## 1.Crystal Physics Add-on – 27.04.2024 – 27.05.2024

The "Crystal Physics" add-on course (CRP 01) was conducted from April 27th to May 27th, 2024, for I, II, and III Year B.Sc. (Physics) students. Under the guidance of Dr. Rajalakshmi P, the course covered topics like crystal structures, properties, growth techniques, and X-ray diffraction. The course aimed to provide students with practical skills in crystal growth and crystallography. Assessment included attendance (25 marks) and a test exam (75 marks). Students scoring 70% or above received a certificate. Feedback was largely positive, with students praising the teaching quality and hands-on experience. Suggestions for improvement included extending the content and practical sessions. Future courses will incorporate these suggestions.

## 2.C Programming Add-on - 03.10.2023 - 07.10.2023

The C Programming Add-on Course (AC2301) was conducted from October 3 to 7, 2023, for II Year BCA and II Year BSc students. The course aimed to enhance students' programming skills in C, covering key topics such as arrays, pointers, structures, and memory management. The course was taught by Dr. Vijayalakshmi V and Mr. Thangadurai S, with Ms. Priyanka Kolur, a corporate trainer from QSpiders, Bangalore, serving as the trainer. The course included 30 hours of instruction, with practical sessions, assessments, and interactive learning.

The students actively engaged in hands-on programming exercises. The assessment consisted of attendance and practical activities, totaling 50 marks. Students who scored 70% or higher were eligible for a certificate. Feedback was collected from 102 students, and improvements such as more hands-on practice and enhanced resources were planned for future sessions.