## ARMY WELFARE EDUCATION SOCIETY (AWES) - FACAULTY DEVELOPMENT & RESEARCH CENTRE (FDRC)

## **TOPIC: CAPACITY BUILDING WORKSHOP ON INCLUSIVE EDUCATION**

## **FOR APPS TEACHERS: WORKSHOP SER 10/24-25**

DURATION: 09-13 SEP 2024 VENUE: APJ HALL ATTENDANCE: APPS TEACHERS

Day	Session 1		1115 -	Session 2	1315 -	Session 3
	0930-111	/	1130h	1130-1315h	1415h	1415-1630h
Monday 09 Sep 24	0900-0915h – Participants Registration (Academic Clk) 0915-09305h- Briefing by Dir Coord 0930-1000h- <b>Opening</b>	1015-1115 NEP 2020-leading to an Outcome based Curriculum  Rajani Thakur		Goals and Domains of NIPUN BHARAT Mission Rajani Thakur Faculty FDRC		Story telling as a Pedagogy and Parent Teacher interaction about Developmental Stages  Urmila Ghildiyal
	Address by MD 1000-1015h - Group Photographs	Faculty FDRC				Trainer Foundational Stage
Tuesday 10 Sep 24	Curriculum for Balvatika Classrooms  Sonia Relia			Activities to be conducted to fill HPC		Educational Tour Pedagogy of Experiential Learning : Red Fort Visit
	Author The Learning Train		Break	Sonia Relia Author The Learning Train	Ireak	Sabhayata Foundation
Wednesday 11 Sep 24	Overview of NCF- FS Organising, and Contextualising Content for		Tea Br	Aims, Curricular Goals, Competencies and Learning	Lunch Break	Mapping competencies of NIPUN Bharat and NCF for
	Teaching			Outcomes	_	the Foundational Stage
	Prof. Suniti Sanwal Expert NCERT			Prof. Suniti Sanwal Expert NCERT		Prof. Suniti Sanwal Expert NCERT
Thursday 12 Sep 24	Assessment for Furthering Learning Objectives			Demo of Physical Jaadui Pitara- Learning through Play Pedagogy		Analysing Children's Responses and Documenting Assessment
	Prof. Padma Yadav Expert NCERT			NCERT Expert		Prof. Padma Yadav Expert NCERT
Friday 13 Sep 24	The Need for Early Identification for Foundational Stage Children			Effective Intervention Strategies for Foundational Stage Children		1415-1430h - Summing Up Session 1430-1545h - Feedback
	Project Inclusion Sri Aurobindo Society			Project Inclusion Sri Aurobindo Society		1545-1615h - Closing Address by MD