

National Institute of Electronics and Information Technology Chandigarh



An autonomous scientific society under administrative control of Ministry of Electronics and Information Technology, **Government of India**

Online Training Programme for Government Officials on

Augmented and Virtual Reality

Under FutureSkills PRIME Scheme

About Training Programme



Director

Mrs. Sunita Goyle 01881-257002

NIELIT Chandigarh in association with CDAC is organizing ten days free of cost online training programme on **Augmented and Virtual Reality (AVR)** for Government officials under FutureSkills PRIME Scheme.

Government of India has sanctioned a project FurtureSkills PRIME (Programme for Re-skilling/Up-skilling of IT Manpower for Employability) which would be

implemented as a new Central Sector Scheme under the "Champion Services Sector

Scheme (CSSS)". This project will be implemented jointly by NASSCOM, NIELIT and

CDAC in PAN India as per the directions issued by the Ministry of Electronics and

Information Technology (MeitY), Government of India. The project includes training

Chief Investigator

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Co-Chief Investigator

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Speakers:

Ms. Jyoti Sharma Deputy Director, NIELIT

Dr. Sarwan Singh Deputy Director, NIELIT

Ms. Suman Heera Technical Officer, NIELIT

Training Dates:

28th February, 2022 – 11th March, 2022

Timings Slots:

1.30 p.m. to 5.30 p.m.

Free of cost Training

Limited Seats

programmes in ten emerging technologies and Augmented and Virtual Reality (AVR) is one such technology.

Objective of Training Programme

The objective of the training programme is to ensure continued relevance of the Government Officials in the area of Augmented and Virtual Reality (AVR). This training will create subject knowledge in Virtual Reality of middle and senior level government officials. The course would bring understanding of the role of AVR in varied applications and help in acquiring know how of applications, tools and techniques. The proposed training will create awareness amongst Government officials regarding impact of evolving technological ecosystem.

Target Audience

The training is for employees in Central/State Governments, PSUs & Autonomous organizations who are involved in IT/ITeS & related areas to get internal technical manpower trained.

Pre-requisites

Laptop or PC with 64-bit host OS with min. 8GB RAM.
Android or iOS Smartphone for

Android or 10S Smartphon testing the output.

Brief Contents

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Day	Contents	Day	Contents
1	AVR –Evolution, application areas, Hardware-software	6	Augmented Reality App in Vuforia within Unity SDK
2	Transformation - zooming, panning, clipping, rotation and Rendering	7	Creating – activating Unity project, targets, scene, etc. frame animation, Morphing.
3	A-Frame: Introduction, Installation, AR/VR Handsets, Web VR Browsers	8	Handling web camera output, canvas, image tracking
4	Introduction to Entity component System, JavaScript, Events	9	Dynamic-responsive AR/VR Deploying app on smartphone
5	Tools - three.js, 3D Models, Visual Inspector and Dev Tools	10	Case Studies / use cases Education, Public health, etc



Lead Centre: Centre for Development of Advanced Computing (CDAC), Pune

Co-Lead Centre: NIELIT Chandigarh

Ropar Campus: Bada Phull, Birla Farms, (near IIT Ropar) Ropar **Chandigarh:** Facility at IETE Building, Sector 30B, Chandigarh **Mobile:** 7087235351, **Email:** manisharora@nielit.gov.in









