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6.3.3-Average number of Professional development /administrative training programs organized by the institution for teaching and non teaching staff during the last five years

**Photographs with Date and Caption -
Professional Development
/Administrative Training Programs**

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Average number of professional development /administrative training programs organized by the institution for teaching and non teaching staff during the last five years

6.3.3.1. Total number of professional development /administrative training Programmes organized by the institution for teaching and non teaching staff year-wise during the last five years

C4) Provide Photographs with date and caption

S.No.	Description	Page No.
1	Photographs with date and caption	2-16


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Academic Year 2020-2021

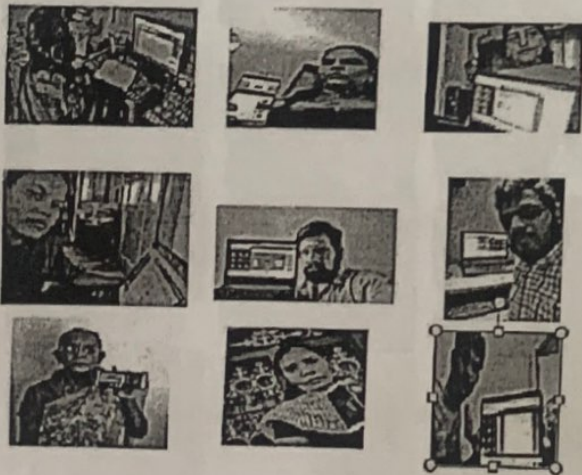
Professional Development and administrative Training Program

Photographs with Date and Caption



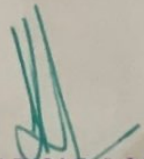
TTT – Virtual Reality on 04.11.2020

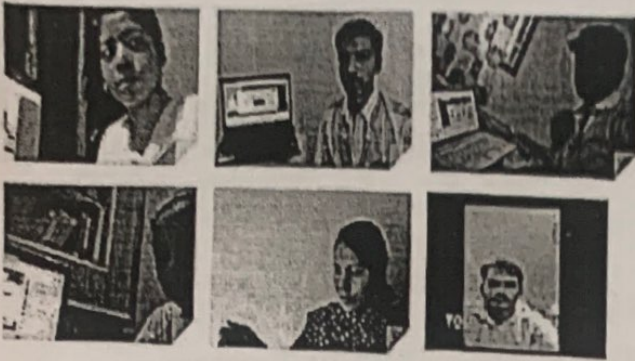
TTT – Cloud Computing and Cloud Services on 05.11.2020



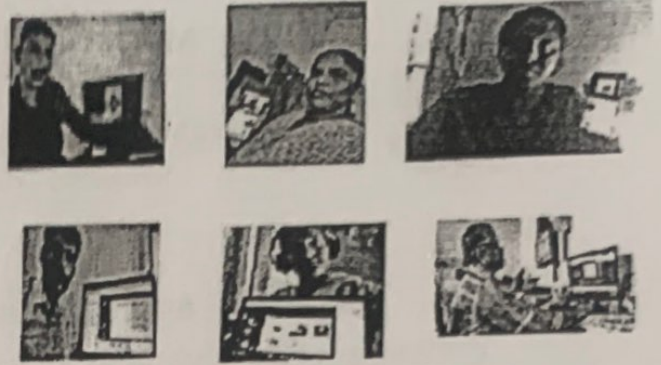
TTT – Blue Rays technologies on 06.11.2020

TTT - Deep Learning on 14.06.2021


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TTT – Machine Learning on 15.06.2021



TTT – Data Science on 15.06.2021



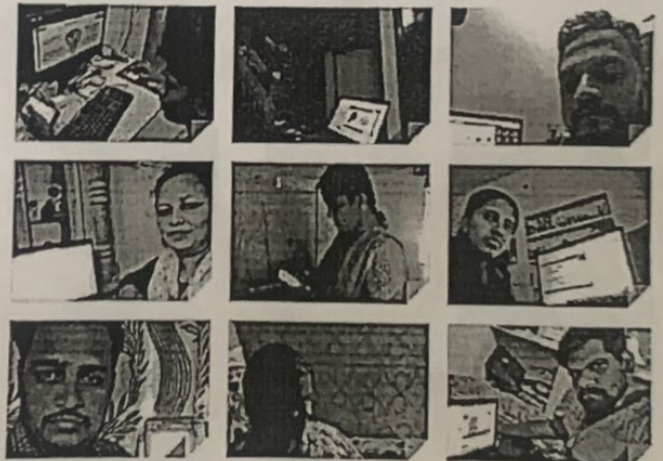
TTT – Plastic Solar Cell technology on 04.11.2020



TTT – Laser Ignition System on 03.06.2021

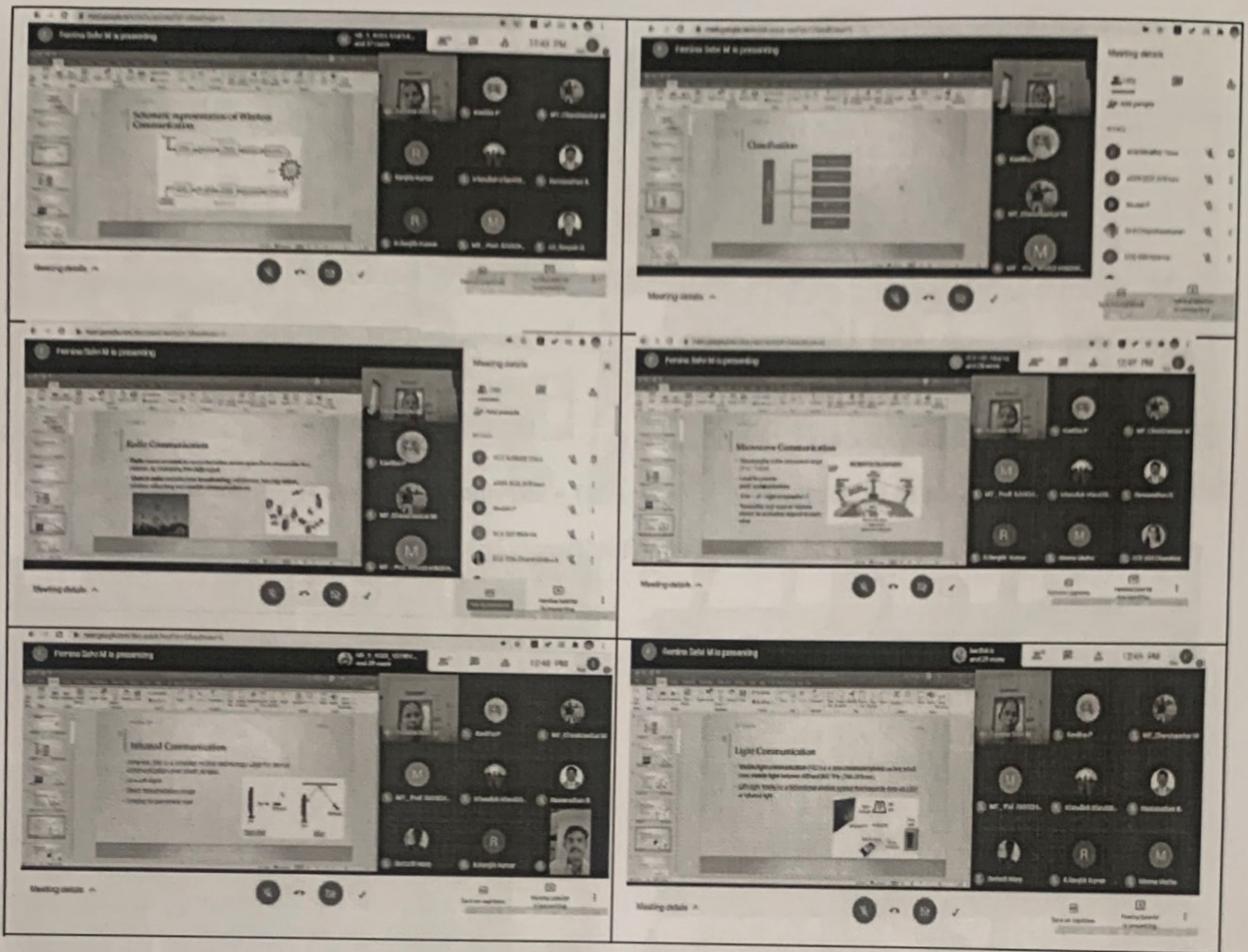


TTT – Trends and Challenges on soc Design on 08.06.21



TTT – Linear Variable Differential Transformer on 22.02.21

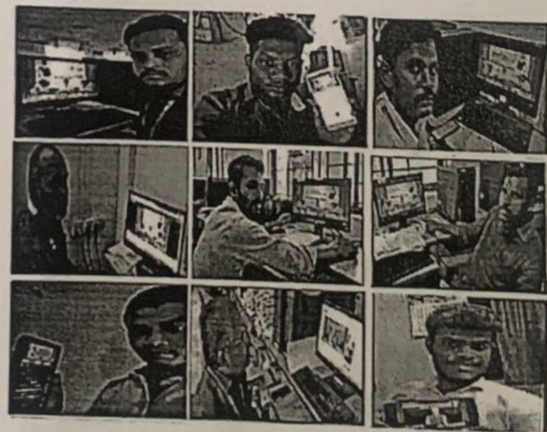
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FDP - Recent Advances in Communication Systems on 10.06.21



TTT - EHVAC Transmission on 18.03.2021



TTT - DC Chopper on 20.04.2021

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TTT – AC Distribution on 14.05.2021



TTT – 3D Printing and Rapid Prototype on 10.06.2021



TTT – Latest trauants in Composite Materials on 11.06.21



FDP – Recent Trends and Advancements in Robotics and Mechatronics from 27.05.21 to 03.06.21



TTT – Advancement in Internal Combustion Engines on 12.06.21

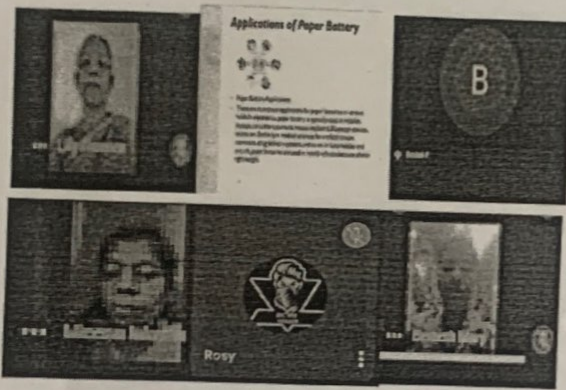


TTT – Metal Matrix Composition and Nano Material on 08.06.21

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TTT – Renewable and renewable Energy resources on 09.06.21



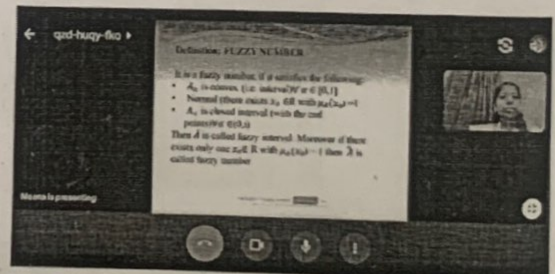
TTT – Paper Battery on 26.06.2021



TTT – Four Language Skills on 03.04.21



TTT – Nano Science and Nano technology on 29.05.2021



TTT – Basic Fuzzy and Ranking Techniques on 20.02.2021

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RADON GAS AND HEALTH

Reducing radon in indoor settings

Well tested, durable and cost-efficient methods exist for preventing radon in new buildings and reducing radon in existing dwellings. Radon prevention should be considered when new structures are built, particularly in radon prone areas. In many countries of Europe, and in the United States of America and China, the inclusion of preventive measures in new buildings is included in building codes. Some common ways of reducing radon levels in existing buildings

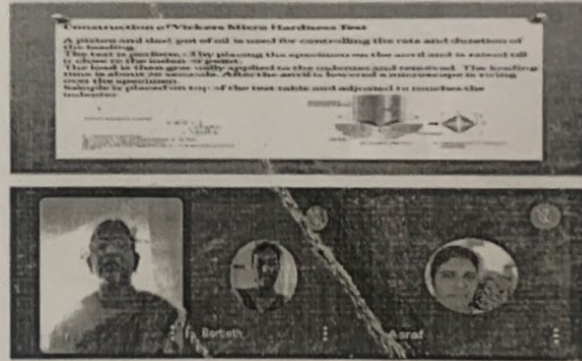
Increasing under-floor ventilation:

installing a radon sump system in the basement or under a solid floor; signaling the passage of radon from the basement into living spaces; sealing doors and walls; and



TTT – Radon Gas and Health on 20.11.2020

TTT – Clause on 15.10.2020

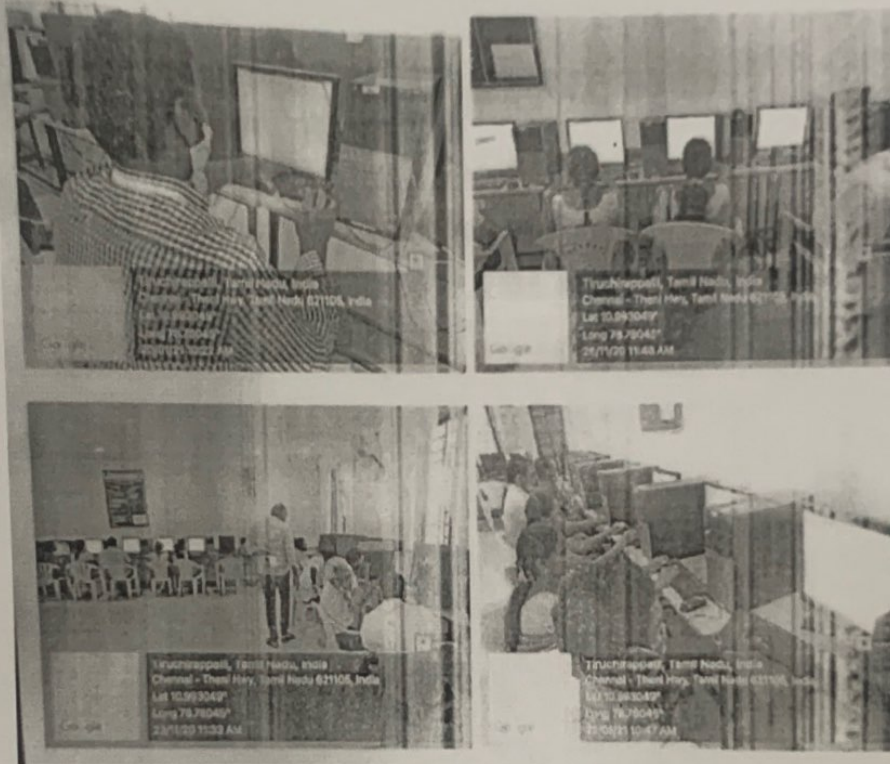


TTT – Logic and Proofs on 20.09.2021

TTT – Micro Hardness Test on 08.11.2021

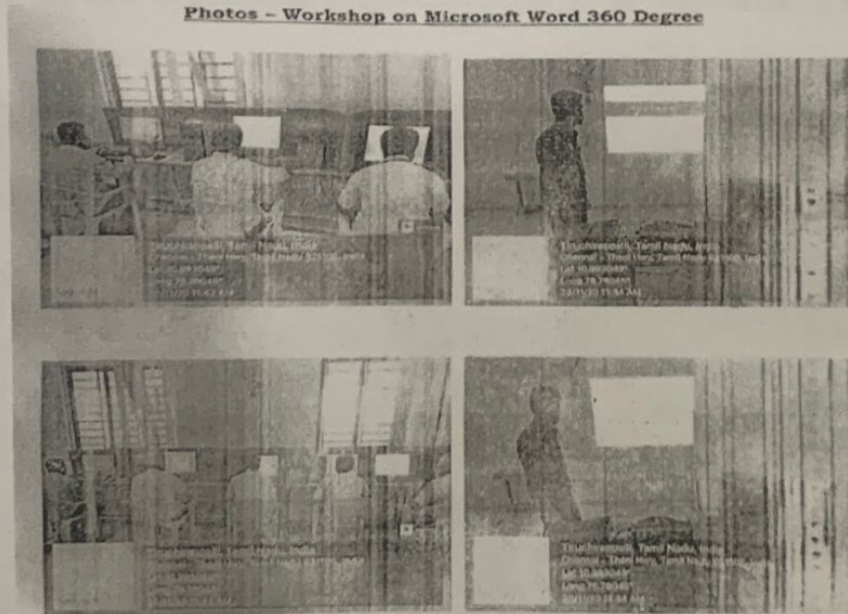

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Photos - Workshop on Microsoft Excel 360 Degree



Workshop on Microsoft Excel 360 degree from 18.01.2021 to 22.01.21

Photos - Workshop on Microsoft Word 360 Degree



Workshop on Microsoft Word 360 degree from 23.11.2020 to 27.11.2020

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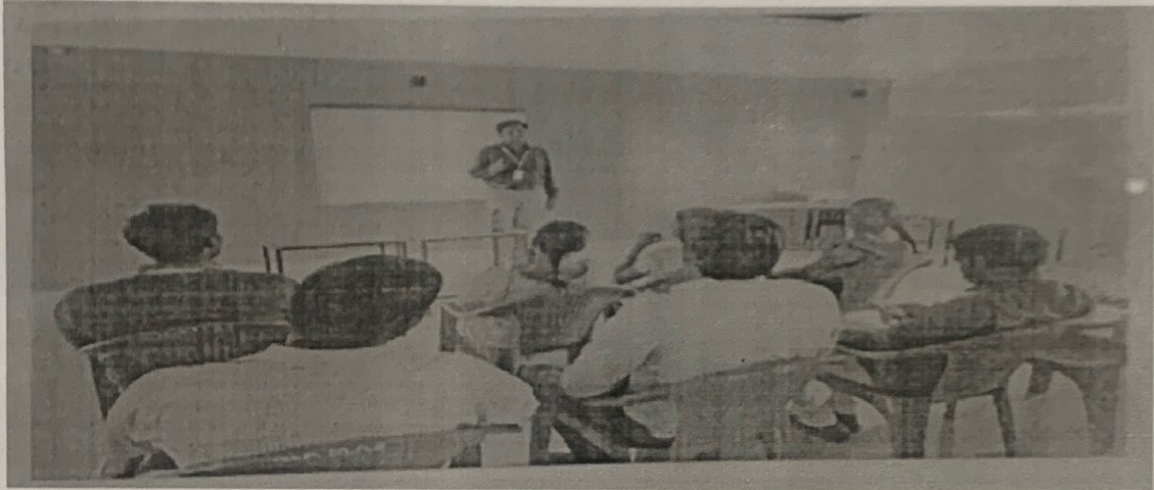
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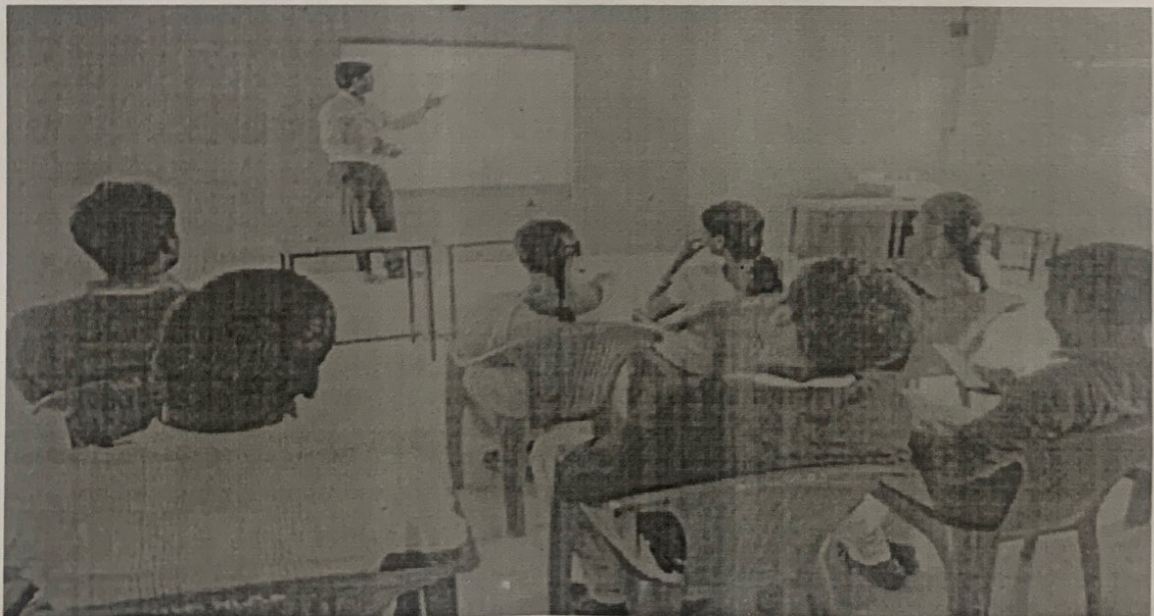
Academic Year 2019-2020

Professional Development and administrative Training Program

Photographs with Date and Caption

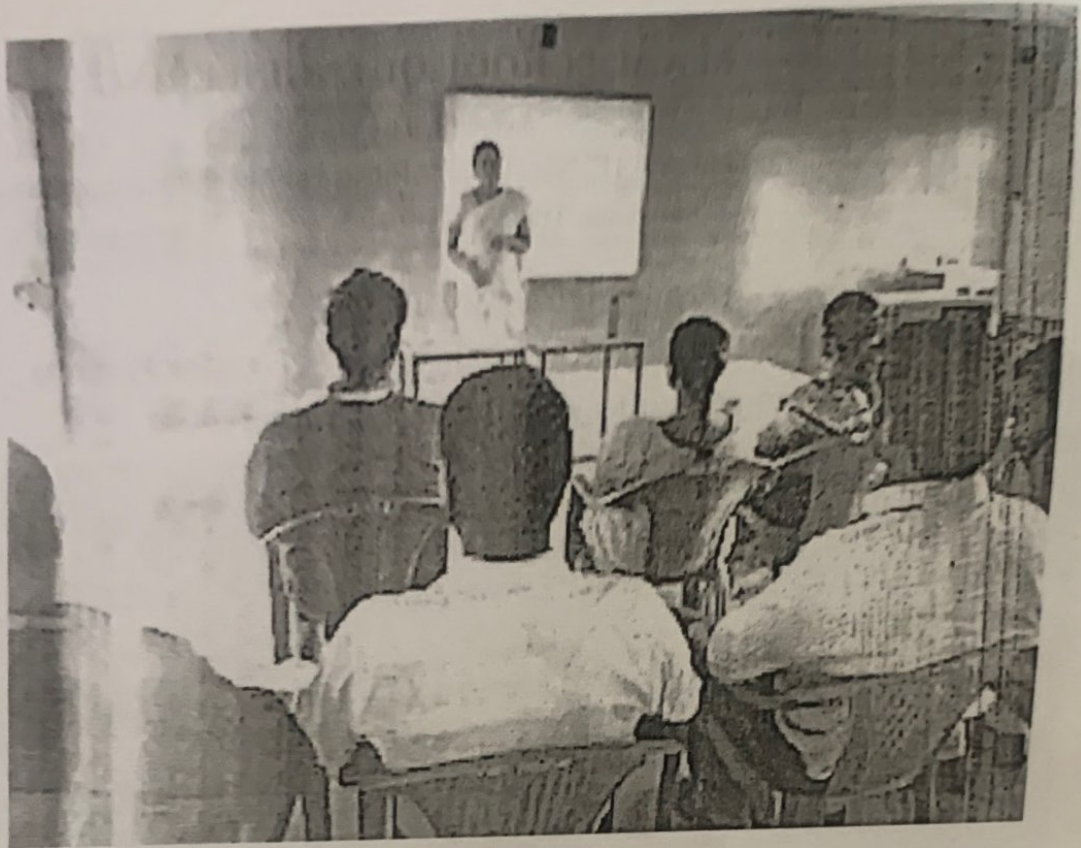


Mr.A.Karthikumar addresses the participants on Embedded System Design Process in the TTT Event on 09.03.21



Mr.K.Karthikeyan addresses the participants on ARM Process in the TTT Event on 16.03.21

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Mrs.P.Sudha addresses the participants on Blooms taxonomy in the TTT Event on 12.03.20



Ms.M.Subapradha addresses the participants on Introduction to IPR and its need in the TTT Event on 10.02.20


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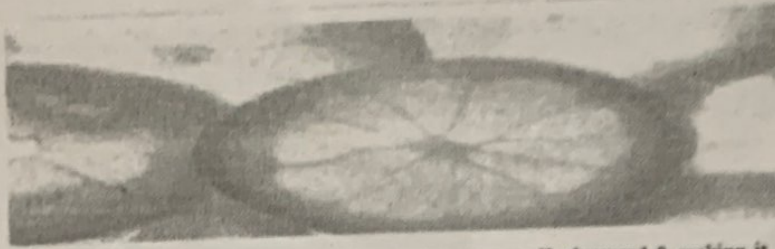


Ms.M.Arumugasamy addresses the participants on Entrepreneurship Development in the TTT Event on 21.01.20



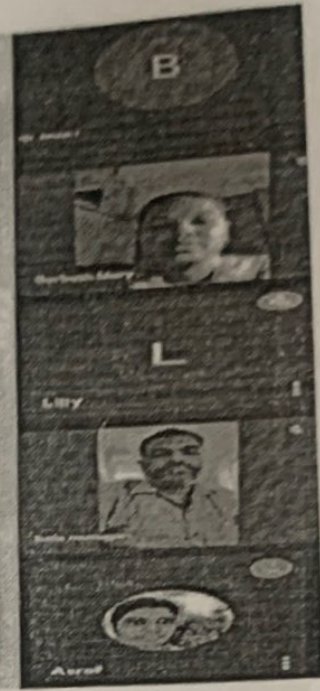
Mrs.J.Deepika addresses the participants on 5G Technologies in the TTT Event on 09.09.2019


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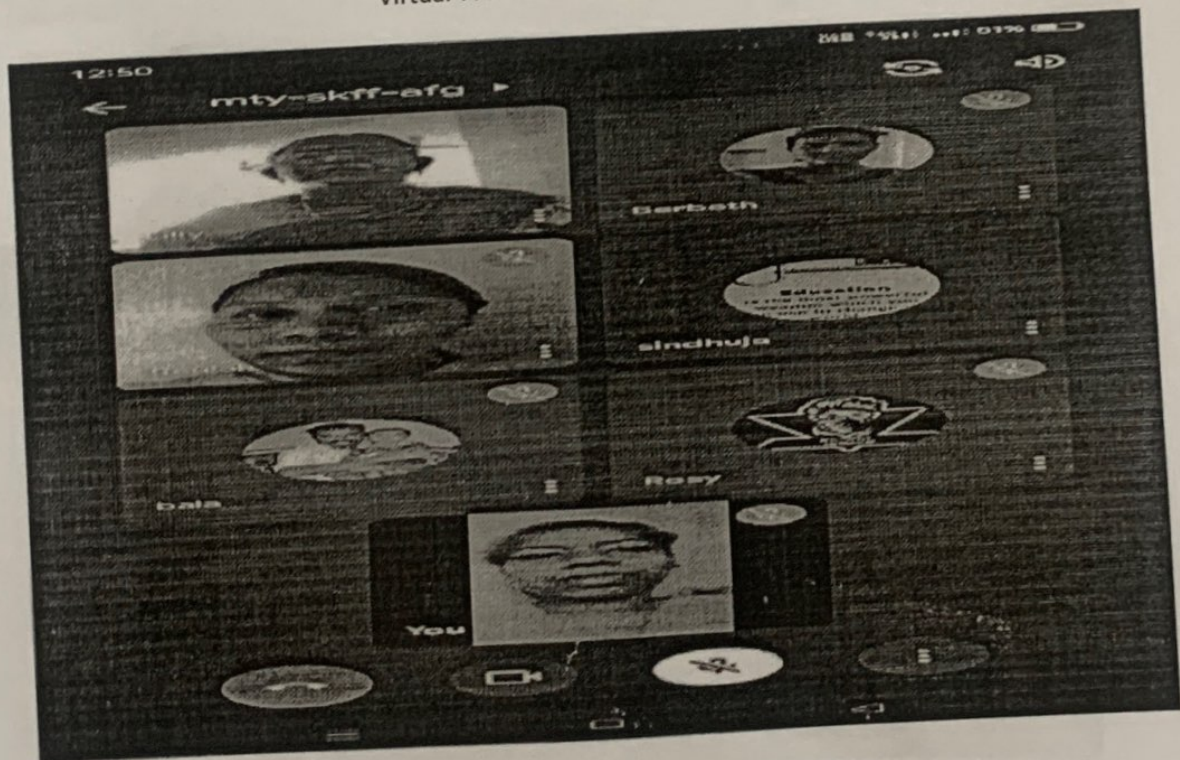


- Lemons are a highly acidic fruit. Lemon juice has a pH of around 2, making it one of the most acidic ingredients in food.
- Although tea is mildly acidic, most food and drink is mildly acidic, and tea is solidly within the range of normal acidity for foods and drinks that are widely consumed. A recent test of the effect of tea's acidity on tooth enamel found that the level of acidity in black tea is low enough that it does not pose any risk of eroding tooth enamel, and thus that tea can be a safe substitute for people looking to remove more acidic drinks (like fruit juices or soft drinks) from their diet.

By contrast, pure fruit juice was found to have pH between 3 and 4, whereas sodas (regular or diet), sports drinks, and energy drinks were found to have pH's between 2 and 3. This is solidly in the range which can cause tooth decay. Tea, by contrast, is very mild, and is not known to cause any problems with tooth decay or digestive upset in association with its acidity. Tea is also not known to cause any problems with acid reflux or heartburn.



Virtual TTT – Acidity on 08.04.2020



Virtual TTT – Shape Memory Alloy on 28.09.2020

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Academic Year 2018-2019

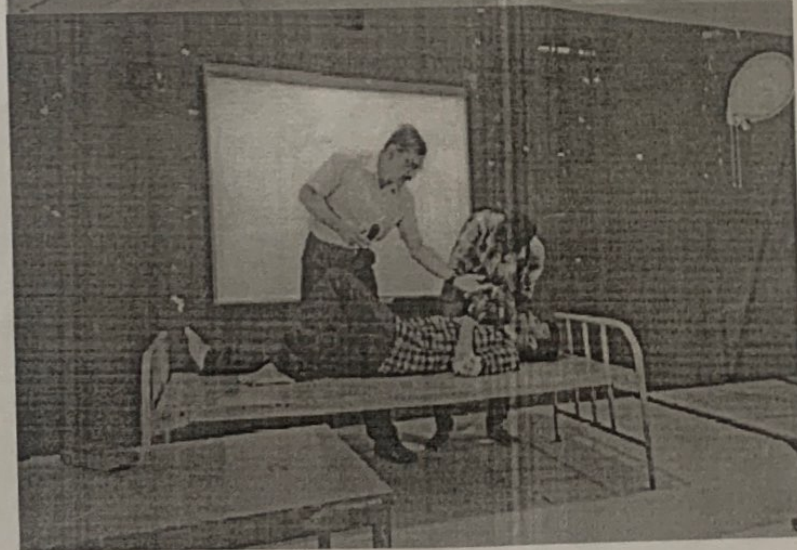
Professional Development and administrative Training Program

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Demonstration of working of fire extinguisher by Mr.Selvam, Vijaya Fire Engineering Works, Trichy in the awareness Training program on Fire and Safety held on 30.06.2018.

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First Aid training given by the trainer from St.John's Ambulance in the workshop on First Aid training held on 07.09.2018.

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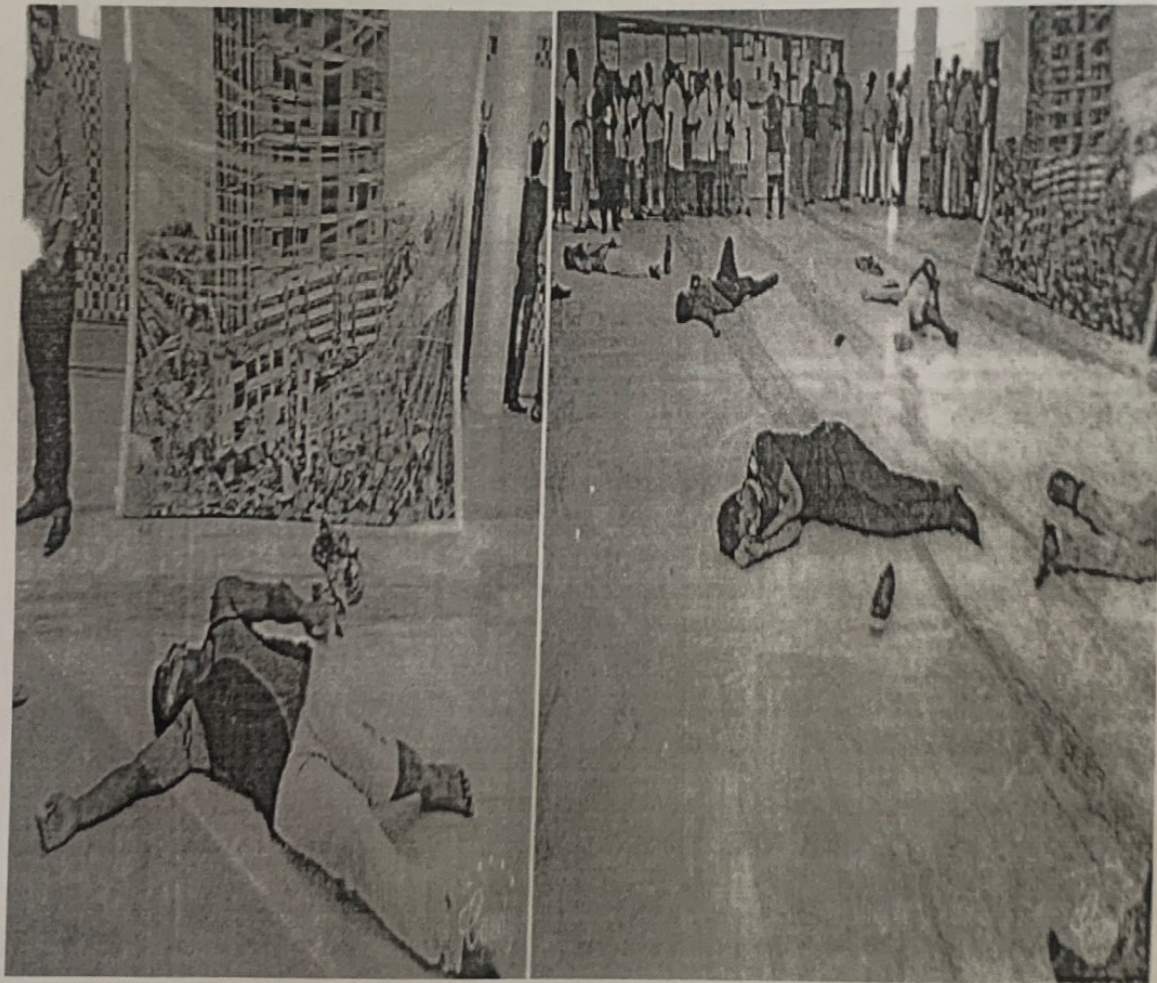
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
Academic Year 2016-2017

Professional Development and administrative Training Program

Photographs with Date and Caption



Demonstration Session by Mr.V.R.Hari Balaji, National Consultant, Disaster Risk reduction in a Disaster Risk reduction Workshop and Simulation exercise on 19.08.2016.


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Prof. R. Ramanathan addresses the participants in the training program on time and stress management on 17.08.2018.


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