

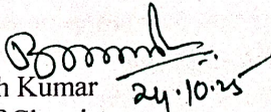
DEPARTMENT OF CHEMISTRY
GOVT. DEGREE COLLEGE(W) (A), SRIKAKULAM 7th BOARD OF STUDIES - MINUTES
OF THE MEETING 2025 – 2026

The Department of CHEMISTRY conducted Pre-Board of Studies meeting on 24.10.2025 at 11.00AM under the Chairmanship of Dr.Peddada Surya Sunitha Head of the department, Dept. of CHEMISTRY and resolved the following:

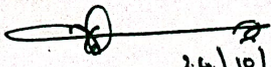
- 1) To adopt Single major system as per the Staff Councils proceedings commencing from the academic year 2025 – 2026 for Semester I, II, III, IV, V, VI, VII and VIII of B.Sc. (Hons) in CHEMISTRY students.
- 2) To approve and introduce the newly framed syllabus for Semester I, II, III, IV, V, VI, VII and VIII course in B.Sc. (Hons) in CHEMISTRY. The newly framed syllabus is oriented in such a fashion that it caters to the needs of the students and to meet the present-day job employ ability and to develop professionalism in the field of CHEMISTRY.
- 3) To approve and introduce the semester mode pattern of examinations for Semester I, II, III, IV, V, VI, VII and VIII of B.Sc. (Hons) in CHEMISTRY students. Further it is approved syllabus, blue print and the model question papers submitted by the concerned faculty members for Semester I, II, III, IV, V, VI, VII and VIII.
- 4) To approve new employable and skill-based programs from 2023-24. To adopt NAAC norms by introducing quality circles among student community.
- 5) To approve skill courses, interdisciplinary courses and computer science as minor course for the B.Sc. (Hons) in CHEMISTRY students.
- 6) To adopt multiple entry and multiple exit system for the benefit of the students as per the NEP-2020 recommendations.
- 7) To approve to issue Course certificate on the completion of first year, Diploma certificate on the completion second year, Under Graduation certificate on the completion of third year and Honors certificate on the completion of fourth year program with regard to multiple entry and multiple exit system.
- 8) To approve for 40 internal marks as a part of Continuous Internal Assessment for core courses and allocation of marks as per Table-I.
- 9) To approve question paper blue print as per BLOOMS TAXONOMY, model question papers for 60 external marks and allocation of marks and the pattern of the paper as per Table-II
- 10) To approve minimum pass percentage of semester end theory examinations as 40% of 40 internal + 60 externals=100.

- 11) To approve practical examinations for each core course for semester I, II, III, IV, V, VI, VII and VIII. and allocation of marks Table-IIA
- 12) To approve Internship-I as community services project for 1st year students at the end of Sem-II w.e.f. 2023-24 as per NEP-2020 and allocation of marks as per Table-III. To approve Internship-II, two months training program for 2nd year students at the end of IV-semester w.e.f. 2023-24 as per NEP-2020 and allocation of marks as per Table-IV.
- 13) To approve value-added certificate course INTRODUCTION TO CHEMISTRY for the academic year 2023-24 and allocation of marks and the pattern of the paper as per Table-VI.
- 14) To approve Internship-III, six months On Job Training program for 3rd year students (after IV-semester) as VI-semester w.e.f. 2023-24 as per NEP-2020 and allocation of marks as per Table-V.
- 15) To approve blue print and the model question papers for 50 external marks for life skill and multi-disciplinary courses and allocation of marks and the pattern of the paper as per Table-VII.
- 16) To approve and ratify list of examiners as per Table-VIII.
- 17) To implement pedagogical strategies to enrich teaching and learning process and to implement Blended learning teaching process. To approve suggestions for students' seminars, workshops and student-centered activities.
- 18) To approve suggestions for research and extension activities or start-up.
- 19) To encourage students to take up independent research projects at their level by providing facilities.
- 20) To adopt NAAC norms by introducing quality circles among student communities.
- 21) To develop infrastructure facilities in the department and implement guidelines of the academic council.
- 22) To take up ICT mode of teaching and evolve techniques that are easily understanding by the students and conduct remedial coaching to the below average students.
- 23) To collect feedback on the curriculum of 2023-24 academic year from the four stakeholders at least.
- 24) To encourage students to join JKC to equip with communication skills and improve their personality development.
- 25) To encourage students to participate in the community development activities such as Haritha Krishna Eco Club, NCC and NSS.

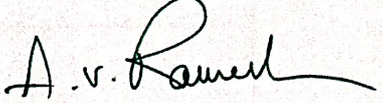
Signed and approved by


Dr. B. Satish Kumar
Lecturer Of Chemistry
GDC, TEKKALI

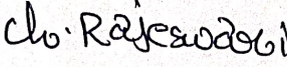
24.10.25


Sri. D. Adinarayana
Lecturer in Chemistry
GDC Men Srikakulam

24/10/2025


Dr. A. V. Ramesh
Lecturer in Chemistry
Dr. V S Krishna Govt.
Degree College
Visakhapatnam

Y. Geetha Srikanth
Industrialist
Srikakulam



Ch. Rajeswari

Group: M.Sc

Year: 2024-2026

Present: MSc

Organic Chemistry

24/10/2025