Rayat Shikshan Sanstha's RAJARSHI CHH. SHAHU COLLEGE, KOLHAPUR

Date-24/09/2019

Report on quiz competition

R.C.shahu college Dept. of chemistry successfully conducted quiz competition which was mainly based on chemistry related questions in college auditorium on 24 sept 2019 for the students of B.Sc III chemistry .Learning gives creativity, creativity leads to thinking,thinking provids knowledge ,knowledge makes us great .Quiz competitions are always interesting and informative which provide excitement amongs the students and also make them aware of current affairs .

The rules and regulations of chem-quiz competition were explained at the beginning by Mujawar S.I. Then we were take the aptitude test for all students and nine rankers among those selected and divided into three groups and named as faradays group, newtons group,and C.V.Raman group .It was interesting four round competition, including objective questions with option round ,buzzer round, audio-visual round and rapid fire round. The student showcased their brilliance by rapidly answering the questions Though some of the questions were very tricky the teams tried to answer them with confidence . For these program , All the teachers of Chemistry department are present . Miss Mujawar mam and Miss Patil mam Asked questions for next rounds. There were three rounds .Miss Prabhavalikar mam and Miss Sankpal mam became examiners for these competition. The questions put forth to the teams were intriguing ,exiting and made the audience go and clap when the teams answered correctly. The team that scored the most was einstein group. After all rounds, Dr. S.V Patil Sir Head of department of chemisty gave guidance to the students; Specially he focused on,

- 1. importance of basic knowledge to students.
- 2. importance of participation in such competition.

After his lecture, Results were announced by Miss. Mujawar mam. After declaration of results, prize distribution to the students were done by head of department of chemistry Dr.S.V.Patil Sir.Vote of thanks were proposed by Mr. Ingole P.S Assistant professor of department of chemistry.