COMPUTER AIDED SYSTEM FOR UNI-FUNCTIONAL JOB SHOP MACHINE SELECTION BASED ON PRODUCTION COST AND TECHNOLOGY ADVANCEMENT.

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ABSTRACT

When it comes to processing of material (job processing) which has alternative means of producing the required product(s), there are machines competing for the job(s) and machine that will do the job economically at low cost out of the existing alternatives must be wisely selected. This study hence developed decision rules models for selecting machine that will give optimum production cost considering alternatives available based on technology advancement of the machines. The specifications of the machines used are hereby stated: swing of machines is 406 mm, distance between centres is 762 mm, speed of electric motor is 1800 rpm while the power of the motor is 15 Horse power. The material machined was mild steel, while the cutting tools used was High speed steel (HSS). The depth of cut for rough cutting was 3 mm at the speed of 12 m/mins while the depth of cut for finish cutting was 0.4mm at the speed of 240 m/mins. The strategic decisions used are: fixed cost, variable cost, and break-even point between alternatives. Computer software was developed using Microsoft Visual Basic programming language. These models and the developed software were tested using Don Bosco Technical College Ondo as case study where the machines are available with same specification but difference in technology (manual, semi-automatic and automatic). The results were highly promising for decision making and will find it's applications in Job-shop Industries, Institutions with production basis, mechanical and manufacturing workshops that production cost for selection of machines affects their production in both developed and developing countries.

Keyword: Machine Selection, Modeling, Production Cost, Software Development, Strategic decisions, Uni-Functional.

1. INTRODUCTION

A lathe machine is considered as cost effective equipment that can be used to perform repetitious, difficult and unsafe manufacturing tasks with high degree of accuracy. Selection of proper machine tool is one of the important issues for achieving high competitiveness in the global market. The main advantage of selecting a proper machine tool lies not only in: increased production and delivery, improved product quality and increased product flexibility. But also low production cost which will increase profit. Evaluation and selection of a machine tool is a complex decision-making problem involving multiple conflicting criteria, such as fixed cost, variable cost and brake even point between alternatives (Martand, 2006).

Historically, Jain (2006) and AIPD (1988) gave details about lathe machine development and it's methods of operation till date. Akinnuli (2009) developed models for machinery evaluation before procurement using goal programming methods. Analysis of the benefits generated by using fuzzy numbers in a TOPSIS model developed for machine tools selection problems was carried out by Yurdalul and Lcy (2009) as well as Vijay and Shanker (2010). The Fuzzy approach was used also by Ayag and Ozdemer (2006a); Chan *et al* (2005); Mishra *et al*, (2006) and Onut *et al*., (2008) by using different models for decision making.

Atmani and Lashkari (1998), developed a model for machine tool selection and operational location. Angligi (2008) from University of Malaysis Pahang determined Lathe machine cutting speed for different materials. Chan and Swarnaka (2006) and Vienna (2005) went further to develop anti colony optimization models to a fuzzy goal programming for a machine tool selection and operation allocation in a Flexible Manufacturing System (FMS).

Machine tool selection and operational location in FMS was carried out by Rai *et al.*, (2002). Yurdalul (2004) make used of analytical hierarchy process as a strategic decision-making tool to justify machine tool selection which is a great improvement on the work of Saaty (1980). Rao (2007) made use of Graph theory and Fuzzy multiple-attribute decision methods for decision making in the manufacturing environment. An intelligent approach to machine tool selection through Fuzzy analytic network process was ascribed to the effort of Ayag and Ozdemir (2006b); Duran and Aguilo (2008); Sharma (2006) and Sun (2002).

These models are yet to address both the production cost and technological advancement as aid to machine selection for profitability. Hence the development of machine selection models based factors such as fixed cost, variable cost and breakeven point for decision making.

METHODOLOGY

This research presents a logical and systematic procedure to evaluate and select appropriate lathe machine for optimum production cost implication: Manually operated Lathe (MO), Semi-Automatic Lathe (SAM) and Automatic Lathe (AM) Machines were considered in terms of break-even point, fixed cost, and variable cost, set up time, process time, tooling cost, labour cost and depreciation rate. These strategic decisions were taken into consideration in order to arrive at the best decision as regarding selection of the proper lathe machine that will perform the job on job floor. Not all these machines (manual, semi-automatic, and automatic will be available in all Job-shop, hence the development of four (4) scenarios for these models application. The specifications of the machines used are hereby stated: swing of machines is 406 mm, distance between centres is 762 mm, speed of electric motor is 1800 rpm while the power of the motor is 15 Horse power. The material machined was mild steel while the cutting speed used is 12 m/min. The depth of cut for rough cutting was 3 mm while the depth of cut for finish cutting was 0.4 mm at the speed of 240 m/mins.

Model Development

Break-even point (BEP) model was adopted for comparing alternatives. It was adopted based it's ability to express cost of alternative as function of a common independent variable and is of the form:

$$(TC)_1 = f_1(x): (TC)_2 = f_2(x)$$
 (1)

where: $(TC)_1$ = Total cost per time period, per project or per piece for alternative 1;

 $(TC)_2$ = Total cost per time period, per project or per piece per alternative 2.

At the Break – Even point (BEP),

$$(TC)_1 = (TC)_2 \tag{2}$$

$$f_1(x) = f_2(x) \tag{3}$$

Mathematically, the above discussion can be written as:

$$FQ = F + (4)$$

From the above relation in Equation (4) the break-even quantity (Q) is determined thus.

(5)

Where: Q = the break even quantity, Fixed cost of the 1st machine,

 FC_2 = fixed cost of the 2^{nd} machine; VC_1 = variable cost of the 1^{st} machine and VC_2 = variable cost of the 2^{nd} machine.

Strategic Decisions Used:

The strategic decisions used are: Set up time (St); Processing time (Pt); Tooling up cost (C_T); Labour cost (LC_h); Depreciation (D); Fixed cost (FC) and Variable cost (VC).

Fixed cost (FC) Determination

Fixed Cost (FC) = Set up cost + Tooling up cost

$$Fc = St + C_T$$
(6)

This is also number of Set-up/year x Set up time / Set up (Hrs) [Set-up labour rate + (Depreciation and other expense/hr)] + Tooling up costs.

$$FC_1 = S_{tv} \times St/S_{th} [(Scr) + (D + Oe)] + C_T$$
(7)

Scenario I: This is used when manual and semi-automatic machines are available, (MO) versus (SAM) competing for job(s).

Scenario II: This is used when manually operated and Automatic machine are available (MO versus AM) competing for job(s).

Scenario III: This is used when semi-automatic and automatic machines are available in the Job shop (SAM Vs AM) competing for Job(s).

Scenario IV: This is used when all the three machines Manually operated, Semi-automatic and Automatic machines (MO, SAM and AM) are competing for the available job(s).

Variable cost (Vc1) Determination

The variable Cost VC= Processing time x [Labour cost/hr + Depreciation and other cost/hr]
$$VC_1 = P_t \left[(LC_h + D + O_e) \right]$$
(8)

Break-Even Quantity (BEQ) Determination

The quantity at which both alternatives gives equal cost (N) (BEQ) N = Fixed cost difference/variable cost difference

(9)

Determination of Total cost (TC)

$$TotalCost = Fixed Cost + (Variable Cost/Unit x Number of units)$$

$$TC = FC + [VC_u x N]$$
(10)

Case study

Development of the Component to be Manufacture and it's Geometry

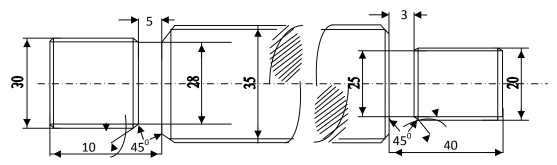


Figure 1: Component to be Manufacture and it's Geometry

The component in Fig. 1 is to be produced by Don Bosco Technical College's production workshop for the need of a customer making requisition for eight hundred (800) pieces which will last for his one year period of operation. Which of the alternatives lathe machine: MO; SAM, or AM will economically be selected for this job based on this quantity required. This case study was to test the possible four scenarios available under this study which are: MO versus SAM; MD versus AM; SAM versus AM and comparing the three machineries MO, SAM and AM at same time.

Software Flowchart Development

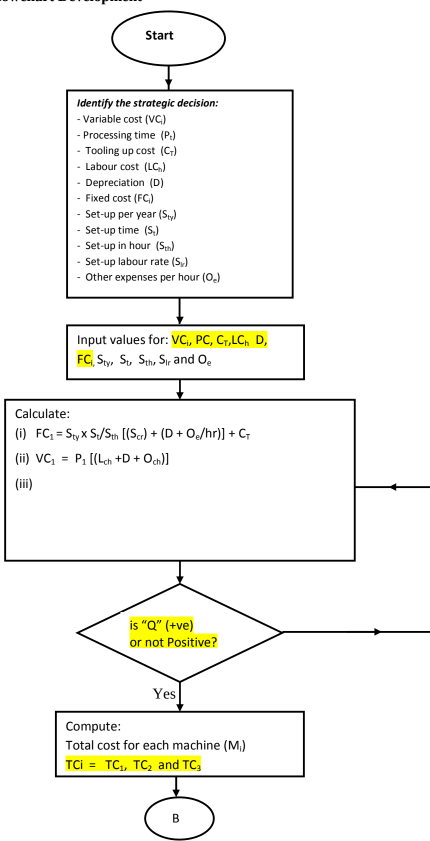


Fig. 2 Software Logic

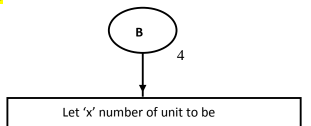


Fig. 2 Software Logic(end)

RESULTS AND DISCUSSIONS

Developed Interface with Generated Result after Parameter Input.

Scenario 1: Manual machine and Semi-automatic machine competing.



Fig. 3Interface for Manual machine and Semi-automatic machine.

Considering the manually operated machine (MO), and Semi-Automatic Machine (SAM) competing for a job where Automatic machine is not available. The results seen on the interface proved selection of Semi-Automatic better by comparing both production costs of \(\frac{\text{N}}{160,550}\) of Manual machine to that of Semi-Automatic gave a saving of \(\frac{\text{N}}{21,417}\).

(c) Comparing of two lathe machines:

Scenario 2:

Manual machine and Automatic machine competing.



Fig. 4:Interface for Manual machine and Automatic machine.

Scenario 3: Semi-automatic machine and Automatic machine competing.

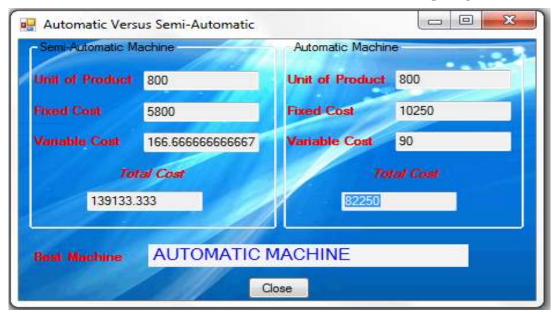


Fig. 5: Interface for Semi-automatic machine and Automatic machine.

When these two machines.SAM and AM were competing for this job available, Automatic Machine was selected. Based on it's saving cost of \$\frac{1}{2}56,883.337\$ by deducting it's production cost \$\frac{1}{2}82,250\$ from that of Semi-Automatic which is \$\frac{1}{2}139,133.333\$.

Scenarios 4: Manual machine, Semi-automatic machine and Automatic machine competing.



Fig. 6: Interface for Manual machine, Semi-automatic machine and Automatic machine. Under these scenarios Automatic machine (AM) was selected for the job. As a result of it's saving values of \$\frac{1}{2}78,300\$ and \$\frac{1}{2}56,883.333\$ when compared with Manual and Automatic Machines respectively.

3.2 Results of Implemented Models

Once feasible alternatives have been developed, one must be selected. The decision is the selection of the most promising of several alternative courses of action. The best alternative is one in which the solution best fits the overall goals and values of the organization and achieves the desired results using the resources. Making choices depends on managers' personality factors and willingness to accept risk and uncertainty.

4.0 CONCLUSION

Based on the procedure and analysis of this research work, the optimum machine selection models for uni-functional production machines for machine tools selection for industrial jobs has been achieved: The strategic decision have been identified, the mathematical models to be used were developed and the final software required was developed and tested and the desired goal was achieved.

This study has developed models for selecting machine that will give optimum production cost considering alternatives available, based on their improved technology. The strategic decisions used, aids the workability of both the models and the software developed. The software was tested to determine its level of performance compared to the manually calculated values for decision making and it was found 100% reliable and 7 times faster than manual method of computation because manual method of computation took 1 hour 40 minutes (100 minutes) while the data loading and computer processing time took only 14 minutes 29 seconds. The production cost of this software considering facilities, material, time taken and the labour input, it is fifty thousand Naira (N50,000) only for 36 copies of compact disks (CD). This made cost per CD to be N834:00 which is \$4.76 equivalent at the present exchange rate % \$175/Dollar.

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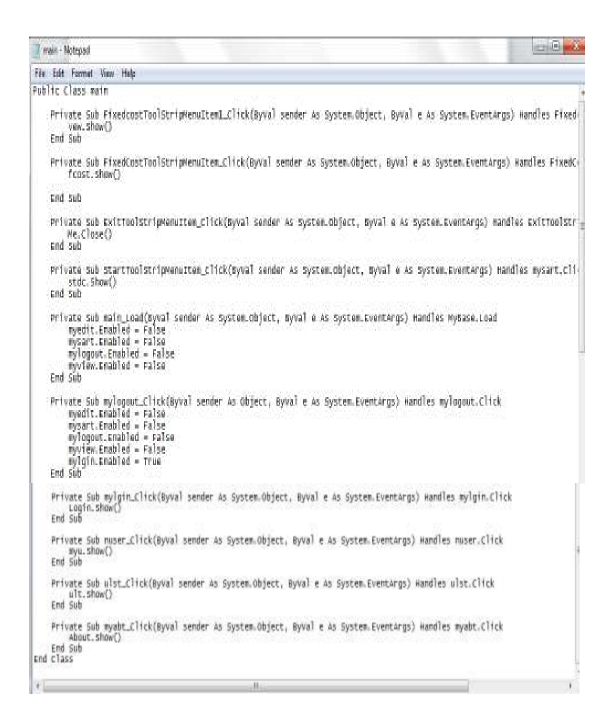
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APPENDIX:

The developed source code for this study software development is shown below: Software algorithm source code

```
Login - Noteped
 File Edit Format View Help
select case rowsround
                        case 0 'no records found

If uname.Text = "Admin" And pword.Text = "Backdoor" Then
main.mysdrt.Enabled = True
main.mysdrt.Enabled = True
main.myview.Enabled = True
main.nyview.Enabled = True
main.ulst.Enabled = True
main.ulst.Enabled = True
main.ulst.Enabled = True
main.ulst.Enabled = True
                                     main.mylgin.Enabled = False
Me.Close()
                                Else
                                      MessageBox.Show("No matching records found", "No records found", MessageBoxButtons.ok, _
                   MessageBoxIcon.Exclamation)
End If
                         case 1
                                If uname. Text = "Admin" Then
                                      main.myedit.Enabled = True
main.mysart.Enabled = True
main.mylogout.Enabled = True
                                      main.myview.Enabled = True
    main.myview.Enabled = True
main.user.Enabled = True
main.ulst.Enabled = True
main.ulst.Enabled = True
main.mylgin.Enabled = False
Me.Close()
ElseIf uname.Text = "admin" Then
MessageBox.Show("No matching records found", "No records found", MessageBoxButtons.OK, _
MessageBoxIcon.Exclamation)
                              Else
main.myedit.Enabled = True
main.mysart.Enabled = True
main.mysart.Enabled = True
main.mylogout.Enabled = True
main.myview.Enabled = True
main.nuser.Enabled = False
main.ulst.Enabled = False
main.mylgin.Enabled = False
Me.Close()
End If
                         Case Else
                 MessageBox.Show("No matching records found", "No records found", MessageBoxButtons.OK, _MessageBoxIcon.Exclamation)
            End Select
End If
      End Sub
      Private Sub Login_FormClosed(ByVal sender As Object, ByVal e As System.Windows.Forms.FormClosedEventArgs) Handles Me.Formain.Fnabled = True
       Private Sub Login_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load
'TODO: This line of code loads data into the 'DcsnDataSet.access' table. You can move, or remove it, as needed.
Me.AccessTableAdapter.Fill(Me.DcsnDataSet.access)
              main.Enabled = False
       End Sub
       Private Sub AccessBindingNavigatorSaveItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
             Me.Validate()
Me.AccessBindingSource.EndEdit()
Me.TableAdapterManager.UpdateAll(Me.DcsnDataSet)
       End Sub
 End Class
```



```
12 (B) 13
report - Notepad
File Edit Format View Help
Public Class report
Public vom As Double
     Public vcs As Double
Public vca As Double
     Public gut As Integer
Public fcm As Double
Public fcs As Double
Public fca As Double
     Private Sub report_FormClosed(ByVal sender As Object, ByVal e As System.Windows.Forms.FormClosedEventArgs) Handles Me.F. main.Enabled = True
           stdc.Close()
     End Sub
     Private Sub report_Load(Byval sender As System.Object, Byval e As System.EventArgs) Handles MyBase.Load
           mvc.Text = vcm
svc.Text = vcs
avc.Text = vca
           mu.Text = qut
su.Text = qut
           au.Text = qut

mfc.Text = fcm

sfc.Text = fcs

afc.Text = fca
           Dim tm As Double = fcm + (vcm * qut)
Dim ts As Double = fcs + (vcs * qut)
Dim ta As Double = fca + (vca * qut)
           Mtc. Text - te
          stc.Text = ts
atc.Text = ta
           If this ta And this ts Then
                bsm. Text = "semi-automatic machine"
          ElseIf ts = ta And ts < tm Then
bsm.Text = "SEMI-AUTOMATIC OR AUTOMATIC MACHINE"
           ElseIf ts < ta And ts = tm Then
bsm.Text = "SEMI-AUTOMATIC OR MANUAL MACHINE"
           ElseIf ta < ts And ta < tm Then
                bsm. Text = "AUTOMATIC MACHINE"
           elseif ta = ts And ta < tm Then
                bsm. Text = "AUTOMATIC MACHINE OR SEMI-AUTOMATIC"
           ElseIf ta < ts And ta = tm Then
                bsm. Text = "AUTOMATIC OR MANUAL MACHINE"
                bsm.Text = "AUTOMATIC OR SEMI-AUTOMATIC OR MANUAL MACHINE"
           and If
     End Sub-
     Private Sub Buttonl_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Buttonl.Click
          Me.close()
     End Sub
and class
```