

Design, Fabrication, Simulation and Performance
Evaluation of a Domestic Gas Oven

ABSTRACT

This study reports on the design, construction, simulation and performance evaluation of a domestic gas oven. The oven was designed and was fabricated with an outer dimension of 860 mm length x 660 mm width x 1150 mm height made up mild steel and the inner dimension of 759 mm length x 559 mm width x 835 mm height made up of mild steel and fiber glass of 40 mm thickness was used as an insulator to reduce cost to a minimal level. The aim of this research work is to improve on the already existing gas baking oven through the incorporation of a vent/chimney for removal of humid air and roller (wheels) for easy movement. Cooking gas is supplied to the burner located in the lower chamber of the oven via a pipe connection to the gas cylinder. Perforations allow for heat dissipation within the lower chamber. The enthalpy of water formation is - 241.8 KJ/mol, that of carbon dioxide is - 393.5 KJ/mol, heat of formation of methane is - 74.8 KJ, while the total heat of combustion is - 802.3KJ. Capacity of the baking oven is 12 loaves of bread of 0.5 kg per bread per tray (batch). Using a temperature regulator and from practical determination, the maximum temperature of 210°C was recorded. The performance test on the oven showed that the oven's efficiency is 90.7 per cent. The oven can be adapted for both domestic and industrial purposes and have been found very useful in bakery industries. The oven was constructed with locally available materials. Estimated production cost is N56, 470 which is \$156.86 at the exchange rate of 360 Naira to a US Dollar as at the time of this design. This can be seen in the Bill of Engineering Measurement and Evaluation (BEME) shown in the report.

Keywords; Domestic gas oven, design, fabrication, material selection, production cost estimates and performance evaluation, bread, temperature

1. INTRODUCTION

Baking is the oldest and most popular food processing techniques that uses the prolonged dry heat by convection rather than the thermal radiation normally in an oven

15 but also in ashes or on hot stones. It is a complex simultaneous heat and mass transfer
16 process commonly applied in food industries [1].

17 A baking oven is the most widely used appliance in food service industry. An oven can
18 be simply described as a fully enclosed thermally insulated chamber use for the heating
19 baking or drying of a substance [2]. In a baking oven, the hot air flows over the baking
20 material either by natural convection or forced by a fan, the convection heat transfer
21 from the air, the radiation heat transfer from the oven heating surfaces, and the
22 conduction heat transfer across contact area between product and metal surface. The
23 moisture in the food material simultaneously diffuses toward the surfaces, then, it
24 transfers from the surface by convection, and the product loses moisture with the
25 continuous movement of the oven ambient air. These are the simultaneous momentum
26 heat and moisture transfer mechanisms within a baking product [3-4] and between the
27 product and its environment [5], which theoretically are well known. Commercially
28 ovens are available in the various configurations like electric ovens, micro oven and
29 wood oven etc.

30 Electric ovens are the direct fired oven, which effectively distribute heat while being
31 powered by electricity, although this can often result in a higher heating cost for the
32 consumer.

33 Gas oven; one of the first recorded uses of a gas stove and oven referenced a dinner
34 party in 1802 hosted by Zachaus Winzler, where all the food was prepared either on a
35 gas stove or in its oven compartment. In 1834, British inventor James Sharp began to
36 commercially produce gas ovens after installing one in his own house [6-7].

37 Convection is the transfer of energy from one place to another by the motion of a mass
38 of materials between the two points. In a natural convection, the motion of the fluid is
39 entirely as a result of differences in density resulting from temperature differences [7-8].
40 Study of baking oven is important because it could lead to a more efficient process of
41 baking favorable to energy efficiency and better product quality [9-10]. The baking
42 process usually requires significant energy consumption as relatively high temperature
43 is applied in order to remove moisture in bakery products and create desired texture.

44 Analysis and optimization of baking process and equipment have been conducted for
45 minimizing energy consumption [11].

46 In developing countries like Nigeria, the electric oven users are facing a problem due to
47 the erratic power cuts in middle of the operations, these causes the loss of the quality of
48 the end product and the loss of the capital and the electric oven consumes a more
49 energy. The use of gas as the energy source for baking oven is commercially necessary
50 in most of the regions because the electricity by comparison is prohibitively expensive.
51 Therefore, the need arises more than ever before to develop a portable gas baking
52 oven, easy to transfer heating and drying system of acceptable standard that will meet
53 certain essential requirements such as portability and cost effectiveness. This paper
54 reports the design, production, cost estimate fabricate, simulation and performance
55 evaluation of the portable multipurpose gas baking oven.

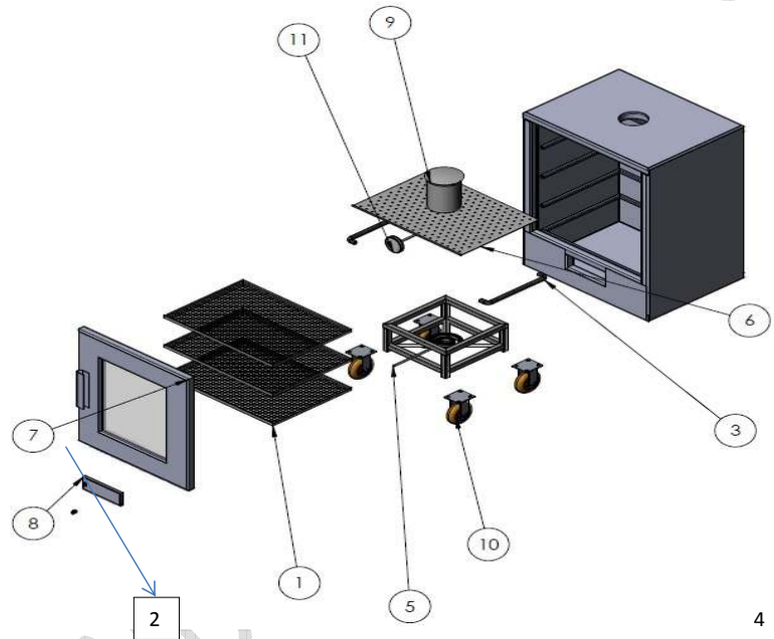
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58 2. METHODOLOGY

59 The method used here involves: engineering drawing of the oven, principle of operation
60 design calculation, material selection, simulation and the cost estimate for the
61 developed oven.

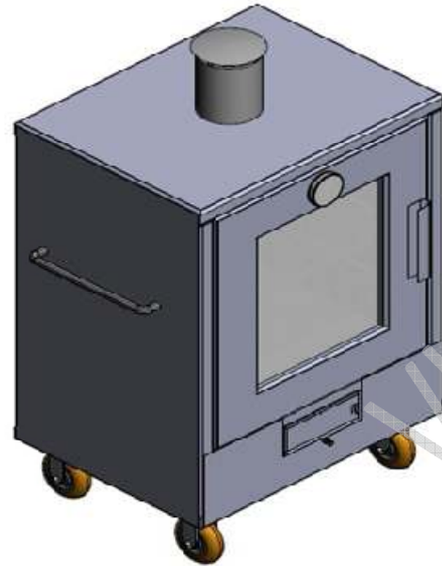
62 2.1 Design Concept (Engineering Drawing of the Oven)



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Fig. 1: Exploded View of the Gas oven



65
66 **Fig. 2: Assembled view of the Oven**

67 **Table 1: Component Parts of the Oven**

ITEM NO.	COMPONENT	QUANTITY
1	Tray	3
2	Gas valve or regulator	1
3	Handle	2
4	Frame	1
5	Burner	1
6	Perforated plate	1
7	Oven door	1
8	Oven firing door	1
9	Chimney or vent	1
10	Caster wheel or rollers	4
11	Thermometer	1

68

69 The gas oven was fabricated with the use of indigenous material according to the
 70 conceptual design. The oven consists of housing unit (frame), thermometer, gas
 71 regulator, tray, oven door and oven firing door, perforated plate, heating gas burner

72 chimney or vent, rollers. The housing unit which is the frame represents the entire out-
73 look of the baking oven. The housing unit of the gas oven was made up of three layers
74 the body (outer layer) is made of well coated mild steel of thickness 1mm with the
75 dimension 860x660x1150 (Length x Width x Height respectively) in mm, inner layer is
76 made of mild steel of thickness 1mm with the dimension from the end of the perforated
77 sheet 759x559x835 (Length x width x height respectively) in mm. Fiber glass of
78 thickness 40mm is the lagging material (insulator) which is stuffed in-between the outer
79 layer and inner layer and which acts as a thermal insulating material to prevent loss of
80 heat (insulation), from the inner baking chamber to the outside and also ensure even
81 baking of the product in the baking chamber, and this fiber glass makes up the middle
82 layer of the gas oven. Fiber glass is known to have light weight, high strength and high
83 thermal shock resistance characteristics.

84 The oven has two door chambers. The upper door chamber of the gas oven was made
85 up of mild steel and fiber glass of thickness 40mm was placed in between the steel
86 plate to avoid the loss of heat through the door and in front of the door was provided
87 with a heat treated (resistive) glass which can withstand very high temperatures to
88 monitor the baking product inside the oven without opening the door. And the lower
89 door chamber also known as oven firing door houses the burner compartment. Inside
90 the oven firing door is an oven burner stand on which the burner is welded to, the stand
91 kept at a height of 190 mm from the ground level so that an opening is created under
92 the body in the same direction with the burner to enable the entrance of required
93 amount of air (oxygen) for easy and neat burning/combustion of the gas flame. The
94 opening of about 200mm by 200mm length by width respectively is created through
95 which the burner head is connected to the gas pipeline / hose i.e. Gas inlet. It is
96 regulated with gas knobs.

97 The oven burner is an O shaped pipe drilled/perforated with small opening at intervals
98 It is mounted inside the oven lower chamber and tightened with nuts and bolts
99 Perforations are created just below the burner to allow for heat dissipation. Heat energy
100 is caused to escape through holes created just below the burner and circulates round
101 the oven chamber. The base of the inner baking chamber was provided with a deflector
102 plate of the thickness of 1mm with dimension of 800x580 (length x width) mm placed at
103 a height of 280mm from the base of the oven to avoid the direct flame coming from the
104 burner to the baking chamber and to provide even distribution of the heat throughout the
105 baking chamber.

106 The thermometer was attached to a drilled surface on top of the oven. The thermometer
107 sensor was placed in the center portion of the baking chamber to ensure that the
108 thermometer should detect the temperature of the both the lower and the upper layer of
109 the baking oven. The oven is also provided with a vent/chimney at the top of the baking
110 oven connected from the inner baking chamber for the continuous removal of hot and
111 humid air from the inner baking chamber. The baking oven was provided with the
112 handles in both the sides for mobility, easy carriage and to prevent the rollers (wheels)
113 from wearing out due to bad terrain. The oven supports have rollers for easy movement
114 and to absorb shock as well as sustain the weight of the oven.

115 Three trays were provided in the baking chamber of the oven, each having the
116 dimension of 770x570 (length x width respectively) in mm, galvanized wire mesh was
117 welded to provide base or support for the baking trays and the oven works by natural
118 convection; it helps for the movement of hot air from the lower tray to the upper tray of
119 the oven. The distance between the top of the oven and the upper tray was kept at
120 230mm, also the distance from the upper tray to the middle tray was kept at also
121 230mm and also the same distance (230mm) was kept between the middle tray and
122 lower tray, while the distance between the lower tray and the base of the oven was kept
123 at a height of 410mm.

124



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126

127

Fig. 3: Fabricated Gas Oven

128 2.2 Principle of Operation

129 The major operational principle of the fabricated gas oven is the process of heat
130 transfer. Heat transfer tends to occur whenever there is a temperature difference, and
131 the ways in which heat may be transferred in the gas oven that is convection.

132 Convection is the transfer of energy from one place to another by the motion of a mass
133 of materials between the two points. Convection occurs when particles with a lot of heat
134 energy in a liquid or gas move and take the place of particles with less heat energy.
135 Heat energy is transferred from hot places to cooler places by convection. Naturally
136 convection occurs when a solid surface is in contact with a fluid of different temperature
137 from a surface. Density differences provide the force required to move the fluid
138 (moisture) in the food. In the oven, the fluid involved is the enclosed air and the burner

139 surface, which provides the solid surface, while the oven walls serve as the solid
140 surfaces.

141 Usually this equipment has a gas inlet through which it is connected to a medium size
142 gas cylinder via a regulator with low pressure flexible hose. The regulator of gas flow
143 rate into the pipeline from the gas cylinder is turned open.

144 With gas in the pipeline, the gas burner is activated by turning on the temperature knob
145 after turned on from the gas cylinder. This creates a gap through which the gas rushes
146 to the nozzle. The gas then passes through the nozzle after which the pressure drops
147 with increased velocity. The low pressure high velocity gas then flows into the burner
148 gas compartment together with the air (oxygen) from the opening created below the
149 oven stand into a channel where it spreads out through the holes around the burner to
150 glow in flame when lighted up by a lighter. The intensity of the heat generated from the
151 flames depends on the amount of gas that is being burnt. The gas flow rate is altered or
152 controlled by the continuous adjustment of the valve (gas knob).

153 **2.3 Design Analysis of the Gas Oven**

154 In the construction of this baking oven equipment, emphasis was laid on its functional
155 aspects as well as the structural appearance of the formal design and construction
156 work.

157 The functional aspects of the construction include the capability of the equipment to
158 perform reliably most in the combustion of the gas and quantity of heat produced. Such
159 a combustion is required to produce smokeless bluish flame which is effective, much
160 better and non-luminous. The flame obtained by creating an air space or air hole to
161 allow a limit amount of air to mix with the burning gas.

162 The capacity of the gas baking oven is in terms of the number of loaves of bread the
163 oven can process per batch.

164 Average mass of a loaf of bread = 0.5kg (1)

165 Size of tray = $l_t \times b_t$ (2)

166 Size of loaf of bread considered = $l_b \times b_b$ (3)

167 Where: l_t is the length of tray; b_t is the breadth of tray; l_b is the length of bread; b_b is the
168 breadth of bread

169 Size of tray = 770 mm (length) x 570 mm (breadth) = 438,900 mm² (4)

170 Size of loaf of bread = 280 mm (length) x 130 mm (breadth) = 36,400 mm² (5)

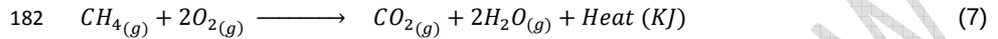
171 Capacity of Oven = Size of tray / Size of bread = 438,900 / 36,400 = 12 Loaves of bread
172 per tray (batch). (6)

173 However the capacity of the oven might vary for other food items such as fish, meat
174 plantain, etc.

175 **2.4 Energy Requirement of the Gas Oven**

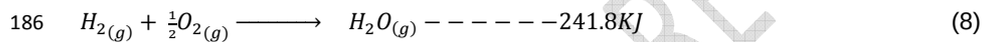
176 The oven uses methane as its cooking gas. Methane is a chemical compound with the
177 chemical formula CH_4 (one atom of carbon and four atoms of hydrogen). It is the
178 simplest alkane, and it is the main constituent of natural gas. Compared to other
179 hydrocarbon fuels, methane produces less carbon dioxide for each unit of heat
180 released.

181 The combustion reaction of methane is given by:



183 But heat of formation of water vapor is;

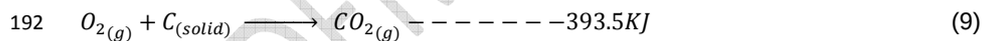
184 The constituent elements are Hydrogen and Oxygen. The chemical equation for the
185 reaction is shown below:



187 The enthalpy of formation of water vapor (ΔH°_f) is -241.8KJ/mol, which is an exothermic
188 reaction. This value is negative because heat is released to the environment [12].

189 Heat of formation of Carbon IV oxide;

190 The constituent elements are Oxygen and Carbon (graphite) which is a solid. The
191 chemical equation for the reaction is shown below:



193 The enthalpy of formation of Carbon dioxide at 298.15k (ΔH°_f) is -393.5KJ/mol

194 Also, heat of formation of methane (CH_4) at standard conditions (298.15k, 1 atm) is
195 74.8KJ.

196 From equation (7), we would calculate the total heat of combustion for methane. Thus
197 Total Heat involved in the combustion reaction of methane is:

198 (Heat of formation of $CO_{2(g)}$ + 2 × Heat of formation of $H_2O_{(g)}$) minus (Heat of formation
199 of $CH_{4(g)}$ + 2 × Heat of formation of $O_{2(g)}$)

200 Total heat of combustion = (-393.5KJ + 2 × (-241.8KJ)) minus (-74.8KJ + 2 × (0KJ))

201 Total heat of combustion = (-877.1 + 74.8) KJ (10)

202 Total heat of combustion = **-802.3KJ**

(11)

203 Thus, total heat involved in the combustion reaction of methane in the oven is **-802.3 kJ**
204 (note that the negative sign indicates that the reaction emits (gives off) heat to the
205 environment as expected for a combustion reaction, i.e. exothermic reaction) [13].

206 **2.5 Material Selection**

207 In selecting the materials for the fabrication of the gas baking oven, the following were
208 put into consideration; the ability of the material to meet the functional requirement as
209 having reasonable tool life, durability, the ability of the material to be rolled, folded
210 without breakage, welded and drilled. Also, the material must possess the ability to
211 withstand considerable high temperature as well as corrosive attack and rust. Other
212 factors include the cost of the material and its availability. The affordable machines and
213 tools were also put into consideration.

214 **Table 2: Components, Selection of Materials and Reasons for Their Selection**

S/NO	COMPONENT	MATERIAL	REASONS
1	Body	Mild steel	Most available and cheap. Tough and ductile
2	Cover plate	Mild steel	As above
3	Body frame	Mild steel square pipe.	Most available and cheap.
4	Oven burner	Mild steel	Availability. High corrosion and heat resistance
5	Lagging material (insulator)	Fiberglass	High thermal endurance
6	Handle	Mild steel	Most available and cheap.
7	Gas pipe/channel		Easy and fast flow of gas.
8	Thermometer/sensor	Glass	Availability
9	Gas knob or valve	Brass	Good Strength.
10	Deflector (perforated) plate	Mild steel	Most available and cheap.

215

216

217

218 **2.6 Bill of Engineering Measurement and Evaluation (BEME).**

219 This bill constitute: material cost, labour Cost, design cost, machine cost, cost of study's
 220 report.

221

222 **Table 3: Material Cost**

S/N	QUANTITY	MATERIAL DESCRIPTION	UNIT COST	TOTAL COS
1	3	Mild steel sheet metal (1mm)	₦2, 000.00	₦ 6,000.00
2	1	Roll of fibre glass	₦ 3, 500.00	₦ 3, 500.00
3	1	Temperature sensor / thermometer	₦ 2, 500.00	₦ 2, 500
4	1	Gas burner	₦2, 800.00	₦ 2, 800
5	4	Length 40 x 40 square pipe	₦ 450.00	₦ 1800.00
6	2	Angle iron	₦ 875.00	₦ 1750.00
7	4	Lock bolt (10mm)	₦ 30.00	₦ 120.00
8	1	Handle	₦ 250.00	₦ 250.00
9	1	Filler	₦ 1500.00	₦ 1500.00
10	2	Sand paper	₦ 125.00	₦ 250.00
11	2	Yards gas hose	₦ 200.00	₦ 400.00
12	2	Clips	₦ 50.00	₦ 100.00
13	1	Gas regulator	₦ 1, 000.00	₦ 1, 000.00
14	1	Gas cylinder (3kg)	₦ 4, 500.00	₦ 4, 500
15		Gas	₦ 500.00	₦ 500.00
16	1 (240 pieces in a pack)	Electrode (gauge 12)	₦ 1, 500.00	₦ 1, 500.00
17	3	Drill bit (5m)	₦ 150.00	₦ 450.00
				₦28, 420.00

223

224 **Total Engineering Evaluation of the Gas Baking Oven : Material Cost(₦ 28, 420.00)**

225 Labour Cost (₦ 9, 000.00), Design Cost(₦ 13, 000.00), Machine Cost (₦ 1, 050.00)

226 Typing and binding (₦ 5, 000.00), **TOTAL COST = ₦ 56, 470.00 (\$156.86) at**

227 **exchange rate of ₦ 360 to a Dollar as at the the time of this study.**

228 **3. RESULTS AND DISCUSSION**

229 The gas baking oven was put to test in order to determine its functionality and the
230 effectiveness through baking some food items like bread, meat and fish. The oven
231 works majorly by convection mode of heat transfer. The experiment was performed for
232 the each of them while measurement was taken with respect to the corresponding time
233 taken for the baking of the particular food items. A timer was used to measure the time
234 taken for each of the food items.

235 **3.1 Baking of Bread**

236 Breads of different sizes were baked in the gas oven at a temperature range of the 170-
237 180°C. The time taken by the gas oven for the baking of the breads is shown in Table 4
238 from this it can be seen that, as the size of the bread increases the time required for the
239 baking also increases. The quality parameters like the volume, color and the texture of
240 the bread was well developed and was acceptable. The bread also had a very good
241 taste.

242 **Table 4: Baking Time of the Bread**

Product	Size	Time Taken For Baking at 170-180°C
Bread dough (small size)	300 grams (0.3 kilograms)	30 minutes
Bread dough (medium size)	400 grams (0.4 kilograms)	37 minutes

243

244 **3.2. Performance Test**

245 The efficiency of an oven may be defined in terms of the time taken to bake a batch of
246 dough to the desired taste, color, texture and moisture content. The performance test
247 shows that it took approximately 43 minutes to bake a batch of dough to the desired
248 quality.

249 Design baking time of dough = 39 minutes (12)

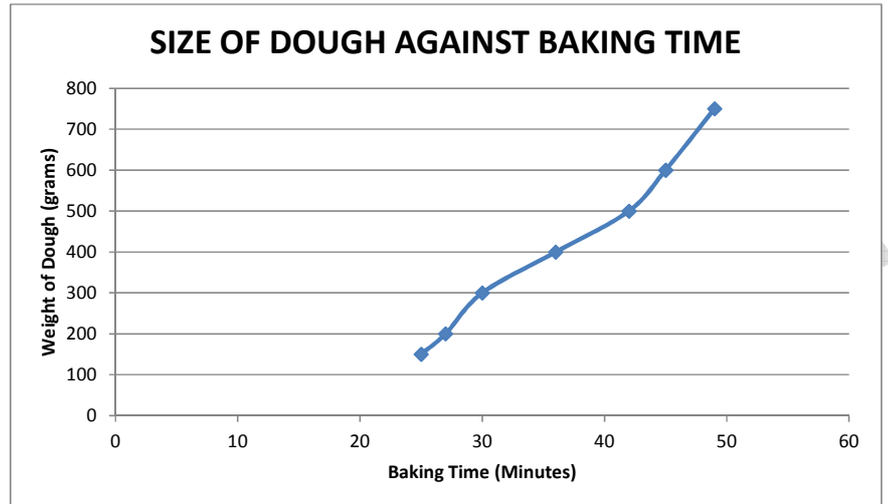
250 Actual baking time of dough = 43 minutes (13)

251 Baking efficiency, $\eta = (39/43) \times 100 = 90.7\%$ (14)

252 From Equation 6, Capacity of Oven = Size of tray / Size of bread = 438,900 / 36,400 =
253 12 Loaves of bread per tray (batch).

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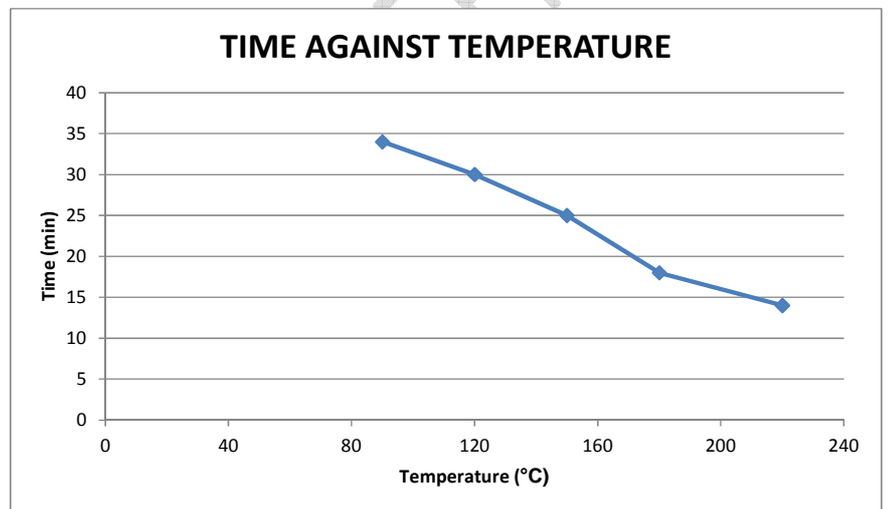
255 The following results were obtained during the various experiments carried out. The
256 following graphs were also obtained and can be seen below:



257

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Fig. 4: Variation of Size of dough against baking time



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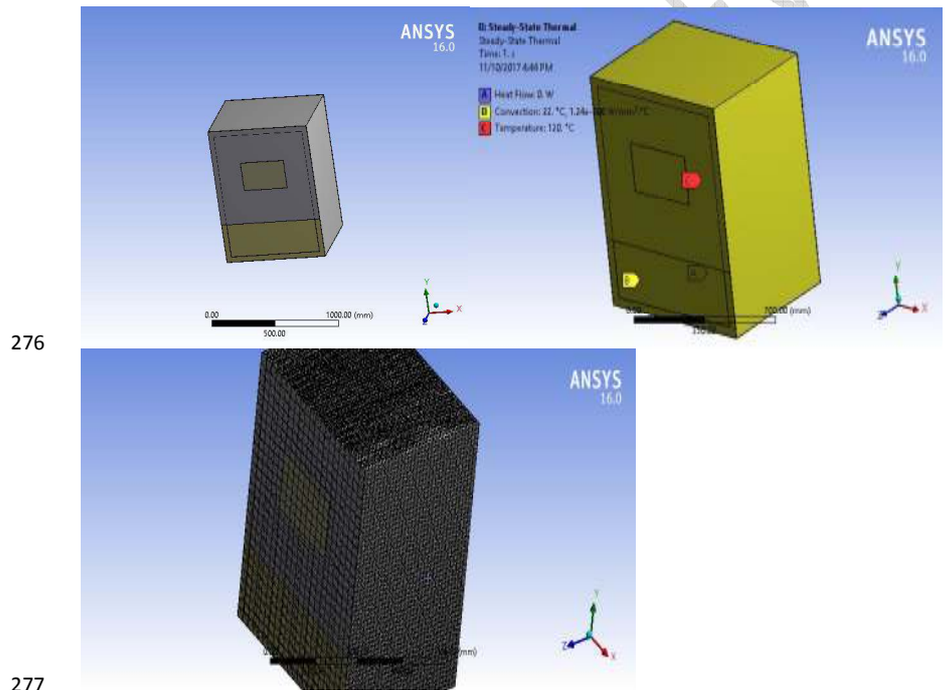
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Fig. 5: Variation of Time against temperature

261 Fig. 4 shows the variation of dough size against time which reveals a proportionate
262 increase in the weight of dough followed by a respective increase in the time required to
263 bake. Therefore as size of dough increases, baking time also increases. Fig. 5 shows
264 the relationship between temperature and time which reveals that foods are baked
265 within lesser time with an increase in temperature. It can be concluded that as the
266 temperature rises, the time required to bake the food reduces. It can therefore be
267 deduced that the designed project is faster and also baked efficiently when compared
268 with an existing one.

269 3.3. Simulation of the Gas Oven

270 The Simulation process of the gas oven is focused majorly on the body of the oven
271 (both external and internal) while other parts of the oven such as the rollers (wheels),
272 oven handles are excluded. The Simulation process is based on heat transfer inside
273 and outside the body of the oven while taking into consideration other environmental
274 and design factors. The heat transfer between the surfaces of the oven (internally and
275 externally) can be studied below.



278 **Fig. 6: Different views of the simulation process**

279

280 **4. CONCLUSION**

281 The design and fabrication of the gas baking oven has been achieved successfully as
282 well as Performance evaluation on the oven.

283 The materials were carefully selected to meet the needs at their respective parts. The
284 gas baking oven design was made as simple as possible and it was to be operated
285 manually by a spark lighter to provide flames from the burner to the oven chamber.

286 From this study it is evidently clear that the designed gas oven can be better used for
287 the baking of the cakes, cookies and all the bakery products with good quality
288 parameters like color, texture and the taste and good volume in the fermented products
289 and also the pre heating time of the gas oven was also reduced this in turn consumes
290 very less energy and the time of the baking and reduces the overall working cost. This
291 can be used for small entrepreneurs and can be popularized in areas where power cuts
292 are more frequent and power is available for limited hours. The design and construction
293 of this project has been satisfactorily completed with the capability of providing high
294 performance heat energy for effective baking. The design of the gas baking oven was
295 produced with locally sourced raw materials in its totality, with the exception of bimetallic
296 thermometer, sensor and knobs due to their scarcity.

297 Nevertheless, we cannot claim that the gas baking oven is hundred percent efficient
298 since from the knowledge of thermodynamics, it is impossible for any heat transferring
299 device to deliver heat with a 100% efficiency due to some heat losses. But the
300 designers ensured that a good finish was given to the design and development of the
301 equipment. We recommend that further and adequate research should be made on the
302 availability and incorporation of a bimetallic temperature sensor.

303 **COMPETING INTERESTS**

304 Authors have declared that no competing interests exist.

305

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