Bharati Vidyaper New Delhi	Society, Consultants Network Affinity Members Affinity Group, Inter Socie	mmunication y Group, Life ety Relations, GHT Standing Region-10 IEEE Delhi Section
CSI Delhi	COMPUTER SOCIETY Computer Society Chapter IEEE Delhi Section	TREE Computational Intelligence Society IEEE Delhi Section
Invite you for a Free <b>Webinar</b> on <b>09-09-2023</b> , <b>the Saturday,</b> at <b>06:00 p.m.</b> as per the details given hereunder:-		
Speaker	<b>Mr. R. K. Singh</b> ICT and Broadcast Media Consultant Former Engineer-in-Chief, Doordarshan	
Date and Time Schedule	09-September-2023, the Saturday, fr	rom <b>06:00 p.m.</b> to <b>07:30 p.m.</b>
Title of the Talk	AI in Fashion Design	
Venue and Contact Details	<b>CISCO WebEx Meeting</b> Platform CISCO WebEx Event ID and Password shall be sent on E-Mail to the registered participants, at-least one day in advance. Please check your Spam and other folders also for our emails and mark it as SAFE / NOT SPAM.	
Programme Schedule	05:30 p.m. to 06:00 p.m. – Login, online Networking and Tea (at Home) 06:00 p.m. to 07:00 p.m. – Technical Talk 07:00 p.m. to 07:30 p.m. – Q & A Session followed by Certification	
Desistantian	Registration Link: http://bv	vicam.ac.in/webinars/
Registration Link and Fee	No registration fee. It is absolutely free f ISTE, ISCA, IITP and Bharati Vidyapeeth, w There is no doubt that artificial intelligence is an ar alarming rate, and it seems like there's nothing w	for the members of IEEE, CSI, IETE, with pre-registration mazing tool. Al industry has evolved at an
Abstract of the Talk	advanced AI tools emerging every day, artificial intelligence has the potential to revolutionise and impact the world in many ways. The fashion industry has always been at the forefront of innovation and technology, adapting to changing consumer preferences, emerging trends, and advances in manufacturing processes. With the rise of artificial intelligence (AI), the industry is once again undergoing a transformation that is changing how products are designed, manufactured and sold. Traditionally, clothing design is a creative process that involves a lot of trial and error. Now with the help of AI, stylists can create new designs more efficiently and accurately. AI algorithms can analyse large amounts of data from social media, fashion blogs, and consumer buying habits to identify emerging trends and predict what styles and colours will be popular in the coming seasons, allowing designers and retailers to stay ahead of the curve. AI can also generate design concepts based on specific inputs, such as colour, fabric, and style, saving designers significant time and effort while allowing. The webinar aims to discuss various aspects of applications of AI in Fashion Design.	
All are welcome:		
Please circulate this to all your interested colleagues, associates and friends. Please register in large numbers and derive maximum benefit. Advance registration is mandatory for participation. Participants will also get Participation Certificate.		
(Prof. M. N. Hoda)(Prof. Subrata Mukhopadhyay)Director, BVICAM, New DelhiChairperson, CNA Group, IEEE DS		