



# AGENDA

## Energy Efficient Buildings Training Program

On

## **Envelope Optimization for ECBC & ENS**

<b>(Insert Date) : (Insert Time)</b>	
10:00 – 10:05 AM	<b>Welcome of Master Trainer &amp; SDA officials</b> (EEB Cell)
10:05 – 10:15 AM	<b>Inaugural Address</b> (SDA Officials)
10:15 – 10:30 PM	<b>Introduction of EEB Cell team &amp; Master Trainer</b> (EEB Cell)
10:30 – 11:00 AM	<b>EEB Cell activities &amp; Status in State/UT</b> (EEB Cell)
11:00 – 11:15 AM	<b>Interactive Session</b> (EEB Cell)
11:15 – 12:15 PM	<b>Technical Session-I: Introduction to Building Physics &amp; ECBC/ENS</b> (Master Trainer)
12:15 – 12:30 PM	<b>Interactive Session</b> (EEB Cell)
12:30 – 01:45 PM	<b>Technical Session-II: Energy Efficient Building Envelope: Wall, roof and fenestration, U value calculation, SHGC, VLT, daylight requirements</b> (Master Trainer)
01:45 – 02:00 PM	<b>Interactive Session, Q&amp;A</b> (EEB Cell)
02:00 – 03:00 PM	<b>Lunch Break</b>
03:00 – 03:15 PM	<b>Interactive Session</b> (EEB Cell)
03:15 – 04:15 PM	<b>Technical Session-III: ECBC/ENS requirements for Building Envelope, Energy Efficient materials &amp; Case study with Cost Analysis</b> (Master Trainer)
04:15 – 04:55 PM	<b>Interactive Session, Q&amp;A, Certificate Distribution</b> (EEB Cell)
04:55 – 05:00 PM	<b>Thank you Note</b> (EEB Cell)

**\*Note:** Certificates will be provided after successfully attending the complete session.