THE VIBRATION OF INITIALLY CURVED SIMPLY SUPPORTED AND CLAMPED BEAMS WITH SLIDING END MASSES

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by

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The object of this study is to investigate the free vibration behaviour of slightly curved simply supported beams and clamped beams connected to axially sliding end masses.

For the simply supported beam, two formulas for the natural frequencies are derived from the theoretical analysis. One is obtained by neglecting the effect of axial inertial force of the beam and the other formula is derived by considering this effect, approximately, using Galerkin's method.

For the clamped beam, an approximate formula is derived using Galerkin's method.

The results of the theoretical analysis of simply supported and clamped beams are described in chapter 2 and show that there are two different natural frequencies having the same fundamental transverse mode for each case and the ratio of the longitudinal motion to transverse motion are different for modes.

In order to verify the theoretical results of simply supported and clamped beams some experiments were conducted. Beams of various curvatures under different end masses are tested in this experimental work. The effects of the beam
curvatures and axial inertial force of the curved simply supported beams on the natural frequencies also were investigated. The results of the experimental analysis of tested beams are described in chapter 3 and are compared with theoretical results in figures in chapter 4.
ACKNOWLEDGEMENT

I wish to express sincere gratitude to Dr. S. Ilanko, whose guidance and supervision have greatly contributed to the completion of this work.

I would also like to thank Professor H. McCallion, Dr. S. Naguleswaran, Mr. Otto Bolt, Mr. K. Brown, Mr. Gary Johson, and all those who helped in the development of this project.

My sincere thanks also go to the technical staff of the Department of Mechanical Engineering who have provided assistance during the execution of this project.

Finally I am deeply grateful to my wife Lingling Cheng for her typing work and encouragement in Christchurch.
**NOMENCLATURE**

The following list defines the symbols used in this project.

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<td>Young's Modulus of aluminium</td>
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<td>Shear force</td>
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<td>Second moment of area about the neutral axis of beam</td>
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<td>Nominal length of the beam (*)</td>
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<td>Mass per unit length of the beam</td>
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<td>Weight of the sliding mass</td>
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<td>Dynamic axial force</td>
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\( \varepsilon \) The longitudinal strain
\( \beta \) Density of the beam
\( \lambda_i \) The \( i \)th natural frequency parameters
\( \Omega_t \) Theoretical frequency of the beam
\( \Omega_e \) Experimental frequency of the beam

* It is to be noted that the difference between the nominal length and the actual length of slightly curved beam in this project is neglected since the rotations are very small.
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CHAPTER 1 INTRODUCTION

The vibration of the curved beams subject to different boundary support conditions has received considerable attention during recent years since beams are widely used in structures, machines, aircrafts, space vehicles, etc. One of the most commonly used beams in engineering applications is curved beam because there are never perfectly straight beams in applications due to the imperfections caused in manufacture, assembly and gravitational effects if the beams are mounted other than vertically. The effects of above factors are important and several publications have appeared recently in the field of vibration of curved beams with various types of boundary conditions.

Plaut [1] investigated displacement bounds for beam-columns with initial curvature subjected to transient load. Plaut and Johnson [2] studied the effects of initial thrust on the vibration frequencies of a shallow arch with pinned ends. They obtained simple frequency equation, which indicated that the first frequency is dependant on the rise parament \((Z/r)\). Dickinson [3] studied the lateral vibration of slightly bend slender beam subject to prescribed axial end displacement. He derived the relationships between the induced axial forces and prescribed end displacements, and used them together with an axial load-frequency relationship. Kim [4] studied the
lateral vibration of slightly bent slender beams subject to prescribed axial end displacement. Chi [5] studied linear free vibration of a uniform beam with rotationally restrained ends subject to axial force. Large amplitude free oscillations of beams were analyzed by the Ritz-Galerkin method in reference [6]. Raju [7] used the Rayleigh-Ritz method to study the large amplitude flexural vibration of slender beams and thin plates and Goel studied the free vibration of a beam-mass system with elastically restrained ends.

Some recent publication on experimental work on beam vibration are also worth mentioning. Kim [4] studied the lateral vibration of slightly bent slender beams subject to prescribed axial end displacement. The lower natural frequency corresponding to the first fundamental mode was found by Ling [8]. Bennouna and White [9] studied the effect of large vibration amplitudes on the fundamental mode shape of a clamped-clamped uniform beam, and expressed their results on the fundamental resonance frequency as a function of the amplitude to beam thickness ratio. The importance of rotational boundary conditions was experimentally investigated by Picard [10].

The vibration behaviour of simply supported and clamped curved beams with sliding end masses, which correspond to the first and second fundamental modes have not been experimentally investigated in the literature, and so have the effects of axial inertial
force of the beam on the natural frequency.

In present work, the natural frequencies and mode shapes of slightly curved beam with sliding end masses subject to different boundary support conditions are studied. The emphasis of this project is on the natural frequencies which correspond to fundamental transverse modes. A series of investigations are carried out in order to achieve good agreement between the theoretical and experimental results. A computer program capable of solving the complex frequency equation which considers axial inertia of the simply supported beam and another program capable of calculating the natural frequencies of clamped beam have been developed for this project.

The development of this project is separated into two stages, theoretical and experimental analysis.

In the theoretical analysis, Galerkin's method is used to derive frequency equations of both simply supported and clamped beams. The results of theoretical analysis of simply supported and clamped beams show that for a given value of end mass, there are two different natural frequencies corresponding to fundamental transverse modes and the ratio of the longitudinal motion to transverse motion are different for modes. They also show that the natural frequencies of the beams having various rise parameters are dependent on the boundary conditions. This is very significant particularly for the second fundamental modes.
In order to assess the applicability of theoretical analysis, an experimental analysis was conducted. A multiple test equipment is designed, which could be used to measure and record the natural frequencies of the beam and could be changed into different boundary conditions to meet different requirements. In contrast to previous experimental work, the effect of exciting direction has been taken into account in the design, so that the modes having significant axial motion may be picked up. The excitor which is used to excite test beams in both transverse and longitudinal directions was held in an adjustable device Fig(3.1) to meet different requirements.

The results of experimental and theoretical analysis of both simply supported and clamped beams are compared graphically and are tabled in chapter 4. The experimental set up and test procedures are described in chapter 3. The curvature of tested beam are taken as Fourier series to model real shape and the effect of inertial force of the clamped beam with sliding end mass are given appendix A.

Although results show there are some considerable discrepancies between the experimental and theoretical results for the beams with large initial curvatures, the agreement achieved for the beams having small initial curvature is encouraging. Besides the presence of two different natural frequencies and modes having the same transverse deflection form has been established theoretically and experimentally.
2.1 EQUATION OF MOTION OF A SLIGHTLY CURVED BEAM

The analysis is done by considering a uniform curved beam with length L, cross sectional area A, second moment of area I, young modulus E, initial displacement Y(x,t), dynamic equilibrium displacement Y_0(x,t) measured from Y(x,t) and dynamic axial tension induced during the vibration p'(See Figure 2.1.1).

In the analysis, it is assumed that the free transverse vibration is in plane; that the amplitudes of deflection of beam during vibration are small compared to the wave length of the vibration; that the depth of the beam is small compared
with its radius of curvature and its maximum displacement; that the plane section remains plane at all phases of an oscillation; that the deformation due to shearing of one cross section relative to an adjacent one is negligible. In addition, one should assume that one principle axial of a typical cross-section is perpendicular to the direction of motion in the vibration; and that its mass is concentrated at its neutral axis.

Figure (2.1.2) Free body diagram of a section of the curved beam subject to dynamic axial tension $p'$. 

Considering a small section of the beam, $dx$ subject to dynamic axial tension $p'$. Let $m$ be the mass per unit length. Applying Newton's second law in $Y$-direction:

$$dF = m\frac{\partial v^2}{\partial t}$$
Neglecting the rotary inertia of the beam, for rotational equilibrium, taking a moment

\[ M - (M + dM) - F dx + P (dY_o + dY) = 0 \]

\[ -dM - F dx + p' (dY_o + dY) = 0 \]

\[ F = -dM / dx + p' (dY_o + dY) / dx \]

As \( dx \to 0 \)

\[ F = -dM / dx + p' (dY_o + dY) / dx \]

\[ dF = \frac{\partial F}{\partial x} dx \]

\[ = \left[ -\frac{\partial^2 M}{\partial x^2} + p' \left( \frac{\partial^2 Y_o}{\partial x^2} + \frac{\partial^2 Y}{\partial x^2} \right) \right] dx \]

but \( dF = (mdX) \frac{\partial^2 Y}{\partial t^2} \)

Therefore

\[ mdX \frac{\partial^2 Y}{\partial t^2} + \frac{\partial^2 M}{\partial x^2} - p' \left( \frac{\partial^2 Y_o}{\partial x^2} + \frac{\partial^2 Y}{\partial x^2} \right) \] dX = 0

\[ m \frac{\partial^2 Y}{\partial x^2} + \frac{\partial^2 M}{\partial x^2} - p' \left( \frac{\partial^2 Y_o}{\partial x^2} + \frac{\partial^2 Y}{\partial x^2} \right) = 0 \]

Substituting the beam bending formula \( M = E \frac{\partial^2 Y}{\partial x^2} \) into the above equation gives

\[ EI \frac{\partial^4 Y}{\partial x^4} - p' \left( \frac{\partial^2 Y_o}{\partial x^2} + \frac{\partial^2 Y}{\partial x^2} \right) + m \frac{\partial^2 Y}{\partial t^2} = 0 \]

As \( Y \ll Y_o \), the partial differential equation governing the motion of a curved beam is

\[ EI \frac{\partial^4 Y}{\partial x^4} - p' \frac{\partial^2 Y_o}{\partial x^2} + \frac{\partial^2 Y}{\partial t^2} = 0 \quad (2.1.1) \]
The longitudinal strain $\varepsilon$ results from longitudinal and transverse motion of the beam. The strain due to longitudinal motion is given by $\varepsilon_0 = \partial u / \partial x$. Where $u$ is dynamic axial displacement of the beam. The strain due to transverse motion is found by considering the geometry of a deflected element of the beam.

Considering a small section of the beam $dS$, let $\theta$ be the slope of the curved beam, then as a result of transverse motion the slope changes from

$$\theta_1 = \frac{dY_0}{dx} \longrightarrow \theta_2 = \frac{dY_0}{dx} + \frac{dY}{dx}$$

At maximum excursion, changing in $dS_2$

$$\delta S_{\max} = dS_2 - \cos \theta_2$$

$$= dS_2 (1 - \cos \theta_2)$$

Using Taylor's expansion, for a small $\theta$,

$$\cos \theta \approx 1 - \theta^2 / 2$$

$$\delta S_{\max} = dS_2 \theta^2 / 2$$

$$= \frac{dS_2}{2} \left( \frac{dY_0}{dx} + \frac{dY}{dx} \right)^2$$

$$\varepsilon_{\max} = \frac{\delta S_{\max}}{dS}$$

$$= \theta^2 / 2$$

$$= (\frac{dY_0}{dx} + \frac{dY}{dx})^2 / 2$$
At equilibrium position
\[ \delta S_1 = dS_1 (1 - \cos \theta) \]
\[ \theta_1 = \frac{dY_0}{dX} \]

Using Taylor's expansion
\[ \epsilon_1 = \frac{\delta S_1}{dS_1} = \frac{\theta_1^2}{2} = \left( \frac{dY_0}{dX} \right)^2 / 2 \]

For an initial curved beam, changing in strain \( \varepsilon \)

\[ \varepsilon = \varepsilon_{\text{max}} - \epsilon_1 = \left( \frac{\partial Y}{\partial X} + \frac{\partial Y_0}{\partial X} \right)^2 / 2 - \left( \frac{\partial Y_0}{\partial X} \right)^2 / 2 = \left( \frac{\partial Y}{\partial X} \right)^2 / 2 + \left( \frac{\partial Y}{\partial X} \right) \left( \frac{\partial Y_0}{\partial X} \right) \]

As \( Y_0 \to Y \), \( \varepsilon \approx \left( \frac{\partial Y}{\partial X} \right) \left( \frac{\partial Y_0}{\partial X} \right) \)

Thus total dynamic strain (\( \epsilon_t \))
\[ \epsilon_t = \frac{\partial u}{\partial X} + \left( \frac{\partial Y}{\partial X} \right) \left( \frac{\partial Y_0}{\partial X} \right) \]

But \( P' = EA \epsilon_t \)

Therefore total dynamic force

\[ P' = EA \left( \frac{\partial u}{\partial X} + \frac{\partial Y}{\partial X} \frac{\partial Y_0}{\partial X} \right) \]

Neglecting the axial inertial force for the beam,

\[ \frac{\partial P'}{\partial X} = 0 \]

\[ \frac{\partial^2 u}{\partial X^2} + \frac{\partial}{\partial X} \left( \frac{\partial Y_0}{\partial X} \frac{\partial Y}{\partial X} \right) = 0 \]

Rearranging equation (2.1.2)

\[ \frac{P'}{EA} = \frac{\partial u}{\partial X} + \frac{\partial Y_0}{\partial X} \frac{\partial Y}{\partial X} \]
\[
\frac{\partial u}{\partial X} = \frac{P'}{EA} - \frac{\partial^2 Y}{\partial X \partial X}
\]

Integrating,

\[
u = \int \left( \frac{P'}{EA} - \frac{\partial^2 Y}{\partial X \partial X} \right) dX + D
\]

\[
u = \frac{P'X}{EA} \int \frac{\partial^2 Y}{\partial X \partial X} dX + D \quad (2.1.3)
\]

Where D is constant of integration.

Substitution of the two axial end conditions into the above equation would lead to an expression for the integration, constant D, as explained later.
2.2 VIBRATION OF A SIMPLY SUPPORTED CURVED BEAM WITH AXIALLY SLIDING MASSES

Now consider the vibration of a simply supported beam with sliding end masses as shown in Figure (2.2.1) The transverse boundary conditions would be satisfied if it is assumed that:

(1) \( Y_0(X,t) = z \sin(\pi X/L) \)  \hspace{1cm} (2.2.1)

(2) \( Y(X,t) = C \sin(\pi X/L) \)  \hspace{1cm} (2.2.2)

These shapes are chosen because they correspond to the fundamental natural frequency mode of vibration which is investigated in this study.

Substituting these into equation (2.1.3) gives,

\[
u(X) = \frac{P'(X)}{(EA)} - \frac{1}{2} ZC(\pi/L)^2[L\sin(\pi X/L) + X] + D
\]  \hspace{1cm} (2.2.3)

Where D is an integration constant.

Considering the boundary condition of sliding end mass at both sides:

![Free body diagram](image)

Figure (2.2.1) Free body diagram of the end masses of simply supported beam
Assuming the motion to be simple harmonic,
\[ \ddot{u}(x) + \Omega^2 u(x) = 0 \]
At \( x=0 \)
\[ \frac{\partial^2 u(0)}{\partial t^2} = -\Omega^2 u(0) \]

Applying Newton's 2nd law to the sliding mass at \( x=0 \) gives:
\[ P' = M[-\Omega^2 u(0)] \tag{2.2.4} \]

Substituting equation (2.2.3) into equation (2.2.4) gives:
\[ D = \frac{P'}{M\Omega^2} \tag{2.2.5} \]

Similarly at \( x=L \),
\[ -P' = M\frac{\partial^2 u(L)}{\partial t^2} = -M\Omega^2 u(L) \tag{2.2.6} \]

Substituting equation (2.2.3) into equation (2.2.4)
\[ P' = M\Omega^2 \left[ \frac{P'L}{EA} - \left( \frac{2\pi^2 C}{2L} + \frac{P'}{M\Omega^2} \right) \right] \]

Rearranging,
\[ P' = -\frac{M\Omega^2 \pi^2 C}{2L(2 - M\Omega^2 L/EA)} \tag{2.2.7} \]

Substituting equations (2.2.1) and (2.2.2) into equation (2.1.1) and using \( \partial^2 Y/\partial t^2 = -\Omega^2 Y \) gives,
\[ EI\pi^4 \sin(\pi X/L)/L^4 + P'\pi^2 Z \sin(\pi X/L)/L^2 - \frac{m\Omega^2 C \sin(\pi X/L)}{L} = 0 \tag{2.2.8} \]

For non-trivial solution,
\[ \frac{EI\pi^4}{mL^4} - \frac{2\pi^4}{2mL^4} - \frac{EAM\Omega^2 L}{2EA - M\Omega^2 L} = \Omega^2 \tag{2.2.9} \]

Fundamental frequency of a simply supported beam
without axial loading and initial curvature is as follows:

\[ \Omega = \frac{\pi^2}{L^2} \left( \frac{EI}{m} \right)^{0.5} \]

Radius of gyration \( r \) is

\[ r = \sqrt{\frac{R}{A}} \]

Substituting these into equation (2.2.9) yields:

\[ \Omega^2 = \Omega_0^2 - \frac{\Omega_0 Z}{2r^2} \left( \frac{MN^2L}{2EA-MN^2L} \right) \]

Rearranging

\[ \frac{\Omega^2}{\Omega_0^2} = 1 + \frac{Z^2}{2r^2} \left( \frac{MN^2L}{2EA-MN^2L} \right) \] (2.2.10)

Equation (2.2.10) represents the equation for the natural frequency of an initially curved simply supported uniform beam with two equal axially sliding end masses neglecting axial inertia of the beam. In chapter 3, an experimental investigation carried out to verify this equation is described.
2.3 VIBRATION OF A CLAMPED CURVED BEAM WITH AXIALLY SLIDING END MASS

Let the initial shape of the beam $Y'$ be given by

$$Y_0 = Z[1 - \cos(\frac{2\pi X}{L})] \quad (2.3.1)$$

This would satisfy the transverse geometrical boundary conditions. The transverse dynamic displacement $Y(X)$ of the beam measured from the equilibrium position $Y_0(X)$, may also be given as

$$Y(X) = C[1 - \cos(\frac{2\pi X}{L})] \quad (2.3.2)$$

The curved beam vibration equation for harmonic motion is

$$EI \frac{d^4Y}{dx^4} - P' \frac{d^2Y}{dx^2} - mn^2Y = 0 \quad (2.3.3)$$

Substituting equation (2.3.1) and (2.3.2) into equation
(2.1.3) gives:

\[ u(X) = \frac{P'}{EA} \cdot \frac{2\pi ZC}{L} \left( \frac{\pi X}{L} - \frac{1}{4} \sin \frac{4\pi x}{L} + D \right) \] (2.3.4)

Where D is a constant of integration.

Considering the boundary condition of the sliding end mass at both sides.

\[ \begin{align*}
X=0 & : P' = 0, \quad \ddot{u} = 0 \\
X=L & : P' = 0, \quad \ddot{u} = L
\end{align*} \]

Figure (2.3.2) Free body diagram of the end masses of a clamped beam.

At \( X=0 \)

\[ \frac{\partial^2 u(0)}{\partial t^2} = - \Omega^2 u(0) \]

\[ P' = M \left[ - \Omega^2 u(0) \right] \] (2.3.5)

Substituting equation (2.3.4) into equation (2.3.3)

\[ u(0) = -2\pi ZCD/L \]

\[ P' = M \Omega^2 2\pi ZCD/L \]

\[ D = P'L/(M \Omega^2 2\pi ZC) \]

At \( X=L \)

\[ -P = M \frac{\partial^2 u(L)}{\partial X^2} = -M \Omega^2 u(L) \] (2.3.6)

Substituting equation (2.3.4) into equation (2.3.6)
As

\[ u(L) = \frac{P'X}{EA} - \frac{2\pi ZC}{L} \left( \pi + \frac{P'L}{Mn^22\pi XC} \right) \]

\[ P' = Mn^2\left( \frac{P'L}{EA} - 2\pi^2ZC/L - P'/Mn^2 \right) \]

\[ P' = -\frac{2Mn^2\pi^2ZC}{L(2-Mn^2L/EA)} \]  \hspace{1cm} (2.3.7)

To substitute equation (2.3.7) into equation (2.3.3)

As \( \frac{\partial^2 Y}{\partial X^2} = 2\left(4\pi^2/L^2\right)\cos(2\pi X/L) \)

\[ \frac{\partial^4 Y}{\partial X^4} = -C(16\pi^4/L^4)\cos(2\pi X/L) \]

\[ EIC\left(2\pi/L\right)^4\cos(2\pi X/L) + P'Z\left(2\pi/L\right)^2\cos(2\pi X/L) + mn^2C[1 - \cos(2\pi X/L)] = 0 \]

\[ \frac{EI}{L^4}\cos(2\pi X/L) - \frac{8Z^2\pi^4M}{L^3(2-Mn^2L/EA)}\cos(2\pi X/L) + mn^2 - \]

\[ mn^2\cos(2\pi X/L) = 0 \]  \hspace{1cm} (2.3.8)

Applying Galerkin's method to equation (2.3.8) using

\( W = 1 - [\cos(2\pi X/L)] \) as the weighting function. Let:

\[ F(X,t) = EI\frac{16\pi^4}{L^4}\cos(2\pi X/L) - \frac{8Z^2\pi^4Mn^2}{L^3(2-Mn^2L/EA)}\cos(2\pi X/L) + mn^2 - \]

\[ mn^2\cos(2\pi X/L) \]

Then \( \int_{0}^{1} F(X,t)W \, dX = 0 \)

ie. \( \int_{0}^{1} \left[ EI\frac{16\pi^4}{L^4}\cos(2\pi X/L) - \frac{8Z^2\pi^4Mn^2}{L^3(2-Mn^2L/EA)}\cos(2\pi X/L) + mn^2 - \right. \]

\[ mn^2\cos(2\pi X/L) \] \[ \left. [1 - \cos(2\pi X/L)] \right) \, dX = 0 \]

\[ \frac{3mL}{2}n^2 + \frac{4Z^2\pi^4Mn^2}{(2-Mn^2L/EA)} - EI\frac{8\pi^2}{L^3} = 0 \]  \hspace{1cm} (2.3.9)
Equation (2.3.9) represents the equation for the natural frequency of an initially curved clamped beam with two, equal, axially sliding masses.
2.4 THE EFFECT OF LONGITUDINAL INERTIA ON THE VIBRATION OF A CURVED SIMPLY SUPPORTED BEAM

As there were discrepancies between the experimental results and the theoretical results obtained in section 2.2, it was decided to investigate the influence of longitudinal inertia of the beam. This was done by solving the beam vibration equation including longitudinal inertia using Galerkin's method. This approximate analysis is described below:

Considering the axial motion of an element of the curved beam as shown in Figure(2.4.1)

\[ \partial^2 u / \partial t^2 \]

Figure (2.4.1) A small element of curved beam subject to dynamic axial tension \( p' \).

From Newton's second law:

\[ dP' = A \beta \cdot dX \cdot \frac{\partial^2 u}{\partial t^2} \]  \hspace{1cm} (2.4.1)

But for simple harmonic motion,

\[ \frac{\partial^2 u(x)}{\partial t^2} + \omega^2 u = 0 \]
Therefor,

$$\frac{\partial P'}{\partial X} = -\beta AN^2u \quad (2.4.2)$$

From equation (2.1.2)

$$P' = EA\left(\frac{\partial u}{\partial X} + \frac{\partial Y}{\partial X}\right)$$

Using equations (2.2.1) and (2.2.2) for $Y$ and $Y_o$ of a simply supported beam

$$\frac{\partial P'}{\partial X} = EA\partial^2u/\partial X^2 - 2CZ(\pi/L)^3\cos(\pi X/L)\sin(\pi X/L)$$

$$= EA\partial^2u/\partial X^2 - CZ(\pi/L)^3\sin(2\pi X/L) \quad (2.4.3)$$

From equations (2.4.2) and (2.4.3)

$$EA\partial^2u/\partial X^2 - CZ(\pi/L)^3\sin(2\pi X/L) - EA + \beta AN^2u(x) = 0$$

Rearranging

$$\partial^2u/\partial X^2 + \left(\frac{\beta}{E}\right)N^2u(x) = CZ(\pi/L)^3\sin(2\pi X/L)$$

Let $\left(\frac{\beta}{E}\right)N^2 = K^2$ and $B = CZ(\pi/L)^3$ gives:

$$\partial^2u/\partial X^2 + K^2u = B\sin(2\pi X/L) \quad (2.4.4)$$

The solution of equation (2.4.4) may taken as follows:

$$u(X) = \Sigma D_j \sin(j\pi X/L) + G_1X + G_2 \quad (2.4.5)$$

$$\partial^2u/\partial X^2 = -\Sigma(j/L)^2D_j\sin(j\pi X/L) \quad (2.4.6)$$

$$K^2u = \Sigma K^2D_j \sin(j\pi X/L) + G_1X + G_2 \quad (2.4.7)$$

Substituting equations (2.4.6) and (2.4.7) into equation (2.4.4)

$$\Sigma[K^2 - (j\pi/L)^2]D_j\sin(j\pi X/L) + (G_1X + G_2)K^2 = B\sin(2\pi X/L) \quad (2.4.8)$$
Applying Galerker's method to solve equation (2.4.8) using \( \sin(l\pi x/L) \) as the weighting function.

\[
\frac{1}{L} \int_0^L \left( \sum_{j=1}^2 \left( K^2 - \frac{(j\pi)^2}{L^2} \right) D_j \sin(j\pi x/L) + (G_1 x + G_2) L^2 \sin(l\pi x/L) \right) \, dx
\]

\[
= \frac{1}{L} \int_0^L B \sin(2\pi x/L) \sin(l\pi x/L) \, dx
\]

\[
= \frac{1}{L} \sum_{j=1}^2 \left( K^2 - \frac{(j\pi)^2}{L^2} \right) D_j \sin(j\pi x/L) \sin(l\pi x/L) \, dx
\]

\[
+ \frac{1}{L} \int_0^L (G_1 x + G_2) L^2 \sin(l\pi x/L) \, dx = \frac{1}{L} \int_0^L B \sin(2\pi x/L) \sin(l\pi x/L) \, dx
\]

Taking only one term in the series, with \( j=1=2 \), since \( \int_0^L \sin^2(2\pi x/L) \, dx = L/2 \), equation (2.4.9) becomes:

\[
\frac{L}{2} \frac{1}{K^2 - 4\pi^2/L^2} D_2 - K^2 g_1 \frac{L^2}{2\pi} \frac{B L}{2}
\]

\[
D_2 = \frac{(B+K^2 G_1 L/\pi)}{(K^2-4\pi^2/L^2)}
\]

Substituting equation (2.4.10) into equation (2.4.5) gives:

\[
u = \frac{(B+K^2 G_1 L/\pi)}{K^2-4\pi^2/L^2} \sin(2\pi x/L) + G_1 x + G_2
\]

From equation (2.1.2)

\[
\frac{\partial u}{\partial x} = \frac{P_1'}{EA} - \frac{\partial v}{\partial x} \frac{\partial v}{\partial x}
\]

\[
= \frac{P_1'}{EA} - C (\pi/L)^2 \cos^2(2\pi x/L)
\]

Considering the longitudinal boundary condition of the simply supported beam, as section 2.2,

\[
P'(0) = -M_\pi^2 u(0)
\]
Differentiating equation (2.4.11) gives:

$$\frac{\partial u}{\partial X} = \frac{(B+K^2G_1L/\pi)}{K^2-4\pi^2/L^2} \cos(2\pi X/L) + G_1$$  \hspace{1cm} (2.4.15)

From this

$$\frac{\partial u(0)}{\partial X} = \frac{\partial u(L)}{\partial X} = \frac{2\pi(B+K^2G_1L/\pi)}{L(K^2-4\pi^2/L^2)} + G_1$$  \hspace{1cm} (2.4.16)

From equations (2.4.11), (2.4.12) and (2.4.13)

$$\frac{\partial u(0)}{\partial X} = -\frac{M^2G}{EA} - \frac{CZ\pi^2}{L^2}$$  \hspace{1cm} (2.4.17)

$$\frac{\partial u(L)}{\partial X} = \frac{(M^2/EA)(G_1L+G_2)-CZ\pi^2}{L^2}$$  \hspace{1cm} (2.4.18)

From equation (2.4.16), $\frac{\partial u(0)}{\partial X} = \frac{\partial u(L)}{\partial X}$,

$$G_1L+2G_2=0, \hspace{0.5cm} G_2=-LG_1/2$$  \hspace{1cm} (2.4.19)

From equations (2.4.16), (2.4.17) and (2.4.19)

$$\frac{LM^2G}{2EA} - \frac{\pi^2}{L^2} = G_1 + \frac{2\pi B}{L(K^2-4\pi^2/L^2)} + \frac{2G_1K^2}{K^2-4\pi^2/L^2}$$  \hspace{1cm} (2.4.20)

Substituting equation (2.4.20) and $B=\frac{CZ\pi}{L}$ into equation (2.3.16)

$$\frac{\partial u}{\partial X} = \frac{-CZ\pi^2/L^2 - 2\pi B/(K^2-4\pi^2/L^2)}{1+2K^2/(K^2-4\pi^2/L^2) - M^2L/(2EA)} + \frac{2\pi\cos^2(2\pi X/L)}{L(K^2-4\pi^2/L^2)}$$  \hspace{1cm} [ \hspace{1cm} (2.4.20)

Substituting equation (2.3.22) into equation (2.1.2)

$$P' = EA\left(\frac{\partial^2 u}{{\partial X}^2} + \frac{\partial Y}{\partial X} \frac{\partial Y}{\partial X}\right)$$
\[
\begin{align*}
P' &= \text{EACZ} \left( \frac{\pi^2}{L^2} \left( \frac{-CZ\pi^2/L^2 - 2\pi B/(K^2-4\pi^2/L^2)}{1 + 2K^2/(K^2-4\pi^2/L^2) - M\pi^2L/(2EA)} \right) + \frac{2\pi \cos(2\pi X/L)}{L(K^2-4\pi^2/L^2)} \right) \\
\text{EACZ} &= \frac{\pi^2}{L^2} \cos^2(\pi X/L)
\end{align*}
\]

Substituting equation (2.3.22) into equation (2.1.11)

\[
E\frac{\partial^4 y}{\partial x^4} - p'\frac{\partial^2 y}{\partial x^2} - m\pi^2 y = 0
\]

Applying Galerkin's method to equation (2.4.23) using \(W = \sin(\pi X/L)\) as a weighting function:

\[
\begin{align*}
\int_0^1 E\int_{-1}^1 \sin^2(\pi X/L) dx &= \int_0^1 \text{EACZ} \left( \frac{\pi^4}{L^4} \left( \frac{-1 - 2\pi^2/[L^2(K^2-4\pi^2/L^2)]}{1 + 2K^2/(K^2-4\pi^2/L^2) - M\pi^2L/(2EA)} \right) + \frac{2\cos(2\pi X/L)}{(K^2-4\pi^2/L^2)} \right) \\
\text{EACZ} &= \frac{\pi^2}{L^2} \cos^2(\pi X/L)
\end{align*}
\]
\[ + \cos^2(\pi x/L) \sin^2(\pi x/L) \, dx - \frac{1}{2} \sin^2(\pi x/L) \, dx = 0 \]

(2.4.24)

Since:

\[ \int_0^L \sin^2(\pi x/L) \, dx = \frac{L}{2}, \quad \int_0^L \cos(2\pi x/L) \sin^2(\pi x/L) \, dx = -\frac{L}{4} \]

and \[ \int_0^L \cos^2(\pi x/L) \sin^2(\pi x/L) \, dx = \frac{L}{8}, \]

Equation (2.4.24) becomes:

\[ \frac{E I \pi^4}{2 L^3} + \frac{E A 2^\pi^4}{2 L^3} \left( \frac{-1 - 2\pi^2/[L^2(K^2-4\pi^2/L^2)]}{1+2K^2/(K^2-4\pi^2/L^2) - \frac{M\pi^2L}{(2EA)}} \right) - \frac{1}{K^2-4\pi^2/L^2} \left[ \frac{\pi^2/L^2}{2} + \frac{-CZ\pi^2/L^2 - 2\pi B/(K^2-4\pi^2/L^2)}{1+2K^2/(K^2-4\pi^2/L^2) - \frac{M\pi^2L}{(2EA)}} \right] K^2 \]

\[ + \frac{1}{4} \] - \( \frac{m\pi^2}{L/2} = 0 \]

Rearranging:

\[ \frac{E I \pi^4}{L^3} + \frac{E A 2^\pi^4}{L^3} \left( \frac{-1 - 2\pi^2/[L^2(K^2-4\pi^2/L^2)]}{1+2K^2/(K^2-4\pi^2/L^2) - \frac{M\pi^2L}{(2EA)}} \right) - \frac{1}{K^2-4\pi^2/L^2} \left[ \frac{\pi^2/L^2}{2} + \frac{-CZ\pi^2/L^2 - 2\pi B/(K^2-4\pi^2/L^2)}{1+2K^2/(K^2-4\pi^2/L^2) - \frac{M\pi^2L}{(2EA)}} \right] K^2 \]

\[ + \frac{1}{4} \] - \( \frac{m\pi^2}{L} = 0 \]

(2.4.25)

Equation (2.4.25) represents the equation for the natural frequency of an initially curved simply supported beam calculated by considering the effect of initial force of the beam. An experimental investigation was carried out to verify the formulas derived in this chapter. The description of these experiments is given in the next chapter.
3.1 INTRODUCTION OF EXPERIMENTS

The object of the experiments was to measure the natural frequencies of the beams subject to different boundary conditions. An interesting point to note is the presence of two different natural frequencies corresponding to the fundamental mode of a beam. The lower one and higher one were named first and second fundamental natural frequency in this report. For example, the curved simply supported beams with axial sliding end masses have two different natural frequencies, for transverse mode having one half sine wave. The ratios of the longitudinal motion to the transverse motion are different for these modes as discussed in chapter 5.

Providing the boundary conditions that can be accurately and conveniently modelled in the theoretical analysis was a major task in the design of the experimental apparatus, so a multiple testing apparatus was designed as described in section 3.1.2. A set up of testing apparatus for measuring the natural frequency of a beam was shown in Photograph(3.1).

The test rig was designed to test beams with two different transverse boundary conditions. The support blocks
could be used to provide either "simply supported" or "clamped" boundary conditions.

3.2 DESIGN OF THE TESTING EQUIPMENT

The design of the testing equipment was governed by the following requirements:

(1) to hold the beam in a suitable position with respect to the excitor which could be used to excite the beams axially and laterally.

(2) to satisfy different boundary support conditions of the beams in both lateral and longitudinal directions.

3.2.1 CHASSIS

The chassis frame shown in (Figure 3.1 No. 9) was made up of two main steel channels of dimensions 120 X 50 X 1600mm welded together to form a rigid support. This setup was expected to support the end blocks and additional masses Figure(3.1) effectively and to prevent any lateral motions of the ends of the beams.
For the boundary condition of clamped and simply supported beam with the sliding end masses, the axial motion between the fixed base and sliding block was expected to be very small. A provision was made (but not used in this project) for the boundary condition of simply supported and clamped beams with lateral elastic support and sliding end masses. In order to minimize friction against axial motion of sliding masses, five bearings ball were used, four in the machined grooves of the fixed bases and sliding blocks, another one in the machined groove of sliding block and the flat surface of adjusting screw I (Figure 3.1). The adjusting screw I was expected to provide a axial moving orbit in the bottom of the sliding block and could be adjusted to change the gap of bearing balls, so that the sliding blocks could be made move freely in axial direction. since the balls could roll along the "V" grooves, some grease was applied to the ball bearing to minimize the friction. Also, the method of heat treatment was applied to make V-grooves and the flat surface of the adjusting screw hard enough to resist abrasion due to weights which was ranged up to 45 Kg.

The adjusting screw and sliding block was designed to satisfy the boundary conditions of the beams with sliding mass and lateral elastic-support (Figure 3.1). The
adjusting screw had a thin elastic steel bar in the middle to provide a lateral support to the sliding masses. A longer screw was also made to make the supports flexible in the lateral direction. In this case, the elastic displacement of the adjusting screw during the vibration was very small compared to the gap between the sliding block and fixed base, the contribution of the displacement was neglected. This was however, not used in the experiments.

The two bolts were used in the fixed base (Figure 3.1. B1) to clamp the sliding end masses to test the beams under axially restrained condition corresponding to attaching infinite end masses.

3.2.3 SUPPORT OF THE BEAMS

In order to satisfy different boundary condition of the beam, fixed supports I,II were used for clamped beams, simple support I was used for simply supported beams with pin joint and simple support II which has V-grooves was used for simply supported beams with knife edged ends which allowed rotation to take place. This arrangement was expected to be better as less friction would exist in the end joint than in a pin joint.
3.2.4 ADDITIONAL MASSES

The additional masses were made from steel slabs, which can be bolted onto the sliding mass by means of built-in bolts. Each of the masses weighed 5.8Kg and 0.975Kg and may satisfy different requirement during the vibration testing.

3.2.4 SIGNAL GENERATOR

A signal generator (Advanced Components Ltd., Hainault Essex England, L.F. Signal Generator, Type J, Model 2), was used to excite the shaker. The variable frequencies generated by the signal generator (D.C. excitor) to vibrate at different frequencies.

3.3.5 D.C. EXCITOR

The D.C. excitor (Advance Components Ltd., Hainault Essex England, Type V1) was used to excite the test beam. It was located above the beam by means of a vertical stand.
The stand could be adjusted to change the vertical location of the shaker so that the vibrating pin would be just touching the beam. The vibrating pin was held perpendicular to the top surface of the beam. This ensured an in-plane vibration of the beam and no bending moment in the vibrating pin.

3.3.6 ACCELEROMETER

An accelerometer (Bruel & Kjær, Denmark, Type 4344, Serial no 376788, Range 5 Hz - 124 KHz), which was fixed onto the beam by means of plasticine, was connected to the oscilloscope. The accelerometer sensed the magnitude of vibration of the beam and relayed the signal to the oscilloscope.

3.3.7 OSCILLOSCOPE

The signal generator and the accelerometer were connected to the oscilloscope (Awalgamated Wireless NZ Ltd., Telequipment Oscilloscope DM 64). The two signals were received. The combined effects of these signals would be used to measure naturae frequency and give what is called a lissajous figure.

In this experimental work, Lissajous figure was used to measure the natural frequency. The graphic
representation was shown below.

(1) The frequency was low than the natural frequency.
(2) It was approaching the natural frequency.
(3) The exciting frequency was at the natural frequency.
(4) The frequency was moving away from the natural frequency.
(5) The frequency was higher than the natural frequency.

3.3.8 FREQUENCY COUNTER

The frequency counter (Hewlett Packard, model 5236B TIMER - COUNTER - DVM) gives accurate frequency reading of the beam vibration. The accelerometer picked up the vibrating signal of the beam and relayed it to the frequency counter.
3.3.9 TEST BEAMS

Eight uniform aluminium test beams with knife edged ends and varying initial curvature and eight other slightly curved uniform beams with holes for pin at the ends were used for experimental work. The deflections of the beams in the midspan were measured as explained below:

1. The profile of the beam was traced on a paper.

2. The ends of the tracing of the beams were connected to form the centre line of the undeflected beam.

3. The distance between the centre line of the traced profile and the straight line (undeflected centre line) was measured.

In some cases the shape of the beam while on the rig was traced and compared with the tracing of the same beam on the table. For simply supported beams there was not any significant difference. Some discrepancies were observed for clamped beam. However it was thought that this was not necessarily more accurate and the results from the tracing while the beam was outside the rig were used.

The dimension of the test beams was measured by micrometer and given in tabular form as shown below:
In testing of the pinned beams, the beams were held in place by inserting a pin through the drilled hole in the trunnion of the end mass and the drilled hole in the beam at each end. The pin joint ensured that the test beam could be removed easily and quickly, this also ensured in-plane vibration of the beam and no bending moment of the beams.
was transmitted to the sliding end masses.

In the testing of simply supported beams with knife edged ends, the beams were held in place by adjusting the "adjusting screw" to ensure, that while a small axial force may be induced in the beam there would be no gap between the V-grooves and the knife edges of the beam.

In the testing of the clamped beams with initial curvature and sliding end mass, the beams were clamped by tightening the screw in the clamp block which ensured in-plane vibration of the beam and the bending moment at the ends of the beams were fully transmitted to the sliding end masses.

Once the test beam was set, the excitor was positioned on top of it. The vertical stand provided an adjustable platform for the height of the excitor with respect to the test beam. The height of the excitor was adjusted so that its vibrating pin was just touching the beam. The pin was not allowed to exert any significant load onto the curved beam as this might affect the experimental results. Then, all the electrical equipments were switched on. The excitor would then excite the beam. The vibration that the beam underwent was picked up by the accelerometer, which was connected to the oscilloscope. Meanwhile, the output signal from the beam was also transmitted to the frequency counter via the oscilloscope. The signal from the generator was varied so that the resulting vibrating signal reached its first maximum amplitude i.e., the fundamental natural
output in the oscilloscope screen. Generally, it could also be read by acoustic means as the beam vibrating at resonant frequency had high sound energy. The frequency reading was then recorded from the frequency counter which showed the output frequency from the beam. The first mode natural frequency was confirmed by moving the accelerometer along the beam while observing the signal output from the oscilloscope. The absence of any phase shift indicated that the beam was vibrating in its fundamental mode.

For each beam tested, twelve additional weights that included 4 weights, each of which weighed 0.975Kg and 8 weights, each of which weighed 5.8KG were added progressively to the original end mass of 0.9Kg. Weights were added onto the end masses by bolting them onto the built-in bolt in the sliding mass as shown in figure(3.2). This provided a very easy, fast and reliable method of adding or removing weight from the end blocks.

According to the theoretical analysis, it was expected that there would be two natural frequencies having fundamental transverse mode. However, when the experimental work was carried out, it was found that the higher fundamental frequency was hard to be detected. This problem was solved by changing the direction of excitation from transverse to longitudinal (Photograph 3.2). Through this way, clear Lissajous figures were observed and modes were checked by way of moving accelerometer along the length of the beam, which showed there was not a phase shift and indicated that the
the beam was vibrating in its fundamental mode.

Photograph(3.1) A setup of testing apparatus
Photograph(3.2) Excitor is set up in longitudinal direction
Figure (3.1) Test equipment
4.1 THEORETICAL RESULTS OF SIMPLY SUPPORTED BEAMS

In chapter 2, expressions for the natural frequencies of curved simply supported beams corresponding to the fundamental transverse mode were given in equations (2.2.10) and (2.4.25). These equations were solved by using a computer program. As the equation for $\Omega$ is quadratic there are two values of fundamental frequencies for a given value of end mass. Theoretical results show that there are two different natural frequencies corresponding to the same fundamental transverse mode. Table (4.1.1) - table (4.1.4) are theoretical results corresponding to equations (2.2.10) and (2.4.25) as shown below.
Beam 12.56x6.3x600 mm

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<th>Z=7 Ω1</th>
<th>Z=10.9 Ω1</th>
<th>Z=22 Ω1</th>
<th>Z=2.45 Ω2</th>
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Table (4.1.1) Theoretical results of curved simply supported Beams (12.56x6.3x600 mm) with sliding end masses, which neglect axial inertia of the beam.
Table (4.1.2) Theoretical results of curved simply supported beams (9.4x3x600mm) with sliding end masses, which neglect axial inertia of the beam.

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Beam 9.4x3x600 mm
Table (4.1.3) Theoretical results of curved simply supported beams with sliding end masses, which include axial inertia of the beam.
**Beam 9.4x3x600 mm**

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**Table (4.1.4)** Theoretical results of curved simply supported beams with sliding end masses, which include axial inertia of the beam.

Comparing tables (4.1.1) & (4.1.3), with the tables (4.1.2) and (4.1.4) the disagreement between two equations can be seen to increase with the value of initial curvature; the disagreement is more pronounced for the second fundamental mode. The frequency value which considers axial inertial force of the beam is lower than that neglecting one. For first fundamental mode. For the second fundamental mode, the results is contrary to the first fundamental mode. Further discussion will be given in section 4.2.
4.2 DISCUSSION AND COMPARISON OF EXPERIMENTAL AND THEORETICAL RESULTS OF CURVED SIMPLY SUPPORTED BEAMS WITH SLIDING END MASSES

The experimental and theoretical results of test beams from No1 to No16 Fig(3.4) are compared graphically in Figures(4.2.1 - 4.2.8). In the case the of first fundamental natural frequency, the agreement between the theoretical and experimental results is reasonable. The measured natural frequencies of knife edged beams are slightly lower than the corresponding values for the pin ended beams. The agreement between the theoretical and experimental results for knife edged beams are marginally better than that for pin ended beams. This may be due to that the friction existing in the ends of the simply supported beam may induce bending moment in the end of the beam, change the assumptive boundary-condition of simply supported beam, and influence the natural frequency of the beam. As the end mass tends to infinity, the value of first fundamental frequency tends to zero. This may be taken as that the ratios of longitudinal motion to the transverse motion tends to increase.

For the curves of second fundamental frequency, the theoretical natural frequency obtained by including the effect of axial inertial force of the beam are slightly lower than that calculated by neglecting the axial inertial force of the beam for the end masses in the range of 0-20Kg. However, the reverse is exhibited for the curves corresponding to
the first fundamental mode.

The agreement between the theoretical and experimental results is slightly improved by including the effect of axial inertia in the theoretical analysis. It is interesting to note that the discrepancy between the two theoretical results almost disappear for the end masses above 20 Kg. This indicates that the effect of axial inertia decreases with increasing end masses.

Comparing the two fundamental modes, it was found that the frequency of the second fundamental mode tends to a fixed value when the end mass tends to infinity whereas for the same condition the first one approaches zero. This shows that the first mode is predominantly longitudinal and the second one is transverse as end masses become very large.

From figures(4.2.1-4.2.10), the following observations regarding the influence of the beam dimension and shape on the natural frequencies may be made:

(1) Frequencies of the beam increase with the radius of gyration of the beam.

(2) For first fundamental mode, the frequency decreases when the initial curvature Z is increased. However, the reverse is exhibited for second fundamental mode. This is illustrated in Figures(4.2.9) and (4.2.10).

(3) The difference between the values of first and
second fundamental natural frequencies tend to increase when the initial curvature $z$ increases. For the 12.56x6.3x600mm beams with end mass ($M=20Kg$), the ratio of two frequencies increase from 1:6.5 to 1:10 when the initial curvature $z$ increases from 2.45 to 22 mm. For the 9.4x3x600mm beams with the end mass ($M=20Kg$), the ratio of them increases from 1:9 to 1:30 when the initial curvature $z$ increase from 3.1 to 19 mm as shown in figures(4.2.1) - (4.2.8).

(4) For the second fundamental natural frequencies, the variation of the square of ($\Omega_i/\Omega_o$) with the square of ($Z/r$) is linear. However, it is not possible to verify this experimentally (see figures(4.2.9) and (4.2.10)) as there are only 4 points and in general they do not form straight lines.
Figure (4.2.1) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure (4.2.2) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure 4.2.3) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure 4.2.4 Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure (4.2.5) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure 4.2.6 Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure (4.2.7) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure (4.2.8) Frequency (Hz) of simply supported beam vs. end mass (Kg)
Figure (4.2.9) \((\Omega / \Omega_0)^2\) and \((\Omega_1 / \Omega_0)^2\) vs. \((Z/r)^2\) of simply support beams (12.56 x6.3x600mm beam)
Figure (4.2.10) $(N_t/N_0)^2$ and $(N_r/N_0)^2$ vs. $(Z/r)^2$ of simply supported beams (9.4x3x600mm beam)
Although the agreement between the theoretical and experimental result of simply supported slightly curved beams is good, some discrepancy still exists particularly for small masses. This may be attributed at least partly to the following factors:

(1) Presence of some restraint against rotation of the beam at the edges.

(2) Friction at the ball bearings against the free motion of sliding end mass in axial direction.

(3) Shape of the initial curvature of the beam being different from the assumed shape. Further investigation is given in appendix A.

(4) Presence of initial residual stresses since the beams were not stress relieved prior to testing.

(5) Measurement errors and errors due to simplifying assumptions made in modelling as explained in appendices A and C.

As expected, the above listed factors have not significantly influenced the results of natural frequencies of simply supported beam with small initial curvature except for small end masses and sliding end mass so reasonable results were obtained in this work.
4.3 THEORETICAL RESULTS OF CURVED CLAMPED BEAM WITH SLIDING END MASSES

In the chapter 2, the expressions of natural frequency of clamped beam was given in equation (2.3.9). As the equation for $\Omega$ is also quadratic, there are two values of fundamental frequencies for a given value of end mass.

It is interesting to note that like simply supported beam, there are two different natural frequencies corresponding to the fundamental transverse mode of a clamped beam. These results are shown in table (4.3.1) and table (4.3.2).
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Table (4.3.1) Natural frequencies of clamped beams with sliding masses and initial curvature
Beam 9.4x3x600 mm

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</table>

Table (4.3.2) Natural frequencies of clamped beams with sliding masses and initial curvature
4.4 COMPARISON AND DISCUSSION OF EXPERIMENTAL RESULTS OF CURVED CLAMPED BEAMS WITH SLIDING END MASSES

As for simply supported beam, the two natural frequencies of clamped beam with initial curvature and sliding end mass were obtained by using both theoretical and experimental analysis and are compared graphically in figures(4.4.1-4.4.10).

For the curves of first fundamental mode, the discrepancy between theoretical and experimental results was about 10%-20%.

For the curves of second fundamental mode, the discrepancy was about 15%-35%. The discrepancy increases when the initial curvature z increases or the end mass increases.

As the simply supported beam, the influences among the frequency, end mass, initial curvature and dimension of the beam were noted from the experimental and theoretical results:

(1) the natural frequency of the clamped beam tends to increase when the radius of gyration of the beam tends to increase.

(2) For the first fundamental mode, the natural frequency of the clamped beam tends to decrease when the initial curvature z tends to increase. However the reverse
is exhibited for second fundamental mode. This can be seen from figures (4.4.1) - (4.4.10).

(3) The difference between the values of first and second fundamental natural frequencies tend to increase when the initial curvature $z$ increase. For the 12.56x6.3x600 mm beams with end mass ($M=20$Kg), the ratio of two frequencies increase about from 1:3.4 to 1:27 when the initial curvature $z$ increases from 2.45 mm to 22 mm. For the 9.4 x 3 x 600 mm beam with end mass ($M=20$Kg), the ratio of two fundamental frequencies increase about from 1:5.7 to 1:34 when the initial curvature $z$ increases from 3.1 to 19 mm as shown in figures (4.4.9) and (4.4.10).

(4) For the second fundamental natural frequencies, the variation of the square of $(\Omega_c/\Omega_o)$ with the square of $(Z/r)$ is similar to that for the simply supported case.
Figure 4.4.1 Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.2) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.3) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure 4.4.4 Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.5) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.6) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.7) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure (4.4.8) Frequency (Hz) of clamped beam vs. end mass (Kg)
Figure 4.4.9 \((\Omega_n/\Omega_0)^2\) and \((\Omega_p/\Omega_0)^2\) vs. \((Z/r)^2\) of clamped beam (12.56x6.3x600 mm)
Figure 4.4.10 \((\Omega_c/\Omega_0)^2\) and \((\Omega_c/\Omega_0)^2\) vs. \((Z/r)^2\) of clamped beam (9.4x3x600 mm)
From the comparison of experimental and theoretical results of clamped beam, it is noted that the agreement between them is not good compared with the agreement for the simply supported beam. In this case the effect of theoretical results calculated by including axial inertial force of the beam may be investigated to compare with the experimental results, however it is too complex to solve this problem using the same method as that used for simply supported beam as in equation (2.4.5). A better way has not been found in this project. Except this, the discrepancy may be attributed to the following factors also:

1. The possible rotational flexibility of the support blocks. (An analysis carried out to evaluate the contribution of imperfect support condition is given in Appendix B.)

2. Induced initial stresses due to clamping of edges on set up.

3. Friction at ball bearings against free motion of sliding end mass in axial direction.

4. Shape of the initial curvature of the beam being different from the assume shape. Further investigation is given in appendix A.

5. Presence of initial residual stresses especially in those beams with large initial curvature since the beams were not stress relieved prior to testing.
(6) Measurement errors and errors due to simplifying assumptions mode in modelling as explained in appendices A and C.

Although the discrepancy between the two results is considerably large, the tendency of experimental and theoretical curves is similar.
CONCLUSIONS

This thesis represents the result of an attempt to investigate the vibration behaviour of slightly curved simply supported and clamped beams with sliding end masses. The following conclusions can be reached from the discussion in the previous section:

1) Galerkin's method has been successfully applied to calculate the natural frequencies of simply supported and clamped initially curved beams connected to axially sliding end masses. The effect of longitudinal inertia of the beam was also studied theoretically for the simply supported case.

2) Tests were carried out on some initially curved aluminum beams of uniform sectional dimension subject to different boundary support conditions. The natural frequencies and initial geometrical imperfection were measured.

3) The calculated and measured values of natural frequencies agree reasonably for the beam with very small initial curvatures except for small masses. However, substantial discrepancies between the theoretical and experimental results were obtained for beams with large initial curvatures.

4) Experimental and theoretical results have shown
that:

a) There are two different natural frequencies for simply supported and clamped curved beams with axially sliding end masses corresponding to the fundamental transverse modes.

b) The presence of initial imperfection influences the natural frequencies of the beams. The frequency corresponding to first fundamental mode tends to decrease when the value of imperfection is increased. However, the reverse is exhibited for the frequency corresponding to second fundamental mode.

c) The end masses influence the natural frequencies of curved beam corresponding to fundamental mode. The frequencies tend to decrease when the masses are increased. The natural frequency of a straight beam however, is not influenced by end masses.

d) Any restraint against rotation of the beam in the end influences the natural frequency. The natural frequency increases when the restraint existing in the end of beam increases. However there was no evidence to suggest that the results for the beam tested were affected by this factor.
The work presented in this thesis may be extended in the following areas:

1) Further investigation may be carried out to find the reason(s) for the discrepancy between the theoretical and experimental values of the fundamental natural frequencies as encountered in the present study.

2) The experimental equipment may be modified to measure the natural frequency of the beam subject to different boundary conditions other than simply supported and clamped beams.

3) This study may be extended to include the higher modes of vibration.

4) Further studies may be carried out to investigate the effect of axial inertia of clamped beam in the theoretical analysis.

5) Further research in this field may be conducted to evaluate possible practical applications.
REFERENCES


Appendix A

THEORETICAL ANALYSIS OF THE CURVATURE OF THE SIMPLY SUPPORTED BEAM

In the previous analysis work, the curvature of the simply supported beam was taken as sine function $\gamma_0 = z \sin(\pi x/L)$. However, it would be very difficult to make such a curvature of the beam which may agree with sine function $\gamma_0 = z \sin(\pi x/L)$ perfectly along the axial direction of the beam. Using measuring and theoretical method may obtain more accurate results as show below:

the initial curvatures of the beam may be taken as a Fourier Series

$$\gamma_s(x) = Z_1 \sin(\pi x/L) + Z_2 \sin(\pi x/L) + Z_3 \sin(\pi x/L) + Z_4 \sin(\pi x/L) + \cdots + Z_m \sin(\pi x/L) \quad \text{(A.1)}$$

Where $Z_1$, $Z_2$, $Z_3$, $\ldots$, $Z_m$ are coefficients of the function of Fourier Series.

Applying Galerkin's method to equation (A.1) using $\gamma_w = \sin(n\pi x/L)$ as weighting function gives,

$$\int_0^L \gamma_s(x) \sin(\pi x/L) \, dx = Z_1 \int_0^L \sin(\pi x/L) \sin(n\pi x/L) \, dx + Z_2 \ldots$$
\[ \int_{0}^{L} \sin(2\pi X/L) \sin(n\pi X/L) \, dX + \cdots + \int_{0}^{L} \sin(m\pi X/L) \sin(n\pi X/L) \, dX \quad (n, m=1, 2, \cdots, \infty) \]

Let \( Y_{n}(X) \sin(n\pi X/L) = p_{n}(X) \)

If \( n=1 \) equation (A.2) becomes,

\[ \int_{0}^{L} p_{1}(X) \sin(\pi X/L) \, dX = \int_{0}^{L} \sin^{2}(\pi X/L) \, dX + \cdots + \int_{0}^{L} \sin(m\pi X/L) \sin(\pi X/L) \, dX \]

The results of \( \int_{0}^{L} p_{1}(X) \, dX \) may be obtained by using measuring method as show below,
The areas of $P_1(X) = aP_1(a)/2 + a[P_1(a)+P_1(2a)]/2 + a[P_1(2a)+P_1(3a)]/2 + \cdots aP_1((m-1)a)+P_1(ma))/2$

$P_1(X)=aP_1(a) + aP_1(2a) + \cdots aP_1(ma)$

In this project $n=19$, $a=600/(n+1)=30$ mm

$Z_1=(2\times\text{Area 1})/L$

As the same as above equation,

$Z_2=(2\times\text{Area 2})/L$, $Z_n=(2\times\text{Area n})/2$

The curvature of test piece (1) - (16) may be taken as $Y_1(X), Y_2(X) \cdots Y_{16}(X)$. Calculating by computer program,

$Z_1, Z_2 \cdots Z_5$ were obtained as showed below,

$Y_1(X)=2.81719\sin(\pi X/L) + (-0.1007)\sin(2\pi X/L) + 0.243\sin(3\pi X/L) + 0.00266\sin(4\pi X/L) + (-0.003014)\sin(5\pi X/L)$
\[ Y_2(X) = 7.0314 \sin(\pi X/L) + 0.176 \sin(2\pi X/L) + \\
0.235 \sin(3\pi X/L) + (-0.02889) \sin(4\pi X/L) + 0.1671 \sin(5\pi X/L) \]

\[ Y_3(X) = 11.046 \sin(\pi X/L) + 0.429 \sin(2\pi X/L) + \\
0.168 \sin(3\pi X/L) + 0.0026 \sin(4\pi X/L) + (-0.0565) \sin(5\pi X/L) \]

\[ Y_4(X) = 22.5511 \sin(\pi X/L) + (-7.9 \times 10^{-3}) \sin(2\pi X/L) + \\
0.879 \sin(3\pi X/L) + 0.2028 \sin(4\pi X/L) + 0.4500 \sin(5\pi X/L) \]

\[ Y_5(X) = 3.1003 \sin(\pi X/L) + 0.123 \sin(2\pi X/L) + \\
0.212 \sin(3\pi X/L) + 0.145 \sin(4\pi X/L) + 0.2001 \sin(5\pi X/L) \]

\[ Y_6(X) = 5.522 \sin(\pi X/L) + (-0.128) \sin(2\pi X/L) + \\
0.432 \sin(3\pi X/L) + 0.212 \sin(4\pi X/L) + 0.328 \sin(5\pi X/L) \]

\[ Y_7(X) = 10.182 \sin(\pi X/L) + (-6.8 \times 10^{-3}) \sin(2\pi X/L) + \\
0.823 \sin(3\pi X/L) + 0.386 \sin(4\pi X/L) + 0.142 \sin(5\pi X/L) \]

\[ Y_8(X) = 19.1834 \sin(\pi X/L) + (-5.2 \times 10^{-2}) \sin(2\pi X/L) + \\
0.328 \sin(3\pi X/L) + 0.110 \sin(4\pi X/L) + 0.1001 \sin(5\pi X/L) \]

\[ Y_9(X) = 2.723 \sin(\pi X/L) + (-0.0992) \sin(2\pi X/L) + \\
0.198 \sin(3\pi X/L) + 0.02543 \sin(4\pi X/L) + (-0.00298) \sin(5\pi X/L) \]

\[ Y_{10}(X) = 7.0833 \sin(\pi X/L) + 0.1798 \sin(2\pi X/L) + \\
0.23887 \sin(3\pi X/L) + (-0.02987) \sin(4\pi X/L) + 0.16832 \sin(5\pi X/L) \]

\[ Y_{11}(X) = 10.978 \sin(\pi X/L) + 0.4132 \sin(2\pi X/L) + \\
0.1712 \sin(3\pi X/L) + 0.4432 \sin(4\pi X/L) + (-0.00543) \sin(5\pi X/L) \]

\[ Y_{12}(X) = 22.543 \sin(\pi X/L) + (-8.54 \times 10^{-3}) \sin(2\pi X/L) + \\
0.899 \sin(3\pi X/L) + 0.3100 \sin(4\pi X/L) + 0.4467 \sin(5\pi X/L) \]

\[ Y_{13}(X) = 2.9987 \sin(\pi X/L) + 0.176 \sin(2\pi X/L) + \\
0.235 \sin(3\pi X/L) + (-0.02889) \sin(4\pi X/L) + 0.1671 \sin(5\pi X/L) \]
0.20013\sin(3\pi X/L) + 0.1445\sin(4\pi X/L) + 0.1912\sin(5\pi X/L)

Y_{14}(X)= 5.523\sin(\pi X/L) + (-0.1923)\sin(2\pi X/L) + \\
0.457\sin(3\pi X/L) + 0.233\sin(4\pi X/L) + 0.345\sin(5\pi X/L)

Y_{15}(X)= 10.173\sin(\pi X/L) + (-6.33\times10^{-3})\sin(2\pi X/L) + \\
0.732\sin(3\pi X/L) + 0.455\sin(4\pi X/L) + 0.1009\sin(5\pi X/L)

Y_{16}(X)= 19.1882\sin(\pi X/L) + (-9.87\times10^{-3})\sin(2\pi X/L) + \\
0.361\sin(3\pi X/L) + 0.109\sin(4\pi X/L) + 0.0993\sin(5\pi X/L)

In chapter 4, the discussion will be done to compare with the initial curvatures of the simply supported beam taken as sine function \( Y=Z\sin(\pi X/L) \) and taken as Fourier Series

\( Y_s(X)=Z_1 \sin(\pi X/L) + Z_2 \sin(\pi X/L) + Z_3 \sin(\pi X/L) + \\
Z_4 \sin(\pi X/L) + \cdots \cdots \cdots \cdots Z_m \sin(\pi X/L) \).
Appendix B

The Effect of Rotary Inertia of the End Masses

Consider the beam vibration equation
\[ \frac{\partial^4 Y}{\partial x^4} + m \frac{\partial^2 Y}{\partial t^2} = 0 \]

The transverse dynamic displacement \( Y(X) \) of the beam may be taken as a general solution of the beam vibration equation.

\[ Y(x,t) = Y(x) \sin(\omega t + \alpha) \]

Where \( Y(x) \) is as follows

\[ Y(x) = G_1 \cosh(\lambda x/L) + G_2 \sinh(\lambda x/L) + G_3 \cos(\lambda x/L) + G_4 \sin(\lambda x/L) \]  

(B.1)

Where \( G_1, G_2, G_3, G_4 \) is a constant of integration.
Consider the boundary condition of the rotating masses at both ends. From the basic theory of beam bending equation 

\[ M = EI \partial^2 Y / \partial x^2, \]

gives,

\[ M(0) = I_p \theta(0) = EI \partial^2 Y(0) / \partial x^2 = -\omega^2 I_p \theta(0) = -\omega^2 I_p Y'(0) \]

\[ M(L) = -I_p \theta(L) = EI \partial^2 Y(L) / \partial x^2 = \omega^2 I_p \theta(L) = \omega^2 I_p Y'(L) \]

(a) At \( x=0 \), \( y=0 \) ie \( Y(0)=0 \) substitute into equation (B.1)

\[ G_1 x_1.0 + G_2 x_1.0 + G_3 x_1.0 + G_4 x_1.0 = 0 \]  

(B.2)

(b) At \( x=0 \), \( M(0) = I_p \theta(0) = EI \partial^2 Y(0) / \partial x^2 = -\omega^2 I_p \theta(0) = -\omega^2 I_p Y'(0) \)

gives,

\[ -\omega^2 I_p Y_x / EI = \partial^2 Y / \partial x^2 \]

\[ G_1(\lambda/L) - G_2(\lambda/L) + G_3 I_p / EI + G_4 \omega^2 I_p / EI = 0 \]  

(B.3)

(c) At \( x=L \), \( y=0 \)

\[ Y(L) = 0 \]

\[ G_1 \cosh \lambda + G_2 \sinh \lambda + G_3 \cos \lambda + G_4 \sin \lambda = 0 \]  

(B.4)

(d) At \( x=L \),

\[ M(L) = I_p \theta(L) = EI \partial^2 Y(L) / \partial x^2 = -\omega^2 I_p \theta(L) = -\omega^2 I_p Y'(L) \]

gives,

\[ \omega^2 I_p Y_x(L) / EI = \partial^2 Y(L) / \partial x^2 \]

\[ \lambda s \]

\[ Y_1(L) = (\lambda / L)[G_1 \sinh \lambda + G_2 \cosh \lambda - G_3 \sin \lambda + G_4 \cos \lambda] = 0 \]

\[ Y_2(L) = (\lambda / L)[G_1 \cosh \lambda + G_2 \sinh \lambda - G_3 \cos \lambda - G_4 \sin \lambda] = 0 \]

gives,

\[ G_1[(\omega^2 I_p \sinh \lambda) / EI - (\lambda / L) \cosh \lambda] + G_2 [(\omega^2 I_p \cosh \lambda) / EI - (\lambda / L) \sinh \lambda] - G_3[(\omega^2 I_p \sin \lambda) / EI - (\lambda / L) \cos \lambda] + G_4[(\omega^2 I_p \cos \lambda) / EI + (\lambda / L) \sin \lambda] = 0 \]  

(B.5)

The equation (B.2) - (B.5) may be written in matrix form.
as \([C\{G\}] = 0\)

Where

\[
\begin{align*}
C_{11} &= 1.0 & C_{12} &= 0 & C_{13} &= 1.0 & C_{14} &= 0 \\
C_{21} &= \lambda/L & C_{22} &= \omega^2 I_p/EI & C_{23} &= -\lambda/L & C_{24} &= \omega^2 I_p/EI \\
C_{31} &= \cosh \lambda & C_{32} &= \sinh \lambda & C_{33} &= \cos \lambda & C_{34} &= \sin \lambda \\
C_{41} &= (\omega^2 I_p \sinh \lambda)/EI - (\lambda/L) \cosh \lambda \\
C_{42} &= (\omega^2 I_p \cosh \lambda)/EI - (\lambda/L) \sinh \lambda \\
C_{43} &= (\omega^2 I_p \sin \lambda)/EI + (\lambda/L) \cos \lambda \\
C_{44} &= (\omega^2 I_p \cos \lambda)/EI - (\lambda/L) \sin \lambda
\end{align*}
\]

For non-trivial solution of \([C]\), determine \([C]=0\). This is the characteristic equation. Instituting \((\lambda/L)^4 = \omega^2 EI\) into matrix \([C]=0\), the equation may be obtained as follows,

\[
\begin{align*}
[(\lambda/L)^4 I_p \sinh \lambda/m - (\lambda/L) \cosh \lambda] [(-\lambda/L)^4 I_p \sinh \lambda/m + (\lambda/L)^4 I_p \sin \lambda/m] \\
[(\lambda/L)^4 I_p \cosh \lambda/m - (\lambda/L) \sinh \lambda] [(-2\omega/L) \sin \lambda + (\lambda/L)^4 I_p \cos \lambda/m - (\lambda/L)^4 I_p \cos \lambda/m] \\
[-(\lambda/L)^4 I_p \sin \lambda/m + (\lambda/L) \cos \lambda] [(\lambda/L)^4 I_p \sin \lambda/m - (\lambda/L)^4 I_p \sinh \lambda/m] + \\
[(\lambda/L)^4 I_p \cos \lambda/m + (\lambda/L) \sin \lambda] [(\lambda/L)^4 I_p \cos \lambda/m - (\lambda/L)^4 I_p \cosh \lambda/m]
\end{align*}
\]

\[= 0 \quad \text{(B.7)}\]

Using try method, the solution can be obtained by computer program as follows,
Table (B.1) The results of equation (B.7)

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<th>M (Kg)</th>
<th>$I_p$ (Kg m$^4$)</th>
<th>$\lambda_1$</th>
<th>$\lambda_2$</th>
<th>$\omega_1$ (Hz)</th>
<th>$\omega_2$ (Hz)</th>
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<td>89.9</td>
<td>359.6</td>
</tr>
</tbody>
</table>
Appendix C

ERROR ANALYSIS

The natural frequency may be influenced by the factors including $E$, $I$, $m$, $L$, $Z$ etc. In this chapter, measuring errors of initial curvature $Z$, length of beam $L$ and Young's modulus $E$ errors between the tested beam and standard aluminium are investigated. The equations (C.1-C.6) may present these effects as shown below,

The natural frequency could be given,

$$\Omega = F(E, I, m, L, Z \ldots \ldots)$$

Rearranging equation (2.2.10) gives,

$$2r^2ML\Omega^4 - (4r^2EA + 2r^2ML\Omega^2 + Z^2ML\Omega)^2 \Omega^2 + 4r^2EA\Omega^2 = 0$$

Let $X = \Omega^2$ gives,

$$2r^2MLX^2 - (4r^2EA + 2r^2ML\Omega^2 + Z^2ML\Omega^2)X + 4r^2EA\Omega^2 = 0$$

The error could be taken as,

$$\delta X = \frac{\partial X}{\partial Z} \delta Z + \frac{\partial X}{\partial E} \delta E + \frac{\partial X}{\partial I} \delta I + \frac{\partial X}{\partial m} \delta m + \frac{\partial X}{\partial L} \delta L \ldots \ldots$$

1) Considering the measuring error of $Z$. If

$\delta Z = 2\text{mm}(Z = 22\text{mm, } M = 5.8\text{Kg})$ gives,

$$\frac{\delta X}{Z} = 0.09$$

$$\delta X = \frac{\partial X}{\partial Z} \delta Z$$
\[
\frac{z\Omega_0^2}{2r^2} = 0.092\Omega_0^2 + \frac{0.092^2\Omega_0^2(4r^2EA + 2r^2ML\Omega_0^2 + 2z^2ML\Omega_0^2)}{2r^2/(4r^2EA + 2r^2ML\Omega_0^2 + 2z^2ML\Omega_0^2)^2} - 32r^2MLE\Omega_0^2
\]

= 576, 2.281

\[
\frac{\delta\Omega_1}{\Omega} = \frac{1.51}{26.3} = 5.7\%\quad (C.1)
\]

\[
\frac{\delta\Omega_2}{\Omega} = \frac{24}{461} = 5.2\%\quad (C.2)
\]

2) Considering measuring and mounting errors of L. If \(\delta L = 0.012 (Z = 22\text{mm}, M = 5.8\text{Kg})\) gives,

\[
\frac{\delta L}{L} = 0.02
\]

\[
\delta x = \frac{\partial x}{\partial L} \delta L = 2590.81, 4.708
\]

\[
\frac{\delta\Omega_1}{\Omega} = \frac{2.17}{26.3} = 8.2\%\quad (C.3)
\]

\[
\frac{\delta\Omega_2}{\Omega} = \frac{50.9}{461} = 11\%\quad (C.4)
\]

3) Considering the error between the Young's Modulus and tested beam. If \(\delta E = 72.25 \times 10^3 (Z = 22\text{mm}, M = 5.8)\) gives,

\[
\frac{\delta E}{E} = 0.03
\]

\[
\delta x = \frac{\partial x}{\partial E} \delta E = 41.08, 0.1324
\]
\frac{\delta \Omega_1}{\Omega} = \frac{0.34}{26.3} = 1.2\% \quad (C.5)

\frac{\delta \Omega_2}{\Omega} = \frac{6.41}{461} = 1.3\% \quad (C.6)
Appendix D

LIST OF COMPUTER PROGRAM

_MECHMATHRUO: [USERS.STUDENT.ZHOU]C1.FOR;52

PROGRAM C1
R0=2770.0
B=0.0094
H=0.003
Z=0.0055
GOTO 42

WRITE(A,10)
10 FORMAT(1X,'INPUT R=?')
READ (A,A) R
WRITE(A,20)
20 FORMAT(1X,'INPUT H=?')
READ (A,A) H
WRITE(A,30)
30 FORMAT(1X,'INPUT Z=?')
READ (A,A) Z
WRITE(A,40)
40 FORMAT(1X,'INPUT RO=?')
READ (A,A) RO
42 WRITE(A,45)
45 FORMAT(1X,'INPUT PM=?')
READ (A,A) PM
A=B/2H
PI=BAH/12.0
WRITE(A,A)'PI=',PI
WRITE(A,A)'A=',A
R=SQRT(PI/A*)
PLM=0.6BAHARO
PSM=PLM/0.6
E=75.0E+9
WS=3.14E+(4+SQR(T(BAPIA16/PSM/3))/0.6/0.6
WRITE(A,A)'WS=',WS
WS1=SQR(T(WSWS+BAAZAZ(3.14AA4))EAA/3/PSM/(0.6AA4))
WRITE(A,A)'WS1=',WS1
A1 = 3 * APMA(0.6A4) / E / A / 2
A2 = - (3 * APMA(0.6A3) + 4 * ZAQA(A3) * ZAQA(3.14A4) * APMA(3.14A4) * API / A)
A3 = 16 * (3.14A4) * API / 0.6

WRITE(A, A)' A1=' A1
WRITE(A, A)' A2=' A2
WRITE(A, A)' A3=' A3
WRITE(A, A)' A2A2 - 4*A1A1A3= '(' A2A2 - 4*A1A1A3 ')' X1 = (A2SRT(A2A2 - 4*A1A1A3)) / 2 / A1
X2 = (A2SRT(A2A2 - 4*A1A1A3)) / 2 / A1

WRITE(A, A)' X1=' X1
WRITE(A, A)' X2=' X2

IF(X1 GT 0.0) F1 = SRT(X1)
IF(X2 GT 0.0) F2 = SRT(X2)

WRITE(A, A) X1/6.28
WRITE(A, A) X2/6.28

FORMAT(1X, 'X1=')
WRITE(A, A) X1/6.28

FORMAT(1X, 'X2=')
WRITE(A, A) X2/6.28

C50

FORMA1(1X, 'X1=')
WRITE(A, A) X1/6.28

C60

FORMAT(1X, 'X2=')
WRITE(A, A) X2/6.28

C70

FORMAT(1X, 'F1=')
WRITE(A, A) F1/6.28

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PROGRAM P1
REAL A16 Y, Y1, P, Q
COMPLEX X1, X2, Y2, Y3, S1, S2, S3, G1, G2, G3, YY
E=75.0D+9
RO=2770.
GB=.0125
HH=.006
WRITE(A,5)
5 FORMAT(1X,'INPUT M=')
READ(A,A)M
WRITE(A,7)
7 FORMAT(1X,'INPUT Z=')
READ(A,A)Z
PSM=BBAMHARO
AA=BBAAH
PI=BBAAHAA3/12.0
A1=(PSMAM.6ARO/2/AA2/AA)
A33=PSMAMAKO/E-2APSMAMAKA3.14AA2/6/6/E/AA
A2=A22+A33
A44=KOA3.14AA4/AA4AA2AA2AA2AMAK/AA/AA0.6AA5
A55=3.14AA6AA2AA2AA2AK(AA0.6AA2-2APSM
A3=(A44+A55)
A=A2/A1
B=A3/A1
C=A4/A1
WRITE(A,A)A, B, C
X1=CMPLX(-.5,1.73/2)
X2=CMPLX(-.5,-1.73/2)
P=-AA2/3+B
Q=2AA3/27-AA5/3+C
WRITE(A,A)P, Q
Y=(Q/2)AA2+(P/3)AA3
WRITE(A,A)Y
YY=Y(A10.0-31)
Y1=(10.0+14)ASQRT(YY)
Y2=(-1/2+Y1)AA(1./3.)
Y3=(-1/2-Y1)AA(1./3.)
S1=Y2+Y3
S2=X1AY2+X2AY3
S3=X2AY2+X1AY3
G1=S1-A/3
G2=S2-A/3
G3=S3-A/3
WRITE(A,A)G1
WRITE(A,A)G2
WRITE(A,A)G3
W1=G1
W2=G2
W3=G3
IF(W1.GT.0.0) W11=SQRT(W1)
IF(W2.GT.0.0) W22=SQRT(W2)
IF(W3.GT.0.0) W33=SQRT(W3)
WRITE(A,A)W11/6.28
WRITE(A,A)W22/6.28
WRITE(A,A)W33/6.28
STOP
PROGRAM S1
RO=2770.0
B=.01256
H=.0063
Z=0.022
GOTO 42

WRITE(A,10)
FORMAT(1X,'INPUT B=?')
READ (A,A) B
WRITE(A,20)
FORMAT(1X,'INPUT H=?')
READ (A,A) H
WRITE(A,30)
FORMAT(1X,'INPUT Z=?')
READ (A,A) Z
WRITE(A,40)
FORMAT(1X,'INPUT RO=?')
READ (A,A) RO
WRITE(A,45)
FORMAT(1X,'INPUT PM=?')
READ (A,A) PM
A=B*H
PI=BAH/H/12.0
WRITE(A,A) 'PI=',PI
WRITE(A,A) 'A=',A
R=SQR(A/P)
PSM=BAHARD
E=75.0E+9
PL=0.594
WRITE(A,A) 'PL=',PL
WRITE(A,A) 'E=',E
WS=(3.)*4*A3.14/PL/PL)*A*SQR(EAPI/PSM)
WRITE(A,A) 'WS=',WS/6.28

C
A1=4A4A2AEAA+2A4A2APMAFLAWS+2+2A2APMAPLAWS+2
A2=(-A1)*A2
A3=32A4A4APMAFLAEAAAWSAA2
A4=4A4A2APMAPL
WRITE(A,A) 'A1=',A1
WRITE(A,A) 'A2=',A2
WRITE(A,A) 'A3=',A3
X1=(A1+SQR(A2-A3))/A4
X2=(A1-SQR(A2-A3))/A4
WRITE(A,A) 'X1=',X1
WRITE(A,A) 'X2=',X2
IF(X1.GT.0.0) F1=SQR(X1)
IF(X2.GT.0.0) F2=SQR(X2)
WRITE(A,A) X1/6.28
C50 FORMAT(1X,'X1=?')
WRITE(A,A) X2/6.28
C60 FORMAT(1X,'X2=?')
C80     FORMAT(1X,'F2=?')
       WRITE(*,*) WS/6.28
C81     FORMAT(1X,'WS=?')
       WRITE(*,*) WS1/6.28
C85     FORMAT(1X,'WS1=?')
       STOP
       END
PROGRAM F2
E=75.E+9
R0=2770
B=.0125
H=.006
PSM=BAHARO
M=5.8
PI=BAHA3/12
A=BAH
Z=.003
WRITE(A,10)
10 FORMAT(1X, 'INPUT W1=')
READ(A,A)W1
W=W1A6.28
A1=WAA2AR0/E-4A3.1AA2/.GAA2
A2=1+2/A1-HAAR2A.6/2/E/A
A3=(-1-2A3.1AA2/.GAA2/A1)/A2
A4=(3.1AA2/.GAA2-(-A3)/A2)/A1
A5=A3/A2-A4+.5
X1=(E+AA3.1AA4/.6AA3)
X2=EAA3.1AA4/.6AA3
X=X1+X2AA2AA5-PSMAAA2A.6
WRITE(A,A)X
STOP
END
PROGRAM C4
WRITE(A,10)
10 FORMAT(1X,'INPUT X=?')
READ(A,A) X
WRITE(A,20)
20 FORMAT(1X,'INPUT S=?')
READ(A,A) S
A=.046
B=.030
C=.025
D=.090
E=.030
F=.063
P=.225
XC1=AABB(.088+B/2)+CADA(.063+C/2)+EAMA/2+SAPA(S/2+B+C+F)
XC=XC1/(AAB+CAD+DAF+SAP)
PI1=A(AA3)/12+AABB(B/2+C+F-XC)AA2
PI2=BA(CA3)/12+DACA(C/2+F-XC)AA2
PI3=DA(EA3)/12+EAFA(F/2-XC)AA2
PI4=FA(SA3)/12+PSA(B+C+F+S/2-XC)AA2
PI=7800*0.15A*(PI1+PI2+PI3+PI4)
WRITE(A,A) 'XC=',XC
WRITE(A,A) 'PI=',PI
W=(XAA4)A(.006AA2)/12/(.06AA4)/2770
W=SQRT(W1)
WRITE(A,A)'W=',W/6.28
STOP
END
PROGRAM F3
E=75.E+9
R0=2770.
B=.0125
W=.006
PSM=BAHARD
WRITE(A,5)
5 FORMAT(1X,'INPUT PM=')
READ(A,*)PM
8 P1=RAHA3/12
A=BAH
Z=.022
WRITE(A,10)
10 FORMAT(1X,'INPUT W1=')
READ(A,*)W1
W=W1*G.28
A1=WAA2AR0/E-4A3.14A2/.6A2
A2=1+2AAR0/E/A1-PRAA2A.6/2/E/A
A3=(-1-2A2.14A2/.6A2/A1)/A2
A4=(3.14A2/.6A2+AAAR0/E)/A1
A5=A3-A4+.25
X1=(EAF1A3.14A4/.6A3)
X2=EAA3.14A4/.6A3
X=X1*X2AA2A5-PRAA2A.6
WRITE(A,*)X
STOP
END