

Shetkari Shikshan Sanstha's



ARTS, COMMERCE & SCIENCE COLLEGE, MAREGAON (ROAD)

Dist. Yavatmal- 445 303 (M.S.) India

(Affiliated to Sant Gadge Baba Amravati University, Amravati)

NAAC Accredited at 'B+' grade with CGPA 2.51 (Cycle-I)

ACADEMIC SESSION 2021-22

PROJECT REPORT

TITLE: RECYCLING OF PLASTICS

The Project on Recycling of Plastics conducted by Department of Physics during 16 March, 2022 to 15 April, 2022. This project was completed in collaboration and co-operation of Central Institute of Petrochemicals Engineering and Technology (CIPET), Plot No. C-10/1, MIDC Tadali Industrial Area, Chandrapur-442 406, Maharashtra under the MOU signed on 15 March, 2022. As per point 2.4 in MOU, CIPET, Chandrapur was agreed to carry out the project development activities in the field of Plastics Processing, Testing and Quality Assurance, Tooling and Mold Manufacturing. Our 58 students have successfully completed skill upgradation training program on **"PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNOLOGY"** from 14 March, 2022 to 15 March, 2022 organized at CIPET, Chandrapur. This training program & regular lectures of teachers on Recycling of Plastics plays a vital role for the completion of this project.

This project was started on 16 March 2022 and completed on 15 April, 2022. Total 40 students successfully completed this project.

Plastics have become an integral part of modern life due to their versatile properties and widespread use in various industries. However, the improper disposal and management of plastic waste have resulted in significant environmental challenges. The project "Recycling of Plastics" aims to address these challenges by developing an efficient and sustainable plastic recycling system. This report provides a comprehensive overview of the project, including its objectives, methodology, findings, and recommendations.

This project implements advanced sorting and processing techniques for different types of plastics and developed innovative recycling technologies to convert

plastic waste into valuable products. This project promotes awareness and educate the community about the importance of plastic recycling.

The collaboration with local waste management agencies significantly increased the collection of plastic waste. Advanced sorting technology improved the efficiency of separating different plastic types, resulting in higher-quality recycled materials. Through this project we strengthen the public awareness campaigns to educate individuals about the benefits of plastic recycling and the importance of responsible plastic consumption.

The project "Recycling of Plastics" has made significant progress in establishing an efficient and sustainable plastic recycling system. By implementing advanced sorting and processing techniques, as well as exploring innovative recycling technologies, the project has contributed to reducing plastic waste and its impact on the environment. Continued efforts from local stakeholders have taken to enhance plastic recycling and create a circular economy for plastics.

Sample Certificate for project completion:



Documents for MOU with Central Institute of Petrochemicals Engineering and Technology (CIPET), Plot No. C-10/1, MIDC Tadali Industrial Area, Chandrapur-442 406, Maharashtra.

**सिपेट : सेंटर फॉर स्किलिंग एण्ड
टेक्निकल सपोर्ट (सीएसटीएस)**

(रसायन एवं पेट्रोसायन विभाग
रसायन एवं उर्वरक मंत्रालय, भारत सरकार)
प्लॉट नं. सी.१०/१, एम.आय.डी.सी. ताडाली औद्योगिक क्षेत्र,
चंद्रपुर - ४४२ ४०६
दुरभाष : ७८८८०९७०९७
ई-मेल : cipetchandrapur@gmail.com
chandrapur@cipet.gov.in
वेबसाईट : www.cipet.gov.in



**CIPET : CENTRE FOR SKILLING AND
TECHNICAL SUPPORT (CSTS)**

(Dept. off Chemicals & Petrochemicals,
Ministry of Chemicals & Fertilizers, Govt. of India)
Plot No. C-10/1, MIDC Tadali Indi. Area,
Chandrapur - 442 406
Tel. No. : 7888097097
E-mail : cipetchandrapur@gmail.com
chandrapur@cipet.gov.in
website : www.cipet.gov.in

CIPET:CSTS/CHAN/VTC/2021-22/

Date:15.03.2022

CERTIFICATE

This is to certify that, Total 58 number of students from the **Arts, Commerce & Science College, Maregaon Dist. Yavatmal** has successfully completed skill upgradation training program titled **"PLASTIC MATERIALS & MODERN PLASTIC PROCESSING TECHNIQUES"** from 14.03.2022 to 15.03.2022 organized at CIPET: CSTS, Chandrapur.


COURSE CO-ORDINATOR


VTC IN-CHARGE


DIRECTOR & HEAD



मुख्य कार्यालय, सिपेट, गिण्डी, चेन्नई - ६०० ०३२
HEAD OFFICE : CIPET, GUNDY, CHENNAI-600 032

MEMORANDUM OF UNDERSTANDING (MOU)

Between



Arts, Commerce and Science College, Maregaon

&



CIPET सि पी ट
probe • perform • practice • Plasmas

Central Institute of Petrochemicals Engineering
& Technology (CIPET)

CIPET: Centre for Skilling and Technical Support (CSTS),

Plot No. C-10/1, MIDC Tadali Industrial Area, Chandrapur –

442406, Maharashtra

www.cipet.gov.in

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the (March DATE 15/03/22)

BETWEEN

Arts, Commerce and Science College, Maregaon, the First Party represented herein by its **Competent Authority: Dr. A. N. Gharde, Principal, Arts, Commerce and Science College, Maregaon - 445303** (hereinafter referred as '**First Party**', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Central Institute of Petrochemicals Engineering & Technology: Centre for Skilling and Technical Support, Plot No. C-10/1, MIDC Tadali Industrial Area, Chandrapur -442406, the Second Party, and represented herein by **Mr. Avneet Kumar Joshi** (hereinafter referred to as "**Second Party**", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
Arts, Commerce and Science College, Maregaon
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- E) **CIPET: CSTS, CHANDRAPUR**, the Second Party, CIPET is a premier national institution under the Dept. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India fully devoted to Skill Development, Technology Support Services, Academic and Research (STAR) in all the domains of plastics viz:-Plastics processing, Testing and Quality Assurance, Design, CAD/CAM/CAE, Tooling & Mould Manufacturing. CIPET operates from various locations spread across the country catering the needs of Polymer and allied industries.

CLAUSE 1 CO-OPERATION:-

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share the information related to the field that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2: SCOPE OF THE MOU:-

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 **Industrial Training & Visits:** Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the

- 2.4 **Project Development:** Both Parties have agreed to carry out the joint project development activities in the fields of **Plastics Processing, Testing and Quality Assurance, Design, CAD/CAM, Tooling & Mold Manufacturing.**
- 2.5 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in-house requirements.
- 2.7 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
- 2.9 Financial part of any circumstances will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **CIPET: CSTS, Chandrapur**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or **CIPET: CSTS, Chandrapur**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days notice in writing. In the event of Termination, both parties have to discharge their obligations

5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Name of City: Maregaon.**



AGREED:

For

Arts, Commerce and Science College Maregaon

Dr. Avinash N. Gharde

Dr. Avinash N. Gharde
Principal
Authorized Signatory
Arts, Comm & Sci. College,
Maregaon, Dist. Yavatmal



For

CIPET: CSTS, Chandrapur

[Signature]

Authorized Signatory

Arts, Commerce and Science College, Maregaon	CIPET:CSTS, Chandrapur
Address: At Post + Ta : Maregaon District - Yavatmal - 445303	Address: Plot No. C-10/1, MIDC Tadali Industrial Area, Chandrapur - 442406, Maharashtra
Contact Details: 928444279	Contact Details: +91-9111001996
E-mails: acscollege@gmail.com	E-mails: cipetchandrapur@gmail.com
Web: www.acscollegemaregaon.co.in	Web: www.cipet.gov.in

Witness 1:

[Signature]

Witness 2:

[Signature]

Witness 1:

[Signature]

Witness 2:

[Signature]

Photocopies of completion of two-day training program at CIPET, Chandrapur on 14-15 March, 2022







PROJECT REPORT

Malnutrition

Department of Home-economics has conducted project on Malnutrition Survey in Maregaon local area. Total 16 students were participated in the above project. Students was collected the data from local area of Maregaon. They found, most of the children suffer from malnutrition due to their wrong food habits and eating imbalanced diet. Participated students' make aware the parents about Malnutrition and how a little concern towards their children, this problem is eradicated. Meetings between parents, teachers and child specialist doctors were conducted to aware and for solving this problem. All these steps should be taken in a hurry because today's children are tomorrow's future.

Collected data during Survey:

In a survey which was held by our student last year, it came to light that:

1. Only 5% students in the age group of 1-5years like green vegetables.
2. 3% students like pulses.
3. Only 2% students like milk.
4. 5% students like fruits.
5. 40% students like Maggi /chowing.
6. 40%students like cold drink.
7. 5% students like juice.

Dr. Ghodkhande Madam and Dr. Kamble Madam gave information to the parents about the importance of proper diet and nutrition for maintaining healthy lifestyle to avoid the Malnutrition.

Sample Certificate for project completion:



Principal
Arts, Comm. & Sci. College
Maregaon, Dist. Yavatmal (M.S.)

PROJECT REPORT

BEST FROM WASTE

The department of Botany runs the novel activity namely "**BEST FROM WASTE**" on 22/04/2022. In this activity, the 3rd year students are participated in the said project. The objective of the practice is as follows.


- The Project given 3rd year student on USING of WASTE MATERIAL-
- Objectives of the practice:
 - To prepare meaningful and useful articles from waste.
 - To explore new method having environmental awareness which are useful for society.
 - To protect nature and environment from human activity.
 - To minimize the harmful effects of environmental pollution.
 - To explore the creative and innovative idea of students in conservation of nature and Eco-system.
- To encourage students to use old newspapers used notebooks, cardboard, old CD, DVDs, disposal glasses, pens, Toothpaste tubes, matchsticks, plastic bottles, cloths, Envelops, sticks, waste mats, strings etc.

Students are encouraged to participate and take part in different environmental activities and projects. They are prepared and presented various models, poster on different types of wastes; like organic wastes, toxic wastes, papers, glasses, metals, plastics wastes, etc. The program held in presence of Mr. Jivan G. Kapse, President, Shetkari Shikshan Sanstha's, Maregaon. He is a president of this program, Dr. Avinash Gharde, Principal, Arts, Commerce and College, Maregaon, present as Chief Guest, Mr. Choudhary, Principal, Arts and commerce Junior College, Maregaon, Dr. N. R. Pawar, IQAC Coordinator of the college and other staff members are present. The project presentation was organized on the occasion of Worlds Earth Day. The participants students were demonstrated their projects and understanding the importance of celebration of Worlds Earth Day by eminent experts.






Sample Certificate for project completion:



SHRI KARTIKEYAN SANSTHA'S
ARTS, COMMERCE AND SCIENCE COLLEGE,
MAREGAON DIST. YAVATMAL
Department of Botany
Project: "BEST FROM WASTE"
CERTIFICATE

This is to certify that, Mr/Miss.....
class..... College..... has
successfully completed Project entitle- "Best from Waste" conducted by Department of
Botany on 22/04/2022. He / She secure position in this examination.

Dr. V. N. Chavhan
Head



Dr. A. N. Gharde
Principal

PROJECT REPORT

VERMICOMPOST PLANT

Department of Zoology established "Vermicompost plant" with the help of staff and B.Sc. II students in the botanical garden of our Institution. Dr. N.R. Sharma head of Department Zoology, Dr. Manju Pardeshi and Dr. Sudhir G. Chirde gives the information about establishment of vermicompost plant as well as various types are earthworms that are important for production of best quality vermicompost. The faculty provides consultancy to farmer of Maregaon and nearby village for the use of vermicompost as manure for their crops.

The beginning of vermicompost plant not only initiated interest amongst the students but also the farmers of nearby village for construction of vermicompost pit. The department provided them the necessary information in construction of vermicompost pit and preparation of manure for the use of their own fields as well as for the earning. After successful production we distribute "vermicompost" in free of cost to poor farmers in Maregaon and nearby villages.





Vermicompost Pit in the college Campus

Sample Certificate for project completion:



PROJECT REPORT

RAIN WATER HARVESTING

Introduction

Rainwater harvesting is an important environment friendly approach, dubbed as a Green Practice, having double benefit, in keeping the groundwater table undisturbed and charging the aquifer. Such a green practice should be encouraged in the form of Community Development Program. Rain water as well as run-off storm water, stored in a planned way, can save the earth from soil erosion and flood and recharge the aquifers to increase the groundwater. The increasing urbanization led to concentrated population density at places resulting into uneven drawing of ground water. This is ensuing into draught and drying up of river beds at places where domestic and industrial use of water is rising. This shift of the focus, towards using rainwater, the groundwater may gradually fall back to its normal level thus ensuring the eco-balance. The extensive and unplanned usage of groundwater has not only disturbed the natural water table but also has made the groundwater contaminated and, in many a place, totally unfit for use. Collecting rainwater, harvesting the storm water run-offs, in these places, surely would minimize the risk of the future population here. Rainwater harvesting, besides being eco-friendly, is an economic practice as well. The cost of digging a catchment area even can be saved by roof-top collection of rainwater.

The freshwater canals or rain-fed natural ponds too can be used for harvesting. Sand gravel filters for purifying rainwater is again something which can be easily arranged. The catchments and settlement tanks built in the area easily free the spot and the vicinity from the curse of food or water logging, thus saving money of pumping out dirty muddy storm water. Presence of water body in the region also reduces the ground heat and act as a natural cooler. The best part of the practice of rainwater harvesting, however, is that in one hand it is checking one from leaning towards using groundwater as rainwater is obtained in abundance in many countries; on the other hand, if remains unused or extra, this rainwater, collected in natural ponds or even in artificial tanks can pour back to the ground thus charging the natural aquifer to boost the groundwater level

Objectives:

- To increase recharge of groundwater by capturing and storing rainwater, by rainwater harvesting from rooftop run-offs.
- To store the water for gardening & distilled water purpose.

Need for rainwater harvesting

1. Increasing water needs/demands:

- The rapid rise in human population has made optimum use of fresh water imperative.
- Urban water supply systems in particular are under tremendous pressure to meet the needs of the population as well as industry and large-scale construction.
- The increased need for water results in lower groundwater tables and depleted reservoirs. Many piped water supply systems fail.
- Consumption of polluted water is beset with health hazards.
- The use of rainwater is a useful alternative.

2. Variations in water availability:

- The availability of water from sources such as lakes, rivers and shallow groundwater can fluctuate strongly.
- Unchecked rainwater runoff is causing soil erosion.
- Collecting and storing rainwater can provide water for domestic use in periods of water shortage.
- Rainwater may also provide a solution when the water quality is low or varies during the rainy season in rivers and other surface water resources.

3. Responsibilities towards protecting Nature:

- Using more of rainwater helps to conserve & augment the storage of ground water.
- It helps to arrest sea water intrusion in coastal areas.

- It helps to avoid flood & water stagnation in urban areas.
- Reduces water and electricity bills

4. Context of rainwater harvesting:

- The College campus was dumping yard before hence the rate of infiltration is more.
- For the gardening purpose, 20 m³ water is required daily.
- For the dept. of chemistry, the huge quantity of water is required for practical purpose (Distilled water).
- Wani has tropical savannah climate with dry conditions prevailing for most of the year. It receives about 163 mm of rainfall in June. The amount of rainfall is increased in July to 294 mm. Gradual decrease of rainfall has been observed from July to August (278 mm) and September (160 mm).

Practice:

In the Arts Commerce and Science College campus three building i.e Science Wing & Arts and Commerce wing where the roof rain water harvesting system have installed. The roof runoff water has collected through pipe line network and stored in the wells. There are three well in the campus where the roof runoff water has stored. The total capacity of storage is 300 Sq. m. The remaining roof runoff water allowed infiltrating in the ground for the recharging purpose. The stored water is used for the gardening purpose and distilled water for dept. of chemistry.

Outcomes:

In the region because of less rainfall there is scarcity of water in summer. This practice has solved the problem of deficiency of water and the ground level of water has increased. The stored water is supplementary for the gardening and distilled water for dept. of chemistry purpose.

Water Harvesting Capacity of ACS Campus:

The ACS College of engineering having two building,
Science Wing: 325 Sq. m. and Arts & Commerce Wing: 232 Sq. m.
Total Area: 557 Sq. m.

Area m²	Average Depth of Rainfall (m)	Volume of Runoff m³	30 % losses	Total Quantity m³
557	0.4	287	86	201



Water Harvesting Project in college campus

Sample Certificate for project completion:

<p>Shetkari Shikshan Sanstha's</p>  <p>ARTS, COMMERCE AND SCIENCE COLLEGE</p> <p>Maregaon (Road), Dist-Yavatmal-445303 (M.S.) (Affiliated to Sant Gadge Baba Amravati University, Amravati) NAAC Accredited with B+ Grade</p>	
<p>CERTIFICATE</p>	
<p>Date: 25/11/2021</p>	<p>Academic Year: 2021-22</p>
<p>This is to certify that</p>	
<p>Mr./Ms. _____ Has participated in the 'Water Harvesting Project' organized by Department of Chemistry in Arts, Commerce and Science College, Maregaon.</p>	
<p><i>Mr. Balasaheb Deshmukh</i> Programme Officer, NSS</p>	<p><i>Dr. Sandip Kelode</i> Head, Dept. of History</p>
<p><i>Dr. A. N. Gharde</i> Principal</p>	



PROJECT REPORT

TITLE OF PROJECT: PROBLEMS ASSOCIATED TO LEARNING ENGLISH FOR STUDENTS IN TRIBAL & RURAL AREA

Today, with the increasing use of multimedia tools and social media, the language stands at crossroads. The gap between the language of textbooks and the language in practice is widening day- by -day. The abbreviations and intermixture of language in social media have posed many challenges and threats to the purity of languages in general. Naturally, the students in school and colleges, particularly from tribal and rural areas, find themselves in great confusion, unable to learn proper form of these languages. Accordingly, it becomes very challenging for the teacher to teach languages effectively to the students in tribal and rural areas. So, these problems and issues have been discussed in the projects. This project will explore few of such challenges and will also provide practical solutions and suggestions to resolve these challenges. This project also endeavors to spotlight the actual difficulties that teachers and students of languages in rural and tribal area particularly of Maregaon district face in their daily learning process.

Students in, Maregaon tahsil, do not get enough facilities to acquire quality education particularly of English. Social circumstances, political indifference towards education sectors, lack of motivation, violence, Naxalism, apathetic attitudes of teachers in schools and colleges, poverty, illiteracy, lack of awareness about importance English are some of the factors that affect education system in tribal area. Relating the syllabus to the actual life situations and providing maximum scope to the students to use English as a means of communication are necessary steps that can be taken to popularize it amongst the students of Maregaon tahsil.

In the academic year 2020-21, 208 students of BA-I have participated in the projects and allotted competitions certificate, the project was initiated by the English Department of Arts Commerce and Science college Maregaon Dist. Yavatmal.



**Shetkari Sikshan Sanstha's
Arts, Commerce and Science College Maregaon
Dist. Yavatmal Maharashtra**

COURSE COMPLETION CERTIFICATE

This is to certify that Mr / Ku / Smt Class
Has completed the project course on "PROBLEMS ASSOCIATED TO LEARNING
ENGLISH FOR STUDENT IN TRIBAL AND RURAL AREA". For academic year
2020-21. Hence it is certified.

**Course Coordinator
Department of English
Arts Commerce and Science
College Maregaon**

**Principal
Arts Commerce and Science
College Maregaon**



**Principal
Arts, Comm. & Sci. College
Maregaon, Dist. Yavatmal (M.S.)**



Shetkari Shikshan Sanstha, Maregaon's • ESTD 1989

ARTS, COMMERCE & SCIENCE COLLEGE

College : 07237 : 237216
Fax : 07237 : 237215
Resi. : 07237 : 237180
Mob. : 9552120217
8485883736

Email : acsmaregaon@gmail.com
Website : www.acscollegemaregaon.co.in

'Maregaon (Road)', Dist. Yavatmal
Accredited with 'B+' Grade by NAAC

Principal
Dr. Avinash Gharde
M.A.(Marathi), Ph.D.

Outward No. ACSC/ /20

Dt.: / /20

This is to certify that, by the request of students some students involved in multiple project work. As students request for multiple projects, some students are allowed for more than one project. Therefore, kindly consider the students list enclosed herewith.

I will be obliged for the act of kindness in this regard.




Dr. Avinash N. Gharde
Principal
Arts, Comm & Sci. College,
Maregaon, Dist. Yavatmal

Shetkari Shikshan Sanstha's



ARTS, COMMERCE & SCIENCE COLLEGE, MAREGAON (ROAD)

Dist. Yavatmal- 445 303 (M.S.) India

(Affiliated to Sant Gadge Baba Amravati University, Amravati)

NAAC Accredited at 'B+' grade with CGPA 2.51 (Cycle-I)

DEPARTMENT OF PHYSICS

TITLE OF PROJECT: RECYCLING OF PLASTICS

LIST OF ENROLLED STUDENTS FOR THE SESSION 2020-21

SR. NO.	NAME OF STUDENTS	CLASS
1	ABHILASHA DNYANESHWAR LONARE	BSc-III
2	AKASH MEGHASHAM DURYODHAN	BSc-III
3	AMISHA DILIP MINDEWAR	BSc-III
4	ANIKET PANDHARI MANDADE	BSc-III
5	ANU PANDURANG DONGE	BSc-III
6	ASHISH ABRAHAM KALWALWAR	BSc-III
7	AYUSH GOVARDHAN SONULE	BSc-III
8	AYUSH GOVINDA DHAWAS	BSc-III
9	BHARTI SUBHASH DEWALKAR	BSc-III
10	CHAITANYA ASHOK MADPACHE	BSc-III
11	CHETAN ISHWAR BODHALE	BSc-III
12	DURGESHWARI ANIL RONGE	BSc-III
13	GANESH DILIP PALASKAR	BSc-III
14	GAURAV KISHOR TATHE	BSc-III
15	GAURAV MOHAN DHENGALE	BSc-III
16	GIRIRAJ TULSHIRAM KUMARE	BSc-III
17	HARSHAL GAJANAN KALE	BSc-III
18	HARSHAL GAUTAM UMARE	BSc-III
19	HARSHALI ASHOK DESHPANDE	BSc-III
20	HARSHALI SHRIDHAR KALE	BSc-III
21	KOMAL ARUN DHENGLE	BSc-III
22	KUNAL SUDHAKAR TAJNE	BSc-III
23	LALIT KRUSHNA PADOLE	BSc-III
24	LIKHIT SURESH KULMETHE	BSc-III
25	MAHESH VINOD UIKEY	BSc-III
26	OMKAR SHANKAR DUKARE	BSc-III
27	PALLAVI ASHOK ADE	BSc-III
28	PAVAN PRAVIN NIMSATKAR	BSc-III
29	PRAFULL ASHOKRAO DARUNDE	BSc-III
30	PRAGATI ATMARAM JOGI	BSc-III
31	PRAJYOT MANOHAR MOHITKAR	BSc-III

32	PRATIK BHASKARRAO KHIRATKAR	BSc-III
33	PRATIK RAMDAS RAUT	BSc-III
34	PRATIKSHA GANPAT BHAGAT	BSc-III
35	PUSHPAK CHAKRADHAR SARODE	BSc-III
36	RADHA MADHUKAR BALKI	BSc-III
37	RAJAT GYANPRAKASH GUPTA	BSc-III
38	RANJITA ASHOK KAKDE	BSc-III
39	RITIKA BHANUDAS BODHANE	BSc-III
40	SAHIL SHEIKH MUSTAFA SHEIKH	BSc-III



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Dist. Yavatmal- 445 303 (M.S.) India

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DEPARTMENT OF HOME-ECONOMICS

MALNUTRITION PROJECT

LIST OF ENROLLED STUDENTS FOR THE SESSION 2021-22

SR. NO.	NAME OF STUDENTS	CLASS
1	KAJAL R. DEWGADE	BA-III
2	SHREYA P. WARHADKAR	BA-III
3	DURGA R. WARHADKAR	BA-III
4	KALYANI B. JUNGARI	BA-III
5	POOJA A. SOOR	BA-III
6	VIDYA S. AATRAM	BA-III
7	SUCHITA W. CHAUDHARI	BA-III
8	POONAM N. MESHRAM	BA-III
9	DAKSHTA S. FARTADE	BA-III
10	VAISHNVI J. AATRAM	BA-III
11	RADHIKA S. BHOYAR	BA-III
12	SIMRAN A. UIKE	BA-III
13	GAURI R. GHODAM	BA-III
14	ANKITA R. THAKRE	BA-III
15	AARTI N. KUCHANKAR	BA-III
16	POOJA M. PIMPLKAR	BA-III



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DEPARTMENT OF BOTANY

TITLE OF PROJECT: BEST FROM WASTE

LIST OF ENROLLED STUDENTS FOR THE SESSION 2021-22

Sr. No.	NAME OF THE STUDENTS	CLASS
1	Ku. Prajkta Soyam	BSc-III
2	Ku. Janhvi Polhe	BSc-III
3	Ku. Priyanka Mahakulkar	BSc-III
4	Ku. Shirin Sheikh	BSc-III
5	Ku. Sakshi Khade	BSc-III
1	Ku. Mayuri Nanne	BSc-III
2	Ku. Rani Kakde	BSc-III
3	Ku. Dhanshri Pawade	BSc-III
4	Ku. Mukta Darve	BSc-III
5	Ku. Diksha Moon	BSc-III
6	Ku. Pranali Thengane	BSc-III
7	Ku. Amruta Hajare	BSc-III
8	Ku. Pooja Atram	BSc-III
9	Ku. Bharati Korange	BSc-III
10	Ku. Komal Thawari	BSc-III
11	Ku. Trushna Gokhare	BSc-III
12	Ku. Nidhi Yadav	BSc-III
13	Ku. Kalyani Borule	BSc-III
14	Ku. Komal Gautre	BSc-III
15	Ku. Jayashri Asekar	BSc-III
16	Ku. Pallavi Khoke	BSc-III
17	Ku. Neha Daware	BSc-III
18	Ku. Khushboo Sontakke	BSc-III
19	Ku. Rinku Shastrakar	BSc-III
20	Ku. Monali Ghagi	BSc-III
21	Ku. Nilima Beskar	BSc-III
22	Ku. Rekha Raut	BSc-III
23	Ku. Geeta Kumare	BSc-III
24	Ku. Diksha Bhagat	BSc-III
25	Ku. Payal Khandalkar	BSc-III
26	Mr. Vishal Dewalkar	BSc-III
27	Mr. Ganesh Khiratkar	BSc-III
28	Mr. Nikhil Kakde	BSc-III
29	Mr. Dushyant Gaurkar	BSc-III

30	Mr. Akash Karade	BSc-III
31	Mr. Farhan Sheikh	BSc-III
32	Mr. Numan Ali	BSc-III
33	Mr. Gaurav Jaiswal	BSc-III
34	Mr. Jivan Danav	BSc-III
35	Mr. Saurabh Daware	BSc-III
36	Mr. Tushar Dhande	BSc-III
37	Mr. Jeevan Pandhare	BSc-III
38	Mr. Harshal Malekar	BSc-III
39	Mr. Saurabh Khaire	BSc-III
40	Mr. Sumit Bharane	BSc-III



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DEPARTMENT OF ZOOLOGY

TITLE OF PROJECT: VERMICOMPOST

LIST OF ENROLLED STUDENTS FOR THE SESSION 2021-22

Sr. No.	Name of Students	Class
1	ACHAL WASUDEV DETHE	BSc-II
2	GIRISH MAROTRAO SONULE	BSc-II
3	LALITA ASHOK AWARI	BSc-II
4	NIKITA SANJAY CHOUDHARI	BSc-II
5	PRATIKSHA ASHOK THAKARE	BSc-II
6	PRAVIN VIKAS THOMBARE	BSc-II
7	VAISHNAVI DINESH RAJURKAR	BSc-II
8	YOGITA TAJANE	BSc-II
9	VAIBHAV DINKAR RAJURKAR	BSc-II
10	SHWETA RUSHI KAKDE	BSc-II
11	LALITA AWARI	BSc-II
12	RUTUJA RAMDAS THAVARI	BSc-II
13	SARIKA RAMDAS ATRAM	BSc-II
14	MANISHA ARUN ZADE	BSc-II
15	PAYAL AVINASH LADKE	BSc-II
16	SHWETA RAMDAS CHOUDHARI	BSc-II
17	PRANOTI MAROTI TODASE	BSc-II
18	SURAJ RAMKRUSHNA AWARI	BSc-II
19	NUTAN VINOD DETHE	BSc-II
20	TRUSHNA VIJAY GOKHARE	BSc-II




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DEPARTMENT OF CHEMISTRY

TITLE OF PROJECT: WATER HARVESTING

LIST OF ENROLLED STUDENTS FOR THE SESSION 2021-22

Sr. No.	Name of Students	Class
1	GAYATRI P LAMBAT	BSc-III
2	AMISHA DILIP MINDEWAR	BSc-III
3	BHARATI SUBHASH DEWALKAR	BSc-III
4	SULBHA N MUNGULE	BSc-III
5	SEJAL D LONARE	BSc-III
6	JAYASHREE S UIKE	BSc-III
7	SIMA P ULMAL	BSc-III
8	RUTIKA BHAT	BSc-III
9	PALLAVI M SONTAKKE	BSc-III
10	ASHVINI N THAK	BSc-III
11	TEJASHREE RAJU MESHRAM	BSc-III
12	JAYASHRI DILIP BADKHAL	BSc-III
13	PRAGATI ATMARAM JOGI	BSc-III
14	DURGESHWARI ANIL RONGE	BSc-III
15	RITIKA BHANUDAS BODHANE	BSc-III
16	UTKARSHA RAMDAS BODHANE	BSc-III
17	ABHILASHA DNYANESHWAR LONARE	BSc-III
18	KARISHMA GAJANAN JIVATODE	BSc-III
19	NIDHI RAMASHISH YADAV	BSc-III
20	GAYATRI P LAMBAT	BSc-III



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DEPARTMENT OF ENGLISH

TITLE OF PROJECT: PROBLEMS ASSOCIATED TO LEARNING ENGLISH FOR STUDENTS IN TRIBAL & RURAL AREA

LIST OF ENROLLED STUDENTS FOR THE SESSION 2020-21

Sr. No.	Name of Students	Class
1	SAKSHI MAHADEV RAJURKAR	BA-I
2	PALLAVI DEVIDAS BHOSKAR	BA-I
3	PRATIKSHA BANDU DOHE	BA-I
4	TEJAS MANOJ BHAGAT	BA-I
5	SAMIR JABIR ALI	BA-I
6	TRISHANT KAWADU SAV	BA-I
7	TUSHAR KAWADU SAV	BA-I
8	PRAJWAL NARAYAN AVATADE	BA-I
9	RENUKA KARU TEKAM	BA-I
10	ARUN KARU TEKAM	BA-I
11	PRASHANT NAMDEO DHOBE	BA-I
12	KARAN PUNDLIK SAYAM	BA-I
13	VIVEK VILAS BHOKARE	BA-I
14	PRAGATI TULSIRAM MANGAM	BA-I
15	SHIVAM SANJAY PENDOR	BA-I
16	TEJAS BANDU TEDEWAR	BA-I
17	GOPAL ARUN CHAMATE	BA-I
18	SANKET CHANDRABHAN RAJURKAR	BA-I
19	NANDINI ANIL MESHRAM	BA-I
20	AVINASH VILAS GUNJEKAR	BA-I
21	AKASH DINKAR TEDEWAR	BA-I
22	YASH TIKARAM DONGE	BA-I
23	PRAJWAL DHANRAJ CHANDEKAR	BA-I
24	PRAFUL UMESH SHIWARKAR	BA-I
25	KARTIK LAHU BHONGALE	BA-I
26	SAYALI MANGESH ASUTKAR	BA-I
27	NIKITA RAJU MATALE	BA-I
28	RUTUJA GANESH JUMNAKE	BA-I
29	AKSHAY KISHOR THENGANE	BA-I
30	ASHWIN VINOD NAGRALE	BA-I
31	KUNAL VINOD BOBADE	BA-I
32	PRATIK MANGAL GUNJEKAR	BA-I
33	AJAY PANDURANG KINAKE	BA-I
34	AJAY VAIJYU RAMPURE	BA-I
35	RUTIK PUNDALIK NIMBULKAR	BA-I
36	KAUSHAL SHANKAR WARARKAR	BA-I
37	PALLAVI SUDHAKAR KHOKE	BA-I
38	ADITYA NARAYAN ASHANWAR	BA-I
39	KARISHMA MAHADEO GARGHATE	BA-I

40	PALLAVI SHRAVAN DHANARE	BA-I
41	VAISHNAVI KISHOR RAUT	BA-I
42	SONALI RAMESH GANDHARE	BA-I
43	SONU DILIP PIPARE	BA-I
44	PRIYANKA RAVINDRA DEWALKAR	BA-I
45	GANESH WAMAN AGRE	BA-I
46	SHUBHANGI RAJU LONBALE	BA-I
47	ABHISHEK AMBADAS THAKARE	BA-I
48	GAURAV VILASRAO BHADIKAR	BA-I
49	BHARAT PREMRAJ GOWARKAR	BA-I
50	SURAJ YOGESH JATHADE	BA-I
51	VAISHALI RAMAJI KHANDALKAR	BA-I
52	DHANSHRI MOHAN DHANORKAR	BA-I
53	PAYAL VILAS CHAHANKAR	BA-I
54	KARISHMA RAMDAS TAJANE	BA-I
55	POOJA RAJENDRA DHAKANE	BA-I
56	TEJASVINI NANDKISHOR DAKHARE	BA-I
57	PRIYA RAJU AWATADE	BA-I
58	PRAJKTA ARUN KOLHE	BA-I
59	ANJALI KHUSHAL KINAKE	BA-I
60	KANCHAN CHATRAPATI KANAKE	BA-I
61	MANJUSHA SUNIL GOWARKAR	BA-I
62	VAISHNAVI VILAS KHOKE	BA-I
63	ACHAL NAMDEO BODHE	BA-I
64	ANKITA KESHAV KHOKE	BA-I
65	SANSKRUTI BABARAO RAUT	BA-I
66	VIPUL VINOD PURI	BA-I
67	ARATI VINOD KHATRI	BA-I
68	VAISHNAVI VILAS JOGI	BA-I
69	LINA SHRIRAM KODAPE	BA-I
70	PALLAVI VINAYAK WANDHARE	BA-I
71	RUPALI HANUMAN NAITAM	BA-I
72	AMIKSHA SANJAY BODHE	BA-I
73	AKSHAY ANANDRAO CHOUDHARI	BA-I
74	PALLAVI DEVIDAS ATRAM	BA-I
75	PRATIK DHANANJAY PORTE	BA-I
76	SNEHAL SANJAY DEWALKAR	BA-I
77	LOKESH VITTHAL MATTE	BA-I
78	ASHVINI SUBHASH YENDE	BA-I
79	PRATIK BANDU ZADE	BA-I
80	KAPIL MAROTI ADE	BA-I
81	CHETAN DIWAKAR KALEKAR	BA-I
82	DHANRAJ MAROTI SONULE	BA-I
83	RAKHI VINOD GHUGGUL	BA-I
84	MAMATA DNYANESHWAR BODHE	BA-I
85	SAURABH BHUTU JUNGARE	BA-I
86	SUCHITA MANOHAR TEKAM	BA-I
87	SUCHITA MANOHAR TEKAM	BA-I
89	KHUSHAL SAJEKAR PAWAR	BA-I
90	SAURABH SUBHASH ZADE	BA-I
91	NIKITA WAMAN MATALE	BA-I
92	SANKET AJAY MOHURLE	BA-I
93	PUJA DEVIDAS PIMPALKAR	BA-I
94	TEJASWINI RAJESH THAK	BA-I
95	GANGHOTRI ANIL WANDHARE	BA-I

96	LAXMI VASANTA KHADSE	BA-I
97	MONIKA VASUDEV KULMETHE	BA-I
98	CHANDRASHEKHAR SANJAY FARTADE	BA-I
99	ACHAL RAMDAS DESHMUKH	BA-I
100	SANKET DILIP KALEKAR	BA-I
101	TRUPTI DIPAK WANKAR	BA-I
102	PORNIMA MADHUKAR NAGOSE	BA-I
103	SONU MAROTI ROHANKAR	BA-I
104	MAHESH DEVANAND CHAUDHARI	BA-I
105	KHUSHI PRADIP JAGTAP	BA-I
106	NISHA SHARAD KOSARE	BA-I
107	SNEHAL VILAS MANDHARE	BA-I
108	LAXMI RAMESH KALE	BA-I
109	PRATIKA VINOD DERKAR	BA-I
110	SAKSHI VITTHAL WARARKAR	BA-I
111	TANUSHRI PRABHAKAR PIMPALKAR	BA-I
112	RITA RAVINDRA KAMATKAR	BA-I
113	PRATIKA RAVINDRA LODGE	BA-I
114	ADITYA AVINASH TAKSANDE	BA-I
115	SNEHA DNYANESHWAR GEDAM	BA-I
116	NAYAN ANIL DHULE	BA-I
117	MONALI RAJU GOHOKAR	BA-I
118	PRANJALI DEVIDAS DHENGLE	BA-I
119	PRAGATI GAJANAN FARKADE	BA-I
120	ADITYA VILAS GADAGE	BA-I
121	ANKUSH RAMBHAU TEKAM	BA-I
122	SARIKA RAJKUMAR SOYAM	BA-I
123	GAYATRI PRAKASH MESHRAM	BA-I
124	SWATI RAJU KUREKAR	BA-I
125	SUKESHANI VIJAY KONDEKAR	BA-I
125	AJAY VIJAY GIRI	BA-I
126	PRANALI DATTA KERAM	BA-I
127	PAYAL CHANDU SIDAM	BA-I
128	JINAT PARVIN ALIMUDUDDIN SAIYYD	BA-I
129	GANESH BHASKAR DHANKI	BA-I
130	DHIRAJ JAYKUMAR CHANDEKAR	BA-I
131	ADITYA DINESH KAMATKAR	BA-I
132	PARAG SANJAY KACHAVE	BA-I
133	MAYUR ARUN MARASKOLHE	BA-I
134	AKSHAY HARIDAS KHOKE	BA-I
135	MITHUN BHIMRAO TEKAM	BA-I
136	MAHEK SALIM SHEIKH	BA-I
137	SURAJ JAYANTA EKHARE	BA-I
138	PAYAL VASANTA KAVADE	BA-I
139	DHANANJAY KRUSHNAJI NANDURKAR	BA-I
140	ANUJA RAMESH MESHRAM	BA-I
141	VAISHNAVI VASANTA MESHRAM	BA-I
142	NISHA VIJAY DOLAS	BA-I
143	MEGHA KAWADU KINNAKE	BA-I
144	KIRAN VINOD ROGE	BA-I
145	PRAFUL MADHUKAR CHAVHAN	BA-I
146	KOMAL BANDU DOHE	BA-I
147	SAVITRA LAXMAN AMBADE	BA-I
148	NIKITA RAMRAV GEDAM	BA-I
149	PAYAL VINOD WAGHMARE	BA-I

150	SAMIR MAROTI RAUT	BA-I
151	SHEJAL ARVIND GADHAVE	BA-I
152	VIJAY GAJANAN WASEKAR	BA-I
153	ACHAL BANDU CHATPALLIWAR	BA-I
154	DIKSHA DILIP SURPAM	BA-I
155	JYOTIKA RAMESH MAHADULE	BA-I
156	SAKSHI ISHWAR MOHURLE	BA-I
157	SNEHAL VINOD KALE	BA-I
158	DASHRATH SANTOSH MAHARTALE	BA-I
159	KARAN WASUDEV KINAKE	BA-I
160	KOMAL RAMKRUSHNA MATTE	BA-I
161	KOMAL SUDHAKAR KINHEKAR	BA-I
162	KIRAN MOHAN JENGATHE	BA-I
163	SHUBHANGI SOMESHWAR VAIDYA	BA-I
164	ARCHANA AJAB JADHAV	BA-I
165	PAPITA BHIMRAO TEKAM	BA-I
166	DIVYA TUKARAM KUMARE	BA-I
167	KSHITEEJ DHARMRAJ GOWARKAR	BA-I
168	SANGITA KRUSHNAJI NANDURKAR	BA-I
169	SACHIN GANPAT NAITAM	BA-I
170	SHUBHAM DNYANESHWAR JIWTODE	BA-I
171	ARATI MUKINDA BARADE	BA-I
172	SHRAVAN BHIMRAV RAVI	BA-I
173	PRATIKSHA MAHADEV PARODHI	BA-I
174	TEJAS MANOHAR KAPASE	BA-I
175	DIVYA RAVINDRA CHAUDHARI	BA-I
176	SWATI RAJENDRA DAFARE	BA-I
177	NIKITA BAPURAO JAMBHULKAR	BA-I
178	ANKUSH DILIP TODASE	BA-I
179	PRAGATI PANDURANG MILMILE	BA-I
180	OMESHRWARI VIJAY THAWARI	BA-I
181	MANJUSHA ANIL ADBALE	BA-I
182	VAISHNAVI RAVINDRA RAJGADKAR	BA-I
183	HARSHALI UMAKANT GAVANDE	BA-I
184	SAKSHI PRAVIN MURASKAR	BA-I
185	NIKHIL RAMKRUSHNA AWARI	BA-I
186	NITIN MAROTI LANDE	BA-I
187	MAHESH LAHU TAJANE	BA-I
188	CHAKULI VITTHAL TEKAM	BA-I
189	PRAVIN RAMDAS DAVARE	BA-I
190	JAY GAJANAN PAL	BA-I
191	MAROTI ARUN TALANDE	BA-I
192	DIPALI GOVINDA BAWANE	BA-I
193	ASHISH MANOHAR MADAVI	BA-I
194	LAXMAN ANIL PENDOR	BA-I
195	RAKLESH PUNDALIK TAJANE	BA-I
196	ROHIT KISAN WAGHADE	BA-I

197	PRAJKTA VILAS BHAGAT	BA-I
198	TEJASWINI RAMKISAN JOGI	BA-I
199	PURVI RAJESH PECHE	BA-I
200	PRAJYOT PRAMOD WADHAI	BA-I
201	KIRAN SHARAD GIRI	BA-I
202	KETAN DNYANESHWAR SHRIPATWAR	BA-I
203	SURAJ BANDU THAWARI	BA-I
204	SAKSHI RAVINDRA WANDHARE	BA-I
205	REVATI SHANKAR JIVTODE	BA-I
206	PUJA PARMESHWAR JOGI	BA-I
207	ASHVITA RAVINDRA BALKI	BA-I
208	ROHIT BANDU UIKE	BA-I




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