REVIEW ON BIODEGRADABLE KITCHEN WASTE MANAGEMENT

Abira Mukherjee¹, Goutam Kumar Bose², Biswajit Mandal ³, Avijit Ghosh* ⁴

¹Assistant Professor, Mechanical Engineering Department, Haldia Institute of Technology, West Bengal, India
²Professor, Mechanical Engineering Department, Haldia Institute of Technology, West Bengal, India
³Assistant Professor, Chemical Engineering Department, Haldia Institute of Technology, West Bengal, India
⁴Assistant Professor, Chemical Engineering Department, Haldia Institute of Technology, West Bengal, India
*Corresponding Author: Dr. Avijit Ghosh, Email: avijitghosh.che@gmail.com

Abstract

With the rapid urbanization managing of the kitchen waste generated by the large population has become a big problem. Kitchen wastes comprises of vegetables peels, fruit peels, smashed fibre of fruits, spare uneaten food items, food grains etc. These are loaded with nutrients and organic material, and can be easily recycled. In recent years, researchers have explored the various methods of extraction of biogases like Hydrogen, Methane, etc. from these biodegradable wastes. This paper reviews the various research works carried out on the synthesis of kitchen waste using anaerobic digestion process, biomethanation or composting. Hydrogen, a valuable gas is produced through the anaerobic fermentation of domestic organic waste in the absence of pretreatment or photo-fermentation, or bioaugmentation of indigenous fermentative communities. Chronological dark and photo fermentation process is also an emerging way studied for production of bio-hydrogen using kitchen waste. Esterification and hydrolysis process has also been utilized to synthesize kitchen waste forming Lactic acid. Thermo-chemical Hydrolysis of Kitchen Waste through optimization of temperature, time and chemical compositions, Fourier Transform Infrared Spectroscopy, micro-aeration process are studied resulting in bio-fuel production. Methane formation combining Kitchen Waste and black water using two-stage upflow anaerobic sludge blanket (UASB) septic tanks at the lower temperatures has also been studied and it appears to be more efficient than using only Black Water. Organic acids produced from anaerobic digestion of kitchen waste using an integrated method consisting of freezing, thawing, centrifugation, filtration and evaporation. Thus this review paper deals with the study of various methodologies of kitchen waste utilization.

Keywords: Anaerobic Digestion, Biomethanation, Composting, Esterification, Bioaugmentation, Centrifugation

1. INTRODUCTION

The production of solid waste has become a common problem worldwide. Solid wastes are the organic and inorganic waste materials formed through various forms in the society, which is losing their value to the users. Inappropriate dumping of these wastes pollutes the crucial components of the living environment like air, land and water globally. This problem has become more acute in developing nations like in India compared to developed nations. Solid waste is normally defined as unwanted solid, semi-solid material ensuing from human or animal activities. It is a diverse form of wastes, originating from industrial or agricultural, household, commercial activities. Solid waste comprises of Industrial Waste (IW), Hazardous Waste (HW), Municipal Solid Waste (MSW), Electronic waste (E-waste), Bio-Medical Waste (BMW) which depend on their supply & characteristics. On one hand, the eco-friendly components of solid waste could be useful as secondary source for production processes. Some of the toxic and harmful ingredients cause a danger if not processed appropriately. Composting, Recycling, energy conversion from wastes, and land filling are some of the basic moves toward waste management [1, 2].

Urban Solid Waste popularly known as MSW(Municipal solid waste), is a type of waste that includes primarily household waste (domestic waste) in addition to construction ,destruction debris, commercial wastes, sanitation remains, waste collected by a municipality inside a given area. It can be found either in hard or semisolid form which generally excludes industrial hazardous wastes. MSW is broadly classified into broad categories as- ecological wastes like green waste, paper food and kitchen waste; recyclable resources like glass, paper, bottles, cans, metals, certain plastics, etc., and inert wastes like rocks, debris and dirt. Composite wastes include waste plastics such as toys, waste clothing; hazardous domestic waste and toxic waste like light bulbs, medicine, e-waste, fluorescent tubes paints, fertilizers, chemicals, spray cans, pesticide containers, shoe polish ,batteries. Figure 1 represents the nomenclature of waste management.
2. Kitchen Waste Management

Kitchen wastes (KW) comprises of household kitchen wastes such as vegetables peels, fruit peels, smashed fibre of fruits, spare uneaten food items, food grains. KW is full of nutrients and organic materials, and simply biodegradable [3].

2.1 Methods of Kitchen Waste Degradation

Various methods for kitchen waste degradation has been adopted by various researchers like aerobic, anaerobic digestion, vermicomposting [4], etc which has been broadly discussed below.

2.1.1 Aerobic Absorption Process

Aerobic absorption process is an organic process which utilizes long-term aeration to counterpoise and decrease the total mass of organic waste by organically obliterating unstable solids. This process outspreads decomposition of solids and also re-growth of organisms up to a certain level where the energy obtained in living cells and waste material storage is considerably small.

During aerobic digestion, aerobic and facultative microorganisms employ oxygen and acquire energy from the existing biodegradable organic matter in the waste sludge. However, when the available food supply in the waste sludge is inadequate, the microorganisms start to feed on their own protoplasm to gain energy for own cell maintenance. This phenomenon is called endogenous respiration. The aerobic digestion process which occurs within in-vessel aerobic composters is identical to the process that takes place without human interference in environment.

In aerobic digestion, the end products are purely water, heat and (CO₂). As carbon dioxide is one of the greenhouse gases, and is at least 1/20th as effective compared to methane, the influence of CO₂ on the nature can be minimized by carefully collecting this CO₂ gas using a gas collection arrangement which as a result will avert the gas from spreading out in the nature.

2.1.2 Anaerobic Absorption Process

Anaerobic absorption process is a micro-organic decomposition process of biological matter into carbon dioxide, methane, inorganic nutrients and compost in oxygen depleted region in the presence of the hydrogen gas [5]. Several anaerobes like Streptococcus, Clostridium, Bacillus, Lactobacillus, Carnobacterium, Enterococcus and Homoacetogens, etc. have effect in the anaerobic fermentation process for organic waste [6,7]. This procedure is also well-known as bio-methanogenesis. Biogas being an end product is applied for combustion process in order to generate heat and electricity. It can also be developed into transportation fuels and renewable natural gas. The variety of anaerobic absorption technologies are transformed into municipal wastewater solids, livestock manure, high strength industrialized wastewater solids, fat, oils and grease (FOG), food waste, along with various other organic waste streams into organic-gas, 24x7 hours a week [8,9]. Composting of separated digested solids help in dairy bedding, along with complete utilization of cropland or transformed into different products. Nutrients found in the liquid stream are utilized as fertilizers for agricultural purposes.

The break down procedure is initiated by bacterial hydrolysis as the main supplies in order to decompose to organic unsolvable polymers like carbohydrates, which is accessible for other bacteria. Then acidogenic bacteria transforms the amino acids and sugars into hydrogen, CO₂, ammonia, and also other organic acids which then transform these decomposed organic acids in the form of acetic acid, and also decomposes to hydrogen, CO₂, and ammonia. Finally, methanogens transforms these organic materials into CO₂ and methane gas. It can be utilized as an element of the procedure to treat sewage sludge and biodegradable wastes. Anaerobic absorption process diminishes the release of landfill gas into the atmosphere in case of integrated waste management method. It depends on various parameters like pH value [10], Composition of the Kitchen waste, OLR (organic Loading Rate), Retention time [11], and Operating Temperature. An efficient gain in process activity and time of the compost process can be achieved by a moderate control of the temperature at the primary low pH phase [12].

The production of Biogas from kitchen waste studied by the Malaysian Government has been investigated by the application of an anaerobic digester [13]. A study of the organic loading rate (OLR) and slurry concentration for maximum biogas production rate has been conducted which has resulted in a decrease in Consumed Oxygen Demand. Thus organic leftover is a supply that necessarily has to be stored and not to be disposed into landfills or burn to ashes and dust.
Because of rapid growth of urbanization decomposing of KWM is a challenge. A laboratory size lot anaerobic co-absorption of all wastes with different mix ratio of 0:100, 25:75, 50:50, 75:25 and 100:0 by volume [kitchen organic solid waste (TS = 56, 084 mg/L); sanitary wastewater (TS = 7.068 mg/L)] are experimented at environmental temperature for 30 days [14]. The volume of methane and biogas generated during the digestion period for those mixing ratios are evaluated. The highest biogas obtained from a mix ratio of 75:25 was 65.6 L, and the minimum from a mix ratio of 0:100 were 9.5 L. The methane gas proportion in the biogas was amongst 19.8 and 52.8 %. From the outcomes obtained it is established that the mixing ratio of 75:25 produce the highest volume of methane and biogas.

Anaerobic treatment is used with a combination of black water and kitchen waste (BWKW) with dual-phased upflow anaerobic sludge blanket (UASB) septic reservoirs at low temperatures of 10 and 20°C [15]. As a result, the dual-phased UASB-septic reservoirs proved effective along with capable of eliminating soluble as well as insoluble organic material from a mixture of black water and kitchen waste. As a result from black water alone methane gas was produced which decreased with decrease in temperature [16]. Apart from the regular kitchen wastes, studies have been conducted on flower wastes and fresh vegetables collected from the market. Flower and vegetables are mixed at a ratio of 1:4 (wet weight) which is the ratio of 1:1.3 depending upon the dry weight [17]. Anaerobic Hydrolysis is accompanied in five different hydrolysis reactors which have a working volume of 1.4 Leach, which produces CO₂ and CH₄ gas. The results show that hydrolysis efficiency under anaerobic conditions is 1.4–2.4 times higher than cumulative TOC (Total Organic Compound) of the anaerobic batch.

2.1.3 Vermicomposting and Fermentation

Vermicomposting is an environmental friendly method of converting the organic portion of waste materials, in a cost effective manner and finally transforming it to a value-added vermicompost [18]. By adding the vermicompost to the soil, less money would be spent on chemical fertilizers and pesticides[19]. Most of kitchen waste created from households and restaurants are rich in moisture content. Therefore composting and vermicomposting of kitchen wastes devoid of any bulking agent is very difficult to put into practice. Effect of pre-composted and raw kitchen waste with the addition of woodchips and paper in vermin-composting with regard to loss of weight, temperature, fluctuation of total and obtainable content of nutrients and feasibility of earthworms has been studied [20]. Kitchen bio-waste must be pre-composted for more than 2 weeks to reach a temperature below 25°C. Vermicomposting increases the total content of N, P, K, Ca along with Mg and checks the availability of P and K. Earthworm usually feed on kitchen bio-waste like used paper that very often gets accumulated in an around the kitchen area. [21].

Urban solid waste in India mainly comprises of the 70% to 80% of domestic waste which are high in organic waste. A standard family produces up to 0.5 - 0.75 kg of kitchen waste per day. [22]. Environmental dilapidation under the present circumstances has further fortified due to the incessant production of CO₂ and organic acids produced during microbial metabolism of vermin composting that eventually decrease the pH during the process. The potential of the composting process is found out by the amalgamation of the composting Palm oil mill sludge (PMOS) and solid waste (SW) in bin composter reactor. As a result, a noticeable dip in temperature along with declivity of moisture content and pH value is found during the process.

However, it is observed that co-decomposing Composting palm oil mill sludge (POMS) together with solid waste (SW) using a bin composter reactor has been used to find out the potential of the composting process [23]. There was a fall in temperature, moisture content and pH value during the process. However, it is observed that co-decomposing POMS with SW is the prime modus operandi followed for the alternative treatment to the disposal and recycling of the waste component.

Ligno-cellulolytic inoculants (EM bacteria and Trichoderma sp.) can also be used on scale of small to medium for composting of household waste by thermo-composting followed by vermin-composting which may or may not be accompanied by microbial inoculants. Therefore it can be said that ligno-cellulolytic inoculants are not always necessarily important to accelerate the process of composting for onsite small scale household organic waste treatment.

A 3-L laboratory size hydrogen fermentor has been established by a feasibility study carried out by kitchen waste hydrogenation in semi-continuous process through fill-and-draw operation which is defined as intermittent–continuous stirred tank reactor (I-CSTR) [24,25]. This includes four operational periods study. Organic wastes that are enriched in carbohydrates, KW residuals, can easily be converted into valuable products (i.e. lactic acid, bioethanol). On the other hand open fermentation has several advantages better than the conventional non fermented processes. This process helps to prevent Maillard reactions which reduce fermentable substrates, like sugars and amino acids.

Presence of sugar and amino acids in large amount enhances the production of furfural compounds, which curbs bacterial growth. Hydrolysis of a cellulosic material, (like KW), may accelerate the rate of succeeding enzymatic hydrolysis and enhance the generation of fermentable sugars from cellulose and hemicelluloses. However Ligno-cellulotic biomass, particularly difficult-to-degrade semi-cellulosic sugars can be bio converted into value added compounds as well, besides the bio ethanol compound.

The recovery process of organic acids from fermented kitchen waste by the freezing and thawing method has been performed [26, 27]. The total suspended solid patterns are
observed during the fermentation. During the fermentation, the total suspended solids decreased gradually with time.

Various pre-treatment methods to amplify or enhance the production of biogas from common domestic organic waste in the absence of pretreatment. This approach is the self-fermentation of non-sterile vegetable waste and the biodegradation of microbial indigenous fermenting communities. The results of this approach are the three new H2-producing strains – Butiauxella sp.4, Rahnella sp. 10 and Raoultella sp. 47. These three strains are individually tested on two types of vegetable waste and eventually compared with a bacterial artificial group comprising of three strains [29].

Researchers have come up with an innovative approach for fermentative H2 production from common domestic organic waste. The freeze–thaw treatment has opened avenues to give scope to interesting perspectives because it does not necessarily require the use of chemicals and further reduces the need for additional odor control.

In recent times, there is an identification drawn between hydrogen producing aerobic cultures such as *Pseudomonos* spp., *Vibrio* spp., *Aeromonos* spp and Anaerobic cultures such as *Porphyromonas* spp, *Actinomyces* spp., besides *Clostridium* spp. Acetic, Butaeric and Propaionic Acid are the cardinal products in hydrogen production that make judicial use of the anaerobic dark fermentation of carbohydrates.[31,32,33, 34]. But methane is not produced as a byproduct since it is eliminated by heat digestion sludge [35, 36, 37]. A comparative study made in India between exotic and local group of earthworms meant for the calculating the efficiency during vermicomposting of solid waste. Two different species of worms, like L. mauritii, collected from soil in New Delhi, Indian Institute of Technology, the other species E. fetida were used [38]. Esterification and Hydrolysis Process has been used also to produce Lactic Acid by fermentation [39].

The table 1 shown below is a comparative study of some of the works related to kitchen waste management.

<table>
<thead>
<tr>
<th>Organisms</th>
<th>Products</th>
<th>Methods</th>
<th>References</th>
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<tbody>
<tr>
<td>Butiauxella sp.4, Rahnella sp. 10 and Raoultella sp. 47</td>
<td>Hydrogen</td>
<td>Bio-augmentation and Self fermentation</td>
<td>[27]</td>
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<td><strong>Epigeic species (Eisenia fetida) and an anecic species Lampitomauritii</strong></td>
<td>Nitrogen, Phosphorus, Potassium</td>
<td>Vermicomposting</td>
<td>[25]</td>
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<tr>
<td>Aspergillus niger C-5</td>
<td>Fungal Cellulase System</td>
<td>Solid state fermentation</td>
<td>[37]</td>
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<td>Lactobacillus acidophilus</td>
<td>Methane and other bio-gas</td>
<td>Controlled Temperature</td>
<td>[13]</td>
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<tr>
<td>Saccharomyces cerevisiae KF-7</td>
<td>Lactic Acid</td>
<td>Fermentation</td>
<td>[27]</td>
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<td>Clostridium scortorum</td>
<td>Ethanol</td>
<td>Anaerobic Treatment</td>
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<tr>
<td>Clostridium thermolacticum</td>
<td>Hydrogen</td>
<td>Anaerobic Hydrogen Fermentation using Fill and Draw Operation</td>
<td>[26]</td>
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<tr>
<td>Clostridium aldrichii</td>
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<td>Clostridium celllobioparum</td>
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<td>Clostridium termitidis</td>
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3. PRESENT SCENARIO

In modern works Biodegradable Kitchen waste has been used as a substrate and optimized to produce Fungal Cellulase System by different Statistical Modelling Methods like Plackett-Burman designs [40]. A fungal strain of *Aspergillus niger* C-5 is used by the process of solid state fermentation to yield low cost cellulose system [41]. Biowaste (mixture of yard waste and kitchen waste) has been decomposed and studied using Fourier transform infrared (FTIR) spectroscopy and pyrolysis-field ionization mass spectrometry (Py-FIMS) [42]. Py-FIMS method helps to separate and identify different chemical compounds in a sample after thermal degradation and ionization [43].

4. CONCLUSIONS

The present studies suggest a comparative study of different approaches taken so far for kitchen waste management. Here different degradation techniques are highlighted where the parameters are controlled effectively in order to have a useful byproduct.
The major challenges in bio-gas, H₂, organic acids etc. produced from wastes are their low yield rates. Large volumes of reactors are needed for producing them to overcome their low production rates. By selecting and applying more competent organisms, finding more proficient processing methods, optimizing the ecological conditions and stringent control of experimental parameters leads to improved yields and production rates.

REFERENCES


**BIOGRAPHIES**

**Ms. Abira Mukherjee,** Assistant Professor, Mechanical Engineering Department, Haldia Institute of Technology, Haldia-721657

**Dr. Goutam Kumar Bose,** Professor in Mechanical Engineering Department, Haldia Institute of Technology, Haldia, India. He has obtained Ph.D from Jadavpur University, Kolkata. His active areas of interests are Metal Cutting, Non-conventional machining, Industrial and Production Management and optimization techniques.

**Mr. Biswajit Mandal,** Assistant Professor, Haldia Institute of Technology, Haldia. His research interest on hydrogen energy, electrolysis.

**Dr. Avijit Ghosh,** received his PhD degree from IIT Guwahati and M.Tech from Calcutta University. His research interest in the energy conversion device, graphene synthesis and its application, fuel cell. He has published 6 international peer review journal and 16 national and international conferences proceedings.