



**SCHOOL OF ARTS AND SCIENCE  
AV CAMPUS, PAIYANOOR – 603 104  
DEPARTMENT OF MATHEMATICS**

<b>Title of the Event</b>	: Indusial Visit
<b>Date</b>	: 10.03.2022
<b>Venue</b>	: Institute of Mathematical Sciences
<b>No. of Participants</b>	: 28 ( Students and Staff)

**REPORT**

**Report on visit to IMS**

-

We reached The Institute of Mathematical Sciences approximately at 10:45 am. The purpose of visiting IMSc is because of future education in maths and statistics and research on that subjects. First we went to Auditorium .Professor Anup Biswanth Dixit sir pleasently invited us and given an overview of introduction about IMSc , how the Institute functions there,theme and research and also the pride. Professor Anup Biswanth Dixit sir had shown an micro presentation of maths department and courses available etc...,there is p.H.D(maths, applied maths). There is big data analysis started in 2014 and machine learning using program R. The IMSc works / functions as based , students get to decide for jobs / research stream. Next the sir explained how the entrance tests goes and the pattern includes followed by the researcher, explained the pure and applied maths and given an brief of which researches are working on what .

Next we went to library it was quiet some nearer to main gate of Institute, the Librarian explained how and what about the functionality of library , I observed that it is mostly E- library , they so many books , they recorded every issues and returns there is a binding room , Xerox room , printing and scanning for blind people room , all the old documents , books are scanned and creating as e- books , the Librarian also said about how they safe the projects journals he also mentioned about anti plagiarism . We have seen a mistaken book without permission . We get a beep sound at the security board ( because of magnetic strip ) .

It almost 4:00pm we ended our trip . I am very glad and thankful for our teacher and thank you for the professor that they patiently explaining about there research and course .

**Some of clips**

