



Maratha VidyaPrasarak Samaj's
Arts, Commerce and Science College, Taharabad.
Tal- Baglan, Dist-Nashik Pin Code: - 423302

Teachers use ICT enabled tools for effective teaching-learning process.

2023 - 24





ICT BASED TEACHING REPORT 2023-24

Department of Geography

ICT-Enabled Tools in Teaching for the Geography Department

Aim of ICT-Based Teaching “To Help the Students to Become Competent and Confident and Be Able to Use the Basic as Well as Advanced Knowledge and Acquire Skills to Assist and Enhance Their Daily Lives.”

During the academic year 2023-24, an ICT-Based Teaching initiative was implemented in the Geography Department. The faculty members actively guided students using innovative teaching methodologies integrated with modern technology. The aim was to provide an enriched learning experience and enable students to gain both theoretical and practical geographical knowledge.

Objectives of ICT-Based Teaching in Geography

1. Enhance students' understanding of geographical concepts through interactive and visually engaging tools.
2. Provide access to a variety of resources such as maps, videos, and virtual simulations.
3. Foster critical thinking and analytical skills by using real-time data and geographic information systems (GIS).
4. Create an inclusive learning environment that caters to students with different learning paces and preferences.

Implementation in the Geography Department

1. **Teaching-Learning Resources Provided:** The Geography Department made use of the following ICT-enabled tools:
 - **YouTube Videos:** Tutorials and documentaries related to physical geography, climatology, and human geography.
 - **PPT Presentations:** Visually rich slides covering topics such as landforms, weather patterns, and urban planning.
 - **E-Books and Articles:** Digital reading materials for topics like GIS, cartography, and environmental studies.
 - **Educational Websites:** Interactive websites such as Google Earth, National Geographic, and government climate data portals.
 - **Video Lectures:** Pre-recorded lectures covering foundational and advanced topics in geography.
 - **Simulation Tools:** Virtual platforms for understanding topography, weather systems, and geographical phenomena.

2. Classroom Activities and Engagement:

- Faculty members conducted interactive sessions using multimedia aids to explain complex topics such as soil erosion, watershed management, and population migration patterns.
- Students were encouraged to explore virtual platforms like GIS tools to analyze geographical data and create digital maps.
- Geography-related apps were introduced to make field studies more effective by enabling real-time data collection and visualization.

3. Communication and Collaboration:

- Dedicated **WhatsApp groups** were created for each class (F.Y.B.A., S.Y.B.A., T.Y.B.A., and Geography Specialization courses) to share resources, announcements, and assignments.
- Links to online materials and discussion forums were regularly shared for collaborative learning.

4. Evaluation and Feedback:

- Assignments were submitted through online platforms, enabling quicker feedback and evaluation.
- Online quizzes and tests were conducted to assess students' understanding of topics such as climate change, resource distribution, and urban geography.

Benefits to Students: The integration of ICT tools greatly benefited students by:

- Enhancing their ability to visualize and understand abstract geographical concepts.
- Providing easy access to a wide range of learning resources.
- Developing practical skills such as GIS mapping and data analysis.
- Fostering independent learning and curiosity.

Challenges and Solutions: Some students initially faced difficulties in adapting to the ICT tools and understanding basic concepts. Faculty members addressed these challenges by providing additional guidance through one-on-one interactions and remedial classes.

Conclusion: This ICT-based teaching initiative has significantly improved the learning outcomes in the Geography Department. The Head of the Department, with the support of the College Principal, ensured the successful implementation of these modern teaching methods. The department expresses gratitude to the faculty and students for their enthusiasm and active participation, making this initiative a success.

Head
Department of Geography
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)

Principal
Maratha Vidya Prasarak Samaj's
Arts, Commerce & Science College
Taharabad Tal. Baglan Dist. Nashik

ICT BASED TEACHING REPORT 2023-24

'Aim of ICT Based Teaching'

"To Help the Students to Become Competent and Confident and Be Able to Use the Basic as Well as Advanced Knowledge and Acquire Skills to Assist and Enhance Their Daily Lives"

During the academic year **2023-24**, an ICT Based Teaching was organized in **Commerce Department**. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Commerce Department provides the various kind of teaching-learning material to students, viz. You Tube videos, links, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise Whats App group with the help of professors.

Students from F.Y.B.COM, S.Y.B.COM, T.Y.B.COM, Marketing Management-I, Marketing Management-II, Marketing Management-III were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.


IQAC
Co-ordinator
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)




Principal
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Arts, Commerce & Science College
Taharabad Tal. Baglan Dist. Nashik



Maratha Vidya Prasarak Samaj's
ARTS, COMMERCE AND SCIENCE COLLEGE
Taharabad, Tal. Baglan. Dist. Nashik (Maharashtra) 423301
Affiliated to the Savitribai Phule Pune University, Pune
ID.No. PU/NS/A/51/1997 ESTD: 1997
NAAC Accredited 'B' Grade with CGPA-2.23 AISHE: C-41305

Department of Marathi

Report on ICT based teaching Methods Use in the Department 2023-2024

Sr. no.	Class	SUBJECT	Date	ICT Tools
2	FYBA (G-I)	Marathi Kadha and Ekankika		PPT, You Tub Lecture
3	SYBA (G-II)	Sahitya Vichar		PPT
4	TYBA (G-III)	Bhasha Vidnyan		PPT
5	FYBCom (Add.)	Vyavharik Marathi		PPT, You Tub Lecture
6	SYBSc [Opp. Marathi]	Vyavharik va Upyojit Marathi		PPT, You Tub Lecture

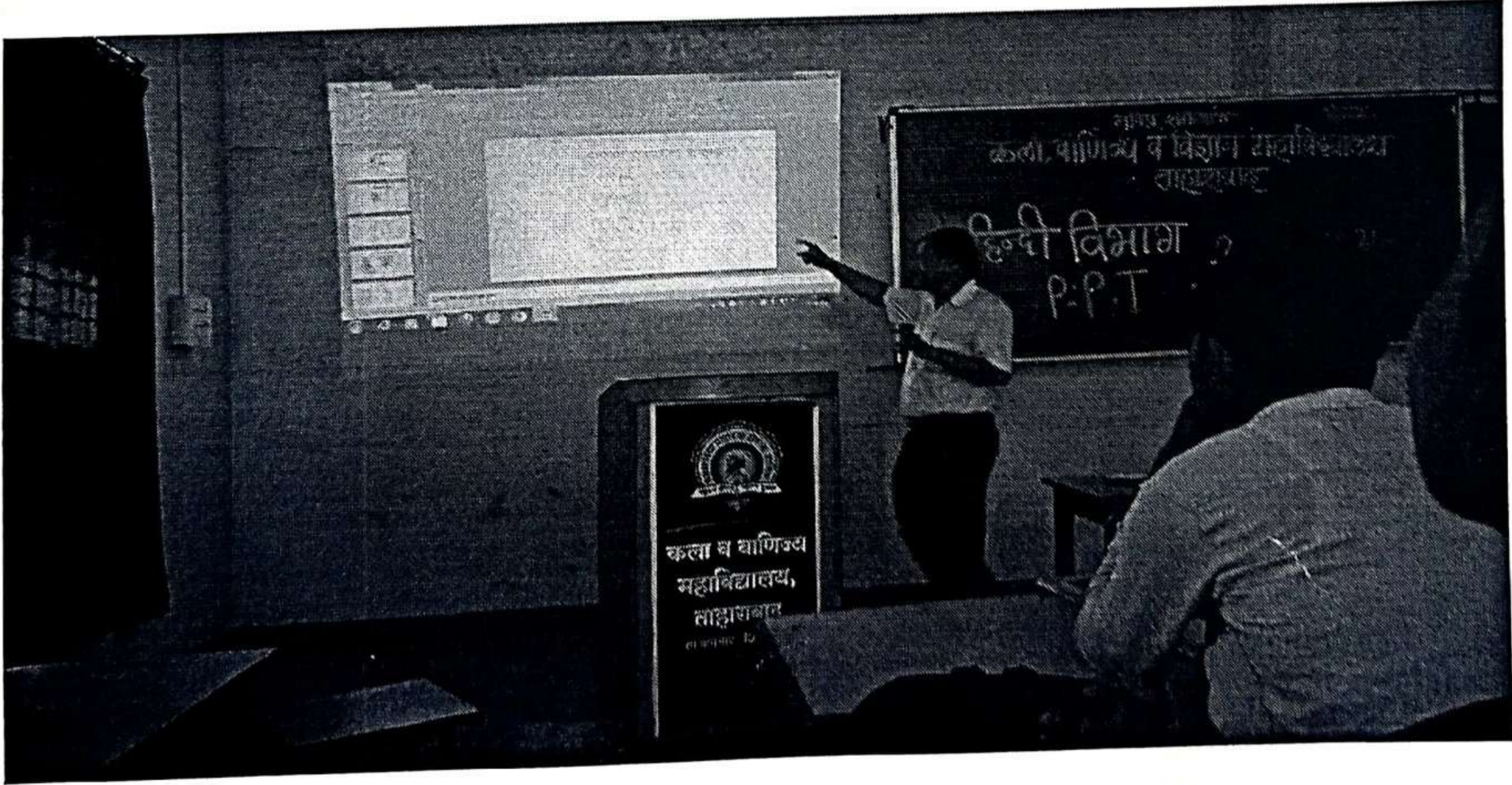
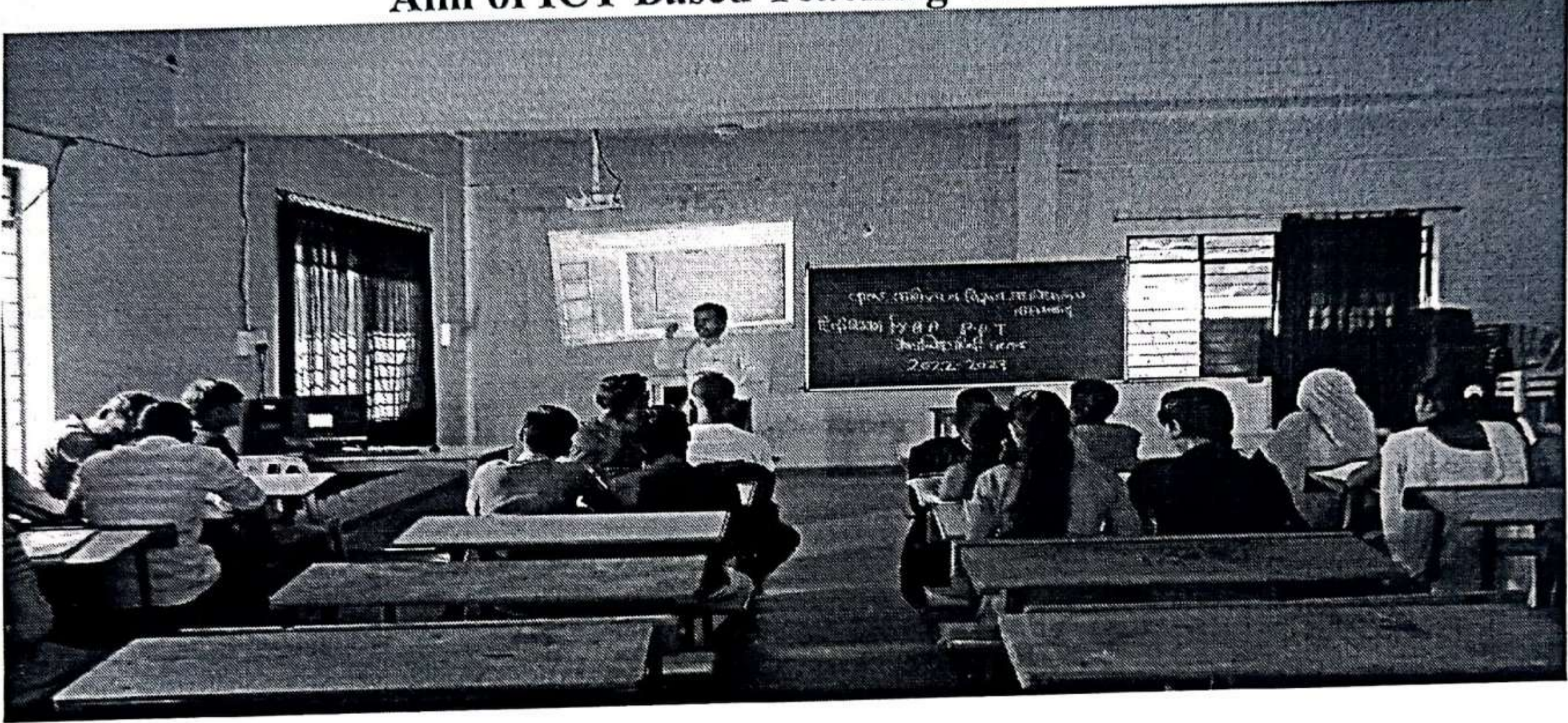
Head
Department of Marathi
M.V.P.'s Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)

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PRINCIPAL
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Taharabad Tal. Baglan Dist. Nashik

Maratha Vidya Prasarak Samaj's
Arts, Commerce and Science College, Taharabad
Tal. Baglan, Dist. Nashik
Department of Hindi

ICT BASED TEACHING REPORT 2023-2024

'Aim of ICT Based Teaching' PPT Photo




कार्यक्रम समन्वयक


उप प्रधानाचार्य
एवं हिन्दी विभाग प्रमुख
Head
Department of Hindi
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)

Maratha Vidya Prasarak Samaj's
Arts, Commerce and Science College, Taharabad
Tal. Baglan, Dist. Nashik
Department of Hindi

ICT BASED TEACHING REPORT 2023-2024

'Aim of ICT Based Teaching'

"To Help the Students to Become Competent and Confident and Be Able to Use the Basic as Well as Advanced Knowledge and Acquire Skills to Assist and Enhance Their Daily Lives"

During the academic year 2023-2024, an ICT Based Teaching was organized in Hindi Department. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Economics department provides the various kind of teaching-learning material to students, viz. You Tube videos, links, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise Whats App group with the help of professors.

Students from FYBA -Gen.1, SYBA-Gen.2, SYBA- S.1 , SYBA- S.2, TYBA- Gen-3, TYBA- S.3, TYBA-S.4 were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.

Head Of Hindi Department



**Principal
Head**
Department of Hindi
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)



ICT BASED TEACHING REPORT 2023-24

Department of English

ICT-Enabled Tools in Teaching for the English Department

Aim of ICT-Based Teaching "To Help the Students to Become Competent and Confident and Be Able to Use the Basic as Well as Advanced Knowledge and Acquire Skills to Assist and Enhance Their Daily Lives."

During the academic year 2023-24, an ICT-Based Teaching initiative was implemented in the English Department. The faculty members actively guided students using innovative teaching methodologies integrated with modern technology. The aim was to provide an enriched learning experience and enable students to gain both theoretical and practical geographical knowledge.

Objectives of ICT-Based Teaching in English

1. Enhance students' understanding of geographical concepts through interactive and visually engaging tools.
2. Provide access to a variety of resources such as maps, videos, and virtual simulations.
3. Foster critical thinking and analytical skills by using real-time data and geographic information systems (GIS).
4. Create an inclusive learning environment that caters to students with different learning paces and preferences.

Implementation in the English Department

1. **Teaching-Learning Resources Provided:** The English Department made use of the following ICT-enabled tools:
 - **YouTube Videos:** Tutorials and documentaries related to physical English, climatology, and human English.
 - **PPT Presentations:** Visually rich slides covering topics such as landforms, weather patterns, and urban planning.
 - **E-Books and Articles:** Digital reading materials for topics like GIS, cartography, and environmental studies.
 - **Educational Websites:** Interactive websites such as Google Earth, National Geographic, and government climate data portals.
 - **Video Lectures:** Pre-recorded lectures covering foundational and advanced topics in English.
 - **Simulation Tools:** Virtual platforms for understanding topography, weather systems, and geographical phenomena.

2. Classroom Activities and Engagement:

- Faculty members conducted interactive sessions using multimedia aids to explain complex topics such as language, criticism, and literature.
- English-related apps were introduced to make field studies more effective by enabling real-time data collection and visualization.

3. Communication and Collaboration:

- Dedicated **WhatsApp groups** were created for each class (F.Y.B.A., S.Y.B.A., T.Y.B.A., and English Specialization courses) to share resources, announcements, and assignments.
- Links to online materials and discussion forums were regularly shared for collaborative learning.

4. Evaluation and Feedback:

- Assignments were submitted through online platforms, enabling quicker feedback and evaluation.
- Online quizzes and tests were conducted to assess students' understanding of topics such as climate change, resource distribution, and urban English.

Benefits to Students: The integration of ICT tools greatly benefited students by:

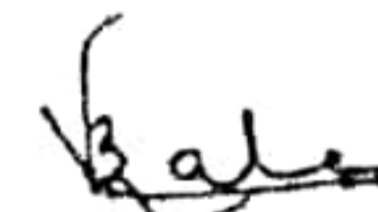
- Enhancing their ability to visualize and understand abstract geographical concepts.
- Providing easy access to a wide range of learning resources.
- Developing practical skills such as GIS mapping and data analysis.
- Fostering independent learning and curiosity.

Challenges and Solutions: Some students initially faced difficulties in adapting to the ICT tools and understanding basic concepts. Faculty members addressed these challenges by providing additional guidance through one-on-one interactions and remedial classes.

Conclusion: This ICT-based teaching initiative has significantly improved the learning outcomes in the English Department. The Head of the Department, with the support of the College Principal, ensured the successful implementation of these modern teaching methods. The department expresses gratitude to the faculty and students for their enthusiasm and active participation, making this initiative a success.



Head
Department of English
M.V.P.'s Arts, Commerce & Science
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Principal
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MVP Samaj's
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Department of political science

(Maharashtra) 423301

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ICT BASED TEACHING REPORT 2023-2024

During the academic year **2023-2024** an ICT Based Teaching was organized in **Political Science**. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Political Science department provides the various kind of teaching-learning material to students, viz. YouTube videos, links, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from FYBA , SYBA - G2, SYBA S - 1, SYBA S - 2 , TYBA G - III, SEC, TYBA S -3, TYBA S - 4 ,SEC were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.

Head of Department
Political Science
Head

Department of Political Science
M.V.P's Arts, Commerce & Science
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Principal
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Tal. Baglan, Dist. Nashik

Department of Economics

ICT BASED TEACHING REPORT 2023-2024

'Aim of ICT Based Teaching'

"To Help the Students to Become Competent and Confident and Be Able to Use the Basic as Well as Advanced Knowledge and Acquire Skills to Assist and Enhance Their Daily Lives"

During the academic year 2023-2024, an ICT Based Teaching was organized in **Economics Department**. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Economics department provides the various kind of teaching-learning material to students, viz. You Tube videos, links, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise Whats App group with the help of professors.

Students from FYBCOM, SYBCOM, TYBCOM, SYBA - G2, SYBA S - 2 , SYBA S - III , TYBA G - III, TYBA S - IV, TYBA S - III were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.



Department of Economics
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Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik

Department of Chemistry

(Maharashtra) 423301

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ICT BASED TEACHING REPORT 2023-2024

During the academic year 2023-2024 an ICT Based Teaching was organized in Chemistry. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Chemistry department provides the various kind of teaching-learning material to students, viz. YouTube videos, links, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from FYBSC , SYBSC T.Y.B.Sc, SYBSC-CH-202/CH-201, TYBSC-CH-504,508,507) were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.


Head of Department

Chemistry
Head
Department Of Chemistry
M.V.P.'s Arts, Commerce & Science
College Taharabad Tal.Baglan (Nashik)



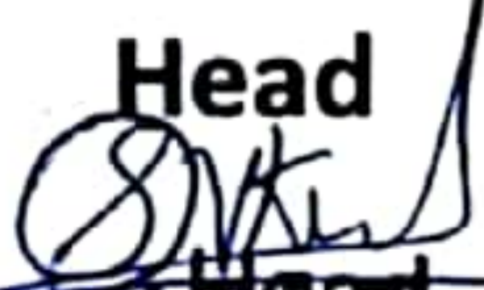
PRINCIPAL
Principal
Maratha Vidya Prasarak Samaj's
Arts, Commerce & Science College
Taharabad, Tal-Baglan, Dist-Nashik



MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Chemistry

Report on ICT based teaching Methods Use in the Department 2023-2024

Sr. no.	Class	SUBJECT	Date	ICT Tools
1	F.Y.B.Sc (CH-102)	Organic Chemistry.	07/09/2023 to 30/04/2024	Zoom/Google Meet/PPT
2	F.Y.B.Sc (CH-202)	Analytical Chemistry.	17/08/2023 to 30/04/2024	Zoom/Google Meet/PPT
3	S.Y.B.Sc (CH-301)	Inorganic & Organic Chemistry	17/08/2023 to 30/04/2024	Zoom/Google Meet/PPT
4	S.Y.B.Sc (CH-402)	Analytical Chemistry.	17/08/2023 to 30/04/2024	Zoom/Google Meet/PPT
5	T.Y.B.Sc (CH-504)	Inorganic Chemistry.	21/09/2023 to 30/04/2024	Zoom/Google Meet/PPT
6	T.Y.B.Sc (CH-508)	Chemistry of Biomolecules.	07/08/2023 TO 30/04/2024	Zoom/Google Meet/PPT
7	T.Y.B.Sc (CH-507)	Organic Chemistry-i	07/08/2023 TO 30/04/2024	Zoom/Google Meet/PPT
8	T.Y.B.Sc (CH-501)	Physical Chemistry-i	07/08/2023 TO 30/04/2024	Zoom/Google Meet/PPT

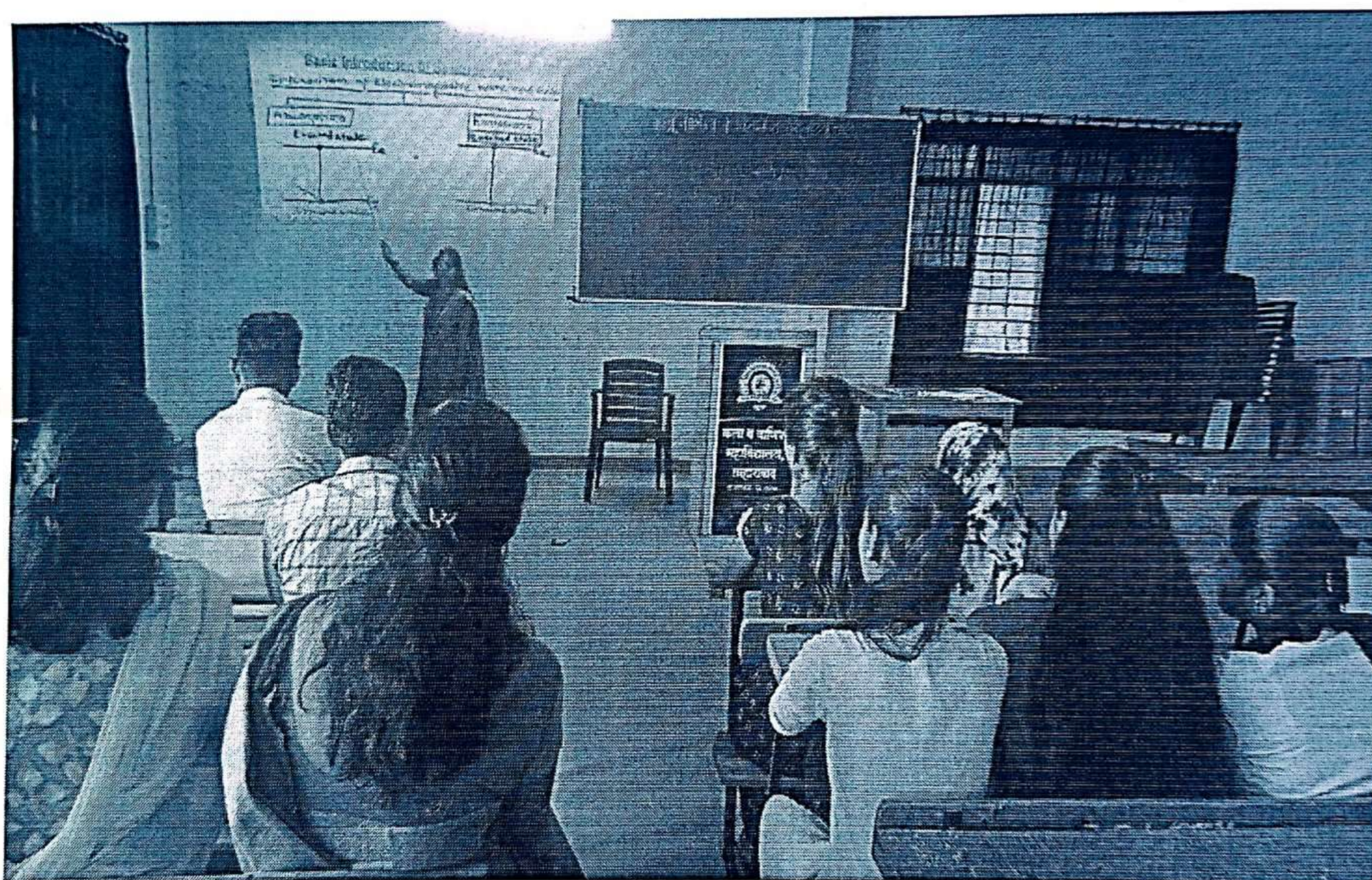
Head

Department of Chemistry
Department Of Chemistry
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)


Principal
PRINCIPAL
Maratha Vidya Prasarak Samaj's
Arts, Commerce & Science College
Taharabad, Tal-Baglan, Dist Nashik



MVP Samaj's
 Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Chemistry

Report on ICT based teaching Methods Use in the Department 2023-2024



HOD 

Department of Chemistry
 Head
 Department Of Chemistry
 M.V.P's Arts, Commerce & Science
 College Taharabad Tal.Baglan (Nashik)



PRINCIPAL

Maratha Vidya Prasarak Samaj's
 Arts, Commerce & Science College
 Taharabad, Tal-Baglan, Dist. Nashik



MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Physics
ICT BASED TEACHING REPORT 2023 -2024

During the academic year 2023-2024 an ICT Based Teaching was organized in Physics. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

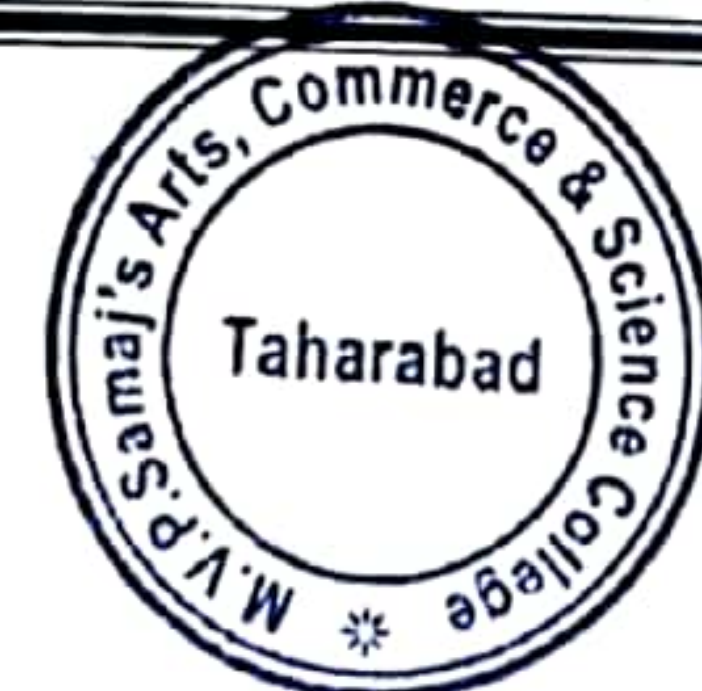
Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Physical Science department provides the various kind of teaching-learning material to students, viz. YouTube videos, links, pdf, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from FYBSC , SYBSC - PHY-231, SYBSC-PHY-232, SYBSC-PHY-241, PHY-242 were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Pdf, Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.

Head of Department
Department Of Physics
M.V.P's Arts, Commerce & Science
College Taharabad Tal.Baglan (Nashik)

Principal
PRINCIPAL
Maratha Vidya Prasarak Samaj's
Arts Commerce & Science College
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MVP Samaj's
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Tal-Baglan Dist-Nashik
Department of Physics

Report on ICT based teaching Methods Use in the Department 2023-2024

Sr. no.	Class	Subject	Date	ICT Tools
1	FYBSC (PHY-111)	Mechanic and property of matters	07/09/2023 to 30/12/2023	Zoom/Google Meet/PPT/PDF
2	FYBSC (PHY-112)	Physics principles and it's applications	17/08/2023 to 30/12/2023	Zoom/Google Meet/PPT/PDF
3	SYBSC (PHY-231)	Mathematical methods for physics	17/08/2023 to 30/12/2023	Zoom/Google Meet/PPT/PDF
4	SYBSC (PHY-232)	Electronics	17/08/2023 to 30/12/2023	Zoom/Google Meet/PPT/PDF
5	FYBSC (PHY-121)	Heat and Thermodynamics	21/01/2024 to 30/04/2024	Zoom/Google Meet/PPT/PDF
6	FYBSC (PHY-122)	Electronics and Magnetism	07/01/2024 TO 30/04/2024	Zoom/Google Meet/PDF
7	SYBSC (PHY-241)	Oscillations, Waves and Sound	07/01/2024 TO 30/04/2024	Zoom/Google Meet/PDF
8	SYBSC (PHY-242)	Optics	07/01/2024 TO 30/04/2024	Zoom/Google Meet/PDF

Head of Department
Department Of Physics
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)

Principal
PRINCIPAL
Maratha Vidya Prasarak Samaj's
Arts Commerce & Science College
Taharabad Tal. Baglan Dist. Nashik



Teaching using ICT Tools

Head of Department
Department Of Physics
M.V.P's Arts Commerce & Science
College Taharabad Tal. Baglan (Nashik)

Principal
PRINCIPAL
Maratha Vidya Prasarak Samaj's
Arts Commerce & Science College
Taharabad Tal. Baglan Dist. Nashik



MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Mathematics

ICT BASED TEACHING REPORT 2023 -2024

During the academic year 2023-2024 an ICT Based Teaching was organized in Physics. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Physical Science department provides the various kind of teaching-learning material to students, viz. YouTube videos, links, pdf, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from FYBSC : MT-111, MT-112, MT-121, MT-122 , SYBSC : MT-231, MT-232, Mt-241, MT-242 were selected. The study materials, E-Books, Audio Video Clip, YouTube Video, Pdf, Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.

Head of Department
Department Of Mathematics
M.V.P's Arts, Commerce & Science
College Taharabad Tal.Baglan (Nashik)

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Taharabad Tal.Baglan Dist.Nashik



**MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik**

Department of Mathematics

Report on ICT based teaching Methods Use in the Department 2023-2024

Sr. No	Class	SUBJECT	Date	ICT Tools
1	FYBSC (MT-111)	Algebra	07/09/2023 to 20/04/2024	Zoom/Google Meet/PPT
2	FYBSC (MT-112)	Calculus-I	17/08/2023 to 20/04/2024	Zoom/Google Meet/PPT
3	SYBSC (MT-231)	Calculus of several variables	17/08/2023 to 20/04/2024	Zoom/Google Meet/PPT
4	SYBSC (MT-232(A))	Numerical Methods & Its Applications	17/08/2023 to 20/04/2024	Zoom/Google Meet/PPT
5	FYBSC (MT-121)	Analytical Geometry	21/09/2023 to 20/04/2024	Zoom/Google Meet/PPT
6	FYBSC (MT-122)	Calculus-II	07/08/2023 TO 20/04/2024	Zoom/Google Meet/PPT
7	SYBSC (MT-241)	Linear Algebra	07/08/2023 TO 20/04/2024	Zoom/Google Meet/PPT
8	SYBSC (MT-242(A))	Vector Calculus	07/08/2023TO 20/04/2024	Zoom/Google Meet/PPT


Head of Department
Department Of Mathematics
M.V.P's Arts, Commerce & Science
College Taharabad Tal. Baglan (Nashik)

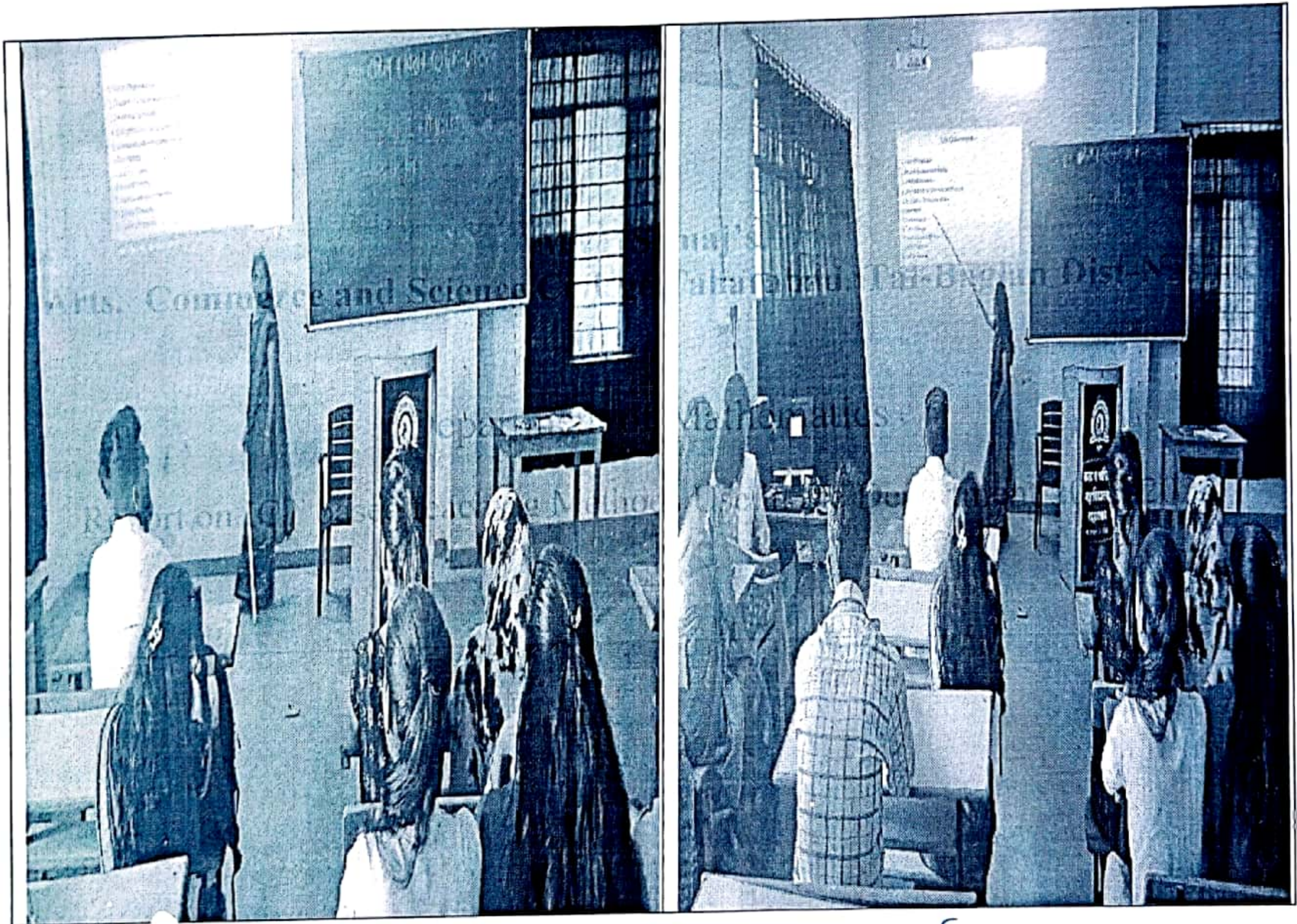

PRINCIPAL
M. V. P. Samaj's
Arts, Commerce & Science Collage
Taharabad Tal. Baglan Dist. Nashik



**MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik**

Department of Mathematics

Report on ICT based teaching Methods Use in the Department 2023-2024



**Head of Department
Department Of Mathematics
M.V.P's Arts, Commerce & Science
College Taharabad Tal.Baglan (Nashik)**


**Principal
M. V. P. Samaj's
Arts, Commerce & Science Collage
Taharabad Tal.Baglan Dist.Nashik**





**MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Botany**

ICT BASED TEACHING REPORT 2023 -2024

During the academic year 2023-2024 an ICT Based Teaching was organized in Physics. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Physical Science department provides the various kind of teaching-learning material to students, viz. YouTube videos, links, pdf, PPTs, e-books, educational website and video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs, e-books, educational website and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from FYBSC , SYBSC - BO-231, SYBSC- BO--232, SYBSC- BO--241, BO--242 TYBSC were selected. The study materials, E-Books, YouTube Video, Pdf, Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.

Head of the Department
Department of Botany
M.V.P's Arts Commerce & Science College
College Taharabad Tal.Baglan (Dist-Nashik)

PRINCIPAL
Maratha Vidya Prasarak Samaj's
Arts, Commerce & Science College
Taharabad, Tal-Baglan, Dist-Nashik



Photoes ICT Based Report 2023-24



MVP Samaj's
Arts, Commerce and Science College Taharabad. Tal-Baglan Dist-Nashik
Department of Zoology

(Maharashtra) 423301

Affiliated to the Savitribai Phule Pune University, Pune ID.No.PU/NS/A/51/1997 ESTD: 1997
NAAC Accredited 'B' Grade with CGPA-2.23 AISHE:C-41305


ICT BASED TEACHING REPORT 2023-2024

During the academic year **2023-2024** an ICT Based Teaching was organized in **Zoology**. The students During the ICT Based Teaching of the academic year, the faculty members guided them as guidance to students.

Through considering the above aim and objectives students were educated by providing them the opportunity through the modern teaching aids. Zoology department provides the various kind of teaching-learning material to students, viz., PPTs, video lectures.

With this facility faculty members teach the student through You Tube videos, links, PPTs and video lectures. For sharing the knowledge and information our students created class wise What's App group with the help of professors.

Students from F.Y.B.Sc, S.Y.BSc, were selected. The study materials, Video Lectures and PPT were shown for these students. All of these factors have benefited to these students. While studying these classes, these students were found to have difficulty in acquiring basic concept skills. It was possible to guide them in that direction. These classes were organized by the Head of the Department. College Principal has given permission for these ICT Based Teaching lectures for Students improvement towards ICT Base knowledge. They thanked the department for this.


Head
Department Of Zoology
M.V.P's Arts Commerce & Science
College Taharabad Tal.Baglan (Nashik)


Principal

