



Indira Gandhi Delhi Technical University For Women
(Established by Govt. of Delhi vide Act 09 of 2012)
Kashmere Gate, Delhi-110006
Department of Electronics and Communication Engineering



Analog and Digital Electronics

(14th January 2021)

IGDTUW organised with Knowledge partner of Vigyan Jyoti Scheme, DST a Virtual Lab Visit and Hands on Session on Analog and Digital Electronics for Jawahar Navodaya Vidyalaya, Delhi on 14th Jan., 2021.

		
<p><u>VIRTUAL LAB VISIT & HANDS ON SESSION</u> ON <u>ANALOG & DIGITAL ELECTRONICS</u></p>	<p>The department has following well equipped laboratories in related fields and students will be exposed to various practical assignments in the area of Electronics and Communication</p>	<p>A Knowledge Exchange in STEM (Science Technology Engineering Mathematics) field among selected girls of NVS & JNV</p>
<p>Organized by INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI</p>	<ul style="list-style-type: none">• DSP Lab• Communication Lab• Analog Electronics Lab• Microwave Lab• Tele Communication Networks Lab• Micro processor Lab• Digital Circuit & Systems Lab• Electrical Science Lab/ Control Engineering Lab• Circuit & Systems Lab• Mobile Communication Lab• VLSI Design Lab• Optical Communication Lab	<p>Chief Patron: Dr. Amita Dev (Vice Chancellor, IGDTUW)</p> <p>Patron: Prof. Ashwani Kumar (Registrar, IGDTUW)</p> <p>Programme Officers: Prof. Jasdeep Kaur & Prof. Nidhi Goel</p>
<p>(KNOWLEDGE PARTNER OF VIGYAN JYOTI SCHEME, DST)</p> <p>FOR</p> <p>JAWAHAR NAVODAYA VIDYALAYA, JAFFARPUR KALAN, DELHI</p> <p>14th January 2021, Thursday (11:00 AM - 1:00 PM)</p>	<p>PLATFORM-GOOGLE MEET Link for Joining: https://meet.google.com/spw-iczx-zky</p>	

Dr Nidhi Goel
(Coordinator)
Professor
Department of ECE

