

Our Vision

To enable the learners to acquire important deep learning skills to face the challenges of 21st century with confidence.

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Concept Mapping Software to Enhance Deep Learning Skills of Learners

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What can be realized using this CMap Software

A single map with the click of a mouse will enable you to exhibit the following:

Concepts in hierarchical fashion

Inclusion of media such as images / video in various layers

Links to important URLs

Details of Training Program

Title of the training program:

Concept Mapping Software to
Enhance Deep Learning Skills of
Learners

Software to be used: CMap Software developed by IHMC (Developed by Florida Institute of Human Machine and Cognition)

Duration of the program: 5 days

Mode of presentation: onsite / online

It will be activity based and the participants can create and share their cmaps

Complete training from creation of cmaps, collaboration / communication, adding various layers to evaluation of cmaps will be offered.



Why should you use CMap software?

- It is like knowledge representation in brain.
- Enhances deeper understanding of concepts
- Identifies misconceptions
- Improves collaborative and communication skills
- Enables you to create curriculum and syllabi for new courses easily.

Our Vision

With the introduction of machine learning and AI, most of routine things will be taken care of by AI. Hence learners must develop the deep learning skills such as critical thinking, collaboration and communication to solve problems in real life scenarios. These can be realized only when the learners have clear understanding of core content.

This technique will enable the learners to acquire these important skills and face the challenges of 21st century with confidence.



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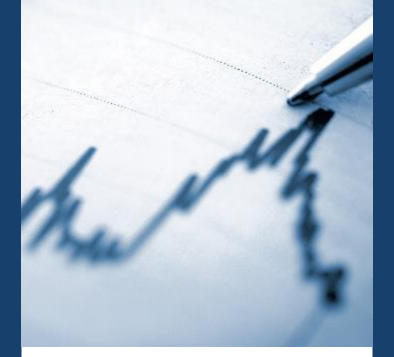
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Other Training Programs

Usage of Google Tools such as Keep, GDocs, GDrive to embrace complete digitization

Gamification to enhance motivation, interest of the learners, thereby paving way for inculcating SDL (Self Directed Learning) among learners.

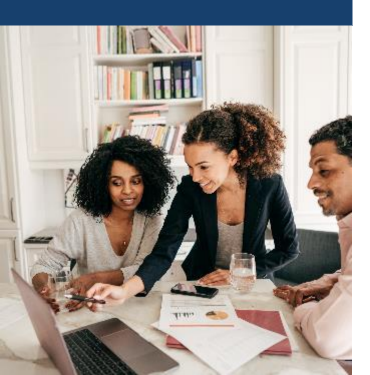
Enhancing deep learning skills by SAMR (Substitution, Augmentation, Modification and Redefinition) model using technology



About Dr.Ms.Kumuda Gururao

She is a learning strategist with more than 3 decades of combined experience in academic and corporate sector.

For more details you can visit https://advisor2u.com



These programs will help you develop successful strategies to face the challenges of tomorrow.

