A PROJECT ON

"Best From Waste"

Submitted to Rashtrasant Tukadoji Maharaj Nagpur University, NAGPUR

In the Partial Fulfillment of B.Com. (Computer Application) Final Year Submitted by

Vishal maske Deepika Bedre **Under the Guidance of**

Pravin J. Yadao



G. S. College of Commerce & Economics Nagpur 2019-2020

G. S. COLLEGE OF COMMERCE & ECONOMICS

NAGPUR

CERTIFICATE

(2019 - 2020)

This is to certify that Mr. /Miss (Vishal Maske and Deepika Bedre) has completed their project on the topic of "BEST FROM WASTE" prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University for B.Com. (Computer Application) - III course in G. S. College of Commerce & Economics, Nagpur.

Date: 11/03/2020

Place: Nagpur

Pravin J. Yadao

Project Guide

External Examiner

Internal Examiner

ACKNOWLEDGEMENT

We take this opportunity to express our deep gratitude and whole

hearted thanks to project guide Prof. Pravin Yadao, Coordinator for

his guidance throughout this work. We are very much thankful to him

for his constant encouragement, support and kindness.

We are also grateful to our teachers Prof. Rahul Tiwari,

Prof. Sushma Gawande, Prof. Preeti Rangari, Prof. Prajkta Deshpande

and Prof. Haresh Naringe for their encouragement, help and support

from time to time.

We also wish to express our sincere thanks to Principal Dr. N. Y.

Khandait for providing us wide range of opportunities, facilities and

inspiration to gather professional knowledge and material without

which this project could not have been completed.

Vishal maske Deepika Bedre

Date: 11/03/2020

Place: Nagpur

3

DECLARATION

We Vishal maske and Deepika bedre hereby honestly declare that

the work entitled "BEST FROM WASTE" submitted by us at G.S.

College of Commerce & Economics, Nagpur in partial fulfillment of

requirement for the award of B.Com. (Computer Application) degree

by Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur has not

been submitted elsewhere for the award of any degree, during the

academic session 2019-2020.

The project has been developed and completed by us independently

under the supervision of the subject teacher and project guide.

Vishal maske Deepika Bedre

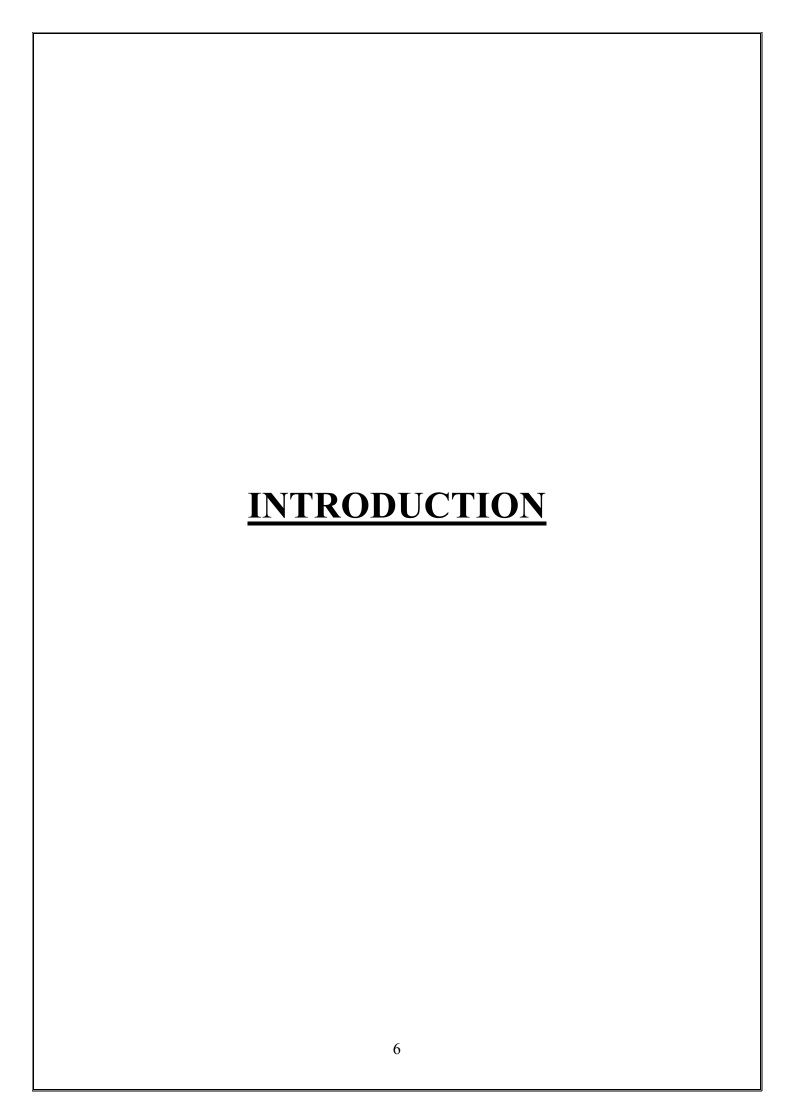
Date:11/03/2020

Place: Nagpur

4

INDEX

Sr no.	Particulars	Page no.	Remarks
1.	Introduction	06	
2.	Objectives	08	
3.	Preliminary System Investigation 3.1 Preliminary Investigation 3.2 Present System In Use 3.3 Flaws In Present System 3.4 Need Of New System 3.5 Feasibility Study	10 11 12 13 14	
4.	Project Category	15	
5.	Hardware And Software Requirement Specifications	18	
6.	Detailed System Analysis 6.1 Data Flow Diagram	27	
7.	System Design 7.1 Web Form 7.2 Source Code	29 47	
8.	Implementation, Evaluation And Maintenance	83	
9.	Future Scope Of The Project	87	
10.	Conclusion	89	
11.	Bibliography	90	
		\top	



INTRODUCTION

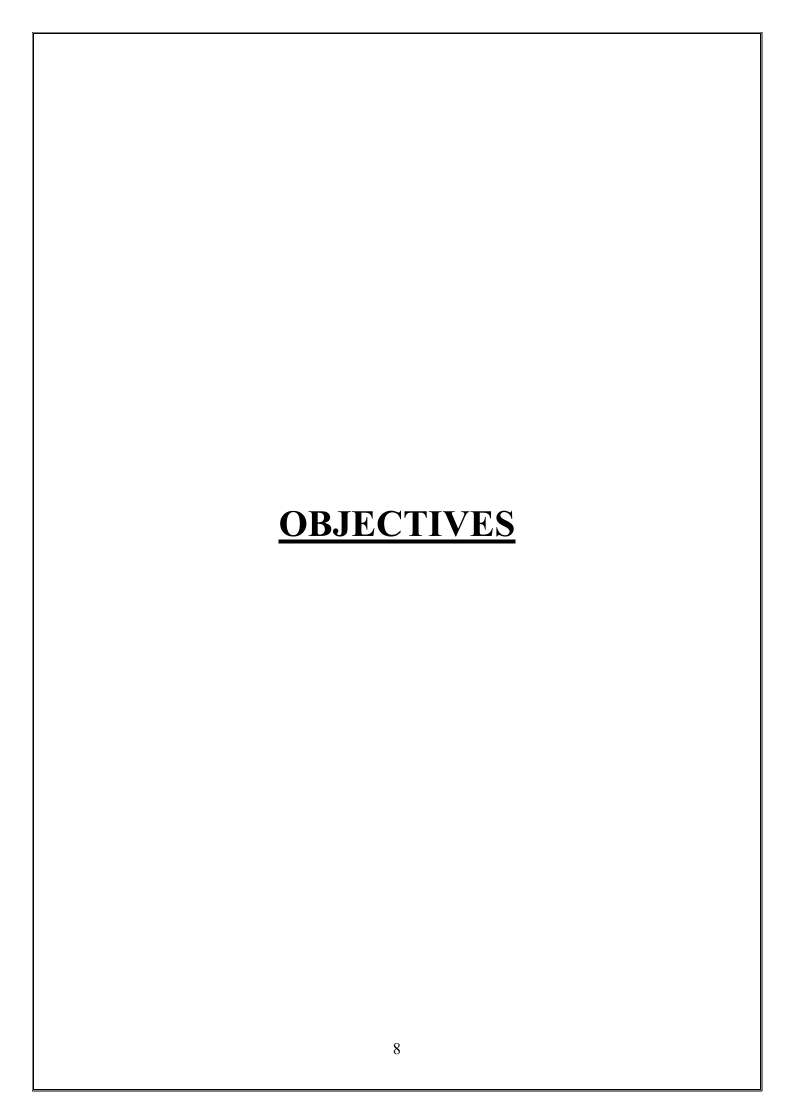
The Project "best from waste" is a Website for Helping the creativity. It provides all the information of creativity in a single platform. This website provides about the helpful information. New way, new techniques of waste management. This is needed by the peoples for as guide. This website provides information about the techniques and proper usage of waste. This website is always working as a guideline. This Project will helps with their issues against creativity Tools and Techniques

In this project we have introduced different ideas by that we can create various items. A range of useful and attractive goods can be created from waste materials which can then be sold to generate income. If not re-used in this way this material would have been heading for dumps or landfill. project is to design and make a product from waste material that could be sold for profit.

Wastes are unwanted or unusable materials. Waste is any substance which is discarded after primary use, or is worthless, defective and of no use. A contrast is a joint product of relatively minor economic value. A waste product may become a by-product, joint product or resource through an invention that raises a waste product's value above zero.

People have thrown away waste in heaps for thousands of years. In modern homes and businesses, garbage is normally placed in waste containers of some sort. It is then moved to the street, where it can be collected and taken to a place designed to hold, destroy or recycle garbage. Some waste materials, such as paper, wood, glass, metals, and plastic containers, can be recycled (reused). Materials that cannot be recycled are either burned or heaped into landfills. Plant matter, such as fruit and vegetable scraps, is biodegradable. It can usually be heaped into a compost, where it will decompose relatively quickly. This kind of waste is often called "wet" or "green" waste.

Very often, waste is not collected in containers. It may instead be thrown onto the ground or dumped somewhere.

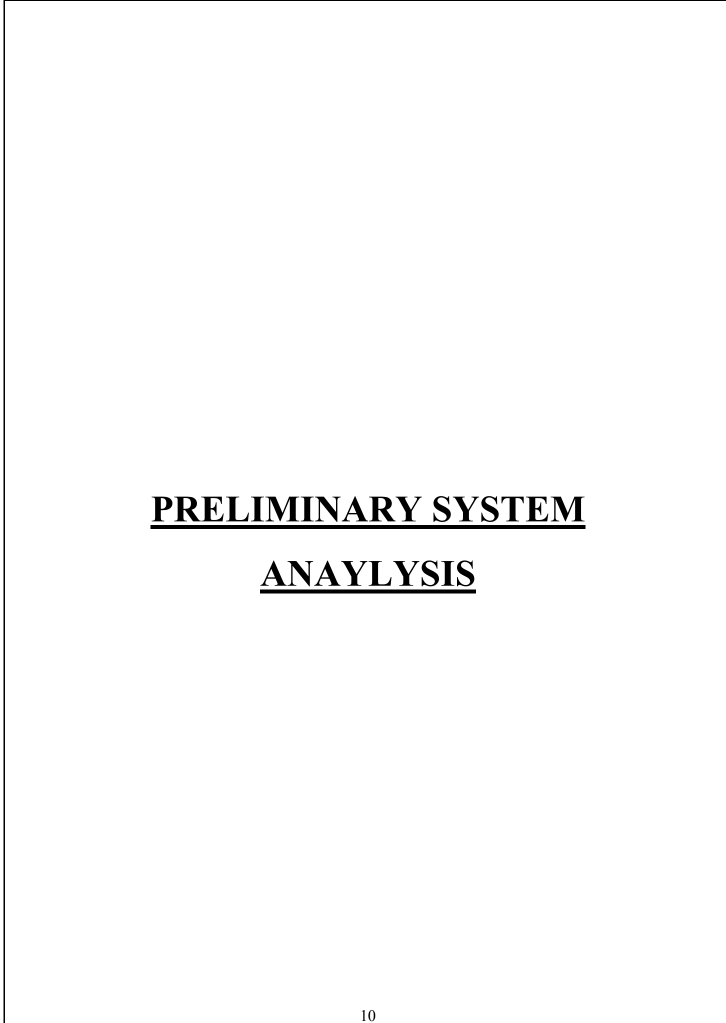


OBJECTIVES

The main Objectives of this project to emphasize the reduced use of Plastics and the beneficial management of Plastic waste. This also includes alternative measures for the substitution of the synthetic polymers. We are the part of environment and we has responsibility towards society and environment. We want to do such type of project which help to make our environment more sustainable.

Access the most relevant environment, Economics and social characteristics of waste recycling in the industrialized world. Perform recycling evaluations leading to recommendation for long term development of ecoefficient resource cycle. Create awareness for waste reduction by creating items from waste. Promote reuse of waste Product like bottles, cans, Paper etc. Recycle the waste after to the extent possible. Plastic is non-degradable waste in environment therefore only reuse of plastics is the best way to dispose effectively. To make green structure to conserve natural resources for future need.

To develop the ability to the thinking to Create Something to Create something useful. To control the harmful effects of waste on our environment. To create awareness among the People about the impact of waste. To minimize the production of waste.



> IDENTIFICATION OF NEED

Globally, humans of the world are currently producing more garbage or solid waste that now test the capacity of our landfills and studies have shown that the traditional methods of waste disposal such as the use of incinerators and burying garbage could affect the environment and our health negatively. This need has in part been met by —Reduce, Reuse and Recycle.

- **Reduce:-** As individuals we should buy only what we require thereby reducing the household waste we produce.
- Reuse:- If we need to acquire goods, purchasing used ones or ecofriendly substitutes is encouraged or we can reuse our old packages in creative ways.
- **Recycle:-**When discarding waste, we must consider ways of recycling or reusing them before taking the last option which is to discard.

> PRELIMINARY INVESTIGATION

There is an increasing demand for plastics, this high demand for plastics, however, has been a major contributor to the world's present garbage problem. Because plastics are made of polymers.

- Cogon Grass Cardboard Food Packing: The feasibility of cogon grass as a substitute for Cardboard Food Packing was studied in this project. The pulp was then subjected to five different treatment before it was made into a cardboard like material.
- Wastepaper and coir with Okra Mucilage: Presently, people everywhere are focusing on environmental concerns. As a result, there are movements toward recycling waste and using natural substance.

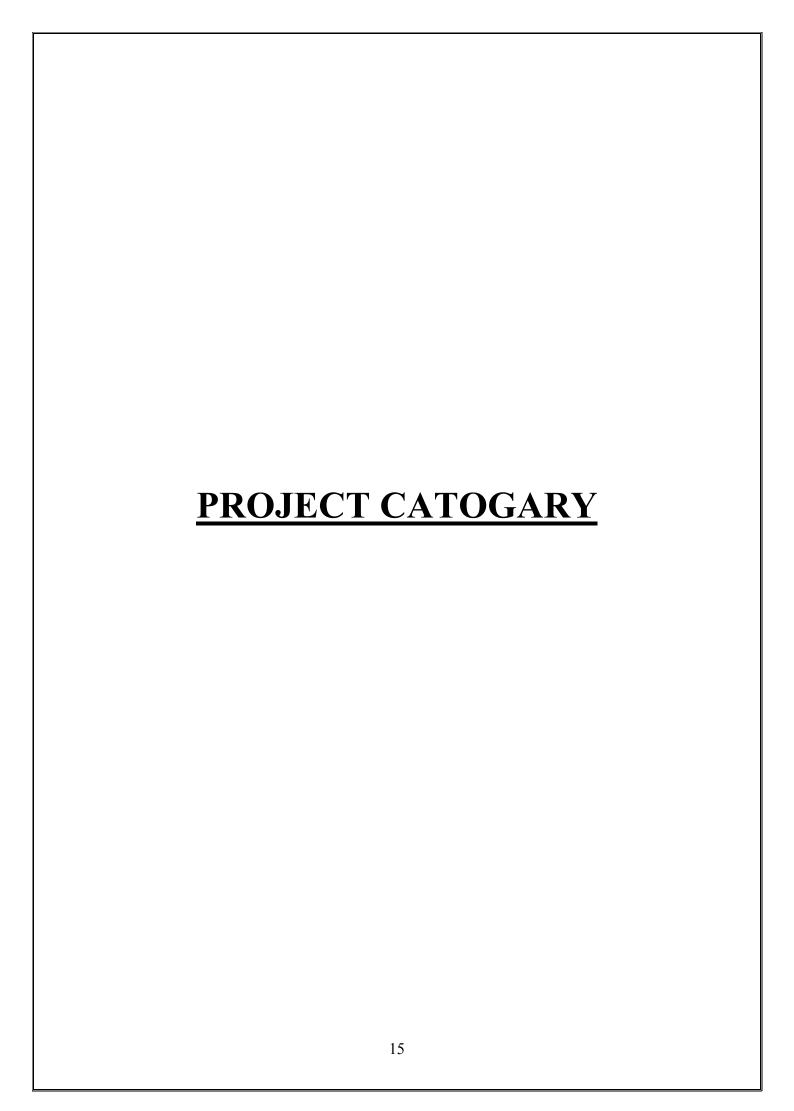
> FEASIBILITY STUDY

There are the five types of feasibility study:-

- 1. Technical Feasibility:- This assessment focuses on the technical resources available to the organization. It helps organizations determine whether the technical resources meet capacity and whether the technical team is capable of converting the ideas into working systems. Technical feasibility also involves the evaluation of the hardware, software, and other technical requirements of the proposed system.
- **2.Economic Feasibility:-** This assessment typically involves a cost/ benefits analysis of the project, helping organizations determine the viability, cost, and benefits associated with a project before financial resources are allocated. It also serves as an independent project assessment and enhances project credibility—helping decision-makers determine the positive economic benefits to the organization that the proposed project will provide.
- **3.Legal Feasibility:-** This assessment investigates whether any aspect of the proposed project conflicts with legal requirements like zoning laws, data protection acts or social media laws. Let's say an organization wants to construct a new office building in a specific location. Afeasibility study might reveal the organization's ideal location isn't zoned for that type of business. That organization has just saved considerable time and effort by learning that their project was not feasible right from the beginning.
- **4. Operational Feasibility:-** This assessment involves undertaking a study to analyze and determine whether—and how well—the organization's

needs can be met by completing the project. Operational feasibility studies also examine how a project plan satisfies the requirements identified in the requirements analysis phase of system development.

- **5. Scheduling Feasibility:-** This assessment is the most important for project success; after all, a project will fail if not completed on time. In scheduling feasibility, an organization estimates how much time the project will take to complete. When these areas have all been examined, the feasibility analysis helps identify any constraints the proposed project may face, including:
- Internal Project Constraints: Technical, Technology, Budget, Resource, etc.
- Internal Corporate Constraints: Financial, Marketing, Export, etc.



PROJECT CATOGARY

The topic "BEST FROM WASTE" is being web developed using the website. The website is informative and helpful, any useful information can be populated using the website. The website is developing in PHP (Hypertext Preprocessor) and HTML (Hypertext Markup Language).

PHP:- PHP is an HTML-embedded, server-side scripting language design for web development; it is also used as a general purpose programming language. PHP codes are simply mixed with HTML code and can be used in combination with various web frameworks. Their scripts are executed on the server. PHP code is processed by the PHP interpreter. The main goal of PHP is allowed web developer to create dynamically generated pages quickly.

A PHP file consist of text, HTML, tags and scripts with a file extension of .PHP, you can design form, contact form, and create forums, dynamic and static websites and many more with PHP. PHP supports various database like MYSQL, Oracle, Sybase, solid, Informix etc. PHP is open source software and it is free to download and use.

HTML:- Hypertext Markup Language is used for designing different web pages and appearance due to HTML tags different special effects of text, pictures, animations, effected, colors, text size and font styles can be define to make more effective web pages. HTML is a set of special codes that can be embedded in the text to add formatting and linking information called tags HTML is collections of Platform-independed style used to create a document for the World Wide Web (www) HTML is language that is used to describe and format the structure of a web pages.

This code written in HTML is interpreted by browser the structure of all web pages similar. A webpage has common attribute such as heading, paragraph,

text, bulleted lists, images and footers. HTML provides style to make the document look attractive we can use graphics various font sizes and colors to enhance the presentation of a document use can also create hypertext links we can use HTML to publish any type of information through web pages.

HARDWARE AND SOFTWARE REQUIREMENT SPECIFICATIONS

HARDWARE:-Hardware means the basic physical components, when connected together form a single working unit called computer system The Hardware configuration required for our projects are as follows:-

- RAM: 2 GB 4GB and Above
- **HARDDISK:** 320GB Hard Disk and Above
- **PROCESSOR:-**CPU with 2GHnGigahertz) frequency and Above
- INTERNET:-Moderate Speed Internet Connection
- KEYBOARD
- MOUSE

SOFTWARE:- Software are termed as the group of instructions or commands used by die computer to accomplish the given tasks. The 3oftware used in our projects are as follows-

> BROWSER

- INTERNAL EXPLORER
- GOOGLE CHROME
- MICROSFT EDGE
- MOZILA FIREFOX
- > TEXT EDITOR
 - NOTEPAD
 - NOTEPAD+
- ➤ LOCALHOST SERVER
 - XAMP

BASIC STRUCTURE OF HTML

- 1. **HTML TAG (<HTML>):-** The tags identify the document as HTML document. This tag indicate to the browser that the file in HTML. A Basic HTML document consist of opening <HTML> and </HTML> tags. All contents of a webpage is content within these two tags.
- **2. HEAD TAG (<HEAD>):-** A HTML document has a pair of opening <HEAD> and closing </HEAD> tag. Any information types here will not appear in the viewing area of the web browser. The <HEAD> tag contains the optional <TITLE> tag. The HTML tag contains information about the document, including its title, scripts and used definitions, and document description.
- **3. TITLE TAG (<TITLE>):-** The html <TITLE>tag is used for declaring the title or name, of the html document. The title is usually displayed in the browser's title bar (at the top). It is also displayed in browser bookmarks and scratch results. The title tag is placed between the opening and closing<HEAD> tags.
- **4. BODY TAG (<BODY>):-** This body tag are basically a blocked level tags that specify what the web browser what it should display is the web browser window. Style and formatting are applied to the content using tags. Such as heading tags. Paragraph tags and font tags. Most of the tags are a part of the <BODY> tag.
- **5. STYLE TAG:-** The <style> tag is used to define style information for an HTML document. Inside the <style> element you specify how HTML elements should render in the browser. Each HTML document can contain multiple

- <style> tags. Style sheets are important components of HTML that makes the web page dynamic.
- **6. FONT TAG ():-** The tag specifies the font face, font size, and color of text. The font elements use the ... tags to enclose and format selected text.
- 7. LINK BREAK TAG (
):- The
 tag breaks the line of the text or graphic and simply jumps to the start of the next line. It does not affect the font or the spacing of our document.
- **8. PARAGRAPH TAG (<P>):-** The tag defines a paragraph. Browsers automatically add the some space (margin) before the after each element. The margin can be modified with CSS (with the margin properties). The paragraph tag tells the browsers that, the text in our documents constitute a paragraph. The paragraph tag uses ... tags.
- **9. HEADING TAGS:** A heading elements implies all the font changes, paragraph breaks before and after, and any white space necessary to render the heading. The heading elements are H1, H2, H3, H4, H5, and H6 with H1 being the highest (or most important) level and H6 the least tags.
- **10. ANCHOR TAG (<A>):-** The <a> tag defines a hyperlink, which is used to link from one page to another. The most important attribute of the <a> element is the href attribute, which indicates the link's destination. Anchor tag is used to create hyperlink by using <a>...tag.
- 11. DIV TAG (<DIV>):- The <div> tag defines a division or a section in HTML documentation. The <div> is element often used as a container for the other HTML element to style them with CSS or to perform certain tasks with java script.
- **12. FORM TAG (<FORM>):-** The <form> tag is used to create an HTML form. The forms in HTML are used to create a form so that the user can insert the through the form. The <form> element can contain one or more of the following form elements:-

- 1. Input
- 2. Textarea
- 3. Button
- 4. Select
- 5. Option
- 6. Optgroup
- 7. Fieldset
- 8. Label
- 9. Output

HARDWARE AND SOFTWARE REQUIREMENT SPECIFICATIONS			
23			

TOOLS AND/PLATFORM LANGUAGE TO BE USED

FRONT END:-

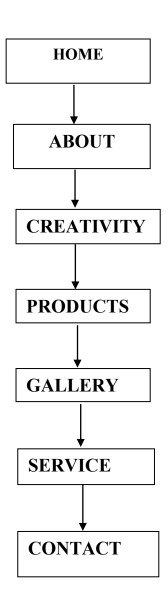
Front end is used to display he website and software. The use of PHP (Hypertext Preprocessor) and HTML (Hyper Text Markup Language) for developing a website with an easy to understand language of creating a website, improve the appearance of die website reprehensively. HTML document are composed entirely of HTML elements that, in their most general from have three components; a pair of element tags, a:"start tag " and "end tags": than some elements attributes within the start tag: and finally any textual and graphical content between the start and end tags. HTML is the language in which must websites are written. HTML is used to create pages and make them functional. The code used to make them visually appealing is known as CSS. The HTML element is everything between and including the tags. Each tag is enclosed in angular brackets. Hypertext markup makes part of document in to links to other document an anchor elements creates a hyperlink in the documents with the here attributes set to the link URL. The vast majority of tags must be opened (<TAG>) and closed (<TAG>) with the element information such as a title or text resting between the tags. When using multiple lags, the tags must be closed in the order in which they were opened.

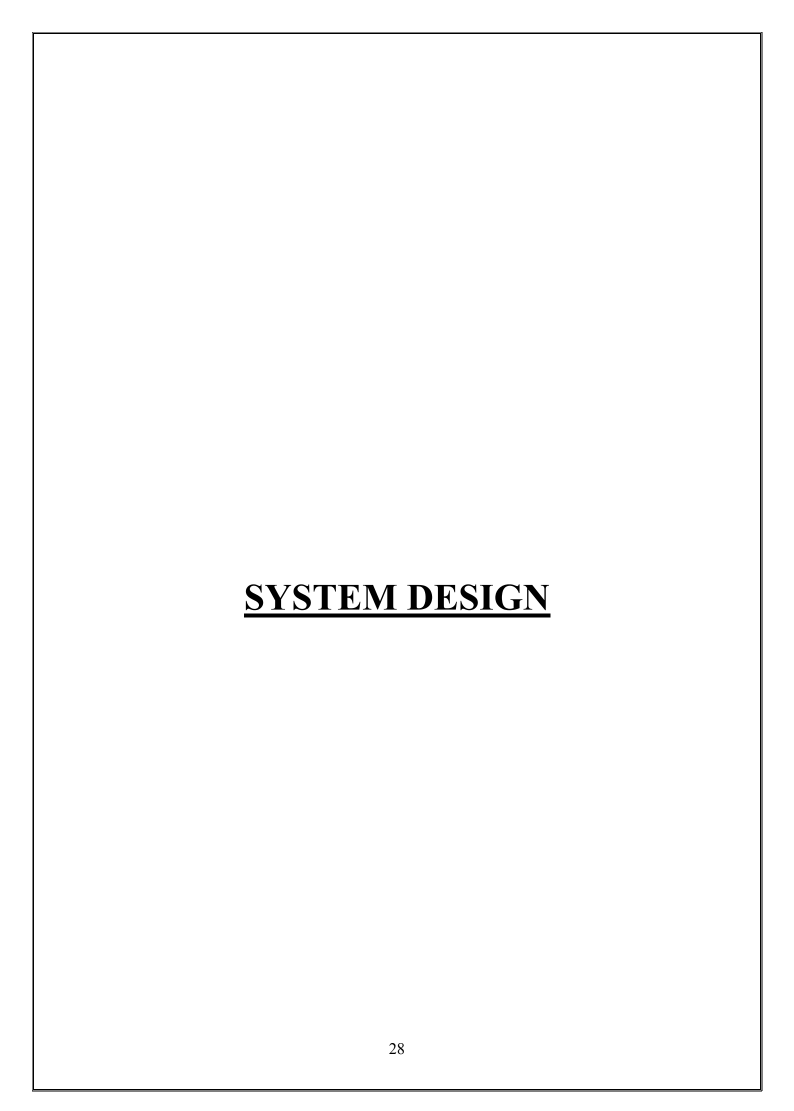
PHP (recursive acronym for PHP Hypertext Processor) is a widely-used open source general-purpose scripting language that is specially suited for web development and can be embedded into HTML. The PHP code is enclosed in special start and end processing instructions <?php and ?> that allow you to jump into and out of "PHP mode."

BACK END:- A "back-end" application or program serves indirectly in support of the front-end services, usually by being closer to the required resource or having the capability to communicate with the required resource. The back-end application may interact directly with the front-end or, perhaps more typically, is a program called from an intermediate program that mediates front-end and hack-end activities. In our project we have used MYSQL as our beck-end for our database handling. The data base stores the feedback data from the visitors about the website. In future the use of database website more dynamic. SQL (Structured Query Language) is a domain-specific language used in programming and designed for managing data held in a relational database management system (RDBMS), or for stream processing in a relational data stream management system (RDSMS). It is particularly useful in handling structured data where there are relations between different entities/variables of the data.

DETAILED SYSTEM ANYALSIS	
26	

DATA FLOW DIAGAM





SOURCE CODE

CSS CODE:-

```
body {
      background: #ffb744 url(../images/bg-body.jpg) repeat left bottom;
      font-family: "Times New Roman", Times, serif;
      margin: 0;
#background {
      background: url(../images/bg-pattern.jpg) repeat-x center top;
      min-height: 1318px;
#page {
      width: 960px;
      margin: 0 auto;
img {
      border: 2;
}
#navigation li, #navigation li a:hover, #navigation li.selected a {
      background-image: url(../images/bg-menu.png);
      background-repeat: repeat-x;
#contents div.box, #contents div.box > div, #contents div.body {
      background-image: url(../images/content-box.png);
```

```
background-repeat: no-repeat;
#main div.box, #main div.box > div, #main div.box > div > div {
      background-image: url(../images/bg-box.png);
      background-repeat: no-repeat;
/*- HEADER */
body\{
 margin: 0;
 font-family: bold 14px/48px Arial, Helvetica, sans-serif;
}
.header {
 overflow: hidden;
 padding: 10px 10px;
.header a {
 float: center;
 color: black;
 padding: px;
 text-decoration:;
 font-size: px;
 line-height: 25px;
 border-radius: 4px;
```

```
.header a.head {
 font-size: 50px;
 font-weight: 45;
#header {
      margin-bottom: 20px;
      padding-top: 20px;
/* Logo */
#logo {
      float: left;
      margin-bottom: 20px;
      margin-left: 49px;
/* Navigation */
#navigation {
      background: url(../images/bg-navigation.jpg) no-repeat;
      clear: both;
      height: 50px;
      width: 860px;
      margin: 0 auto;
      padding: 1px;
#navigation ul {
      display: inline-block;
```

```
width: 860px;
      list-style: none;
      margin: 0;
      padding: 0;
#navigation li {
      float: left;
      background-position: 0 -118px;
      background-repeat: no-repeat;
      height: 49px;
      width: 103px;
      margin: 0;
      padding-left: 1px;
      text-align: center;
#navigation li:first-child {
      background: none;
      margin-left: 0;
      padding-left: 0;
#navigation li a {
      color: #fff;
      display: block;
      font: bold 14px/48px Arial, Helvetica, sans-serif;
      height: 49px;
      text-decoration: none;
      text-transform: uppercase;
#navigation li a:hover {
```

```
background-position: 0 -59px;
      color: #6d6157;
#navigation li.selected a {
      background-position: 0 0;
      color: #e4e1bd;
/* CONTENTS */
#contents {
      display: inline-block;
      width: 865px;
      padding: 0 47px;
#contents h1 {
      color: #316e66;
      font: 30px/40px "Times New Roman", Times, serif;
      margin: 18px 0 20px;
      padding-left: 2px;
      text-transform: uppercase;
#contents div.body h1, #contents h2 {
      color: #316e66;
      font: 30px/30px "Times New Roman", Times, serif;
      margin: 0 0 18px;
      text-transform: uppercase;
#contents h2 {
      font-size: 30px;
      margin: 0 0 30px;
```

```
}
#contents h2 a {
      color: #2c9688;
      text-decoration: none;
#contents p {
      color: #5a4535;
      font-size: 20px;
      line-height: 30px;
      margin: 0;
      padding: 0 0 24px 2px;
}
#contents p a {
      color: #5a4535;
#contents p a:hover, #news div.sidebar ul li a:hover {
      color: #917157;
}
#contents div.box {
      background-position: left bottom;
      margin-bottom: 20px;
      margin-left: 1px;
      padding: 0 0 6px;
#contents div.box > div {
      background-position: -1745px top;
      padding: 6px 0 0;
```

```
#contents div.body {
      background-position: -871px top;
      background-repeat: repeat-y;
      min-height: 980px;
      padding: 30px 40px 0;
}
#adbox {
      background: url(../images/bg-adbox.png) no-repeat left top;
      width: 852px;
      margin: 0 auto;
      padding: 4px 5px 18px;
}
#adbox p {
      font-size: 16px;
.ads {
      float: right;
      width: 220px;
      border-left: 1px solid #bbbbbb;
      margin-left: 20px;
      padding-left: 20px;
}
hr {
      border:0;
      border-top: 1px solid #bbbbbb;
      margin-bottom: 30px;
}
```

```
#main {
      float: left;
      min-height: 100px;
      width: 566px;
#main div.box {
      background-position: left bottom;
      margin-bottom: 12px;
      padding: 0 0 6px;
#main div.box > div {
      background-position: -1145px top;
      padding: 6px 0 0;
#main div.box > div > div <
      background-position: -572px top;
      background-repeat: repeat-y;
      padding: 17px;
#main div.box h3 {
      color: #316e66;
      font-weight: normal;
      letter-spacing: 1px;
      border-bottom: 1px dotted #9c8964;
      margin: 0;
      padding: 0 0 12px;
      text-transform: uppercase;
#main div.box h4 {
```

```
font: 22px/24px "Times New Roman", Times, serif;
      font-weight: normal;
      margin: 6px 0 0;
#main div.box h4 a {
      color: #5a4535;
      text-decoration: none;
#main div.box ul {
      list-style: none;
      margin: 0;
      padding: 0;
#main div.box ul li {
      border-bottom: 1px dotted #9c8964;
#main div.box ul li span {
      color: #5a4535;
      display: block;
      font-size: 14px;
      margin-bottom: 12px;
#main div.box ul li p {
      line-height: 24px;
      padding: 0 0 3px;
/* SIDEBAR */
#sidebar {
      float: right;
```

```
height: auto;
      width: 285px;
#sidebar div.section {
      height: 144px;
      margin-bottom: 12px;
#sidebar div.section:first-child {
      padding: 3px 0 0;
#sidebar div.section > a:hover {
      filter:alpha(opacity=60);
      opacity: 0.6;
#contents div#testimonials h3 {
      color: #2c9688;
      font-weight: normal;
      letter-spacing: 1px;
      border-bottom: 0;
      padding-bottom: 0;
#testimonials p {
      display: inline-block;
      line-height: 24px;
      padding-bottom: 3px;
#testimonials p span {
      float: right;
```

```
}
#testimonials p span a {
      color: #2c9688;
      text-decoration: none;
#testimonials p span a:hover {
      color: #2c9688;
}
#products, #service, #gallary {
      list-style: none;
      margin: 0;
      padding: 0;
#products li, #service li, #gallary li {
      display: inline-block;
      width: 784px;
      border-top: 1px solid #b7b7b7;
      padding: 30px 0;
      position: relative;
#products li:first-child, #service li:first-child, #gallary li:first-child {
      border-top: 0;
#products li img {
      float: left;
      border: 1px solid #2c9688;
      margin-right: 15px;
```

```
#products .rate {
      color: #316e66;
      display: inline-block;
      font: 16px/35px "Times New Roman", Times, serif;
      height: 35px;
      width: 138px;
      border: 1px solid #5a4535;
      text-align: center;
      position: absolute;
      bottom: 30px;
}
/** service**/
#service li > div.infos {
      height: 169px;
      width: 780px;
      position: relative;
#service li > div.infos p {
      background: url(../images/bg-foodDetail.png) repeat;
      color: #316e66;
      display: none;
      height: 60px;
      width: 740px;
      padding: 6px 20px 0;
      position: absolute;
      left: 0;
      bottom: 0;
#service li > div.infos p span {
```

```
display: block;
      font: 22px/22px "Times New Roman", Times, serif;
#serviceli > div.infos:hover span.cover {
      background: url(../images/bg-foodInfos.png) repeat;
      display: inline-block;
      height: 100%;
      width: 100%;
      position: absolute;
      left: 0;
      top: 0;
#service li > div.infos:hover p {
      display: block;
/** Dive Site **/
#gallary li {
      padding-bottom: 0;
#gallary li img {
      float: right;
      border: 1px solid #2c9688;
      margin-left: 15px;
/** News **/
#news {
      display: inline-block;
      width: 784px;
```

```
#news > div {
      width: 560px;
      border-right: 1px solid #bbbbbb;
      padding-right: 35px;
#news > div img {
      border: 1px solid #2c9688;
      margin-bottom: 20px;
\#news > div h2 {
      margin-bottom: 12px;
#news > div span {
      color: #5a4535;
      display: block;
      font: 15px/24px "Times New Roman", Times, serif;
      margin-bottom: 30px;
#news > div span.author {
      color: #2c9688;
      display: block;
      font-size: 14px;
      margin-bottom: 20px;
#news div.sidebar {
      float: right;
      width: 160px;
      border: 0;
      padding: 0;
```

```
}
#news div.sidebar h3 {
      color: #2c9688;
      font-size: 20px;
      font-weight: normal;
      border-top: 1px solid #b7b7b7;
      margin: 0 0 12px;
      padding-top: 18px;
      text-transform: uppercase;
#news div.sidebar h3:first-child {
      border: 0;
      padding-top: 0px;
#news div.sidebar ul {
      list-style: none;
      margin: 0 0 8px;
      padding: 0;
#news div.sidebar ul li a {
      color: #5a4535;
      display: inline-block;
      font-size: 15px;
      margin-bottom: 6px;
      text-decoration: none;
#news ul li {
      margin-bottom: 12px;
```

```
/** Contact **/
#contact form {
      float: right;
      color: #5a4535;
      height: 320px;
      width: 420px;
      border: 1px solid #5a4535;
      padding: 19px 19px 6px;
}
#contact form table {
      border-collapse: collapse;
#contact form table td {
      padding-bottom: 6px;
#contact table td:first-child {
      font-size: 14px;
      line-height: 30px;
      width: 180px;
      text-transform: uppercase;
#contact table td.txtarea {
      vertical-align: top;
#contact form input {
      height: 17px;
      line-height: 17px;
      width: 278px;
```

```
border: 1px solid #5a4535;
      border-radius: 2px;
#contact textarea {
      height: 143px;
      line-height: 17px;
      width: 338px;
      border: 1px solid #5a4535;
      border-radius: 2px;
      overflow: auto;
      resize: none;
#contact input.btn {
      background: url(../images/btn-send.png) no-repeat -70px 0;
      cursor: pointer;
      height: 26px;
      width: 60px;
      border: 0;
      padding: 0;
      margin: 0;
#contact input.btn:hover {
      background-position: 0 0;
#contact p span {
      display: block;
      text-transform: uppercase;
```

```
/*FOOTER */
#footer {
      color: #594334;
      font-size: 14px;
      line-height: 48px;
      margin: -38px 0 20px;
      padding-top: 42px;
      text-transform: uppercase;
#footer > div {
      background-color: #ac9e94;
      height: 48px;
      width: 822px;
      border-bottom: 1px solid #72675f;
      border-top: 1px solid #cdbeb2;
      margin: 0 auto;
      padding: 0 20px;
      text-align: right;
```

${\bf Home.html}$

```
<html>
<head>
<title>Best From Waste</title>
<link rel="stylesheet" href="css/style.css" type="text/css">
link rel="stylesheet" href="css/style2.css" type="text/css">
</head>
<body>
</div>
<div id="background">
<div id="page">
<div id="header">
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div class="header"align="center">
 <a href="#default" class="head"> BEST FROM WASTE</a>
 <div class="header">
</div>
<div id="navigation">
<111>
class="selected">
<a href="home.html">Home</a>
<1i>
```

```
<a href="about.html">About</a>
</1i>
<a href="creativity.html">creativity</a>
</1i>
<1i>
<a href="Products.html">Products</a>
<1i>
<a href="Gallary.html">Gallary</a>
<a href="service.html">Service</a>
</1i>
<1i>
<a href="contact.html">Contact</a>
</111>
</div>
</div>
<div id="contents">
<div id="adbox">
<img src="images/a.jpg" alt="Img">
<u><h1><b>Information</b></h1></u>
```

Making the best out of waste has been a part of human life since the early ages. It was the human creative mind that gave birth to this extraordinary idea of using unwanted material in a useful way. Be it the thermocol used inside a TV packing or a ear bud, each and every thing. Reuse value in this world – either as a useful raw material or as a decorative item for your house.

This habit of getting the best out of waste should be instilled in kids from an early age, not only to teach them about recycling but also to encourage their creativity.

Recycling and reusing the variable waste material can result in development of fantastics and usable products. Rather than putting these waste material into the landfills, various innovative and creative ideas can be put together to being somethings new and useful.

Do you have a pile of cardboard boxes in your house, just lying around, eating dust, waiting to make the inevitable journey to the dump yard? Did you keep them safe all this while thinking you could teach your child about recycling? Are you looking for fun ideas through which your child can convert these waste materials into something useful? Well, we've got that sorted. Better yet, we could help you spend some quality time with your child, help develop his/her creativity and teach them about recycling. We are talking about some good old-fashioned waste material craft that you simply will enjoy with your child. And the best part is, we've segregated these waste material crafts according to age groups so you can find the ones that will best suit your child! The recycling of paper is the process by which waste paper is turned into new paper products. ... Post-consumer waste is material discarded after consumer use, such as old corrugated containers (OCC), old magazines, and newspapers. ... The Energy Information Administration claims a 40% reduction in energy when paper ...

Resource recovery is using wastes as an input material to create valuable products as new outputs. The aim is to reduce the amount of waste generated, thereby reducing the need for landfill space, and optimising the values created from waste. Resource recovery delays the need to use raw materials in the manufacturing...

Waste sorting is the process by which waste is separated into different elements. Waste sorting ... Chip pan oil (fryer oil), used fa, vegetable oil and the content of fat filters can be collected by companies able to re-use them.

```
</b>
</div>
</div>
</div>
</div>
</body>
```

About.html

</html>

```
<html>
<head>
<title>best from waste</title>
<link rel="stylesheet" href="css/style.css" type="text/css">
k rel="stylesheet" href="css/style2.css" type="text/css">
</head>
<body>
</div>
<div id="background">
<div id="page">
<div id="header">
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div class="header"align="center">
 <a href="#default" class="head"> BEST FROM WASTE</a>
 <div class="header">
</div>
```

```
<div id="navigation">
class="selected">
<a href="home.html">Home</a>
<1i>
<a href="about.html">About</a>
<1i>
<a href="creativity.html">creativity</a>
<1i>>
<a href="Products.html">Products</a>
<1i>
<a href="Gallary.html">Gallary</a>
<1i>
<a href="service.html">Service</a>
<1i>
<a href="contact.html">Contact</a>
</div>
</div>
<div id="contents">
<div id="adbox">
<div class="box">
```

```
<img src="images/a2.jpg" alt="Img">
<div>
<div class="body">
<h1>About</h1>
<h2>We Have something for you</h2>
```

Creativity is the act of turning new and imaginative ideas into reality. Creativity is characterised by the ability to perceive the world in new ways, to find hidden patterns, to make connections between seemingly unrelated phenomena, and to generate solutions. Creativity involves two processes: thinking, then producing. If you have ideas but don't act on them

<P>Innovation is the implementation of a new or significantly improved product, service or process that creates value for business, government or society. Some people say creativity has nothing to do with innovation— that innovation is a discipline, implying that creativity is not. Well, I disagree. Creativity is also a discipline and a crucial part of the innovation equation. There is no innovation without creativity. The key metric in both creativity and innovation is value creation.

```
<hr>
<hiv class="ads">
<h2>Our ideas</h2>
```

An open mind is a valuable resource. When you're interested in new possibilities, and able to think creatively, you're more likely to stay energized in your role — and keep your team or organization one step ahead of the competition

```
</div>
<h2>Be Part of Our Community</h2>
```

Theories of creativity (particularly investigation of why some people are more creative than others) have focused on a variety of aspects. The dominant factors are usually identified as "the four Ps" — process, product, person, and place (according to Mel Rhodes). A focus on process is shown in cognitive approaches that try to describe thought mechanisms and techniques for creative thinking. Theories invoking divergent rather than convergent thinking (such as Guilford), or those describing the staging of the creative process (such as Wallas) are primarily theories of creative process. A focus on creative product usually appears in attempts to measure creativity (psychometrics, see below) and in creative ideas framed as successful memes. The psychometric approach to creativity reveals that it also involves the ability to produce more. A focus on the nature of the creative person considers more general intellectual habits, such as openness, levels of ideation, autonomy, expertise, exploratory behavior, and so on. A focus on place considers the circumstances in which creativity flourishes, such as degrees of autonomy, access to resources, and the nature of gatekeepers. Creative lifestyles are characterized by nonconforming attitudes and behaviors as well as flexibility.

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</body>

</html

Creativity.html

```
<html>
<head>
<title>Best From Waste</title>
<link rel="stylesheet" href="css/style.css" type="text/css">
<link rel="stylesheet" href="css/style2.css" type="text/css">
</head>
<body>
</div>
<div id="background">
<div id="page">
<div id="header">
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div class="header"align="center">
 <a href="#default" class="head"> BEST FROM WASTE</a>
 <div class="header">
</div>
<div id="navigation">
<ul>
<1i>
<a href="home.html">Home</a>
</1i>
<1i>
<a href="about.html">About</a>
```

```
<1i>
<a href="creativity.html">creativity</a>
<1i>
<a href="Products.html">Products</a>
<1i>
<a href="Gallary.html">Gallary</a>
<a href="service.html">Service</a>
class="selected">
<a href="contact.html">Contact</a>
</div>
</div>
<div id="contents">
<div class="box">
<div>
<div class="body">
<h1>Activities</h1>
ul id="sites">
<1i>
<a href="creativity.html"><img src="images/a18.jpg"
alt="Img"></a>
<h2><a href="dives.html">Tie-Die</a></h2>
>
```

Tie-dye is an excellent way to fill a lazy afternoon, culminating with a "wow" moment when the tied shirt is unfurled. "It's virtually impossible to tie-dye incorrectly," says textile artist Shabd Simon-Alexander, author of Tie-Dye: Dye It, Wear It, Share It, "and with single-color designs, it's easy to keep things tidy." Below you'll find tying ideas for 10 patterns.

```
<a href="creativity.html"><img src="images/a19.jpg" alt="Img"></a></b>
<h2><a href="creativity.html">Make a Puppy Puppet</a></h2><<p>
```


b>Paint the toilet paper tubes let dry. Cut one tube in half one half will be for the head, the other for the ears

2) Cut the ears -- a single elongated 8-shape out of the cardboard tube and glue them to the top of one side of the head. Push in the cardboard where the ears are glued, creating an indent on the head to make the ears stick up.

3. Glue two Popsicle sticks together to form a cross; set aside.

<p>2)4. Punch four holes on the bottom of

the body for the legs. Thread two 6" pieces of yarn through the leg holes, adding cut bendy straw pieces for the feet. Knot at each end.

2)5. On the opposite side of the tube, punch holes at both ends of the body; thread a long piece of yarn (approximately 24") through the body and head. Tie it to the Popsicle stick-cross.6. Glue on a cut bendy straw to create a tail and stick on office dot stickers and googly eyes.

```
</P>
```

</1i>

<1i>

<h2>Make Crystal Glass</h2>

1) Help kids crack an egg at the narrow end and carefully widen the opening to the size of a quarter. Empty into a bowl; repeat with more eggs.

2)Set shells in a bowl of hot water to rinse. Then show kids how to gently rub their thumb on the inside to loosen and remove the membrane (there may be two layers). Turn the shells over on a towel to dry. If desired, dye them before the next step (follow instructions on the box); let dry.

3)Set the shells inside the carton. Brush the entire inside with a thin layer of glue and dust with Epsom salt (this will act as a starter crystal). Let dry completely (a few hours).

4)Boil 1 cup water and remove from heat (an adult's job). Slowly add ½ cup Epsom salt and stir until it's dissolved. Continue stirring in small amounts of salt (a tablespoon or two at a time but no more than ½ cup) until it no longer dissolves, then STOP. You've made a super-saturated solution! It should be thick but not slushy.

5) Carefully pour the solution into your shells with a small ladle, filling to the top. Add a drop of food coloring to each egg, and stir gently with a toothpick. Place your shells somewhere safe and at room temperature.

6) Check your eggs daily. If you find a thin, hard, jagged layer forming on the surface, gently break it up with a toothpick (allowing the water to evaporate). After a few days, all the water will evaporate, leaving colorful geodes behind!

</1i>

</11/>

</div>

</div>

</div>

```
</div>
</div>
</div>
</div>
</body>
</html>
Product.html
<html>
<head>
<title>Best From Waste</title>
<link rel="stylesheet" href="css/style.css" type="text/css">
</head>
<body>
<div id="background">
<div id="page">
<div id="header">
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div id="navigation">
<1i>>
<a href="home.html">Home</a>
<1i>
<a href="about.html">About</a>
<1i>
```

```
<a href="creativity.html">creativity</a>
</1i>
<a href="Products.html">Products</a>
</1i>
<1i>
<a href="Gallary.html">Gallary</a>
<1i>
<a href="service.html">Services</a>
<1i>>
<a href="contact.html">Contact</a>
</div>
</div>
<div id="contents">
<div class="box">
<div>
<div class="body">
<h1>products</h1>
ul id="rooms">
<1i>
<a href="rooms.html"><img src="images/a4.jpg" alt="Img"></a>
<h2><a href="rooms.html">Photo Source</a></h2>
>
```

If you live in an area that has many birds, a strategically placed DIY recycled bird feeder will allow you to view the pretty feathered creatures up

close and personal. Taking just a little time and very little money, you can make one out of materials you might have otherwise thrown away – a plastic bottle and a couple of wooden spoons. Here's how you can make one in less than an hour.

```
<a href="rooms.html"><img src="images/a5.jpg" alt="Img"></a>
<h2><a href="rooms.html">Lamp</a></h2>
<<p><</p>
```

Cut the cup from the carton, slightly trim the edges of cups making them appear like four petals. This needs to be done by adults as it requires steady hands.

Bring the spray paint can and paint it from the inside as well as outside the cup. Light bulb needs to be pushed through the hole provided by chicken wire and use a floral wire to safely secure it.

The chicken wire needs to be rolled in a cylinder with the bulbs facing out, Tie the ends with the help of floral wiring.

Make a cut in X shape at the bottom of every single one of the egg cups and put a cup over the light bulbs.

```
<a href="rooms.html"><img src="images/a6.jpg" alt="Img"></a>
<h2><a href="rooms.html">Paper</a></h2>
<<p>
```

Paper Crafts are huge! There are so many craft types that "paper DIYs" cover.. from Origami for Kids and beginners, to crafting with newspapers.

Colouring sheets fall under the broad paper crafts category, as do DIY Card Making ideas. Here we have tried to group our Paper Craft ideas by type!

- </u1>
- </div>
- </body>
- </html>

Gallery.html

- <html>
- <head>
- <title>Best From Waste</title>
- k rel="stylesheet" href="css/style.css" type="text/css">
- <link rel="stylesheet" href="css/style2.css" type="text/css">
- </head>
- <body>
- </div>
- <div id="background">
- <div id="page">
- <div id="header">
- <div id="logo">
-

```
</div>
<div class="header"align="center">
 <a href="#default" class="head"> BEST FROM WASTE</a>
<div class="header">
</div>
<div id="navigation">
<1i>>
<a href="home.html">Home</a>
<1i>
<a href="about.html">About</a>
<1i>
<a href="creativity.html">creativity</a>
<1i>
<a href="Products.html">Products</a>
<1i>
<a href="Gallary.html">Gallary</a>
<1i>>
<a href="service.html">Service</a>
<1i>>
<a href="contact.html">Contact</a>
```

```
</div>
</div>
<div id="contents">
<div class="box">
<div>
<div class="body">
<h1>ITEMS</h1>
ul id="gallary">
<1i>
<h2><a href="gallary.html">Paper </a></h2>
<div class="infos">
<a href="gallary.html"><img src="images/a9.jpg"
alt="Img" height="220" width="240"><space><a href="gallary.html"><img
                                      height="220"
src="images/a8.jpg"
                        alt="Img"
                                                        width="240"><a
href="gallary.html"><img
                          src="images/a7.jpg"
                                               alt="Img"
                                                           height="220"
width="240"><span class="cover"></span></a>
</div>
<1i>
<h2><a href="gallary.html">Botle</a></h2>
<div class="infos">
<a href="gallary.html"><img src="images/a11.png" alt="Img" height="220"
                         href="gallary.html"><img
width="240"><space><a
                                                    src="images/a12.jpg"
alt="Img"
            height="220"
                             width="240"><a
                                                href="gallary.html"><img
src="images/a13.jpg"
                       alt="Img"
                                    height="220"
                                                     width="240"><span
class="cover"></span></a>
</div>
</1i>
<1i>
```

```
<h2><a href="gallary.html">Woolen</a></h2>
<div class="infos">
<a href="gallary.html"><img src="images/a14.jpg" alt="Img" height="220"
width="240"><space><a
href="gallary.html"><img src="images/a15.jpg" alt="Img"
height="220" width="240"><a href="gallary.html"><img src="images/a16.jpg"
alt="Img" height="220" width="240"><span class="cover"></span></a>
</div>
</1i>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</body>
</html>
Service.html
<html>
<head>
<title>Best From Waste </title>
<link rel="stylesheet" href="css/style.css" type="text/css">
</head>
<body>
<div id="background">
<div id="page">
<div id="header">
```

```
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div id="navigation">
<1i>
<a href="home.html">Home</a>
<a href="about.html">About</a>
<1i>>
<a href="creativity.html">creativity</a>
<1i>
<a href="Products.html">Products</a>
<1i>
<a href="Gallary.html">Gallary</a>
<1i>>
<a href="sevice.html">Service</a>
<1i>
<a href="contact.html">Contact</a>
</div>
```

```
</div>
<div id="contents">
<div class="box">
<div>
<div id="news" class="body">
<div class="sidebar">
<h3>Types Of products</h3>
<u1>
<1i>
<a href="news.html">Decorative Crafts</a>
<1i>>
<a href="news.html">Textile Crafts</a>
<1i>
<a href="news.html">Paper Crafts</a>
<1i>>
<a href="news.html">Decorative Crafts</a>
<h3>Tips</h3>
<u1>
<1i>
<a href="news.html">1.Binder Clip to Yarn Guide</a>
<1i>
<a href="news.html">2.Sharpen Scissors with Sandpaper</a>
```

```
<1i>
<a href="news.html">3.Pick Up Glitter with a Lint Roller</a>
<1i>>
<a href="news.html">4.Cardboard Box Spray Paint Booth </a>
<1i>
<a href="news.html">5.Store Glue in a Glass </a>
</1i>
<1i>
<a href="news.html">6.Paint Chips from Popsicle Sticks</a>
</111>
</div>
<div>
<h1>Service</h1>
<img src="images/a17.jpg" alt="Img">
<h2>working process</h2>
>
```

In the craft manufacturing process, the final product is unique. While the product may be of extremely high quality, the uniqueness can be detrimental as seen in the case of early automobiles.

Womack, Jones and Roos in the book The Machine That Changed the World detailed that early automobiles were craft produced. Because each vehicle was unique, replacement parts had to be manufactured from scratch or at least customized to fit a specific vehicle. The advent of Mass production and the standardized, interchangeable parts guaranteed a parts' compatibility with a variety of vehicle models.

Mass production has many drawbacks to craft production, including that production quality can be lower than a craft-produced item. For example, in some mass-production automobile manufacturing facilities, craftsmen rework flawed, mass-produced vehicles to give the appearance of a quality product. Lean manufacturing aims to bring back or exceed the quality of craft production and remedy the inefficiency of mass production through the elimination of waste. </div>

Craft production is the process of manufacturing by hand with or without the aid of tools. The term Craft production refers to a manufacturing technique applied in the hobbies of handicraft but was also the common method of manufacture in the pre-industrialized world, such as in the production of pottery.

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</body>

</html>

Contact.html

<html>

<head>

<title> Best From Waste</title>

<link rel="stylesheet" href="css/style.css" type="text/css">

k rel="stylesheet" href="css/style2.css" type="text/css">

</head>

```
<body>
</div>
<div id="background">
<div id="page">
<div id="header">
<div id="logo">
<a href="index.html"><img src="images/a1.jpg" alt="LOGO" height="112"
width="118"></a>
</div>
<div class="header"align="center">
 <a href="#default" class="head"> BEST FROM WASTE</a>
 <div class="header">
</div>
<div id="navigation">
<u1>
<1i>
<a href="home.html">Home</a>
<1i>
<a href="about.html">About</a>
<a href="creativity.html">creativity</a>
<1i>
<a href="Products.html">Products</a>
<a href="Gallary.html">Gallary</a>
```

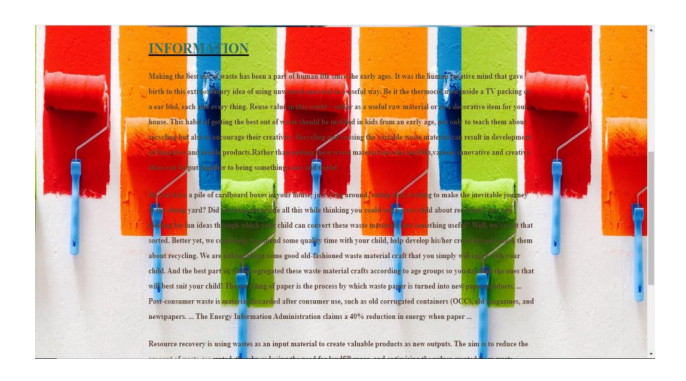
```
<1i>
<a href="service.html">Service</a>
class="selected">
<a href="contact.html">Contact</a>
</111>
</div>
</div>
<div id="contents">
<div class="box">
<div>
<div id="contact" class="body">
<h1>Contact</h1>
<form action="index.html" method="post">
Name:
<input type="text" value=""
class="txtfield">
>
    Email:
    <input type="text" value="" class="txtfield">
>
    Subject:
    <input type="text" value="" class="txtfield">
>
```

```
Message:
   >
   <input type="submit" value="" class="btn">
</form>
>
<span>Address:</span> G.S.Collage, Nagpur
>
<span>contact Number:511614901
<span>7950278921</span>
>
<span>Fax Number:1-800-111-1111
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</body>
</html
```

INPUT AND OUTPUT SCREEN
72

Home Page





About page





ABOUT WE HAVE SOMETHING FOR YOU

Creativity is the act of turning new and imaginative ideas into reality. Creativity is characterised by the ability to perceive the world in new ways, to find hidden patterns, to make connections between seemingly unrelated phenomena, and to generate solutions. Creativity involves two processes: thinking, then producing. If you have ideas but don't act on them

Innovation is the implementation of a new or significantly improved product, service or process that creates value for business, government or society. Some people say creativity has nothing to do with innovation—that innovation is a discipline, implying that creativity is not. Well, I disagree. Creativity is also a discipline and a crucial part of the innovation equation. There is no innovation without creativity. The key metric in both creativity and innovation is value creation.

BE PART OF OUR COMMUNITY

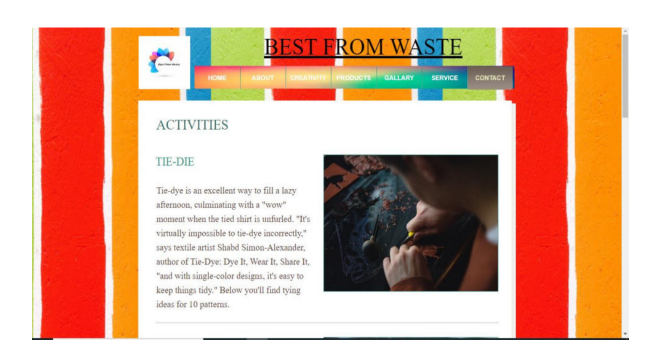
Theories of creativity (particularly investigation of why some people are more creative than others) have focused on a variety of aspects. The dominant factors are usually identified as "the four Ps" — process, product, person, and

OUR IDEAS

An open mind is a valuable resource. When you're interested in new possibilities, and able to think creatively, you're more



Creativity Page

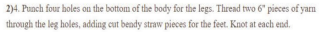


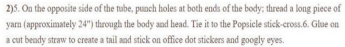


MAKE A PUPPY PUPPET

- 1)Paint the toilet paper tubes let dry. Cut one tube in half one half will be for the head, the other for the ears
- 2) Cut the ears a single elongated 8-shape out of the cardboard tube and glue them to the top of one side of the head. Push in the cardboard where the ears are glued, creating an indent on the head to make the ears stick up.



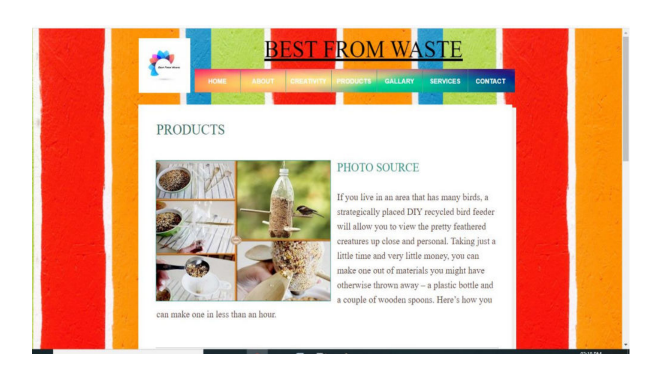








Product page







can make one in less than an hour.

make one out of materials you might have otherwise thrown away – a plastic bottle and a couple of wooden spoons. Here's how you



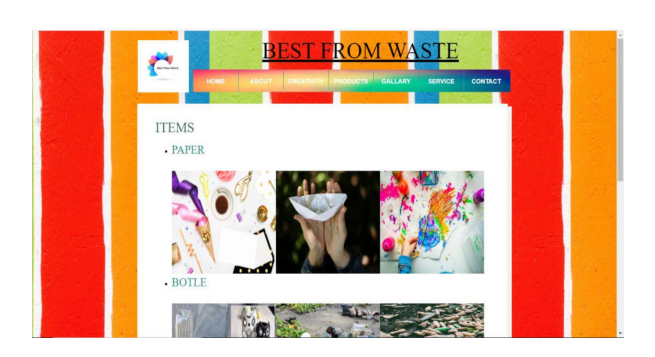
LAMP

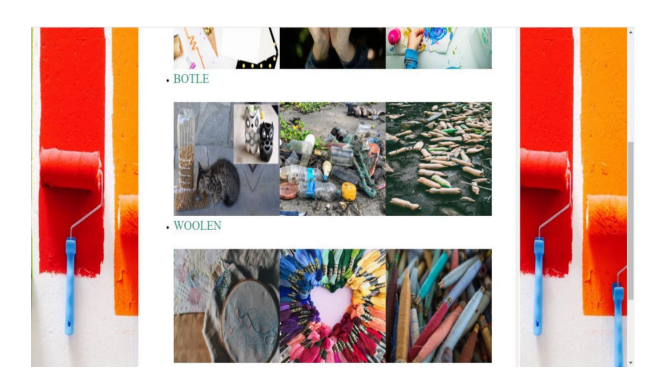
Cut the cup from the carton, slightly trim the edges of cups making them appear like four petals. This needs to be done by adults as it requires steady hands. Bring the spray paint can and paint it from the inside as well as outside the cup. Light bulb needs to be pushed through the hole provided by chicken wire and use a floral wire to safely secure it.

The chicken wire needs to be rolled in a cylinder with the bulbs facing out, Tie the ends with the help of floral wiring. Make a cut in X shape at the bottom of every single one of the egg cups and put a cup over the light bulbs.



Gallery Page





Service Page





Contact Page

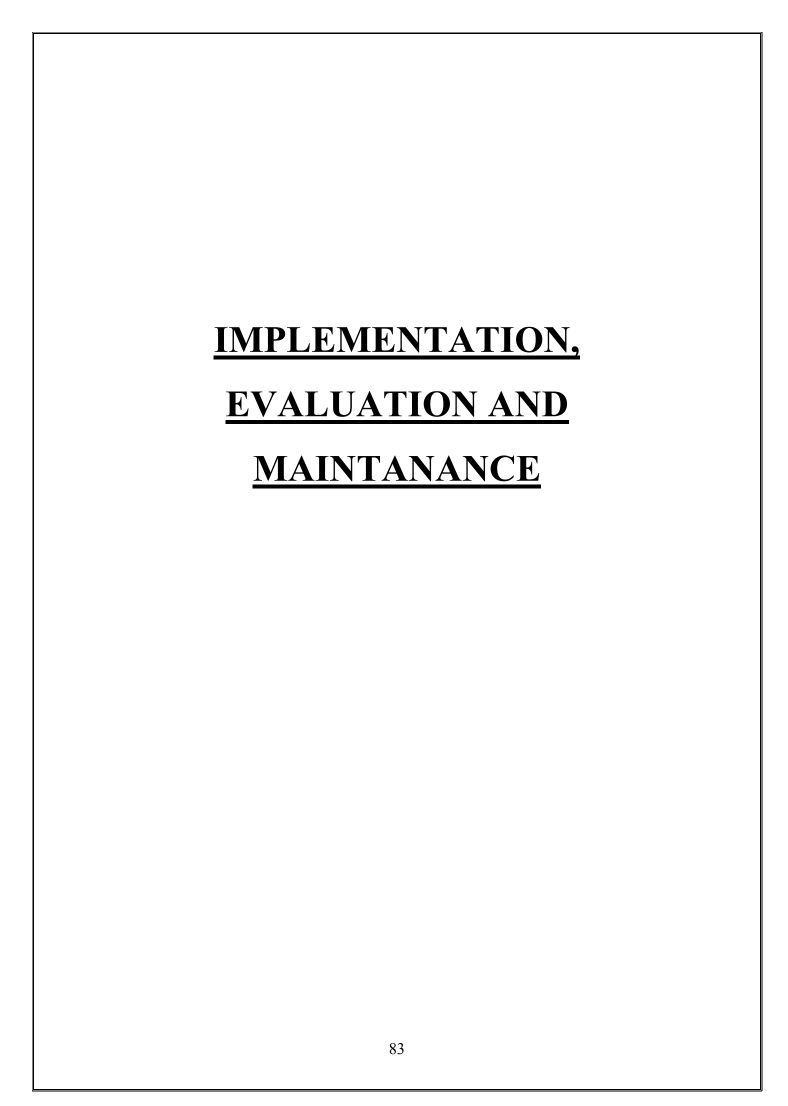


TESTING AND VALIDATION CHECK

TESTING

The website "Best From Waste" is checking our web application or website for potential bugs before its made live and is accessible to general public. Website tasting checks for functionality, usability, security, compatibility, performance of the web application or website.

	During this stag	ge issues suc	h as that of	web application	ation Security,	the
	ning of the site, i		nandicapped	as well as re	gular users and	its
ability	to handle traffics	is checked.				



> <u>IMPLEMENTATION</u>

The implementation of the website here are Some of the common steps are follows during the implementation process.

1.Proofread contents:-

Automated tools can help with this, but an honest Proofread ensures embarrassing errors do not mar site launch. It sounds basic, and it is.

2.**Legal** :-

Every website that uses cookies, or collects user information, needs to be aware of any legal requirements for users and consent. Like most things, a simple plugin can be used to set this up, but having to do it in a hurry after launch is the kind of situation that creates extra efforts or expense.

3. Ensure image compatibility:-

There is a range of comman issues associate with using image on the web page. this is a comman cause of SSL certificate mismatch errors.

4. Harden Security:-

Make sure that the firewall amd malware Scanner are active, and that any section where users can enter content is protected against spam. Software such as content management system and plug-in Should be up to date to avoid known vulnerabilities.

EVALUATION

The internet has made it possible for anyone to publish webpages. Most websites have not undergone a review process for inclusion in a collection, whereas the recourse in the in the subscription databases have. For these reasons you should closely evaluation any internet resource you find to ensure they contain balanced, factual information. Reliable internet resource may include peer reviewed journal

However, keep in mind that just because a website is well presented does not mean that it contains accurate information. Here are some criteria you can look for in internet resources to determine whether or not they are reliable source of information.

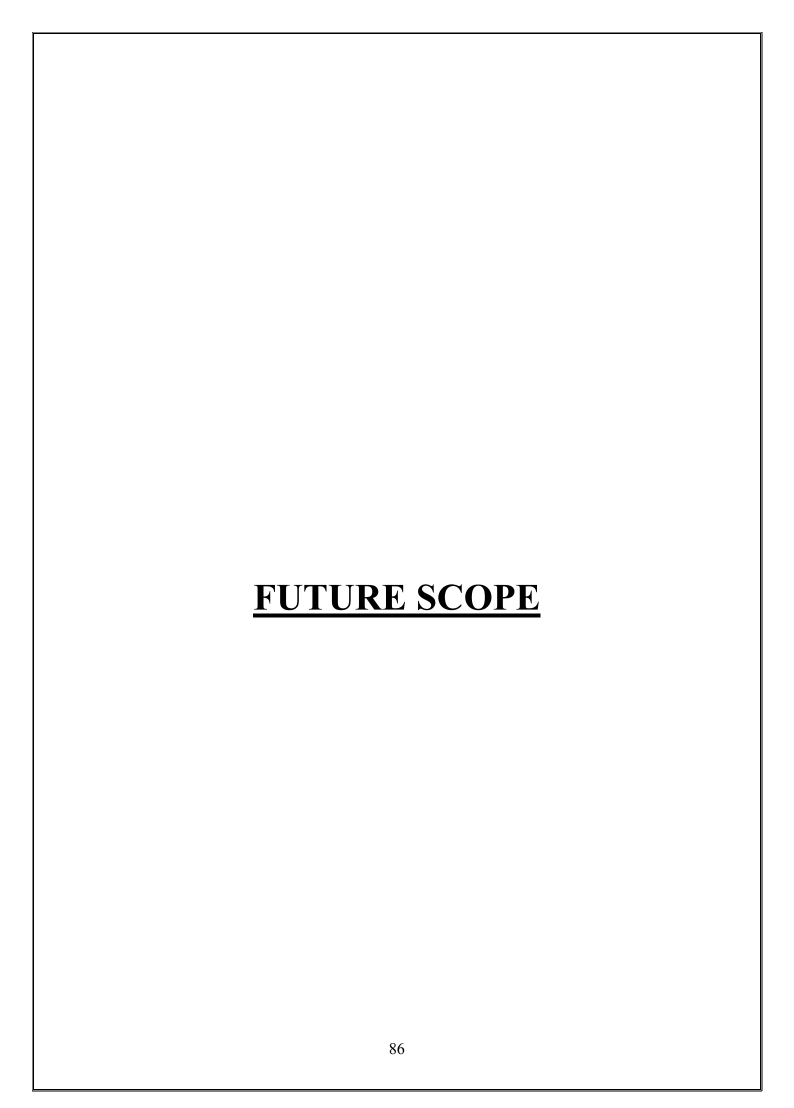
> MAINTANANCE

Maintenance is the act of regularly checking your website for issues and mistakes and keeping it updated and relevant. This should be done on a consistent basis in order to keep your website healthy, encourage continued traffic growth, and strengthen your SEO and Google rankings.

Keeping a website well maintained and attractive is important to companies big and small in order to engage and retain customers. It's easy for businesses, especially startups, to cut corners and let a few tasks slide. Website maintenance can easily become one of those things as it doesn't always present immediate issues. However, just like your health can fall apart if you go too long without a regular check up, so can the health of your website. Regular monitoring of your website is a must for keeping your business running smoothly.

As you can see from our checklist, website maintenance should be a consistent part of your business. It grows on itself, and if not correctly implemented, can cause some serious problems and setbacks to your potential growth and business health.

Staying on top of website health takes awareness and organization. This is particularly the case for a large site with hundreds (or even thousands) of pages. With the introduction of new tools to make website building easier, website sizes are growing each year. While it's easy to add pages to most websites, it's not as easy to keep all of your pages in a good state.

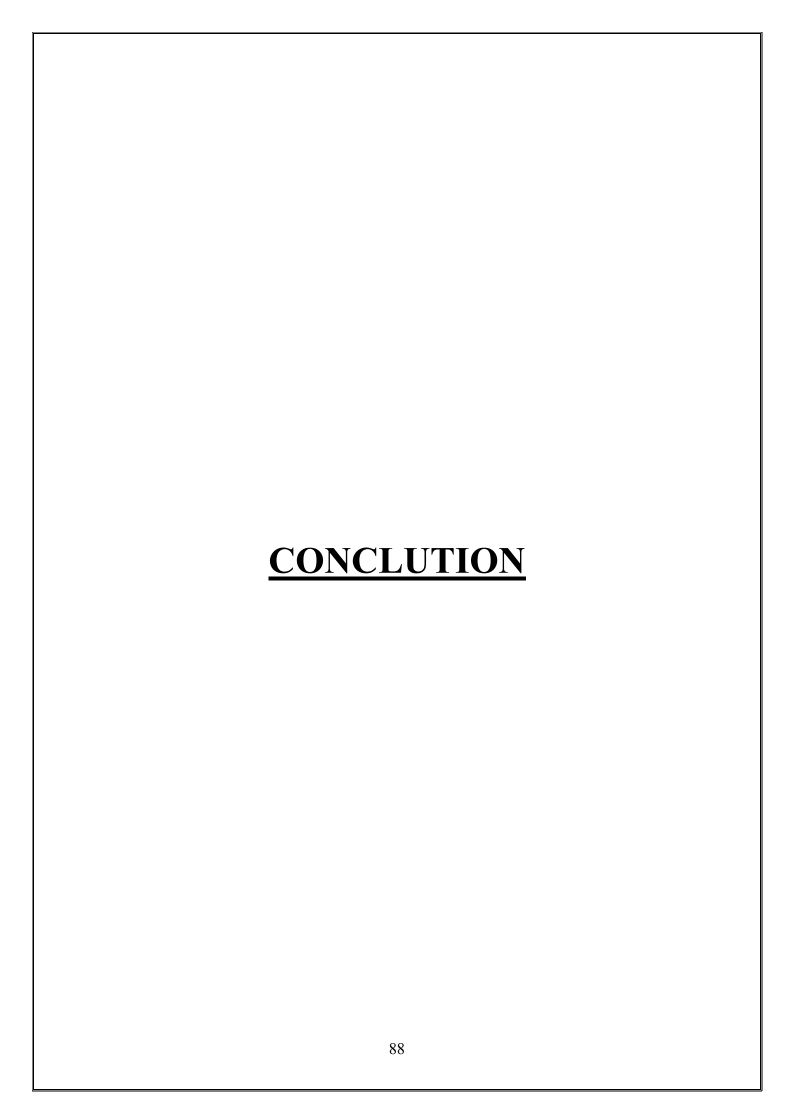


FUTURE SCOPE

UNDERSTANDING EXISTING STANDARDS & SCHEMES:-

Understand the main challenges associated with the recycling of valuable nand critical raw materials from key types of waste along the entire end-of-life chain including their collection and sorting, treatment, regulatory frameworks, illegal shipments/trade, technical, economic and market limitations

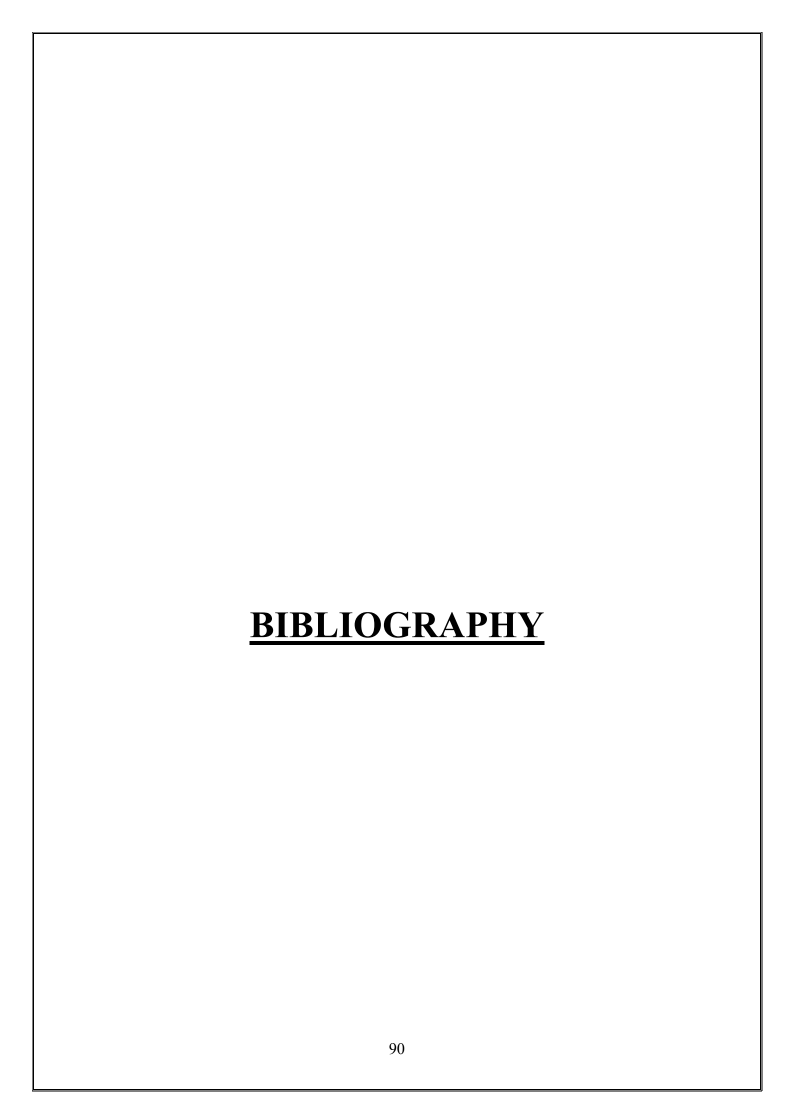
- **DIGITAL TECHNOLOGIES:-** We have providing the new ideas for creations by the waste material .
- Conversion into software: Our website can be converted into software also so that the user does not need to open laptop or pc to visit the website he just has to open his phones app.
- Languages: We will provide in future whole information translate in Marathi and Hindi.
- **NEW TECHNIQUES:-** we provoides the new-new ideas for the management of waste that will helps us for thake care of environment



CONCLUTION

Waste products like papers, bottles are recycled into objective or attractive materials and they are using a proper way. By using these waste materials we can maintain clean and reduce the diseases. It is hoped that recycling waste materials for the producing new raw material thereby recycling consumption of nature resources.

Recycling is a process to change waste into new products to prevent waste of potentially useful materials.



BIBLIOGRAPHY

Book:-

• HTML/CSS Book

Website:-

- WWW.w3schools.com
- WWW.YOUTUBE.COM
- WWW.GOOGLE.COM
- WWW.W3SCHOOLS.COM
- WWW.TUTORIALSPOINT.COM

