



Shri Shivaji Education Society Amravati's Shri Shivaji Science & Arts College Chikhli, Dist. Buldana- 443201(MS).



## **Department of Physics**

**Report on Certificate Course Renewable Energy** 

- 1) Title of the Activity: One Week Certificate Course on Renewable Energy
- **2) Date:** 04/02/2019 to 12/02/2019
- 3) Notice: A leaflet of the program display on notice board
- 4) Organizer: Dr. A. M. Garode (Principal)
- 5) IQAC Cordinator: Dr. V. U. Pochhi
- 6) Convenor: Mr. N. B. Thakare
- 7) Course Coordinator: Mr. R. V. Salodkar
- Members: Mr. N.B. Thakare, Mr. R. V. Salodkar, Ms. Y. T. Suradkar, Mr. S. P. Ingle, Mr. S. A. Bhagat.
- 9) No of Participants: 120

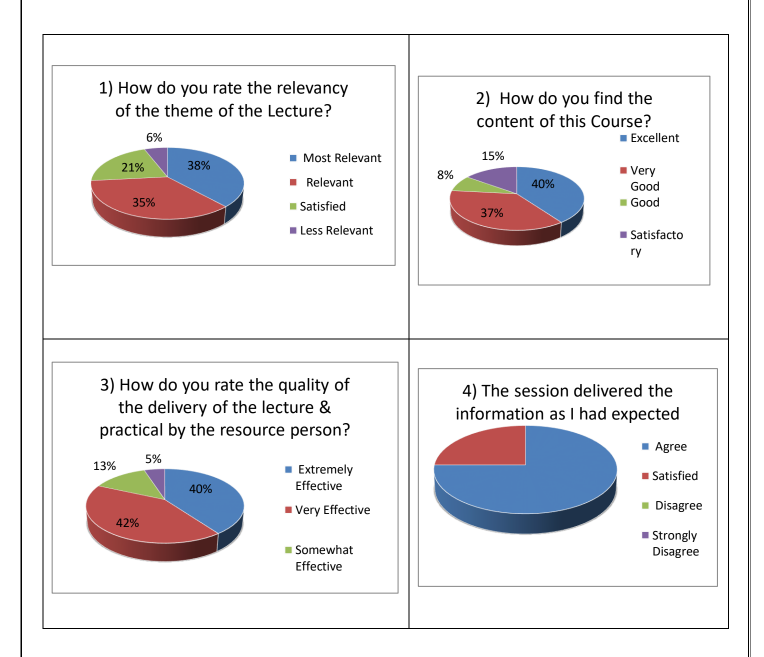
## 10) The Practice/Activity:

Department of Physics of Shri Shivaji Science College Chikhli, organized certificate Course on dated 04/02/2018 to 12/02/2018 entitled, "Renewable Energy." First of all the welcome address of IQAC Coordinator Dr. V. U. Pochhi, after that principal address of Dr. A. M. Garode. At last vote of thanks given by Mr. N. B. Thakare and with the permission of organizer committee member the program ends at 06:00 PM.

In this course there are 5 modules, first module "Solar Energy" taught by Mr. R. V. Salodkar. Second module "Wind Energy" taught by Ms. Y. T. Suradkar. Third module "Ocean Energy" taught by Mr. N. B. Thakare. Fourth module taught by Mr.S. P. Ingle "Geothermal Energy" and fifth module entitled "Energy Conservation" by Mr. S. A. Bhagat. These module taught by teacher in entire week. Practical sessions are taken in offline mode in Department of Physics by all physics teacher with help of non teaching staff Mr. A. B. Bahekar & Mr. R. A. Shaikh.

## 11) Feedback & Action Taken:

Feedback: The overall feedback of the participants about course as follows,



## Action Taken:

- 1. It is decided to organize Certificate Course on Renewable Energy
- 2. A committee for the organization for the program was formed.
- 3. The members of the committee are mentioned in above report.
- 4. The work was distributed among the committee members.
- 5. A Boucher of the program was prepared and display on the college notice board.
- 6. Theory & Practical are to be taken
- 7. Exam taken on offline mode.
- 8. This program help to students increase their research knowledge & skill.
- As a result of participating in the certificate course on "Renewable Energy" students as well as entre participates will be able to learn and understand Renewable Energy and how research works to do in Energy Conservation.
- 10. Feedbacks of participants were collected analysed.