About the NIT Warangal:
National Institute of Technology, Warangal is the first among 17 RECs setup as joint venture of the Government of India and the state government. Over the years, the college has established itself as a premier Institute imparting technical education of a very high standard leading to the B. Tech degrees in various branches of engineering, M. Tech, and Ph. D programs in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

Centre for Continuing Education (CCE) NIT Warangal:
This CCE of NIT Warangal organizes Continuing Education Programmes and Workshops in the frontier areas of Science, Engineering, Technology, Management, Humanities, Social Science and Socially relevant themes on self-financing basis in three different modes: (i) At NIT Warangal by NIT Warangal (ii) At NIT Warangal in collaboration with other organizations (iii) By NIT Warangal Faculty at the Host Organization/Institute.

Regent Education and Research Foundation, Barrackpore (RERF-B)
Regent Education and Research Foundation (RERF) Barrackpore, a NAAC accredited leading Engineering and Technology institute approved by AICTE and affiliated by Maulana Abul Kalam Azad University of Technology (MAKAUT) at Barrackpore the historical and industrial city of West Bengal. The institute was founded in 2009 by Regent Educational Trust with a vision to promote the technological and professional education of highest standards and to encourage research and training activities so that the students, conferred with the degree can not only meet the professional challenges but also all the challenges life has to offer. In this era of economic liberalization, globalization and technological super advancements our motto is to put quality education in the light of Swamiji’s vision of spreading education throughout the society.

About the Course:
In the latest technology trend, organizations are looking for the intelligent automation tools to solve business challenges, increase productivity, efficiency, and accuracy which results in a benefit to the organization. The program is based on the assumption that we live in a world where the amount of data grows rapidly, but where the data also exposes more information. To keep up with this development, it is therefore necessary to equip ourselves with tools and techniques that dramatically speed up our interaction with increasingly complex data sources. The course will concentrate to learn about Data Intelligence, new AI/data science platform for managing complex data landscapes, building scalable, ML application Material Science, Geo Image Senescing and provisioning the entire data science process. The course is aimed mainly at data Intelligence enthusiasts but is also suitable for anyone interested in data Intelligence and innovation, focusing on the specific product capabilities for developing a data Intelligence scenario in an enterprise landscape.

Different Government/non-government organizations, educational institutes, and business entities around the globe persistently carryout experimentations, surveys, and analyses on numerous issues. As a result, a huge amount of intellectual resources (data, information, and/or knowledge) has been accumulated and stored in numerical, textual, graphical, audio, and video forms. In general, when we link and access such intellectual resources through the Internet, we call it “big data.” The fact of the matter is that big data will serve as a source of decision-relevant information while making both formal and informal decisions.

To make participants aware that these data Intelligence need to be introduced in all branches of engineering to increase employable and also empower participants in these technologies by providing opportunity of learning.

https://forms.gle/wCjYTahCWqKAsdzi8 (Please Copy the link and paste in browser)

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