



25/07/2023

Date
Page No. (14)

Meeting of Board of Studies in
Computer Application &
Computer Science
2023-24

Invited Members: Computer Application

- Ms Meghna Utmal (GGITS, Jbp) Meghna
Dr Samal Upadhyay (Govt. Engg College, Jbp) 25/7/23
Dr Anurag Singh (Deptt. of Computers JCC, Jbp) Anurag
Prof. S. K. Dubey (Model Sc. College, Jbp) 25/7/23
Dr B.K. Singh (Govt. M.H. College Jbp)
Miss Asti Chouksey (Alumnus) 25/7/23

Computer Science

- Dr Anuj Hundel — Anuj
Dr Shailya Shukla
Dr Sameer Shrivastava. Sameer
Dr Vimmy Pandey (CGITS, Jbp) VPandey
Mrs. Nisha Paliwal (Govt. M.H. College Jbp) N.Paliwal
Miss Zainabh Fatima (Alumnus) Fatima

In the meeting of BOS in Computer Application & Computer Science, in the deptt. of Mathematics & Computer, on the 25th of July 2023, the following points were discussed:-

- ① The syllabus for B.Sc Ist Yr & B.Sc IInd Yr Computer Application & Computer Science, Major I, Major II, Minor & Elective were accepted as it was last year i.e. in the session

2022-23, as recommended by Higher Education Madhya Pradesh.

② Syllabus for B.Sc IIIrd Yr Computer Science was accepted as per the recommendation of Higher Education Madhya Pradesh. & for B.Sc IIIrd CA, it was recommended by the members of the meeting present ~~that~~ after discussion, to be accepted as it is without practicals.

③ List of practicals for B.Sc Ist Yr, B.Sc IInd CA, CS, major minor elective, as well as B.Sc IIIrd Yr CS were approved as per 2022-23 syllabus & recommendations of Higher Education M.P. respectively.

④ Panel of examiners for B.Sc I, II & IIIrd Computer Application & Computer Science was discussed and approved by the members of B.O.S.

⑤ Distribution of marks for practical exams was discussed in the meeting and it was decided to allot :-

- 30 marks for practical record & attendance.
- 20 marks for viva.
- 50 marks for experiment.

⑥ Internship / field project / project for the students of B.Sc Ist Yr, IInd Yr and IIIrd Yr Computer App & Computer Science major be conducted as per the guidelines of Higher Education, as envisaged in

Nandita

Dr. Nandita Sarkar
PRINCIPAL