

FORMAT-2

Following e-contents have been prepared and submitted by the undersigned for academic use of students:-

(a) Video Lectures

- (i) <https://youtu.be/NtlC4UIx6GI> “**Problem Solving Methods in Computer Science**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (ii) <https://youtu.be/geV8oFSasdw> “**Problem Solving Methods in Computer Science**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (iii) https://youtu.be/hgS_M5QOJsw “**Problem Solving Methods in Computer Science**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (iv) <https://youtu.be/bhtD41h0QO8> “**Introduction to Function**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (v) <https://youtu.be/4QQRNr15XZO> “**Analysis of Matrix multiplication algorithm**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (vi) <https://youtu.be/-fMJSZ-eHCA> “**Representation of Discrete Structure**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (vii) <https://youtu.be/tVdg5zyBsy4> “**Analysis of algorithm (Find Maximum)**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (viii) <https://youtu.be/DrTlwFyYk-Y> “**Mathematical Logic**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (ix) <https://youtu.be/FiuROkb9Tus> “**Mathematical Logic (Well formed formula)**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.
- (x) <https://youtu.be/fkFSG8adaME> “**Modus Ponens And Modus Tollens**” of the Video Lecture for M.Tech.(CS) II-Sem/IV-Sem/B.Sc.(CS) II-Sem / IV-Sem/M.Sc.(CS)) II-Sem / IV-Sem/ M.Phil(CS)/Ph.D.

Certified that, above contents are relevant for the ongoing on-line classes in the Department. I hereby adhere to Disclaimer Policy communicated by the University.

Requested to display/link the above on University website.

Date: 25/05/2020

Email: katare1962@gmail.com

Mobile: +91-9425352462

Signature

Prof. Rakesh Kumar katare
Department Of Computer
A.P.S. University, Rewa (M.P.)