In order to get hands on training of industrial work and to aware students about the advanced technique employed in industries, with these objectives a one day industrial visit was organized by department of physics dated 16th December 2018 at Pandurang Engineering works Kirloskarwadi. Total 13 students of B. Sc. III and 2 faculties visited to industry.

During this visit, students look over various machineries used for making Shaft, Bearing and other Machine parts. They also get conscious about the technique of handling machine and manufacturing of the various parts as per requirement. As well as students have taken information about their structure, functioning and uses of various parts, shafts are made by the worker in industries. Such activity is useful to grow the entrepreneur skills among students. Such activity also bridges gap between industry and academia.

**Outcomes:**
1. Growth of entrepreneur skills among students.
2. Bridging gap between industry and academia

**Beneficiaries:**
13 students of final year B.Sc. Physics.

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**Industrial visit at Pandurang engg works Kirloskarwadi with Dr. J. B. Thorat**

**Students observing the working of machinery**

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**Principal**

Rayat Shikshan Sanstha’s,  
Arts Science and Commerce College, Ramanandnagar (Burli)  
Department of Physics  
Industrial Visit  
REPORT  
2018-19