

I. Documentation of Activity/Event/Programme

It could include the following items:

A) A SUMMARYREPORT

1) Title of Programme:	Public Lecture
2) Name of Organizing Department/Unit:	Sociology Department and Bahinabai Vachak Manch
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	Sayali Samudre, B.C.Bokade,
4) Date(s) of the Programme:	30-12-2018
5) Venue:	VLC Hall
6) Target Group:	Student , Teacher and Society
8) Name(s) and details of Resource Person(s), if any:	Mr. Koustubh Divegaonkar (Commissionar, Municipal corporation, Latur)
9) Topic	Youth, Social Responsibility and Reading Culture
10) Total Expenditure for the Programme:	Nil
11) Source of Funding:	Nil

Title: Public Lecture

Organizer: Sociology Department and Bahinabai Vachak Manch

Date: 30-12-2018

Venue: VLC Hall

Introduction:

Sociology Department organized a Public Lecture for students, Teacher and Public,

Objectives of the Programme / issues addressed:

Main Objective of this programme is to make students familiar with the concept of reading culture And making them aware with social Responsibility.

Details of Participants:

Students gave nice response participated very enthusiastically in interaction session.

Brief Summary of Events/ Sessions:

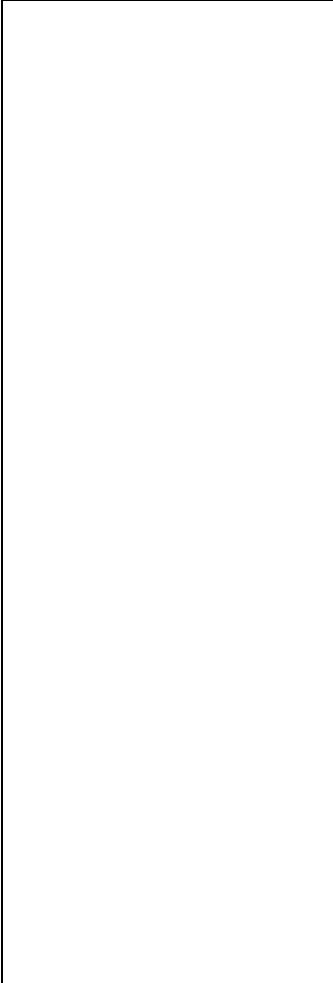
Sociology Department organized a Public Lecture for students, Teacher and Public, Main Objective of this programme is to make students familiar with the concept of reading culture And making them aware with social Responsibility. Students gave nice response participated very enthusiastically in interaction session. It was a collaborative activity with Bahinabai Vachak Manch. Honorable Commissioner of Municipal Corporation Mr. Koustubh Divegaonkar gave Exllent speech on Youth, Social Responsibility and Reading Culture.

Conclusion, with Feedback on the Programme:

Students gave nice response participated very enthusiastically in interaction session.

.

Geotagged Photographs:	
-------------------------------	--



**Any Other
Publicity
Material:
Notices**

NIL

HoD