

**WEBINAR 42(A) - INCLUSIVE EDUCATION (IE) PHASE – II IN ALL APSs : 03- 07 JAN 2022**  
**(MORNING SESSION FROM 0930-1300HRS)**

**ATTENDEES : 35 SPECIAL EDUCATORS (EARLIER DETAILED TO ATTEND PHYSICAL WORKSHOP)**

<b>Day &amp; Date</b>	<b>0930-1115hrs</b>		<b>1115-1130hrs</b>	<b>1130-1300hrs</b>	
Monday 03 Jan 2022	<b><u>0930-1000hrs</u></b> Opening Address by <b>MD AWES</b>	<b><u>1000-1115hrs</u></b> AWES Inclusive Education Project Status & Way Forward <b>Dr Bhawna Taragi</b> Faculty , FDRC	<b>B</b>  <b>R</b>  <b>E</b>  <b>A</b>  <b>K</b>	Understanding the ' <b>Special</b> ' in Special Education Needs  <b>Dr Bhawna Taragi</b> Faculty, FDRC	
Tuesday 04 Jan 22	Creating Inclusion: A cross disability perspective  <b>Ms Sudha Vohra</b> Cross Disability Education & Rehab Expert			Nurturing Collaborations for Inclusion in Classrooms  <b>Dr Subhash Chander,</b> Associate Professor, Central Institute of Education Dept of Edn, University of Delhi	
Wednesday 05 Jan 22	Feedback on IE through Case Study Discussions by <b>07 Special Educators (15 Mins each)</b>			Feedback on IE through Case Study Discussions by <b>06 Special Educators (15 Mins each)</b>	
Thursday 06 Jan 22	Feedback on IE through Case Study Discussions by <b>07 Special Educators (15 Mins each)</b>			Feedback on IE through Case Study Discussions by <b>06 Special Educators (15 Mins each)</b>	
Friday 07 Jan 22	Feedback on IE through Case Study Discussions by <b>07 Special Educators (15 Mins each)</b>			<b><u>1130-1230hrs</u></b> Feedback on IE through Case Study Discussions by <b>04 Special Educators (15 Mins each)</b>	<b><u>1230-1300hrs</u></b> Closing Address by <b>MD AWES</b>

**WEBINAR 42 - PGT PHYSICS : 03-07 JAN 2022 (AFTERNOON SESSION 1330-1645HRS)**

**ATTENDANCE : 02 X PGT (PHYSICS) OR TGT (SCIENCE) PER APS**

Day/Date	1330-1415hrs	1415-1500hrs	1500-1515hrs	1515-1600hrs	1600-1645hrs
Monday 03 Jan 22	<b><u>1330-1400hrs</u></b> Opening Address by <b>MD AWES</b>	<b><u>1400-1500hrs</u></b> CBSE, NCERT, NEP Issues <b>Dr R S Panwar</b> <b>Addl Dir(Academics)</b>	<b>B  R  E  A  K</b>	Teaching of Physics (Class-IX) <b>Northern Comd</b>	Teaching of Physics (Class-X) <b>Eastern Command</b>
Tuesday 04 Jan 22	Integrated Approach In Teaching of Science <b>Prof (Dr) Sunita Farkya</b> <b>NCERT</b>			Teaching of Physics (CI-XI) <b>Central Command</b>	Teaching of Physics (CI-XII) <b>South Western Command</b>
Wednesday 05 Jan 22	Virtual Experiments - 1 <b>Prof (Dr) Shashi Prabha</b> <b>NCERT</b>			Virtual Experiments - 2 <b>Prof (Dr) Shashi Prabha</b> <b>NCERT</b>	
Thursday 06 Jan 22	Experimental Physics <b>Prof (Dr) Shirish Pathare</b> <b>Homi Bhabha National Instt, Mumbai</b>			Thermo-dynamics <b>Prof (Dr) Shirish Pathare</b> <b>Homi Bhabha National Instt, Mumbai</b>	
Friday 07 Jan 22	Teaching of Physics (CI IX & X) <b>Western Comd</b>	Teaching of Physics (CI XI & XII) <b>Southern Comd</b>		<b><u>1515-1615hrs</u></b> Physics for Competitive Exams	<b><u>1615-1645hrs</u></b> Closing Address By <b>MD AWES</b>