature of Coordinator / Nodal Person