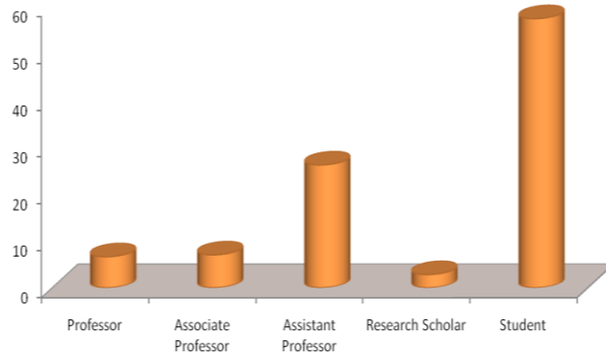
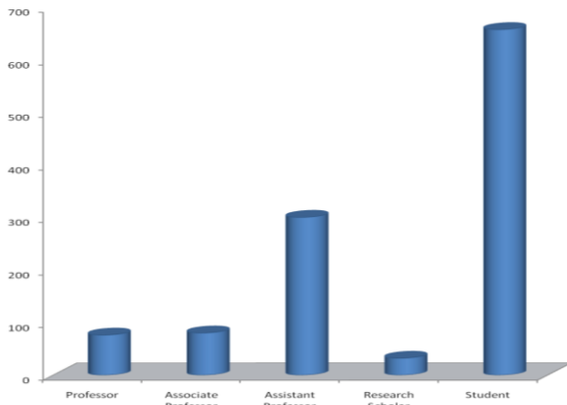




**REPORT ON EVENTS**

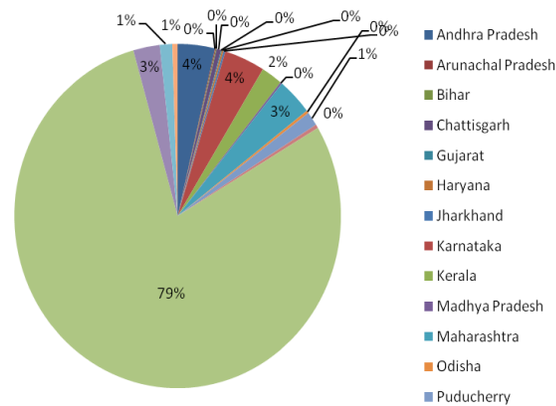
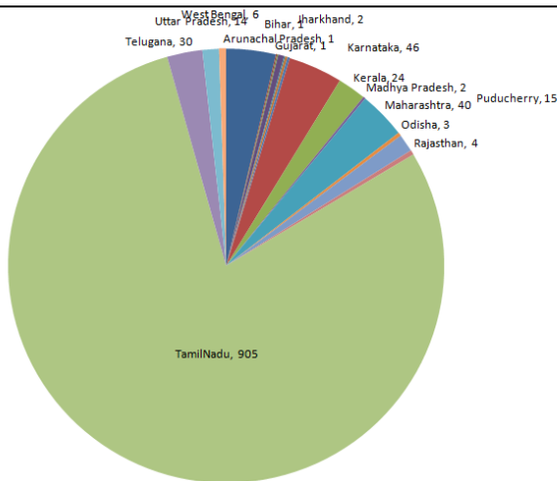
|                                      |   |  |
|--------------------------------------|---|--|
| <b>Department:</b>                   | <b>ELECTRICAL AND ELECTRONICS ENGINEERING</b>   |  |
| <b>Type of Event:</b>                | <b>WEBINAR</b>  |  |
| <b>Event Title:</b>                  | <b>STUDY OF SWITCHED MODE POWER SUPPLY</b>  |  |
| <b>Date &amp; Time:</b>              | 18-06-2020- 2.30 pm to 4.00 pm  |  |
| <b>Venue / Mode (Platform):</b>      | Online mode (YouTube live)  |  |
| <b>Organizer:</b>                    | Dr. I. Manju, Professor and Head/EEE  |  |
| <b>Coordinator(s):</b>               | Mrs. P. Nisha, Assistant Professor, Department of EEE   |  |
| <b>Details of Participants:</b>      | External participants from various institution like Academicians, Researchers, Industry & Students and faculty members of MSAJCE  |  |
| <b>Profile of the Chief Guest(s)</b> |   | <b>DAY-1(18-06-2020)</b>   |
|                                      | Name of the Guest Speaker   | Mr. P. Parthasarathy   |
|                                      | Organization  | Manager, Training Division / Godrej & Boyce Mfg. Co. Ltd. Chennai. |
|                                      | Designation   | Manager  |
| <b>Write-up on Event</b>             | <p>The webinar started with 445 participants from different domain on 18.06.2020 at 2.30 pm with welcome address and introduction of chief guest by Mrs.P.Nisha, Assistant Professor, and Department of EEE.</p> <p>The first day 18.06.2020 (Thursday) session was handled by the guest speaker Mr. P. Parthasarathy, Manager, Training Division / Godrej &amp; Boyce Mfg. Co. Ltd. Chennai. The speaker elaborated in detail about, what is SMPS and how it is work and explained the same with suitable examples to make the participants understand clearly. During the session he explained various formats and forms used in the process of function of Switched mode power supply.</p> <p>The main objectives of this Webinar are to provide qualified staffs with a relevant education in SMPS function, Real time application for a rewarding career application of SMPS to enhance or radically improve existing and future technology. To understand the fundamentals of Switch mode power supply to appreciate its advantages and limitations and to apply those fundamentals for medical refrigerator for different engineering applications.</p> <p>Mrs.S.Radhika, Assistant Professor, Department of EEE, proposed the vote of thanks to the chief guest, guest of honor, participants and organizers.</p> |  |

**Total number of participants registered for this webinar : 1135 Participants**



**Number of Participants**

**Percentage of Participants**



Photographs

**18 States – Number of Participates**

**18 States – Participants Percentage**



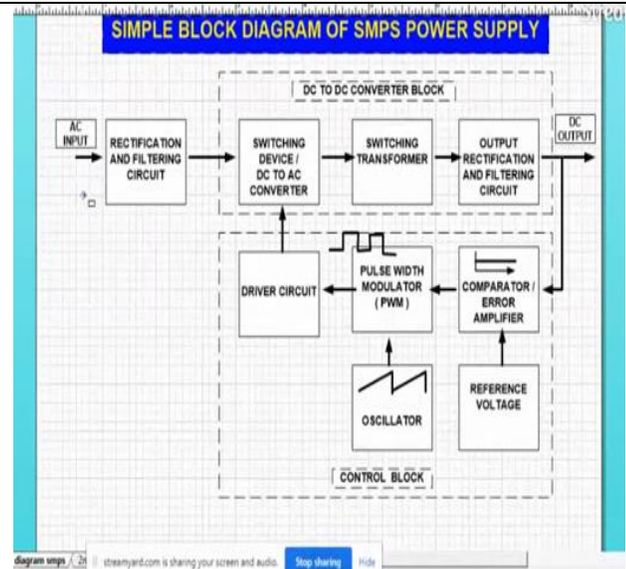
**Ibri College of Technology**



**DMI St Eugene University**

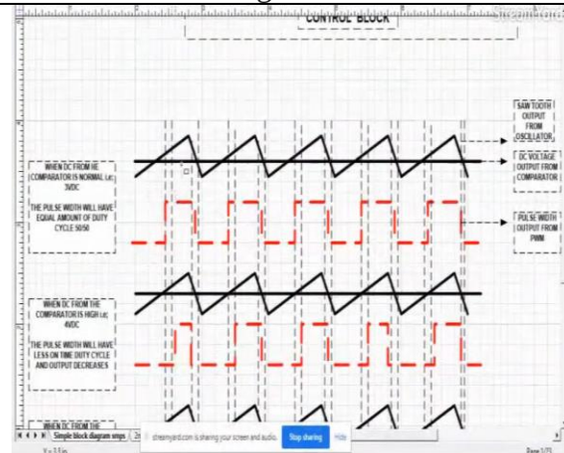
**Participants from other country - Oman (02)**

**Participant from other country - Zambia (01)**



18.06.2020 : Presentation by Mr. P. Parthasarathy, Manager, Training Division / Godrej & Boyce Mfg. Co. Ltd.

Simple Block diagram of SMPS Power Supply



Waveform

Event Brochure & Analysis Report

**Feedback from the participants**

**DAY-1(18-06-2020)**

**Mr.S.Vijay**-This session conducted by your Management is Brilliant and Excellent I make sure it's crisp n clear!!! Thanking for your informative session this very useful to become an upcoming Engineer....once again I thank You So Much sir!!!! and Event Manager.

**Ms. B. Pooja**-Nice presentation. Gave a clear about what is SMPS function of SMPS applications in medical refrigerator. Informative. Thank you for this presentation.

**Mr. Boyina Guruseshu** -Informative session and try to conduct more technical webinars, FDPs and workshops a very nice initiative and it helped me very much in gaining knowledge.

**Mr.B Madhan**- The webinar met more than my expectation about it. And very much useful. The presenter presented it very much better. Awaiting more technical webinars