

## Minutes of the Board of Studies Meeting 2023-24

The board of studies after thorough discussion approved the following items.

1. It is resolved in order to approve the curriculum, blue print and model papers for the courses of Mathematics subject for BSc Mathematics (Major), a four year honours program, and Computational Mathematics subject for BSc.Computational Mathematics (Major) , a three year program , ,and a skill enhancement course of Analytical Skills for all first year UG students for the admitted batch 2023 -24 in accordance with guidelines and syllabi prescribed by APSICHE, and proceedings proc.No.76/O.P-II/2023-1, Dated:04-07-2023 of CCE to initiate certain programs in this college in the single major subject system t

**(I & II Semesters)**

- 2.It is resolved to approved the curriculum, blue print and model paper for 2<sup>nd</sup> year B.Sc Course under CBCS based as per the directions of the APSICHE for the admitted batch 2022 - 23. **(III & IV Semesters)**

- 3 It is resolved to approved the curriculum, blue print and model paper for 3<sup>rd</sup> year B.Sc Course under CBCS based as per the directions of the APSICHE for the admitted batch 2021 -22. **(V & VI Semesters)**

4. It is resolved to approve the Two Certificate Courses one for Non-Mathematics and another for Mathematics students were introduced in this academic year for II year students.

5. It is resolved to approved the incorporation of additional inputs to various courses (where ever it is felt necessary) for enhancing students understanding over the concerned course and this shall not be considered for evaluation purpose.

6. It is resolved to approve the Examination procedure for the courses for I, II, III Years of B.Sc (2023-24 , 2022-23 & 2021-22 admitted batches).

- e) Each theory subject is evaluated for 100 Marks **(I, II &III Years)** out of which 50 Marks through semester end examination and internal assessment would be for 50 Marks.. On the other hand Skill enhancement course of Analytical skills for Ist semester students (2023-24 admitted batch),Life skill course of Analytical Skills for IIIrd semester students(2022-23 admitted batch) are evaluated for 50 marks through semester end examinations only.

- f) The minimum pass mark for both internal and external examinations is 18 marks (36%), but as a whole student is subjected to get 40% marks (40 out of total 100 marks) to pass the subject. **(I, II &III Years)** whereas 40% marks (20 out of 50 marks) required to pass the subjects of Skill enhancement course of Analytical skills for Ist semester students (2023-24 admitted batch),Life skill course of Analytical Skills for IIIrd semester students(2022-23 admitted batch) in semester end exam only.

- g) Internal assessment for 50 Marks is as follows: **(I, II &III Years)**

- xi) Mid Examinations: 20 Marks (Two mid examinations shall be conducted and average of two should be considered as mid examinations marks).

- xii) Online Exam : 10 Marks( $20 * \frac{1}{2} = 10 M$ )

- xiii) Assignment : 5 Marks
  - xiv) Attendance: 5 Marks  
(Above 95%: 5 Marks; 91% to 95%: 4 Marks; 86% to 90%: 3 Marks; 81% to 85%: 2 Marks; 75% to 80%: 1 Marks; Below 75% : 0 Marks)
  - xv) Participation or Paper Presentation in Student Seminars/Workshops/Group Discussions/Quiz/Student Study Project/Field Visit/Survey : 5 Marks
  - xvi) Viva-voce : 5 Marks
  - h) Internal assessment for 50 Marks is as follows: (**For Certificate Courses**)
    - xvii) Study Project : 20 Marks
    - xviii) Student Seminar : 10 Marks
    - xix) Viva-voce : 10 Marks
    - xx) Assignment : 10 Marks
1. It is resolved to award one extra credit to students who have registered and completed SWAYAM course successfully.
  2. It is resolved to award 4 credits for each first and second phases of Apprenticeship between 1<sup>st</sup> and 2<sup>nd</sup> year and 2<sup>nd</sup> and 3<sup>rd</sup> year (two summer vacations).
  3. It is resolved to implement pedagogical strategies to enrich teaching and learning process.
  4. It is resolved to implement Blended learning for this academic year due to Covid pandemic i.e Online Teaching – 60% and Offline Teaching – 40% .
  5. It is resolved to approve the proposed departmental activities for 2023-24.
  6. It is resolved to approve the list of examiners and paper setters for the academic year 2023-24.
  7. Keeping in view of the unevenness of the partition of syllabus, which is given by the statutory regulating authority for higher education in AP i.e., APSCHE, for the course, titled 7B-Integrational transforms with Applications with course code MAT-132 commenced started from 2020- 2021 under CBCS pattern, it is unanimously resolved to approve the following restructure of the division of the syllabus with the following modification without changing overall syllabus.

“UNIT-4 consists of 3 chapters,UNIT-5 consists of 3 chapters

**Modification approved:**

- 1.Establishing new unit-4 in place of existing unit-4 with the first two chapters from previous unit-4
2. Establishing new unit-5 in place of existing unit-5 with third chapter of the previous unit-4 and first chapter of the previous unit-5.
3. Establishing a new addition module consisting of second and third chapters of previous unit-5 from which an activity of student viz., a study project work etc., for continuous internal evaluation”.

**University nominee**

**Chairman**

**Board of studies**