



ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur - 635126
PG & Research Department of English
Report for Bridge Course of B.A English



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PG & Research Department of English organized Bridge course in Grammar and Functional English for I B.A English for 7 days from (21.06.2023 to 30.06.2023).

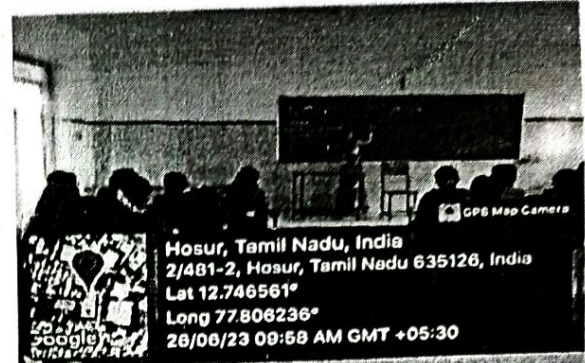
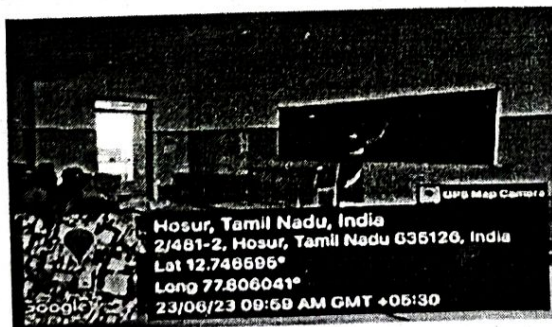


Classes were handled by Mrs. Pricilla. S and the topics are:

1. Parts of Speech 2. Sentence Structure 3. Question Patterns 4. Greeting & Introduction
5. Seeking Permission 6. Praising and Complementing 7. Writing a Letter



The bridge course for newly admitted students is conducted every year before the commencement of the first semester classes. The main objective of the course is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. The syllabus for the course is framed in such a way that they get basic knowledge on the subjects that they would be learning through graduation.



A post bridge course test of 15 Multiple Choice Questions was conducted after the completion of bridge course syllabus to assess the student's comprehension and suggestions were given for improvisation. Feedback from every student was also recorded.

Signature of the HOD:

[Signature] 30/6/23
Head and Assistant Professor
Department of English
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

Signature of the Principal: *[Signature]*

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR - 635 126, Krishnagiri - Dist.

6/7/23

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ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN,
HOSUR

DEPARTMENT OF MANAGEMENT STUDIES

ACADEMIC YEAR 2023-2024

BRIDGE COURSE (I-BBA (CA))

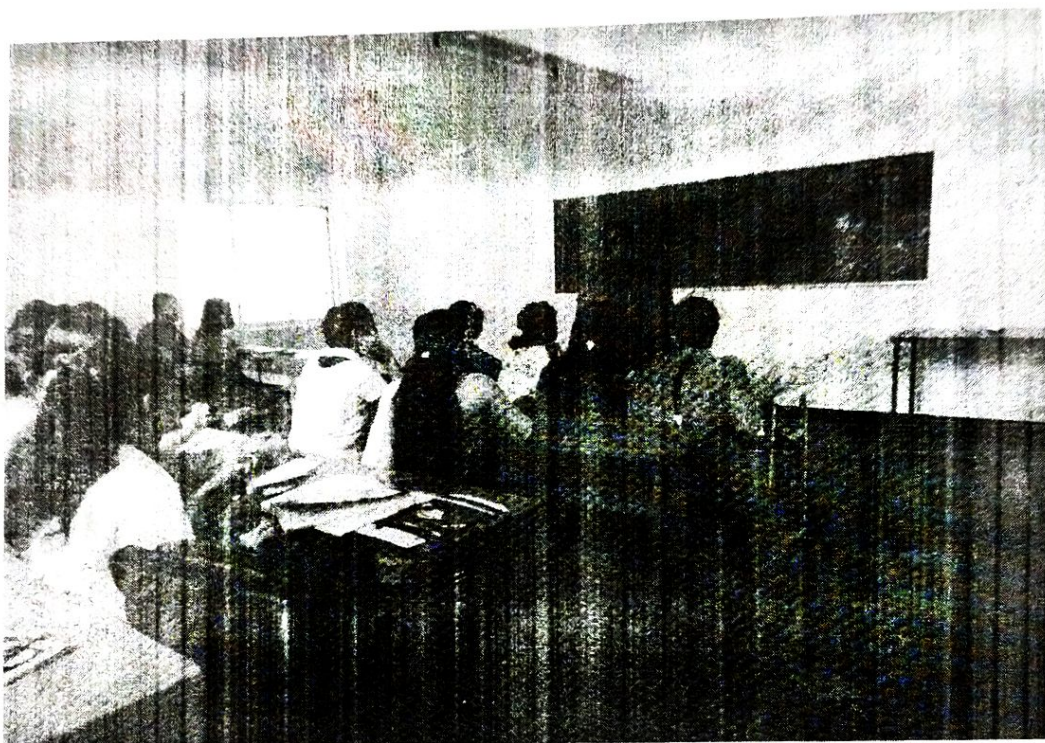
Techniques for a successful Entrepreneur development programme

1) Business ideas for women-1hr



The first bridge course topic was Business ideas for women conducted by the staff **Mrs.D.Saraswathi** on 21/06/2023 which is II day order and the 6th hour class where the total strength of the class is 39 who attended the course successfully and the google form test is conducted on 30/06/2023.

2) How women pursue and perform in social ventures-1hr



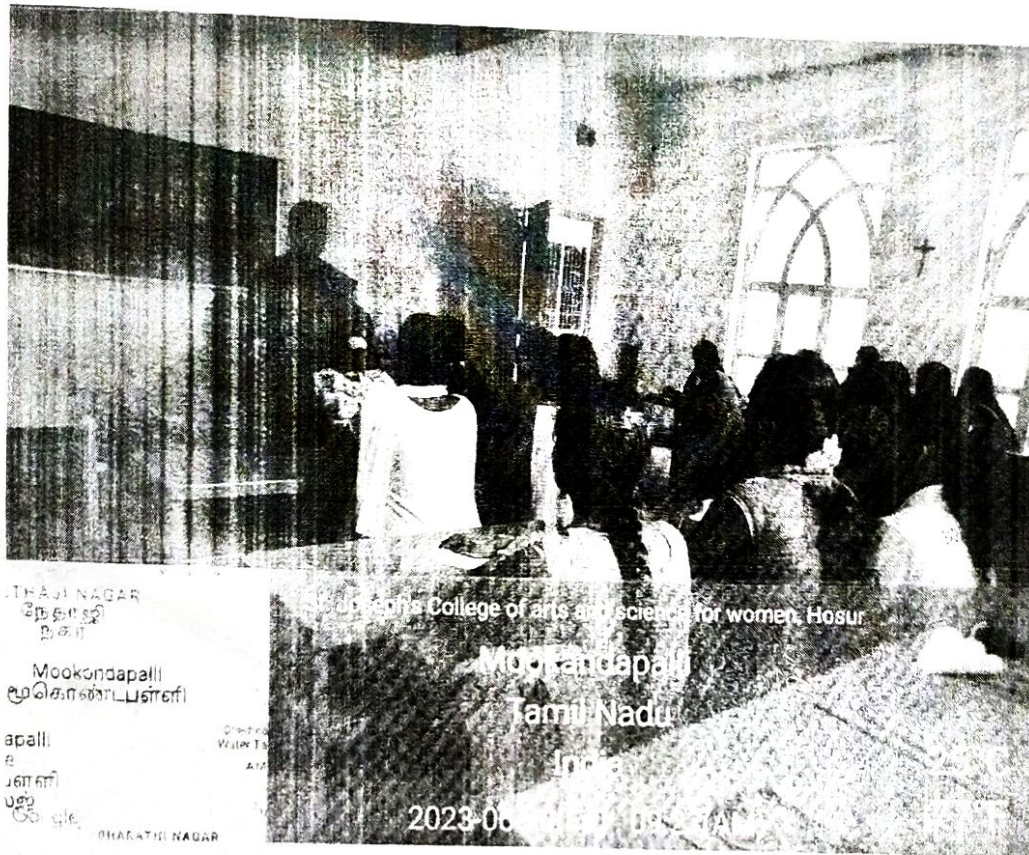
The next bridge course topic was How women pursue and perform in social ventures conducted by the staff **Mrs.C.Suganthi** on 28/06/2023 which is I day order and the ^{3rd} hour class where the total strength of the class is 40 who attended the course successfully and the google form test is conducted on 30/06/2023.



The next bridge course topic was variations in the gender gap across nations- starting new ventures conducted by the staff **Mrs.C.A.Uma** on 23/06/2023 which is II day order and the 2nd hour class where the total strength of the class is 39 who attended the course successfully and the google form test is conducted on 30/06/2023.

4) Influences on women's employment growth ambitions-1hr

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The next bridge course topic was Influences on women's employment growth ambitions by the staff **Mrs.C.Suganthi** on 30/06/2023 which is II day order and the 1st hour class where the total strength of the class is 41 who attended the course successfully and the google form test is conducted on 30/06/2023.

5) Problems do female entrepreneurs face-1hr



The next bridge course topic was Problems do female entrepreneurs face conducted by the staff Mrs.C.Magila on 30/06/2023 which is II day order and the 2nd hour class where the total strength of the class is 41 who attended the course successfully and the google form test is conducted on 30/06/2023.

6) Challenges of an entrepreneur-1hr



The next bridge course topic was Challenges of an entrepreneur conducted by the staff D.Saraswathi on 27/06/2023 which is VI day order and the 1st hour class where the total strength of the class is 41 who attended the course successfully and the google form test is conducted on 30/06/2023.

7) Advice from successful women entrepreneur.-1hr



The next bridge course topic was Advice from successful women entrepreneur conducted by the staff Mrs.C.A.Uma on 28/06/2023 which is I day order and the 1st hour class where the total strength of the class is 40 who attended the course successfully and the Google form test is conducted on 30/06/2023.

C. Madhulatha
SIGNATURE OF THE HOD

30/06/2023

Head and Assistant Professor
Department of Management
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

Dr. [Signature]
SIGNATURE OF THE PRINCIPAL

PRINCIPAL

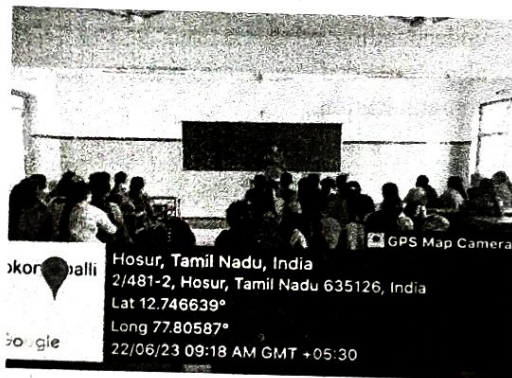
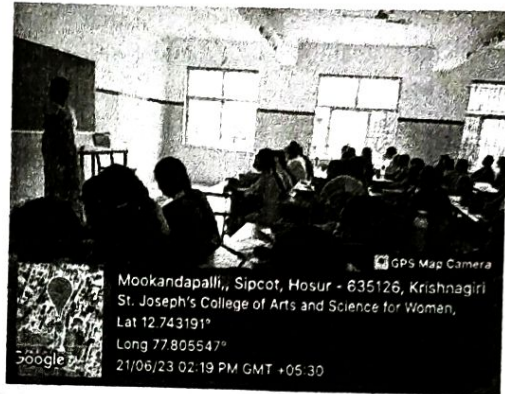
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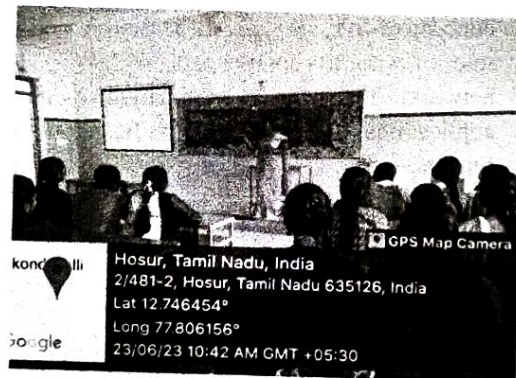
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2023-2024 BRIDGE COURSE REPORT - BCA

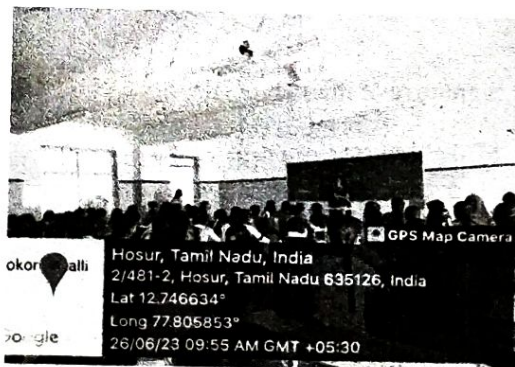
DAY-1 First day session was on the topic of **"Number System"** conducted by Mrs.Geethanjali. The students were acquired knowledge and skills in the basic concepts of fundamental number system representation of Decimal and Binary Number System and its Conversions.



DAY-2 Second day session was on the topic of **"Number System"** conducted by Mrs.Logeswari. The students were acquired knowledge and skills in the basic concepts of fundamental number system representation of Octal and Hexadecimal Number System and its Conversions.



DAY- 3 Third day session was on the topic of **"Input Output Devices"** conducted by Mrs.Mageswari. The concept of input and output was explained, along with the description and functionality of each device. Students acquire knowledge of understanding how these devices interact with computers.



DAY-4 Fourth day session was on the topic of **"Computer Language"** delivered by Mrs.Niranjana. Students learned about the different types of computer languages, their role in programming, and the process of translating high-level languages into machine code. The session also provided an overview of HTML, a markup language used for creating web pages.

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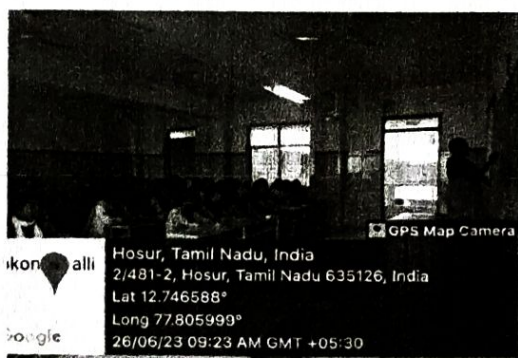
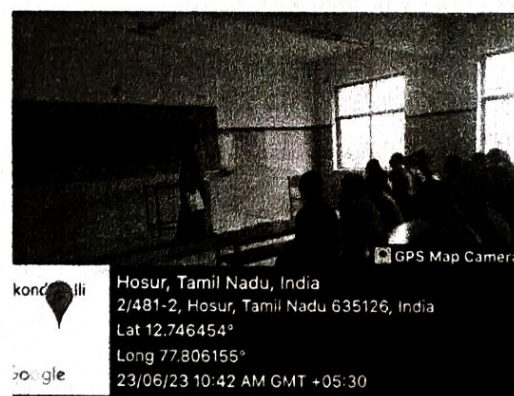
2023-2024 BRIDGE COURSE REPORT – B.Sc. Computer Science

DAY-1 First day session was on the topic of “**Number System**” conducted by Mrs.Jayanthi. The students were acquired knowledge and skills in the basic concepts of fundamental number system representation of Decimal and Binary Number System and its Conversions.



DAY-2 Second day session was on the topic of “**Number System**” conducted by Mrs.Vimala. The students were acquired knowledge and skills in the basic concepts of fundamental number system representation of Octal and Hexadecimal Number System and its Conversions.

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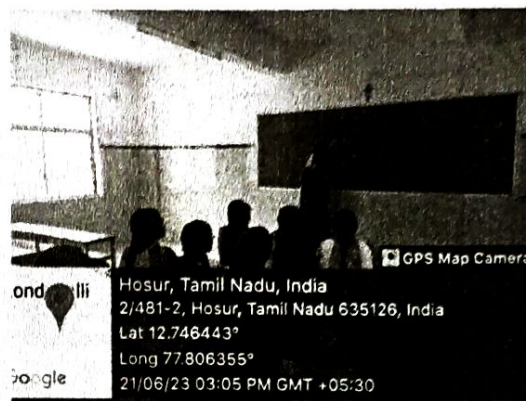
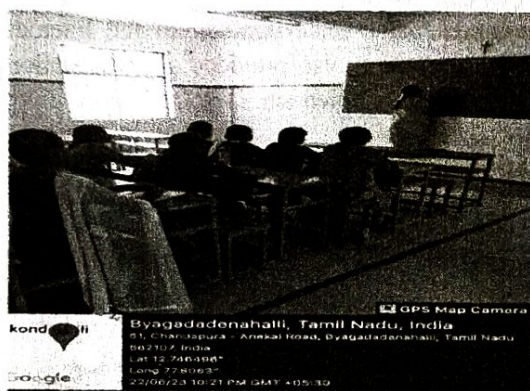
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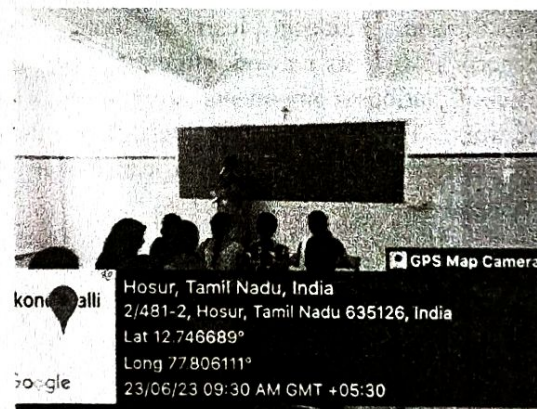
Mookandapalli, Sipcot, Hosur – 635126

2023-2024 BRIDGE COURSE REPORT – B.Sc. Data Science

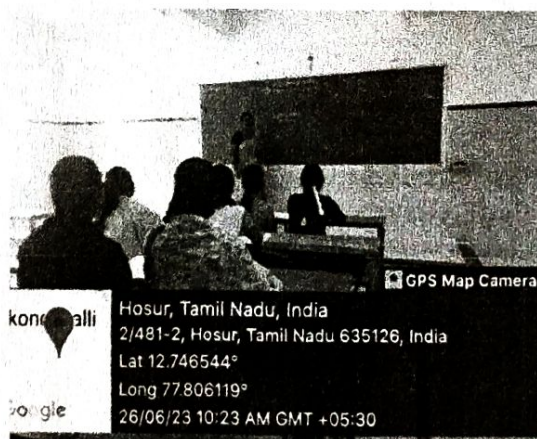
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DAY-2 Second day session was on the topic of **"Number System"** conducted by Mrs.Vimala. The students were acquired knowledge and skills in the basic concepts of fundamental number system representation of Octal and Hexadecimal Number System and its Conversions.

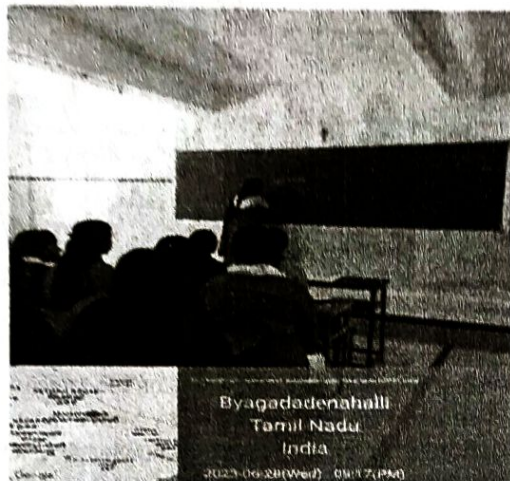


DAY- 3 Third day session was on the topic of **"Input Output Devices"** conducted by Mrs.Niranjana. The concept of input and output was explained, along with the description and functionality of each device. Students acquire knowledge of understanding how these devices interact with computers.



DAY-4 Fourth day session was on the topic of **"Computer Language"** delivered by Mrs.Mageswari. Students learned about the different types of computer languages, their role in programming, and the process of translating high-level languages into machine code. The session also provided an overview of HTML, a markup language used for creating web pages.

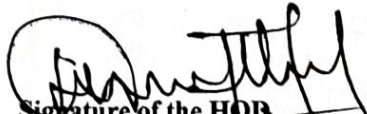
DAY-5 Fifth day session was on the topic of **"Internet and Email"** conducted by Mrs. Geethanjali. Students gained a comprehensive understanding of the Internet, including its structure, web browsing, search engines, URLs, domain names, IP addresses, and basic protocols.

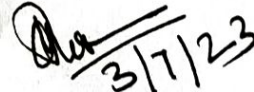


DAY-6 Sixth day session was on the topic of **"Internet and Email"** conducted by Mrs. Logeswari. Students gained a comprehensive understanding of the Internet and the session also provided an introduction to email communication.



DAY-7 Seventh day session was on the topic of **"Internet of Things"** conducted by Mrs. Suguna. Students learned about the concept of IoT, its network structure, and the role of various components within an IoT network. The session also highlighted the applications of IoT and the significance of IoT sensors.


Signature of the HOB
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ST.JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
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Internal Quality Assurance Cell

Report for Student Bridge Course

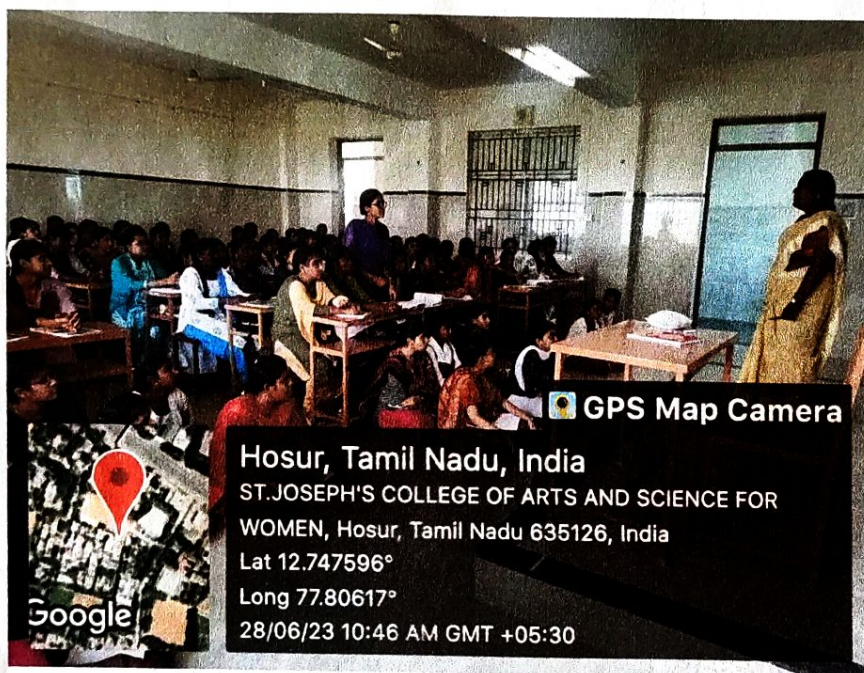
The main objective of Bridge courses is to fill the gap between the school level of education to higher education. Bridge course may be offered to high school students who want to attend college but need to improve or recap their academic skills to prepare for college- work. There is difference between the pattern of study and study materials provided in school and college. Bridge course are conducted to help the students understand the education pattern and their pattern of study and study material in the college level. It helps the students to understand or recollect their basics of the subject and the objective of the bridge course is to have a strong foundation for the basic course.



Department of commerce of St.Joseph's college,Mookandapalli,Hosur framed the syllabus for bridge course with the intention to lay a strong foundation to the students and fill the gap in the minds of the students from school level of education to higher education in college. And the main focus is given to the subject accountancy as it is the basics of commerce and accountancy group and the syllabus covers the following topics, They are Concepts and conventions, Golden rules, Terms used in accounts, Journal,Ledger,Trail balance,Trading and profit and loss account and Balance sheet with adjustments.

The following staff members of commerce department took the bridge course in the concern topic

Name of the staff	Topic	Date
M.Subbulakshmi	Golden rules and Accounting concepts and conventions	28.06.2023



Golden rules of accounting helps the students in categorising the transactions in recording the transaction. It help the students to identify and understand Personal, Real, and Nominal accounts. The students were taught about the accounting concepts that is assumptions and conditions on which the science of accounting is based. Accounting conventions are customs and traditions in recording a transaction, it helps the company to determine how to record certain business transactions.

Name of the staff

Topic

Date

Dr.D.Bhuvana

Accounting terms

25.07.2023



It is important to learn the terminologies in each subject to practically understand and use the subject. And also important for the students to learn their jargons to understand the subject in a better way. So accounting terminology like journal, ledgers were taken by the concern staff of the department to enhance the knowledge of the students in the accounting terminology.

Name of the staff

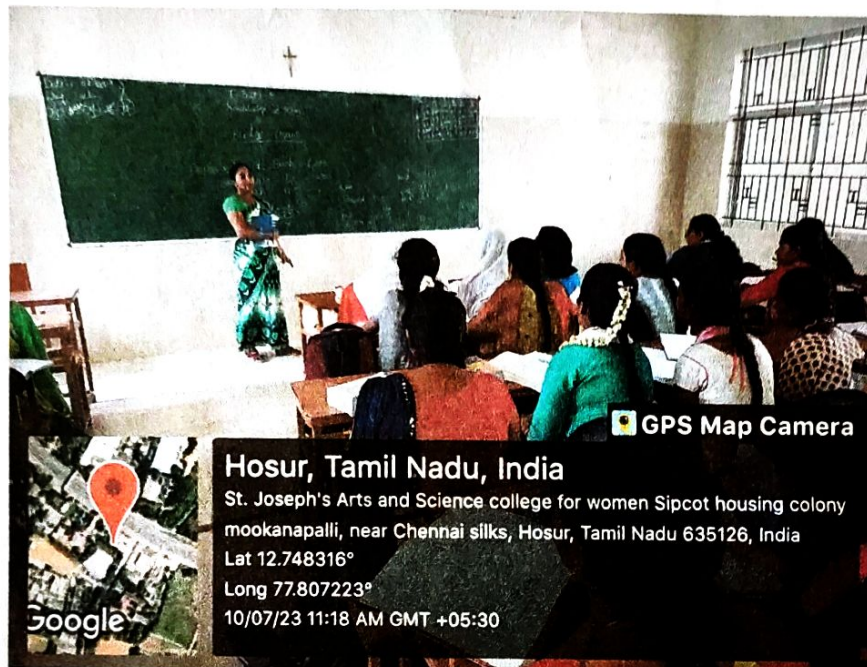
Topic

Date

Mrs.L.Manjula

Journal

10.07.2023



The basic art of recording a transaction in accountancy is journal entry. It is very important for an accountancy students to understand the usage of Golden rules to record a transaction through Journal. The staff member of the department took the effort to make the students understand and recollect the usage of Golden rules in recording transaction.

Name of the staff

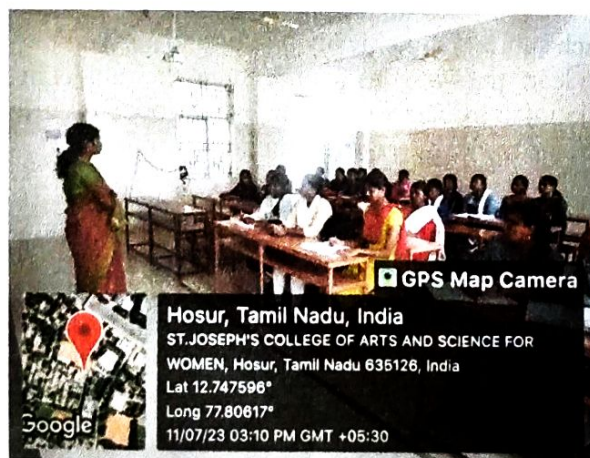
Topic

Date

Mrs.R.Vasanthi

Ledger

11.7.2023



It is very important to categorise anything for easy usage, Though journal is used to record the transaction, ledger plays a vital role in sub-dividing the transaction under different heads and its important for the students to understand the debit and credit side of the ledger. Mrs.R.Vasanthi of the department taught the topic ledger to help the students to understand the categorising of accounts.

Name of the staff	Topic	Date
Mrs.S.B.Logeswari	Trail balance	17.07.2023



The concept of categorising the debit and credit and sum the debit side and credit side is important for any business, So its is mandatory for the students to understand the trail balance of the transaction, which shows the total of debit and credit in the business. Mrs.S.B.Logeswari taught the students to understand the trail balance.

Name of the staff

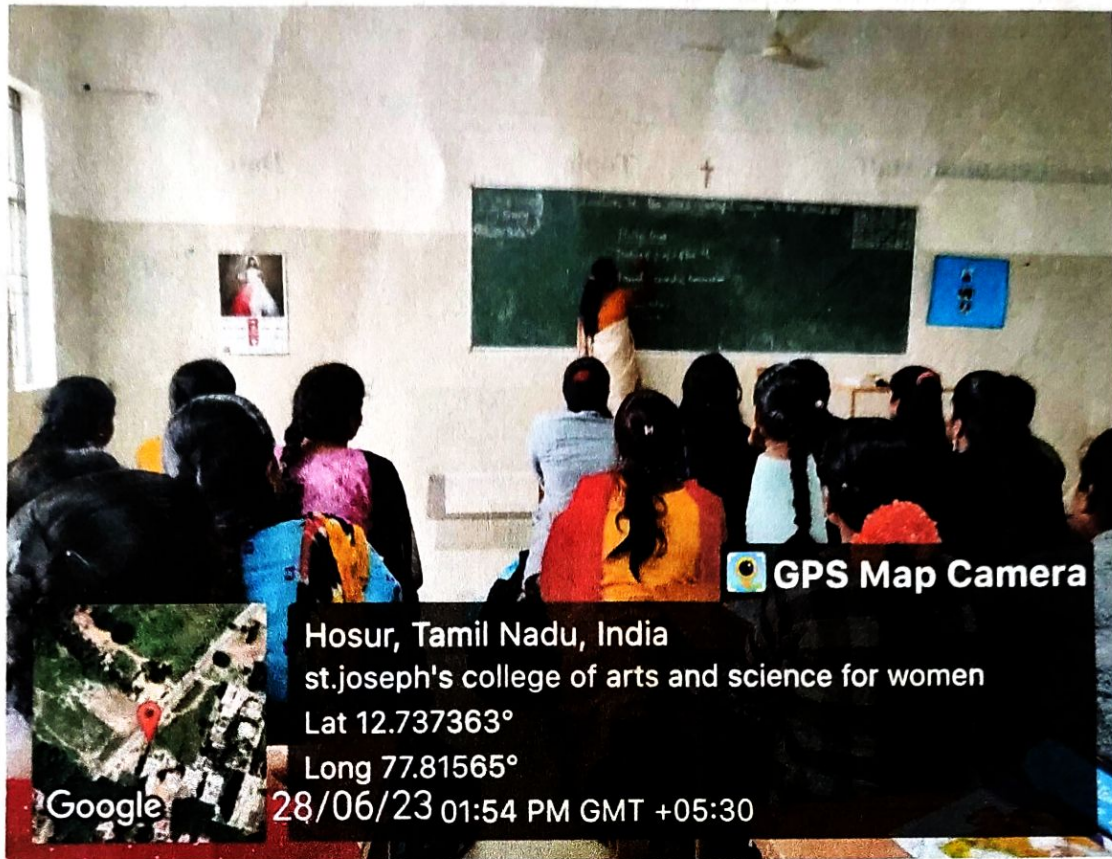
Topic

Date

Mrs. R.S.Shashikala

Profit & loss Account

28.06.2023



Every business should know their profit and loss of their business to run the business efficiently and its important for every accountancy students to record the profit & loss account for efficient functioning of the business. Mrs.R.S.Shashikala of the commerce department took the topic to make the students understand the pattern of profit & loss

Name of the staff

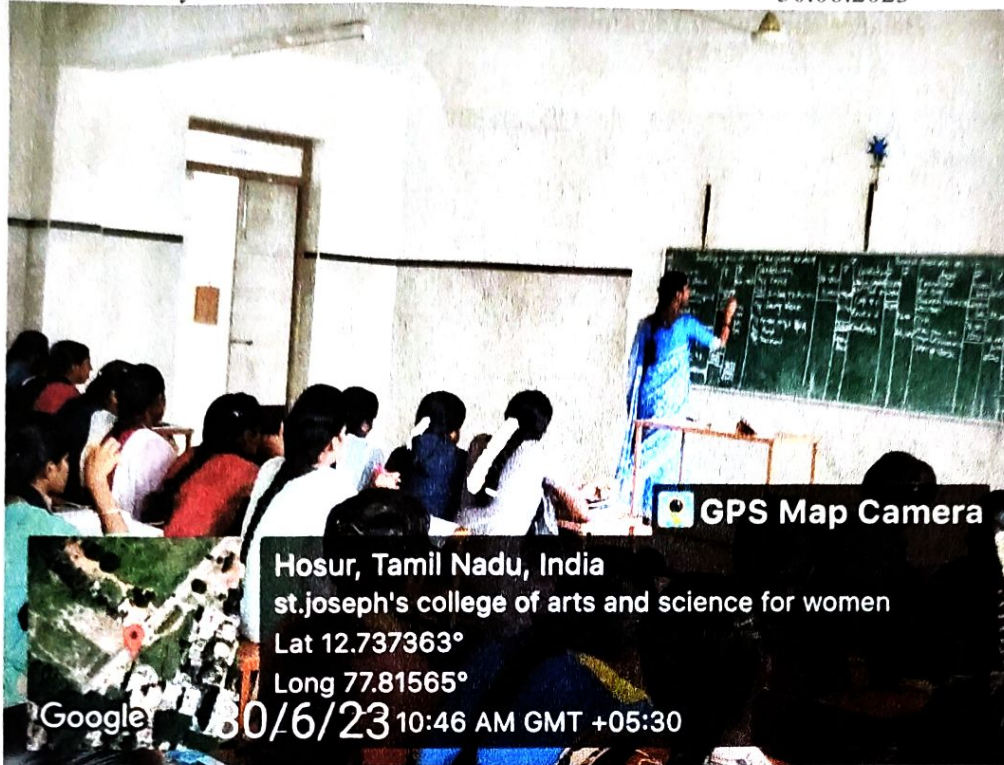
Topic

Date

Ms. A.S.B. Jayalakshmi

Balance sheet

30.06.2023



Hosur, Tamil Nadu, India

st.joseph's college of arts and science for women

Lat 12.737363°

Long 77.81565°

Google

30/6/23 10:46 AM GMT +05:30

Every business have their own assets and liabilities and their equity shares and their different kinds of shareholders in a company. A balance sheet is a financial statement that reports a company's assets and liabilities and shareholders' equity. Balance sheet provides the company's financial positions.

Name of the staff

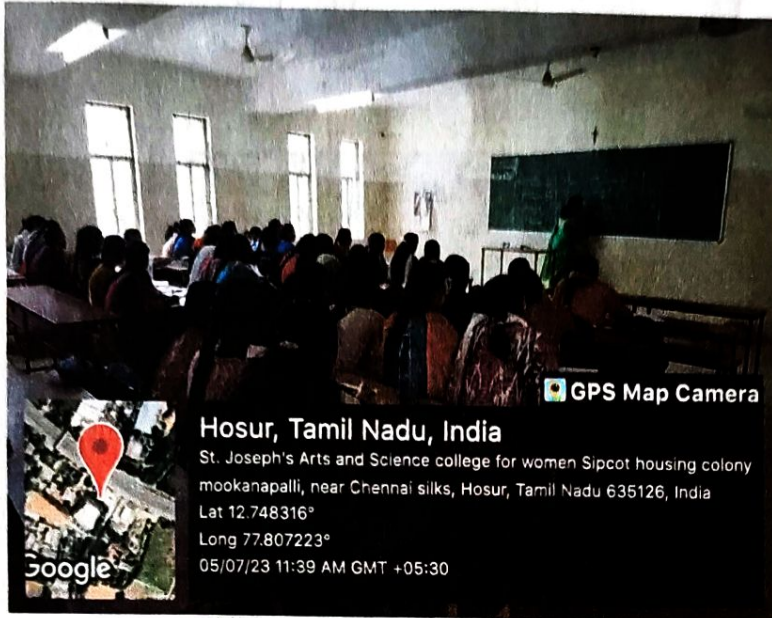
Topic

Date

Mrs.S.Punitha

Balance sheet with Adjustments

05.07.2023



Balance sheet adjustments are adjustments made in the balance sheet with the assets and liabilities like elimination of cash, Deferred income taxes, Pension plan etc. Mrs.S.Punitha of department of commerce taught the students about the adjustments to be made in the balance sheet.

Signature of Mrs. S. Punitha

Signature of Principal



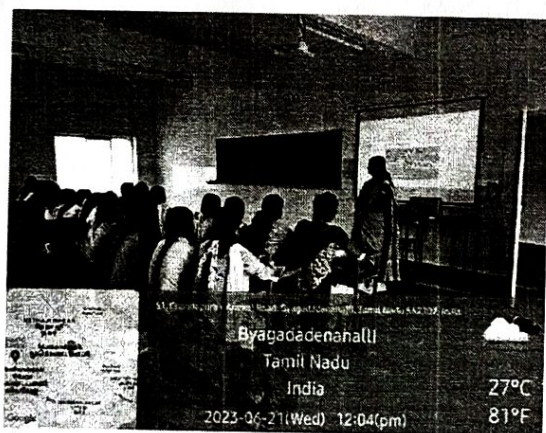
St. Joseph's College of Arts & Science for Women, Hosur

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Mookandapalli, Sipcot, Hosur - 635126



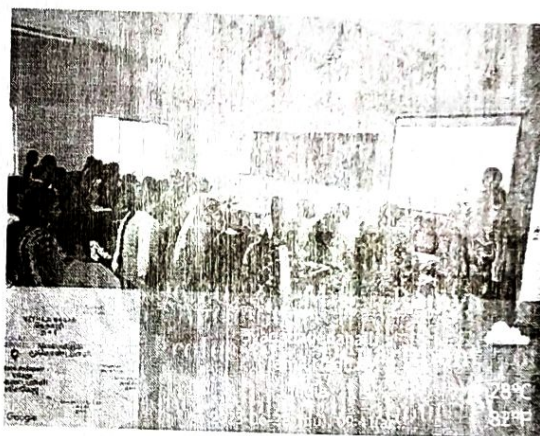
The Department of Biotechnology organized a seven day Bridge Course – “Biotechnology for the Society” for the I B.Sc., Biotechnology students during 21.06.2023 to 30.06.2023. The programme was aimed to bridge and transit the students by orienting them with the basic biotechnological concepts.



On 21.06.2023, the day of commencement of the Bridge course, Ms. Jancy Magdalene P, Assistant Professor, Department of Biotechnology, gave an introduction to Biotechnology and its contributions to various fields.

Mrs. Ramya K, Assistant Professor, Department of Biotechnology,

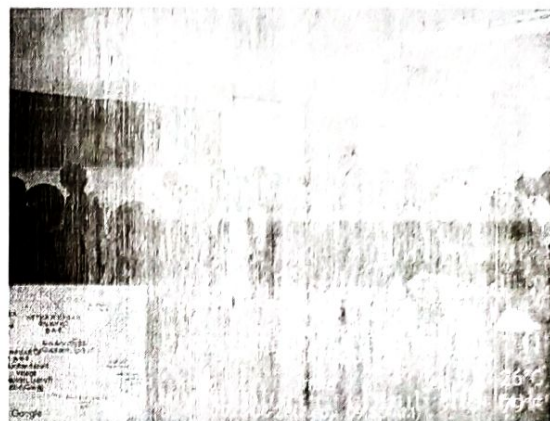
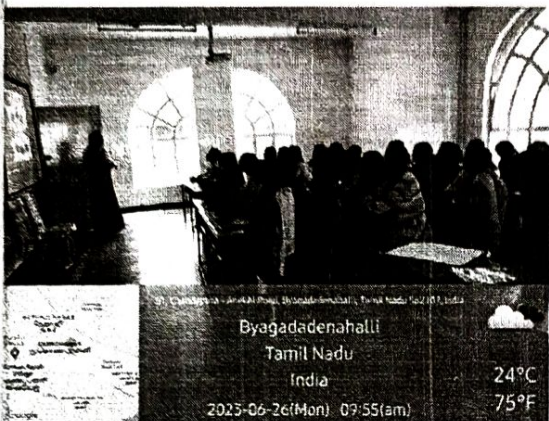
on 22.06.2023, elaborated about the unseen microbial world that surrounds us and its applications.



On 23.06.2023, Mrs. Ramya K, Assistant Professor, Department of Biotechnology, explained about Plant Tissue Culture and its use in the upliftment of Agriculture.

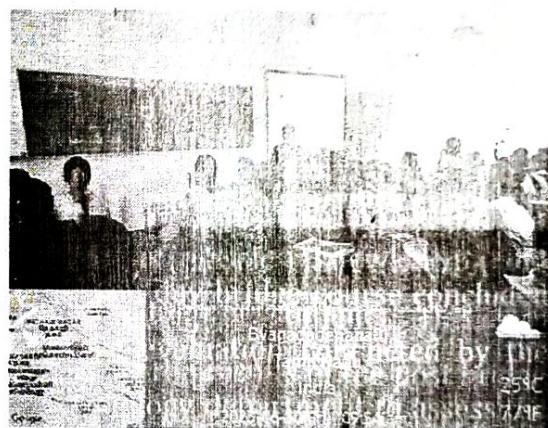
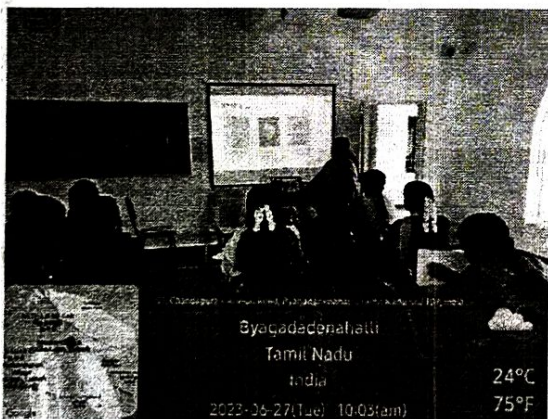


Mrs. Ramya K, Assistant Professor, Department of Biotechnology, on the 4th day (26.06.2023) detailed on the creation and use of Transgenic Plants.



Mrs. Margret Kaninozhi A, Head & Assistant Professor, Department Of Biotechnology explored about the role of Biotechnology in environmental protection and human welfare.

On 27.06.2023, Ms. Jancy Magdalene P, Assistant Professor, Department of Biotechnology, expatiated the essence of Animal cell culture and the development of Transgenic Animals.



The seven day bridge course concluded with the evaluation conducted by the biotechnology department to assess the gaining of basic knowledge and understanding of students. This was evident by the results of the post bridge course test given to students for extemporization.

Ms. Jancy Magdalene P, Assistant Professor, Department of Biotechnology, on 28.06.2023, discussed about the role of Biotechnology in Human life.

A. Oliver Khanna
 SIGNATURE OF THE HOD
 Head and Assistant Professor
 Department of Biotechnology
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 SIPCOT, Hosur - 635 126.

[Signature]
 SIGNATURE OF THE PRINCIPAL
 PRINCIPAL
 ST. JOSEPH'S COLLEGE OF ARTS
 & SCIENCE FOR WOMEN
 Meekandapalli, SIPCOT,
 Hosur - 635 126.

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN

DEPARTMENT OF **CHEMISTRY**

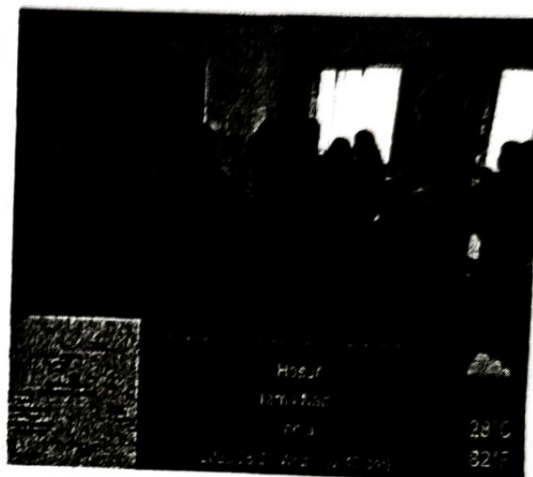
ACADEMIC YEAR 2023-2024

BRIDGE COURSE (I-B.Sc chemistry))

Bridge course Report

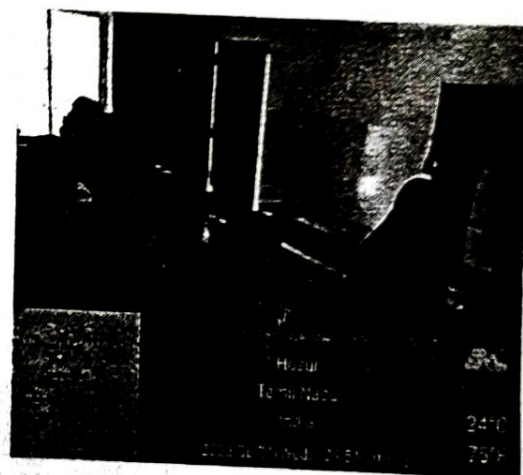
DAY-1 Food source & constituents of foods-1hr

The first day session was "Every day in life - Food sources" conducted by the staff Mrs.G.G.Shiny Rubiga on 21/06/2023 which is II day order and the 6th hour class where the total strength of the class is 19 who attended the course. Provide a brief about food sources, food preservation and adulteration knowledge of everyday chemistry.



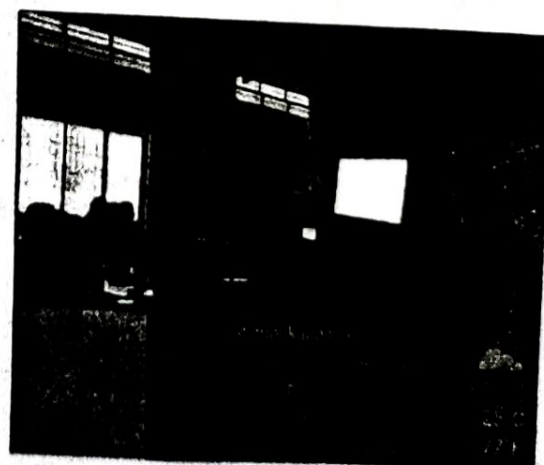
DAY-2 Green chemistry-1hr

The next day session was "Green chemistry and its principles" conducted by the staff Mrs.G.G.Shiny Rubiga on 22/06/2023 which is III day order and the 1st hour class where the total strength of the class is 20 who attended the course. Initiate the students to follow green chemistry and its importance to study.



DAY-3 Vitamins - 1hr

The next bridge course topic was "Vitamins and its uses" conducted by the staff Mrs.S.V.ISHWARYA on 26/06/2023 which is IV day order and the 1st hour class where the total strength of the class is 19 who attended the course. Detail about Vitamins and requirement of vitamins in daily needs.



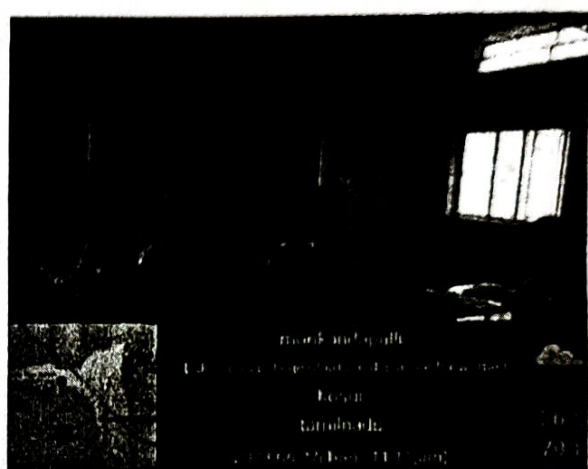
DAY-4 Corrosion – 1hr

The next session topic was "Corrosion and its prevention" conducted by the staff Mrs.S.V.ISHWARYA on 23/06/2023 which is V day order and the 1st hour class where the total strength of the class is 19. Providing information about corrosion and its prevention measures in future studies.



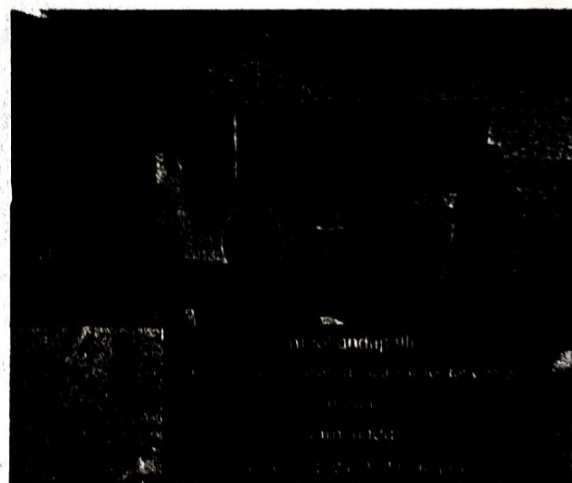
DAY-5 Acid-Bases – 1hr

The next bridge course topic was corrosion conducted by the staff Ms.V.MONISHA on 27/06/2023 which is VI day order and the III hour class where the total strength of the class is 17 who attended the course. Sensitize them with basic of acid, base and water quality and treatment.



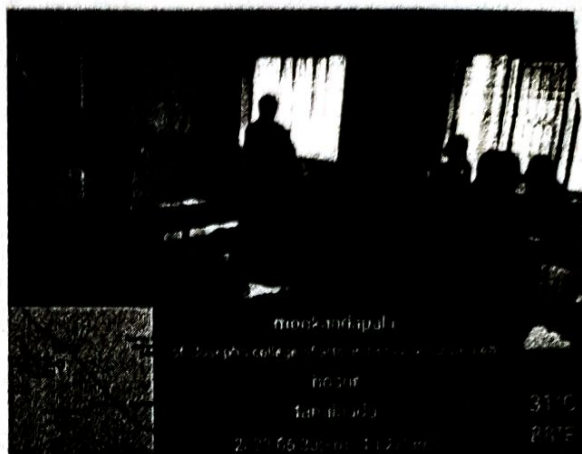
DAY-6 Renewable resources

The next bridge course topic was Renewable resources conducted by the staff Ms.V.MONISHA on 28/06/2023 which is I day order and the III hour class where the total strength of the class is 17 who attended the course. Provide detail information about renewable resources and its types of sources.



DAY-7 Non-renewable resources

The next bridge course topic was Non Renewable resources conducted by the staff Ms.V.MONISHA on 30/06/2023 which is II day order and the II hour class where the total strength of the class is 20 who attended the course. Gives the knowledge about non-renewable resources and its importance to save and sustain.



G. Ashma 3/7/23

SIGNATURE OF THE HOD

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SIGNATURE OF THE PRINCIPAL



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN

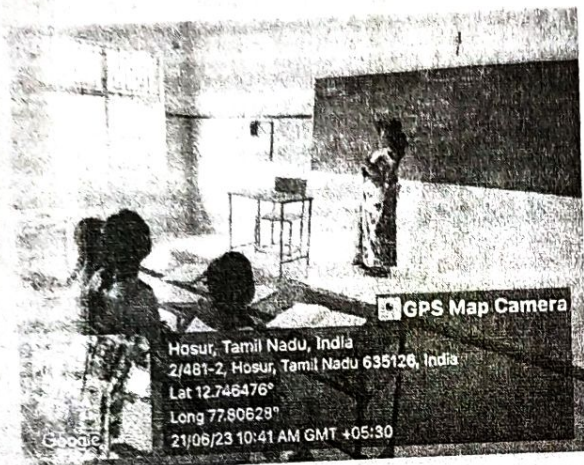
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Mookandapalli, Sipcot, Hosur-635126

DEPARTMENT OF MATHEMATICS

BRIDGE COURSE REPORT [2023-2024]

Date: 21.06.2023 to 30.06.2023



DAY-1

First day session was on the topics of "Differentiation, Algebra and Number System" conducted by Mrs. M. Shobana Priya and Ms. A. Kulandhai Therese. The students were acquired knowledge and skills in the basic concepts of fundamental of units and done some example problems.

DAY-2

Second day session was on the topics of "Integration, Algebra and Number System" conducted by Dr. S. Rajeswari, Mrs. B. Deepa and Mrs. Mahalakshmi. The students were discerned their knowledge about basics and advanced in all Topics.



DAY-3

Third day session was on the topics of "Integration, Differentiation and Number System" conducted by Mrs. M. Meenakshi, Mrs. B. K. Jaleesha and Dr. S. Rajeswari. The students were observed and done lot of examples.

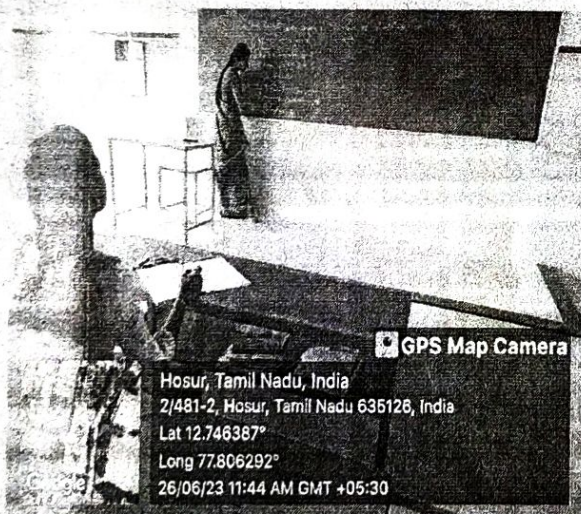
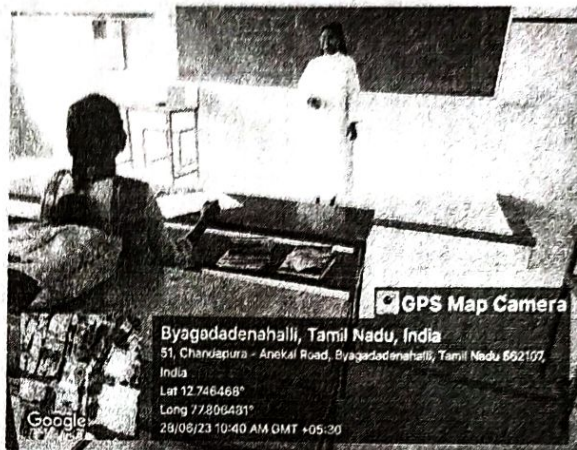


DAY-4

Fourth day session was on the topics of "Differentiation, Algebra and Number System" by Sr.M.Lincy Selestin and Mrs. S.Bhuvaneswari. Students got knowledge about basic ideas and involved in group discussion with done some example problems.

DAY-5

Sixth day session was on the topics of " conducted by Mrs. A. KulandhaiTherese and Mrs.B.K.Jaleesha. The student were understand about the Scope of Mathematics and got idea about some short tricks.

**DAY-6**

Sixth day session was on the topic of "Algebra and Scope of Mathematics" conducted Sr.M.Lincy Selestin and Mrs. S.Bhuvaneswari by . The students were interactable about the Scope of Mathematics and Physics.

SIGNATURE OF THE HOD

SIGNATURE OF THE PRINCIPAL

**ST.JOSEPH'S COLLEGE OF
ARTS AND SCIENCE FOR
WOMEN, HOSUR**

**DEPARTMENT OF NUTRITION
AND DIETETICS**

ACADEMIC YEAR 2023-2024

**BRIDGE COURSE (I-B.Sc
Nutrition and Dietetics)**

**BASICS OF FOOD AND
NUTRITION**

**1) FUNDAMENTALS OF FOOD &
NUTRITION-1hr**



The first bridge course topic was fundamentals of food & nutrition Conducted by the staff Mrs.R.Prailin on 21/06/2023 which is II day order and the 5th hour class where the total strength of the class is 11 who attended the course successfully and the google form test is conducted on 30/06/2023.

**2)CHEMISTRY IN EVERYDAY LIFE
1hr**



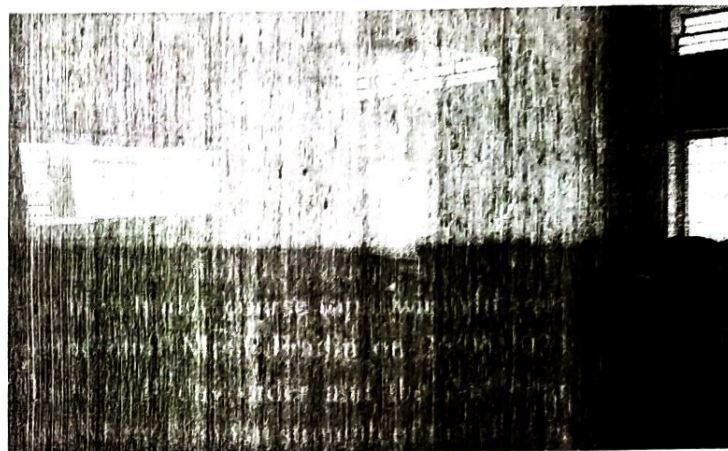
The next bridge course topic was Chemistry in everyday life conducted by Mrs.M.Monica on 22/06/2023 which is I day order and the 2nd hour class where the total strength of the class is 14 who attended the course successfully and the google form test is conducted on 30/06/2023.

3)VITAMINS-1hr



The next bridge course topic was Vitamins conducted by the staff Mrs.R.Prailin on 23/06/2023 which is II day order and the 1st hour class where the total strength of the class is 14 who attended the course successfully and the google form test is conducted on 30/06/2023.

4)MINERALS -1hr



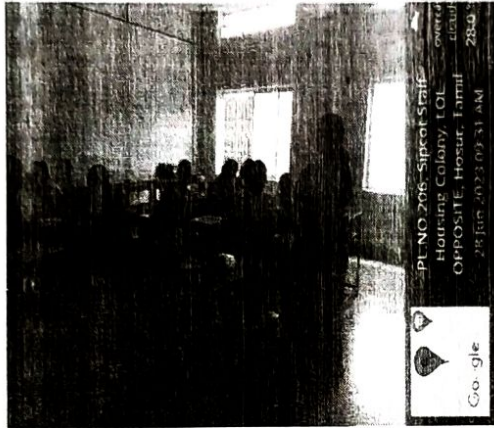
The next bridge course topic was Minerals by the staff Mrs.R.Prailin on 26/06/2023 which is II day order and the 2nd hour class where the total strength of the class is 13 who attended the course successfully and the google form test is conducted on 30/06/2023.

5)MINERALS -1hr



The next bridge course topic was Minerals conducted by the staff Mrs.M.Monica on 27/06/2023 which is II day order and the 3rd hour class where the total strength of the class is 14 who attended the course successfully and the google form test is conducted on 30/06/2023.

6) OBESITY AND WEIGHT MANAGEMENT -1hr



The next bridge course topic was Obesity and weight management conducted by the staff Mrs.R.Prailin on 28/06/2023 which is VI day order and the 1st hour class where the total strength of the class is 08 who attended the course successfully and the google form test is conducted on 30/06/2023.

7) The google form test is conducted on 30/06/2023 and the total number of students attended the test was 14.

Monica
[M. MONICA]

SIGNATURE OF THE HOD

Head of the
Department

SIPCOI, Hosur

SIPCOI, Hosur

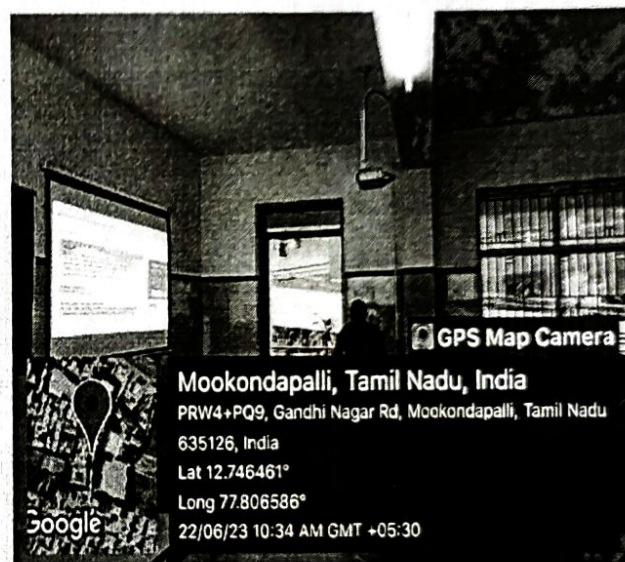


ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
 (Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126
DEPARTMENT OF PHYSICS
BRIDGE COURSE REPORT [2023-2024]
Date: 21.06.2023 to 30.06.2023



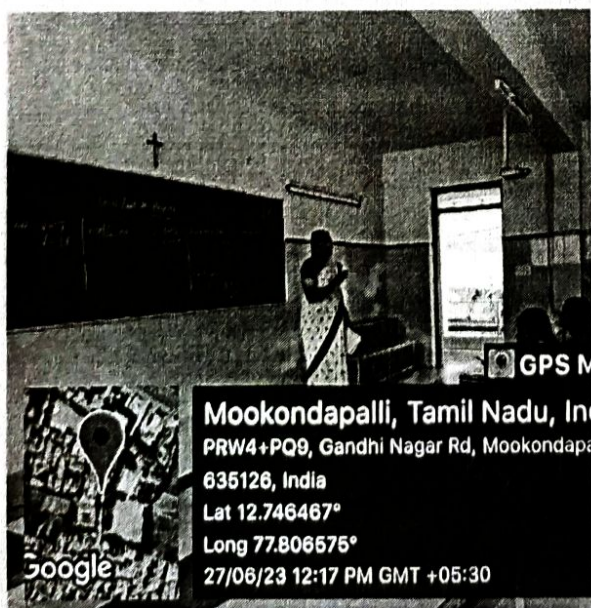
DAY-1

First day session was on the topic of "MEASUREMENT OF PHYSICAL QUANTITIES AND UNITS" conducted by Mrs. A Gnana Soundari. The students were acquired knowledge and skills in the basic concepts of units and dimensional formula for fundamental and derived quantities.



DAY-2

Second day session was on the topic of "ACOUSTICS AND SOUND" conducted by Mrs. S. Saranya. The students were discerned their knowledge about basics and advanced in Acoustics.

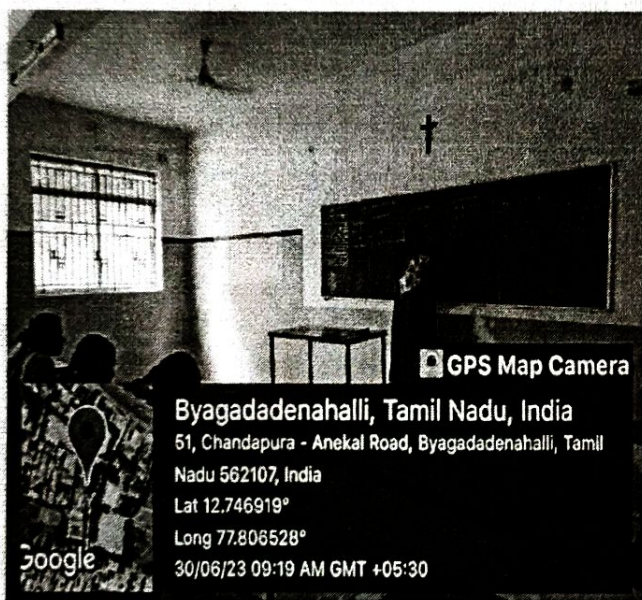
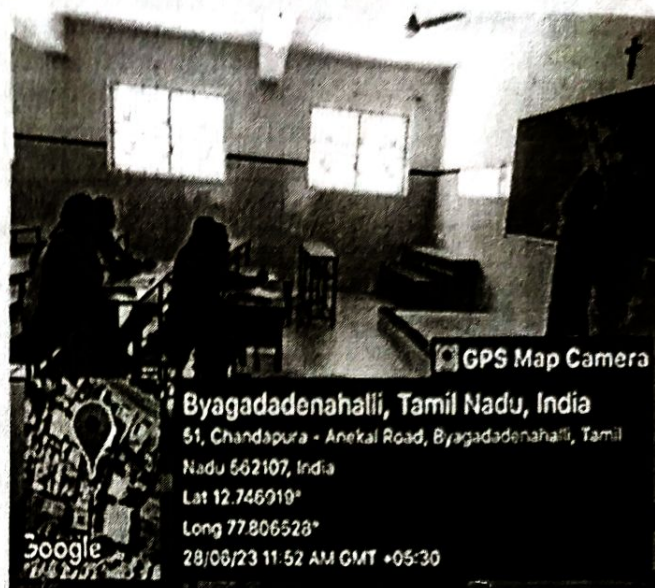


DAY-3

Third day session was on the topic of "FUNDAMENTAL LAW'S IN PHYSICS AND IN OUR REAL LIFE" conducted by Mrs. Gnana Soundari A. The students were observed and enjoyed many rudimentary things about physics.

DAY-4

Fourth day session was on the topic of "SUPERCONDUCTIVITY" delivered by Mrs. S. Saranya. Students got niceties knowledge about new material and has mastery future about this.

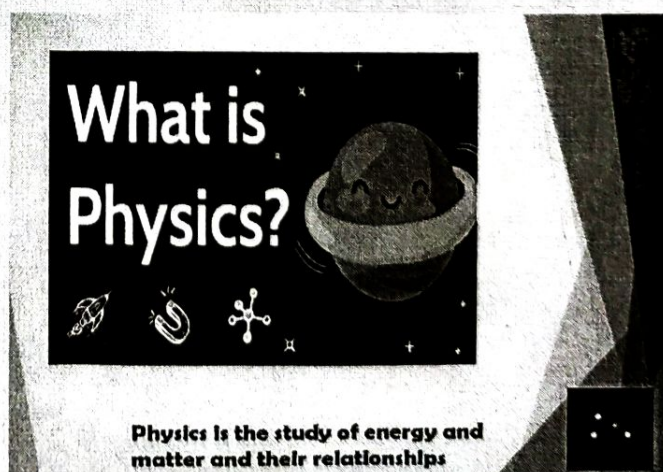


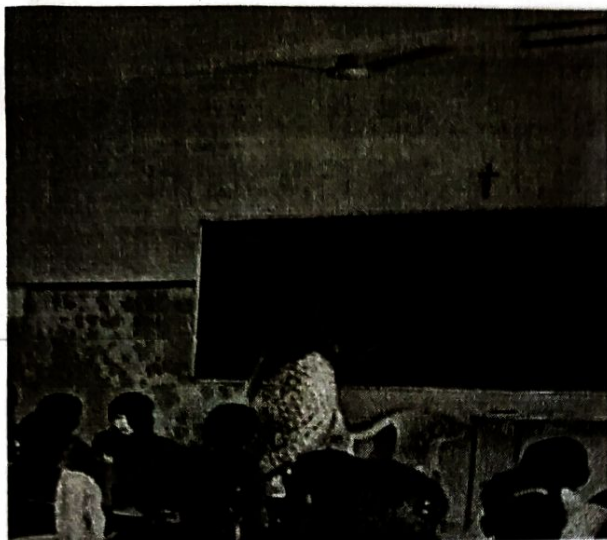
DAY-5

Fifth day session was on the topic of "STUDY OF SOLID MATERIALS" conducted by Dr.V. Mowluka. The students were relised about the basic of solids and pact about the topics.

DAY-6

Sixth day session was on the topic of "SCOPE OF PHYSICS" conducted by Dr.V. Mowluka. The students were relised about the Scope of physics and got idea about what to do after pursuing B. Sc Physics.



**DAY-7**

Seventh day session was on the topic "PRACTICAL PHYSICS" conducted by Mrs. T. Sivapriya. The students were gained knowledge about handling of instruments and how to calculate the least count of basic instruments like screw gauge, vernier caliper, microscope and spectrometer.

SIGNATURE OF THE HOD

Head and Assistant Professor
Department of Physics
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

**SIGNATURE OF THE PRINCIPAL
PRINCIPAL**

**ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sīpcot,
HOSUR - 635 126, Krishnagiri - Dist.**