

Mula Education Society's Arts, Commerce & Science College, Sonai.

Department of Placement and Counseling

ACA – R - 16 Rev: 00

Date: 15.06.2018

Guest Lecture on Interview Techniques

Academic Year: 2019-20

Annual/Semester: I / II

Ref: MES/ACSC/ACA/ / Date: 30.11.2019

A) Descriptive Report:

The guest lecture on Interview techniques, Skill required for QC, QA and R & D work, future in chemical and pharmaceutical industry, was organized on 30th November 2019 in the Seminar Hall of MES Arts, Commerce and Science College, Sonai at 10.00am. Total 47 students participated in the lecture. Dr. Kishor S. Rajdeo (Assistant Manager, Research & Development, Apcotex Industries Ltd., Gujarat India.), delivered the lecture. In this lecture Dr. K. S. Rajdeo explained how to prepare resume for interview, face to interview etc. HPLC, IR, such instrument handling skills required for QC, QA and R & D work. All the participating students actively participated. For this programme Prof. V.R. Phatake (HOD Chemistry Dept.), Mr. V.M. Pawar, Mr. Y.B. Salve, and other faculty were present. This programme was organized by Placement and Counseling Cell of the college, under the guidance of Dr. S.L. Laware (Principal), Dr. Tuwar A.R. (Vice, Principal). This programme was coordinated by Mr. M.S. Jangale (Coordinator, Placement and Counseling Cell) and He proposed the vote of thanks.

B) Table Format:

Sr. No	Date	Time / Durati on	Name of Activity	Name of Coordinator	Speakers / Experts				No. of Participants	
					Name	Designation	Contact No	Institute	Teacher	Students
1.	30.11.2019	10.00 am to 12.00 pm	Guest Lecture	Mr. M.S. Jangale	Dr. K.S. Rajdeo	Assistant Manager	98603 79051	Apcotex Industries Ltd.	10	47

Arts, Commerce & Science College, Sonai.

Department of Placement and Counseling

Photographs:





Principal Dr. S.L. Laware felicitate to Dr. K. S. Rajdeo

Arts, Commerce & Science College, Sonai.

Department of Placement and Counseling



Dr. K. S. Rajdeo delivering lecture to students



Participated students

Coordinator Principal