

Department of Economics

Co-Curriculum Activities

Study Visit, PPT and Group Discussion Competition

Department of Economics conducted several co-curriculum activities –PPT, Group Discussion Competition and Study Visit to RBI Monetary Museum on 14th, 15th and 16th February, 2019 respectively. All the student participants from F.Y.B.Com, S.Y.B.Com and T.Y.B.Com have shown interest in preparing and presenting topics with the help of power point presentation. Student participants in PPT Competition covered topics from microeconomics and Public Finance issues such as Monopoly, Capital Budgeting, Perfect Competition, Public Finance, Demonetisation and Good and Service Tax in India. Students also participated in Group Discussion on “Union Budget 2019-20”, where many of them came with valuable points as well as data and information related to various announcement of schemes and programmes launched in Union Budget by Government of India. The total number of students participated were 9 and 12 in PPT and Group discussion Competition respectively.

The number of students visited to RBI Monetary Museum was 25. The study visit was useful for students to understand the "History of Money" through documentary shown at Museum. Students were enthusiastically and interestingly read and note the information presented at Monetary Museum. Asst. Prof. Sachin Mungase explained the traditional and development functions of RBI and Foreign Exchange Rate with the help of Information displayed in the Museum. All the students enjoyed the visit.

PPT Competition Winners:

First Prize - BHOIR LATIKA DNYANESHWAR

Second Prize – KHAN SABRIN AND KAMBLE SHRADDHA

Third Prize – GAMRE RAJ

Consolation I – SOLANKI SAGAR HARISH LATA

Consolation II –TIWARI MADHU D.

Group Discussion Competition Winners:

First Prize - SOLANKI SAGAR HARISH LATA

Second Prize – JAISWAL AKASH BALARAM REENA

Third Prize – SALUNKHE NILESH MAHENDRA

Consolation I –SODAYE DARSHAN SANJAY

Consolation II –JADHAV SUPRIYA VIJAY

Sachin G. Mungase

Asst. Prof., Dept. of Economics





