Supportive Documents

Projects Submitted by the UG and PG Students

Department of Botany



SAVITRIBAI PHULE PUNE UNIVERSITY

Mahatma Gandhi Vidyamandir's

Maharaja Sayajirao Gaikwad Art's, Science & Commerce College

Malegaon camp, Tal. Malegaon, Dist.Nashik

--Dissertation- entitled

"SOCIAL ECONOMIC EFFECT OF POPULATION GROWTH IN NANDGAON"

Submitted by

LAHIRE RAJRATNA DILIP

MA/MSc II

Roll No: 20

PG DEPARTMENT OF GEOGRAPHY

Under Guidance OF

Dr. C.M.NIKAM









M.S.G. COLLEGE, MALEGAON

DEPARTMENT OF GEOGRAPHY

CERTIFICAT

This is to certify that work incorporated in this dissertation "SOCIAL ECONOMIC EFFECT OF POPULATION GROWTH IN NANDGAON" Was carried out satisfactorily by the candidate under my supervision during the year 2022-2023.

Such material as has been obtained from the sources, has acknowledged in this dissertation

Head, Department of Geography M.S.G.College, Malegaon-Camp.

Date : 22/05/2023

Place: Malegao



Dr. C. M. Nikam GUIDE

Department of Geography



A Project Report On

"SURVEY OF FLORA OF BOTANICAL GARDEN M. S. G. COLLEGE MALEGAON CAMP"

SUBMITTED TO

SAVITRIBAI PHULE PUNE UNIVERSITY

FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

HV

MISS, PAWAR VAISHALI MOHAN

LONDER THE GUIDANCE OF

DR. P. S. PATIL M.Sc. M.Phill, PHD

POST GRADUATE DEPARTMENT OF BOTANY

M. S. G. COLLEGE MALEGAON CAMP, MALEGAON, NASHIK

2022-2023

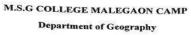
ABSTRACT

This paper presents an overview of the plant diversity in Botanical Garden of M.S.G.College. In botanical gardens 200+ different plants species present in different families. Each plant have some medicinal uses, health benefits, some plants are helping cure skin disease, some are use in festivals and decorative purposes, and the some are immanental plants present in this garden. India has a total geographical area in about 329 million hectares with a coastline of over 7500 km. The country supports a diverse array of habitats or ecosystems such as forests, grasslands, wetlands, coastal, marine and desert and each with rich and unique floristic diversity. These biological attributes are further enhanced by the geographic location of the country.

Keywords: Plant diversity, Botanical gorden, M.S.G. COLLEGE, Medicinal plants, Skir diseases, Ornamental plants.



Department of Geography



MA /MSc. II



Dissertation

"EFFECTS OF CHEMICAL FERTILIZERS AND PESTICIDES ON HUMAN HEALTH AND ENVIRONMENT IN MALEGAON"

Presented By

AHIRE KIRAN PRAKASH

Roll No. 07

Under the Guidance

Dr. C. M. Nikam

P.G Department of Geography

M.S.G. College, Malegaon

May 2023

210080





M.S.G. COLLEGE, MALEGAON

DEPARTMENT OF GEOGRAPHY

CERTIFICAT

This is to certify that work incorporated in this dissertation "EFFECTS OF CHEMICAL FERTILIZERS AND PESTICIDES ON HUMAN HEALTH AND ENVIRONMENT IN MALEGAON- was carried out satisfactorily by the candidate under my supervision during the year 2022-2023.

Such material as has been obtained from the sources, has acknowledged in this

dissertation

flead, Department of Geography (S.G.College, Malegaon-Camp.



Dr. C. M. Nikam GUIDE

Department of Geograph

Department of Physics



Savitribai Phule Pune University, Pune



Mahatma Gandhi Vidyamandir's

M.S.G. Arts, Science & Commerce College, Malegaon Camp.

DEPARTMENT OF PHYSICS

PROJECT REPORT ON

"Synthesis of a Tin Oxide & Zinc Doped Tin Oxide Nanoparticles"

Submitted By

Miss. Dhanshri Bhagwan Shinde

M.Sc.- IInd Year (Physics) Academic Year:- 2022-23

Guided By

Dr. K. S. Thakare

MAHATMA GANDHI VIDYAMANDIR'S W.S.G. Arts, Science & Commerce College, Malegaon, Dist: Nashik

CERTIFICATE

This is to certify that Miss. Dhanshri Bhagwan Shinde of class M.Sc.-IInd Year (Physics) Roll No.:-03 and University exam Seat No.:- has satisfactory completed project work titled "Synthesis & Characterization Of a Tin Oxide Nanoparticles" during the academic year 2022-23.

Dr. R. S. Thakare

Project Guide



Dr. A. S. Garde
HEAD
Head of Physics Department
M.S.G. College, Malegaon Camp



Lyeng Strong External Examiner

Department of Electronic Science

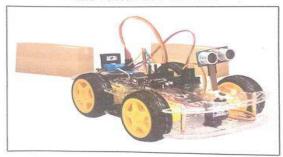


M.S.G. Arts, Science & Commerce College, Malegaon Camp (Nashik)

> SEM-V Aesidemic Year 2022-2023

A project Report on

"Survelliance Robot"



Student's Name: Rupesh Deepak Patil & Altamash Aarif Altaf Class: T.Y.B.Sc (Electronics) Seat / Roll Number: 203 & 001 Project Guide: V.T Salunke Mam



सादरकर्ते

सावित्रीबाई फुले पुणे विद्यापीठाच्या कला शाखेच्या अंतर्गत म.स.गा. महाविद्यालयात टी.वाय.बी.ए. वर्गाचे शिक्षण घेत असताना इतिहास या विषयासाठी सादर केलेला संशोधन अहवाल .

प्रकल्पाचे शीर्षक

"भारतातील व महाराष्ट्रातील ऐतिहासिक पुरातत्वीय साधनांची ओळख "

सादरकर्ते

कु.बच्छाव प्रांजल विश्वनाथ

भागदर्शक

प्रा. एस. एल. अहिरे

शेक्षणिक वर्ष -

२०२२ - २०२३

Field Visits

Department of Geography

MGVY

MAG ARTS SCIENCE & COMM. COLLEGE, MALEGADS DEPARTMENT OF GEOGRAPHY ACTIVITY REPORT

DIPORTANCE OF GEOGRAPHY IN COMPETITIVE EXAMS

Linkogs with Sandip Kais Makawishiya Zadage, Tal, Malegoon, Dist, Nashik.

Lichago with Sandip Kala Mehovidalya Zodego, Tal Maleguev, Dist Phabik, Departumi of Goography, Dr. U.P. Sarywenski Asso, Professor, Gregoriphy Departume. MX() College, Malegon delivered a special festion on Importance of Geography in Competitive states

He explain the importance of Geography to various competitive scann like UPSC. MPSC, Curabian Events and some Maharasitan more direct recreatests waste conducted by the state of Makazanhen and giving a beinf splintum structure for UPSC and MPSC curse and cryliny the Geography Study Strangers for preparation on well as to explemed the previous question paper analysis of Geography sention of exame

HOO Department of Goography, Sandip Kula Malavvidaliya Zodaga, give a appressed for Competitive rosess separate and important rule of geography syllabus for crake Preiter Fram of UPSC and MESC and he also gave the some importance strategies

Principal of the college was president of the program.HOD Department of Geography, Sorally Kala Mahavidalya Zodóga, volcums and introduce the Aires & Objectives of program. After the lacture open discussion was done were the students. shifted some doubts about the competitive exem.





MGV's M. S. G College Malegaon Camp Dist Nashik Department of Geography

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43	Shinde MAYURI DhankaT	Moshinde
5]	Panam Shivaii Pawar	Bamero
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Department of Marathi

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मराठी विभाग

एम.ए.भाग.२ – Skill Development क्षेत्रभेट अहवाल - ६ मे २०२३

कॅम्प सार्वजनिक वाचनालयास विद्यार्थ्यांची भेट

मालेगाव येथील सांस्कृतिक चळवळीचे माहेरघर असणाऱ्या कॅम्प सार्वजनिक वाचनारुयास दिनांक ९/५/२०२३ रोजी महाराजा संयाजीराव गायकवाड _{महाविद्यालया}तील मराठी विभागाच्या एम.ए.भाग - २ च्या विद्यार्थ्यांनी अभ्यासाच्या दृष्टीने भेट देऊन वाचनालयाचे एकूण कामकाज समजावून घेतले.

अध्यासक्रमाशी संबंधित वाचनालयाचा उपक्रम असल्याने त्या अनुषंगाने ही अध्यास भेट देण्यात आली. कॅम्प सार्वजनिक वाचनालयाचे सचिव डॉ. विनोद गोरवाडक व ग्रंथपाल सौ. रेखा उगले यांनी वाचनालयाच्या वाटचालीची सविस्तर माहिती दिली वाचनाल्यात आजमितीस ३० हजारहून अधिक ग्रंथ असून ५७ प्रकारची मासिके व १६ प्रकारची वृत्तपत्रे येतात तसेच वर्षभर विविध सांस्कृतिक कार्यक्रम, व्याख्यानमाल बाल<mark>बाचकांसा</mark>ठी वेगळे उपक्रम आयोजित केले जातात वाचनालयात दोन अभ्यासिक असून वेगवेगळ्या प्रकारच्या वाचकांना हवी ती पुस्तके उपलब्ध होत असल्याची माहिती

याप्रसंगी मराठी विभाग प्रमुख डॉ. ए.जी.नेरकर, मराठी संशोधन केंद्रप्रमुख ^{डॉ.अरुण} पाटील डॉ. जी. जे. भामरे व डॉ. संतोष कन्नोर व बहुसंख्य विद्यार्थी उपस्थित होते



ः सूच शासि सम्बाध्य विद्यासी उपार्टिश नित्रमास्त्राच्याच्याच्याच्या	ती पत्र चित्र	त्याः भवनाः १ होतः स
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A Project Report On

"SURVEY OF FLORA OF BOTANICAL GARDEN M. S. G. COLLEGE MALEGAON CAMP"

SUBMITTED TO

SAVITRIBAI PHULE PUNE UNIVERSITY
FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

BY

MISS. PAWAR VAISHALI MOHAN

UNDER THE GUIDANCE OF

DR. P. S. PATIL M.Sc, M.Phill, PHD

POST GRADUATE DEPARTMENT OF BOTANY

M. S. G. COLLEGE MALEGAON CAMP, MALEGAON, NASHIK

2022-2023

DECLARATION

I hereby declare that the present work in the frame of project entitled "SURVEY OF FLORA OF BOTANICAL GARDEN M. S. G. COLLEGE MALEGAON CAMP" is an original research work carried out by me, under the guidance of Dr. P. S. Patil for the award of M.Sc degree in Botany.

This work has not been submitted / published anywhere in the form of thesis or dissertation.

Place: Malegaon

Date:26 05 2023

Miss, Pawar Vaishali Mohan

CERTIFICATE

This is to certify that the work incorporated in the project entitled "Survey of flora of botanical garden in M. S. G. College Malegaon Camp" for the partial fulfillment or the requirement for the award of Degree of Masters in Botany which has been carried out by Miss. Pawar Vaishali Mohan. under the guidance of Dr. P. S. Patil.

Matter embodied in this project has not been submitted in part or full to any other university for award of any degree. The material obtained from other sources has been duly acknowledged in the project.

Project guide

Dr. P.S.Patil

Examiner 123

Head of department

Dr. J.T.Jadhav

ACKNOWLEDGEMENTS

I have taken efforts in this project. However, could not have support and help of like to extended them been possible without the kind many individuals I would sincerely thanks to all of them.

I am thankful to Dr. S. N. Nikam, Principal, for providing the library and laboratory facilities.

I graceful acknowledge my deep sense of gratitude to all who provided help and support to me during the course of my project work.

I am extremely thankful to Dr. P. S. Patil, who offered me the chance to do research in the field of medicinal Botany under his supervision. His valuable advice and suggestions for the correction, modification and improvements did enhance the perfection in my project work.

I am also very thankful to all teaching and non teaching staff for encouragement, last but not the least I would like thank my classmates Mr. Suyog Deore, Mr. Ajinkya Deore, Miss. Priyanka Pawar. Who have help me a lot in completing this project.

ABSTRACT

This paper presents an overview of the plant diversity in Botanical Garden of M.S.G.College.In botanical gardens 200+ different plants species present in different families. Each plant have some medicinal uses, health benefits, some plants are helping cure skin disease, some are use in festivals and decorative purposes, and the some are ornamental plants present in this garden. India has a total geographical area of about 329 million hectares with a coastline of over 7500 km. The country supports a diverse array of habitats or ecosystems such as forests, grasslands, wetlands, coastal, marine and desert and each with rich and unique floristic diversity. These biological attributes are further enhanced by the geographic location of the country.

Keywords: Plant diversity, Botanical garden, M.S.G. COLLEGE, Medicinal plants, Skin diseases, Ornamental plants.



A PROJECT REPORT

ON

'ONLINE E-COMMERCE SHOPPING'

"The Proficient .Com"

AT

"GTL INFOTECH PUNE"

Done By

MISS. JAYASHREE SANJAY DATE

Submitted In Partial Fulfillment Of

M. G. VIDYAMANDIR'S

MAHARAJA SAYAJIRAO GAIKWAD ARTS COMM.

AND SCIENCE COLLEGE

'DEPARTMENT OF COMPUTER SCIENCE'



PUNE UNIVERSITY

2022-2023

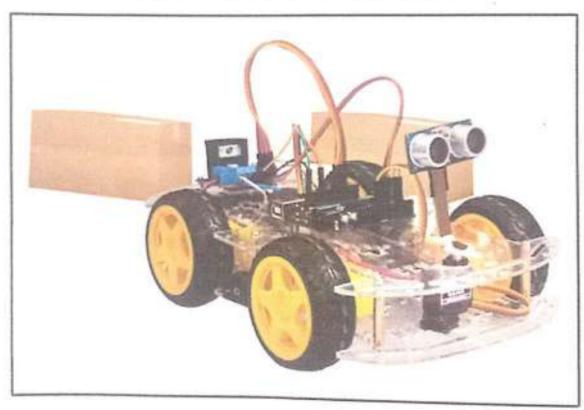
Department of Electronic Science

M.S.G. Arts, Science & Commerce College, Malegaon Camp (Nashik)

> SEM-V Academic Year 2022-2023

> > A project Report on

"Survelliance Robot"



Student's Name: Rupesh Deepak Patil & Altamash Aarif Altaf

Class: T.Y.B.Sc (Electronics) Seat / Roll Number: 203 & 001

Project Guide: V.T Salunke Mam

Department of Electronic Science

M.S.G. Arts, Science & Commerce College, Malegaon Camp (Nashik)

Academic Year 2022-2023

Department of Electronic Science

Certificate

This is to certify Mr. Rupesh Deepak Patil on the completion of T.Y.B.Sc (Electronics) project tilted "Survelliance Robot" successfully under the supervision of V.T Salunke Mam, for the academic year 2022-2023.

Seat / Roll Number: 203

Project Guide: V.T Salunke Mam

External Examiner

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HEAD Head of Department M.S.G. College, Malegaon Camp Dr. S. C. Kulkarni 為一直被自動性多為學者於一定是是一次以及為重新的工作

I would like to express my special thanks of gratitude to my project guide V.T Salunke Mam, as well as our principal Dr. D.F. Shirude and Head of the Department of Electronic Science Dr. S. C. Kulkarni who gave me the golden opportunity to do this wonderful project on the topic Surveillance Robot. I came to know about so many new things. I am really thankful to them.

I would like to say thanks to Prof.V.T Salunke Mam to give us guideline related to our project.

Secondly I would also like to Non-Teaching staff of our department for support during the project work. I would also like to thank my parents and friends who helped me a lot in finalizing this project within the limited time frame.

Mr. Rupesh Patil

Della .

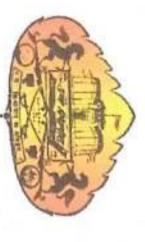
Mr.Altamash Aarif Altaf

Altamash

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· Introduction

Surveillance is a important aspect in security or defence where robot play an important role in surveillance. Surveillance robot can be used to monitor certain area using smartphone or radio controller. Surveillance robot can also be used in defence industry such as, to monitor at border areas without rising any soldier life or detect bomb under the car, it can also be used in toy industry like car RC car with video feed. Surveillance Robot are easy to control robot with live video feed and it can connect to any smartphone/Laptop having Wi-Fi ,Surveillance Robot have range of around 10 to 18 m (max) .Its range can be increase with external antenna if required, it has camera and flash which can be used in day or night, it also has rechargeable batteries. Its maximum speed of 1 M per second.



Savitribai Phule Pune University, Pune



Mahatma Gandhi Vidyamandir's

M.S.G. Arts, Science & Commerce College, Malegaon Camp.

DEPARTMENT OF PHYSICS

PROJECT REPORT ON

"Synthesis of a Tin Oxide & Zinc Doped Tin Oxide Nanoparticles"

Submitted By

Miss. Dhanshri Bhagwan Shinde

M.Sc.- IInd Year (Physics) Academic Year: - 2022-23

Guided By

Dr. K. S. Thakare



M.S.G. Arts, Science & Commerce College, MAHATMA GANDHI VIDYAMANDIR'S

Malegaen, Dist: Nashik

Oxide Nanoparticles" during the academic year 2022-23. satisfactory completed project work titled "Synthesis & Characterization Of a Tin (Physics) Roll No .: - 03 and University exam Seat No .: -This is to certify that Miss. Dhanshri Bhagwan Shinde of class M.Sc.-IInd Year

S. Thakare

Project Guide

Com.

Dr. A. S. Garde

Head-gf, Physish, Regardment

M.S.G. College, Malegaon Camp

External Examiner

Acknowledgement

his valuable guidance, it was not possible for me therefore I express my thanks for this valuable guidance. Also thanks to Dr. A. S. Garde, Mr. S. U. Tiwari, Mr. C. R. Yewale, and Mr. S. S. Mandwade for providing technical information in I just want to say thanks to my project guide Dr. K. S. Thakare without

all the necessary facilities. work and thank to the non-teaching staff of our physics department for providing I also thank my parents and all my friends who helped me with the project

Miss. Dhanshri Bhagwan Shinde

M.Sc.-IInd Year (Physics)

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References	Conclusion	Applications	Disadvantages	Advantages	Process For Doped Material	Working Process For Pure Material	Components	Properties Of Tin Chloride	Various Methods For Synthesizing Nanoparticles	Applications of Nanomaterials	Introduction	Abstract

ABSTRACT

as a precursor & sodium hydroxide as a precipitating reagent. In Synthesizing of zinc at room temperature. Tin Oxide Nanoparticles were synthesized by using tin chloride of tin oxide nanoparticles & zinc doped tin oxide nanoparticles by coprecipitation method nanometer size particle ranging from its 1 to 100 nm. Present study shows synthesis structure in which at least one of its phases has one or more dimensions, they include dependent properties of solid state material. The term nanomaterial stand for the nanosized Nanoscience is the study of matter properties at a nanoscale. It is based on the special size as a precursor & sodium hydroxide as a precipitating reagent. doped tin oxide nanoparticles zinc chloride as a doping material in tin chloride solution

mixed forming a precipitate, which was then washed, annealed to obtain the desire product. effectively prepared by coprecipitation method using tin chloride & NaOH. prepare two sample of Tin Oxide Nanoparticles. Tin oxide nanoparticles have been Two approaches using ethanol as a solvent were adopted using the same method to Co-precipitation Method was used for tin oxide nanoparticles synthesis. Two solution were

Introduction OF Nanoparticles

enables nanoparticles to possesses unexpected optical, physical and chemical materials surface atoms dominating the material performance. Owning to their scale. This is due to the surface area to volume ratio increasing, resulting in the counterparts. The material properties change as their size approaches the atomic significantly different physical and chemical properties to their larger material nanometers in size. UN detectable by the human eye, nano particles can exhibit Quantum effect. properties, as they are small enough to confine there electrons and produce when compare to bulk material, such as powder plate and sheet. This feature very small size, nanoparticles have a very large surface area to volume ratio Nanoparticle is a small particle that ranges between 1 to 100

APPLICATIONS OF NANOMATERIALS:

combustion reactions or be produced purposefully through engineering perform a specialised function. Nano materials can occur naturally, be created as the by products of

healthcare and cosmetics to environmental preservation and air purification. the use of nanomaterials spans across a wide variety of industries, from To the ability to generate the materials in a particular way to play a specific role,

of forest in the long term in sunscreen, due to the poor stability that conventional chemical UV protection In the cosmetic industry, mineral nano particles- such as titanium oxide are used

of camouflage, two injection of the particles into the material of soldiers nanomaterials, such as titanium oxide that can detect biological agents. uniform. Additionally the military have developed sensor systems is the use of mobile pigment nanoparticles being used to produce a better form Nano materials have also been developed for use in the military. One example Buisn

cleaning surfaces, such as those of plastic garden chairs. A sealed film of water The use of nano titanium oxide also extend to use in coatings to form self shower will remove the dirt and essentially clean the chairs. is created on the coating, and any dirt dissolves in the film, after which the next

M.S.G. ARTS, SCIENCE & COMMERCE COLLEGE MALEGAON CAMP

(2022 - 2023)

DEPARTMENT OF ENGLISH

M.A. Part II Sem IV

Paper: World Literature in English

Project

The Good Woman of Setzuan by Bertolt Brecht as an Epic Theatre

Affiliated to

SAVITRIBAI PHULE PUNE UNIVERSITY

PUNE

Submitted by

KAKLIJ VAISHNAVI SANJAY

ROLL NO. 7

Research Guide

Prof. Kalyan Kokane

MAHATMA GANDHI VIDYAMANDIR'S MAHARAJA SAYAJIRAO GAIKWAD ART'S SCIENCE & COMMERCE COLLEGE, MALEGAON CAMP

CERTIFICATE

It is to certify that miss. KAKLIJ VAISHNAVI SANJAY completed her Project Report Satisfactorily for fulfilment of Degree of the Savitribai Phule Pune University Pune for the academic year 2022-2023.

Prof. Kalyan Kokane

Guide

Dr, B. S. Khairnar

HOD (English Department)

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References

Introduction

Brecht actually invented this genre of plays and named them "epic theatre." As a committed socialist, he wanted to use the theatre as tool to measure and analyze human behavior by the standards of materialism. He used songs, non-realistic lighting, episodic structure and direct audience address, to draw in his audiences, and he wrote his plays in such a way that the audience was forced to question the characters and their actions. He wanted people to understand that they could in fact change the world.

He wrote, "Art is not a mirror held up to reality, but a hammer with which to shape it." He wanted to engage his audience in a critical evaluation of character and action rather than draw them into an emotional involvement.

"Although the play "The Good Woman of Setzuan" is in fact, a parable about capitlaism, it's depiction includes three gods who come to earth in search of a good person, whose existence will justify their own. They are put up for the night by the prostitute Shen Te, and they reward her with a sum of money that enables her to purchase a small tobacco shop. Shen Te is immediately set upon by a collection of various victims and victimizers, all claiming a piece of her reward.

Bertolt Brecht

Brecht, original name Eugen Berthold Friedrich Brecht, (born February 10, 1898, Augsburg, Germany-died August 14, 1956, East Berlin), German poet, playwright, and theatrical reformer whose epic theatre departed from the conventions of theatrical illusion and developed the drama as a social and ideological forum for leftist causes. Until 1924 Brecht lived in Bavaria, where he was born, studied medicine (Munich, 1917-21), and served in an army hospital (1918). From this period date his first play, Baal (produced 1923); his first success, Trommeln in der Nacht (Kleist Preis, 1922; Drums in the Night); the poems and songs collected as Die Hauspostille (1927; A Manual of Piety, 1966), his first professional production (Edward II, 1924); and his admiration for Wedekind, Rimbaud, Villon, and Kipling. During this period, he also developed a violently antibourgeois attitude that reflected his generation's deep disappointment in the civilization that had come crashing down at the end of World War I. Among Brecht's friends were members of the Dadaist group, who aimed at destroying what they condemned as the false standards of bourgeois art through derision and iconoclastic satire. The man who taught him the elements of Marxism in the late 1920s was Karl Korsch, an eminent Marxist theoretician who had been a Communist member of the Reichstag but had been expelled from the German Communist Party in 1926.

In Berlin (1924–33) he worked briefly for the directors Max Reinhardt and Erwin Piscator, but mainly with his own group of associates. With the composer Kurt Weill he wrote the satirical, successful ballad opera Die



सादरकर्ते

सावित्रीबाई फुले पुणे विद्यापीठाच्या कला शाखेच्या अंतर्गत म.स.गा. महाविद्यालयात टी.वाय.बी.ए. वर्गाचे शिक्षण घेत असताना इतिहास या विषयासाठी सादर केलेला संशोधन अहवाल .

प्रकल्पाचे शीर्षक

"भारतातील व महाराष्ट्रातील ऐतिहासिक पुरातत्वीय साधनांची ओळख "

सादरकर्ते

कु.बच्छाव प्रांजल विश्वनाथ

मार्गदर्शक

प्रा. एस. एल. अहिरे

शेक्षणिक वर्ष -

२०२२ - २०२३

प्रमाणपत्र

प्रमाणित करण्यात येते की सावित्रीबाई फुले विद्यापीठ पुणे यांच्या अंतर्गत असलेल्या महाराजा सयाजीराव गायकवाड महाविद्यालय मालेगाव कॅम्प. येथील इतिहास विषयातील <u>T.Y.B.A. (इतिहास)</u> वर्गासाठी सादर केला आहे.

"भारतातील व महाराष्ट्रातील ऐतिहासिक पुरातत्वीय साधनांची ओळख"

या विषयावरील शोध प्रबंधाचे काम माझ्या मार्गदर्शनाखाली पूर्ण केलेले आहे.सदर शोध प्रबंध मध्ये त्यांनी नमूद केलेले माहिती व संशोधनात्मक विधाने ही माझ्या माहितीप्रमाणे बरोबर आहेत. सदर माहिती त्यांनी इतरत्र कोठेही वापरलेली नाही.

ठिकाण :- मालेगाव

दिनांक: 21/3/२०२३

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प्रा. डॉ. एस. एल. अहिरे

मार्गदर्शक

ऋणनिर्देशक

सावित्रीबाई फुले विद्यापीठ यांच्या अंतर्गत असलेल्या महाराजा सयाजीराव गायकवाड महाविद्यालयात T.Y.B.A. इतिहास या वर्गासाठी शोध प्रबंध / प्रकल्प अहवाल हा उपक्रम उपलब्ध करून दिल्यामुळे माझ्या ज्ञानात अधिक भर पडलेली मला अनुभवायला मिळालेली आहे. त्यामुळे सावित्रीबाई फुले पुणे विद्यापीठ व महाराजा सयाजीराव गायकवाड महाविद्यालय यांचे खूप खूप आभार.....

महाराजा सयाजीराव गायकवाड महाविद्यालयातील सर्व प्राध्यापकांनी प्रकल्प कार्य पूर्ण करण्यासाठी मार्गदर्शन केले. मला या प्रकल्प विषयावर अहवाल तयार करता आले हा माझा बहुमान समजतो...

महाराजा सयाजीराव गायकवाड महाविद्यालयात प्रस्तुत संशोधन कार्य करीत असतानाच या कालावधीत त्यांचे संशोधन मार्गदर्शक अशा भूमिकांमधून प्रोत्साहन, प्रेरणा आणि मार्गदर्शन लाभले ते प्रा. डॉ. एस. एल. अहिरे सर यांच्या योगदानामुळेच प्रस्तुत संशोधन कार्य पूर्ण करता आले. त्यांच्या ऋणाचा भाग म्हणून बांधिलकीने कार्यरत राहणे हे माझे कर्तव्य मानतो...

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प्रस्तावना

(Introduction)

मानवजातीच्या उदयापासून मानवाने अनेक क्षेत्रांत नेत्रदीपक प्रगती केली आहे. मानवाने सामाजिक, आर्थिक, भौतिक तत्वज्ञानाविषयक आणि वैज्ञानिक क्षेत्रात मोठी प्रगती केली आहे. ही प्रगती मानवाने विविध टप्प्यांमध्ये साध्य केलेली असून त्यात विविध घडामोडींचा समावेश होतो. अशा या गतकाळातील मानवी जीवनातील गोष्टींचा अभ्यास म्हणजे इतिहास होय.

इतिहास जाणून घेण्यासाठी आपणांस ऐतिहासिक साधनांची जरूरी असते. या साधनांचे दोन प्रमुख प्रकार म्हणजे पुरातत्वीय साधने आणि वाङ्मयीन साधने. यापैकी पुरातत्त्वीय साधने ही प्राचीन अवशेष स्मारके, आलेख, नाणी, पुराणवस्तु अवशेष, शस्त्रे आणि उपकरणे, हाडांचे सांगाडे इ. उत्खननात सापडलेले अवशेष होत. या पुरातत्त्वीय अवशेषांच्या अभ्यासातून आपण इतिहासाची जुळवणी अधिक विश्वसनीयरित्या करू शकतो.

पुरातत्वीय साधने ही तत्कालीन इतिहासाचे प्रत्यक्ष पुरावे म्हणून वाङ्मयीन साधनापेक्षा अधिक विश्वसनीय मानली जातात आणि त्यामुळेच इतिहास लेखनात पुरातत्वीय साधनांचे अतिशय महत्त्व आहे. अशा या पुरातत्त्वीय साधनांचा म्हणजे जुन्या वस्तू किंवा प्राचीन अवशेष यांचा अभ्यास करणारे शास्त्र अथवा ज्ञानशाखा म्हणजे पुरातत्त्वशास्त्र होय.

प्राचीन भारतीय इतिहासाच्या अभ्यासासाठी लिखित व अलिखित दोन प्रकारची साधने आहेत. लिखित साधनांमध्ये भारतीय भाषेतील साधने व परिकय प्रवासवर्णने यांचा समावेश होतो. लिखित साधनाप्रमाणे अलिखित साधने ही अतिशय महत्त्वाची आहेत. कारण त्या साधनामध्ये कोणत्या ही प्रकारचा बदल करता येत नाही. या साधनांच्या आधारे भारताबरोबरच महाराष्ट्राची देखील राजिकय सामाजीक, आर्थिक, धार्मिक, सांस्कृतीक परिस्थितीची माहिती मिळते.

महाराजा सयाजीराव गायकवाड कला ,विज्ञान व वाणिज्य महाविद्यालय,मालेगांव.

मराठी विभाग

एम.ए.भाग.२ – Skill Development

महत्वाची सूचना

एम. ए. भाग २ च्या सर्व विद्यार्थ्यांना कळविण्यात येते की, दिनांक ९ मे २०२३ रोजी स्किल डेव्हलपमेंट (Skill Development) या विषयासाठी कॅम्प सार्वजिनक वाचनालय मालेगाव कॅम्प येथे क्षेत्रभेट आयोजित करण्यात आली आहे. तरी सर्व विद्यार्थ्यांनी सकाळी ९ वाजता महाविद्यालयात उपस्थित राहावे.

प्रमुख प्रमुख मराठी विभाग म.स.गा. महाविद्यालय मालेनाव कॅम्प (नाशिक)

महाराजा सयाजीराव गायकवाड कला ,विज्ञान व वाणिज्य महाविद्यालय,मालेगांव.

मराठी विभाग

एम.ए.भाग.२ – Skill Development क्षेत्रभेट अहवाल – ६ मे २०२३

कॅम्प सार्वजनिक वाचनालयास विद्यार्थ्यांची भेट

मालेगाव येथील सांस्कृतिक चळवळीचे माहेरघर असणाऱ्या कॅम्प सार्वजनिक वाचनाल्यास दिनांक ९/५/२०२३ रोजी महाराजा सयाजीराव गायकवाड महाविद्यालयातील मराठी विभागाच्या एम.ए.भाग - २ च्या विद्यार्थ्यांनी अभ्यासाच्या दृष्टीने भेट देऊन वाचनालयाचे एकूण कामकाज समजावून घेतले.

अभ्यास भेट देण्यात आली. कॅम्प सार्वजिनक वाचनालयाचे सिचव डॉ. विनोद गोरवाडकर व ग्रंथपाल सौ. रेखा उगले यांनी वाचनालयाच्या वाटचालीची सिवस्तर माहिती दिली. वाचनालयात आजिमतीस ३० हजारहून अधिक ग्रंथ असून ५७ प्रकारची मासिके व १७ प्रकारची वृत्तपत्रे येतात तसेच वर्षभर विविध सांस्कृतिक कार्यक्रम, व्याख्यानमाला, बालवाचकांसाठी वेगळे उपक्रम आयोजित केले जातात वाचनालयात दोन अभ्यासिका असून वेगवेगळ्या प्रकारच्या वाचकांना हवी ती पुस्तके उपलब्ध होत असल्याची माहिती यांवेळी देण्यात आली.

याप्रसंगी मराठी विभाग प्रमुख डॉ. ए.जी.नेरकर, मराठी संशोधन केंद्रप्रमुख डॉ.अरुण पाटील डॉ. जी. जे. भामरे व डॉ. संतोष कन्नोर व बहुसंख्य विद्यार्थी उपस्थित होते.

> प्रमुखां मराठी विभाग म.स.गा. महाविद्यालय मालेगांव कॅम्प (नाशिक)

जिम्म वामागाला विद्धारी उपास्थ ती T. Y.B.A. विवाराम पवार विशान T. Y.B.A. 1.61 HOOLING TOBM WGH 167 T.y. B. A परेंदेशी लायन जागिद्या T.y. B.A 260 प्रतिग सुभाष परार -T.y.B.A 268 विकाल नया भाषि 257 T. V. B. A. महरा सरेरा जाधाव अवा पिरदी २१ श्लिका २११ जित अथार चत्रमा मेंद्र जाधाव रामंजय शर्जेंद्र कासार 2-77 T.4. B.A J.Y.B. A 122 TY.BA 160 252 TY.BA मानेत प्रभावर सम्बंधी 140 Ty. 8A





