DESIGN AND ANALYSIS OF THICK WALLED CYLINDER WITH HOLES

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE

BACHELOR OF TECHNOLOGY

IN

MECHANICAL ENGINEERING

By:

RASHMI RANJAN NATH 107ME018

Under The Guidance of

Prof. J. Srinivas



DEPARTMENT OF MECHANICAL ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY

ROURKELA-769008

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ROURKELA

CERTIFICATE

This is to certify that the thesis entitle and Analysis of Thick Walled Cylinder with holes submitted by Rashmi Ranjan Nath (107ME018) in the partial fulfillment of the requirements for the award of Bachelor of Technology degree in Mechanical Engineering at National Institute of Technology Rourkela (Deemed University) is an authentic work carried out by him under my supervision and guidanc best of my knowledge, the matter embodied in thesis has not been submitted to any other University/Institute for the award of Degree or Diploma

Date:

Proff J.Srinivas

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work.

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ABSTRACT

It is proposed to conduct stress analysis of a thick walled cylinder near the radial hole on the surface. The literature indicated that there will be a ductile fracture occurring in such cases. The radial holes canot be avoided due to various piping attents. Hence the stress analysis of cylinder and its ultimate failure under internal pressure beyond elastic limit is an appropriate scenario. The plastic zone appearing in vicinity of internal surface of cylinder propagates more fastly along hole sideWhen cylinder is unloaded it will cause reverse plasticity. Therefore it is proposed to obtain numerical solution using Finite Element analysis of cylindrical segment to obtain the radial & hoop stress distribution by including elastoplastic conditions.

In the present work the stress analysis of thick walled cylinders with variable internal pressure states is conducted Elastic analysis of uniform cylinder & cylinder with holes is predicted both IURP WKHRU\ ODPH¶V IRUPXODH XsQ elastic plastic analysis the HOHPHQ bilinear kinematic hardening material is performed to know the effect of hole sizes. It is observed that there are several factors which influence stress intensity factors. The Finite element analysis is conducted using commercial solvers ANSYS & CATIA. Theoretical formulae based results are obtained from MATLAB programs. The results are presented in form of graphs and tables.

Nomenclature

$$P_{D}\tilde{a} f + \langle f \tilde{z}^{"} \ddagger \bullet \bullet \rangle$$

r: radius of cylinder varying between internal and external radii

$$_{g}^{*}$$
ã • - ‡ $_{g}^{*}$ • $_{g}^{*}$ ‡ ‹ -- •.: $_{g}^{*}$ Ž ‹ • † ‡ $_{g}^{*}$

"a
$$\tilde{a}$$
..." $\langle -\langle f ... + f \rangle = \bullet$

Rp: Autofrettage radius

$$> \div f \dagger (-)^{-}f \bullet - ($$

SCF: Stress Concentration Factor

$$P_{co}\tilde{a}$$
 " — $\langle f \check{Z} \ddagger \ddot{a} \ddagger \bullet \bullet$

Po: load to initiate plasticity

CHAPTER-1

INTRODUCTION

1.1 PROBLEM STATEMENT

Thick walled cylinders are widely used in chemical, petroleum, military industries as well as in nuclear power plants hey are usually subjected to high pressures & temperatures which may be constant or cycling Industrial problems often witness ductile fracture of materials due to some discontinuity in geometry or material characteristics. The conventional elasticiand lysick walled cylinders to final radial & hoop stresses is applicable for the internal pressures upto yield strength of material. But the industrial cylinders often undergo pressure about yield strength of material. Hence a precise elastic analysis accounting all the properties of material is needed in order to make a full use of load carrying capacity of the material & ensure safety w.r.t strength of cylinders.

The stress is directly proportional to strain upto yield point. Beyond elastic pparticularly in thick walled cylinders, there comes a phase in which partly material is elastic and partly it is a station in FIG 1.1. Perfect plasticity is a property of materials to undergo irreversible deformation without any increase instresses or loads. Plastic materials with hardening necessitate increasingly higher stresses to result in further plastic deformation here exists a junction point where the two phases meet. This phase exists till whole material becomes plastic with inaste in pressure. This intermittent phase is Elastic Plastic phase of cylinders subjected to high internal pressures, often the plastic state shown a 1.1 is represented as a power law:

ê L ' ' \acute{o} \acute{a} , where ' ' is strain hardening modulus, snindex (from 0 to 1).

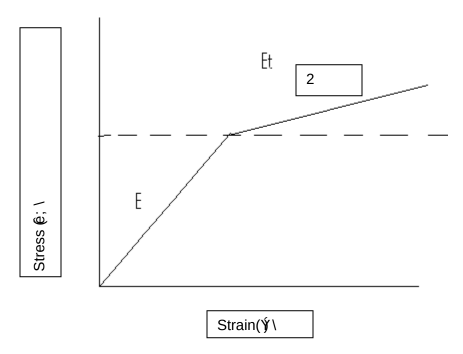


FIG 1.1 Stressstrain curve

Autofrettage is a phenomenon in which thick cylinders are subjected to enormous pressure building in compressive residual stresses. This increases durctifleW D O ¶ V U H V L ValvinogQinF chaseNoR V W U H V Autofrettage material attains state of elaspitastic state. At particular radiu(critical radius) there exists a junction of elasticity and plasticity and is of great importance in designing.

In summery Autofrettage process the cylinder is subjected to a certain amount of pre internal pressure so that its wall becomes plastic. The pressure then released & the residual stresses lead to a decrease in maximum Von mises stresses inetwotking load range. This means an increase in pressure capacity of the cylinder of the cylinder. The main problem in analysis of Autofrettage process is to determine the optimum Autofrettage pressure & corresponding radius in iclastastic boundry.

The analysis of uniform cylinders can be conducted based say maximetric conditions. How ever most of industrial cylinders incorporate openings in the main shell for veriety of reasons such as

1. Instrumentation,

2. Burst incaports

Transfer of fluids.

Presence of opening in the shell causes a local stress concentration in the opening. The associated stress concentration factors depends on size, shape, location of opening.

It is important to minimize the stress raising effæcthe opening. To analyze cylinders with such a radial openings (here after called as crossholes) subjected to internal pressures, 3 dimensional solid models are needed. Even the geometry maintainsy anximetry. One cannot adapt asymmetry analysisapproaches because of these holes on side of axis.

In vicinity of radial holes the initiation of plastic effects occur at lower pressures, than that of plain cylinder. This is especially dangerous during fatigue loads. The imitation of plasticity inexylivitid a hole takes place at the internal edges of the hole. The first plainticappears at intersection of edges with cylinder generated by hole axis. The point at which the generator is tangent to the hole edge becomes partly unloaded & stress ininitity are far from yield point. Therefore it is generally sufficient to analyze only one cylinder section going through cylinder & hole axis. The plastic zone rapidly propagates along hole side & reaches external edge.

General applications of Thie walled cylinders include, high pressure reactor vessels used in metallurgical operations, press plants air compressor units hot water storage tank pneumatic reservoir, hydraulic tanks, storage for gasses like butane, LARG The radial holes cannot be avoided because of various piping or measuring gauge attachments. Hence investigating stress distributions around hole area is an appropriate criteria for suitable design purpose.

The reactor vessels are often subjectedxtocene conditions of high pressure and temperature of working fluids. Sometimes fluids can be corrosive in nature due to reaction with vessel materials.

The operating pressures can be as high as 10000 psi(69.2TMpa)adial holes embedded in thick walled cylinders create a problem in designing. The operating pressures are reduced or the material properties are strengthened. There is no such existing theory fatreties distributions around radial

holes under impact of varying internal pressure. Ptewerk puts thrust on this area and relation between pressure and stress distribution is plotted graphically based on observation is on pure mechanical analysis & hence thermal, effects are not considered.

1.2 LITERATURE REVIEW

This sectiondeals with the related work done in the area of thick walled cylinders with and without holes subjected to varying internal pressure amplitudes.

1.2.1 Uniform cylinders

Xu & Yu [1] Carried down shakedown analysis of an internally pressurized thick waylieders, with material strength differences. Through elaphastic analysis, the solutions for loading stresses, residual stresses, elastic limit, plastic limit & shakedown limit of cylinder are derived.

Hojjati & Hossaini[2] studied the optimum authrottage pressure & optimum radius of the elaptastic boundry of strairhardening cylinders in plane strain & plane strain conditions. They used both theoretical &Finite element (E) modeling. Equivalent von-Mises stress is used as yield criterion.

Ayub etal.[3] presented use of ABAQUS FE code to predict effects of residual stresses on load carrying capacity of thick walled cylinders.

Zheng & Xuan [4] carried out autofregue & shake down analysis of powleaw strain hardening cylinders S.T thermo mechanical loads. Closed form of FE solutions & FE modeling were employed to obtain optimum autofrettage pressure under plain strain &-epded conditions.

Lavit & Tung [5] solved the thermoelastic plastic fracture mechanics between of thick walled cylinder subjected to internal pressurand non uniform temperature field using FEM. The correctness of solution is provided by using Barenblatt crack model.

Li & Anbertin [6] presented anytical solution for evaluation of stresses around a cylinder excavation in an elastoplastic medium defined by closed yield surface.

Duncan et a[7] determined the effect of the cross hole on the elastic response by considering the shakedown and ratcheting behavior of a plain thin cylinder, plain thick cylinder with a cractional hole subjected to constant internal pressure & cyclic thermal logadin

1.2.2 Uniform cylinder with holes.

Makulsawatdom etal.[8] presented elastic stress concentration factors for internally pressurized thick walled cylindrical vessels with radial & offset circular & elliptical crdssles. Three forms of intersection between the crossole & mainbore are consideredzyj plain, chamfered & blend radius.

Makulsawatundom etal.[9] shown the shakedown behavior of thick cylindrical pressure vessels with cross holes under cyclic internal pressures, using FEA.

Laczek et a[10] studied elastic plastic analysis of stressain state in the vicinity of a hole in a thick walled cylindrical pressure vessel. Using Finite Element calculations different failure criteria are proposed to aid design of high pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels with contact and the vicinity of a hole in a thick walled cylindrical pressure vessels.

Nihons et al.[11] reported elastic stress concentration factors for internally pressurized thick walled cylinder with oblique circular to crossoles. Results of FEA forwowall ratios(2.25 & 4.5) and a range of crosshole ratios (0.40.5) have been presented and shown that stress concentration factors sharply increase with inclination & cross hole axis.

Li et al.[12] employed inelastic FE analysis for understanding the effect of attatogie on the stress/led in the thick walled cylinders/with a radial cross-hole ANSYS Macro program employed to evaluate the fatigue life of vessel. Optimum autofrettage pressures for different cyclic load levels have been identified. Duncan etal.[12] recently determined the effect of cross-le on the in leastic response by considering the shakedown and ratcheting behavior of a plain thin & thick walled cylinders with radialhorless subjected to constant internal pressure & cyclic thermal loading.

1.3 SCOPE& OBJECTIVES OF THE WORK.

In view of above studies there is a further scope of study in eplastic analysis (material non linearity) of uniform cylinders as well as cylinders with radial holes in order to understand, the hole & cylinder wall effects on maximum stress induced.

1.3.1 Finding residual stresses:

Stresses that remain in material even after removing applied loads are known as residual stresses.

These stresses occur only when material begins to yield plastiRatsydual stresses can be present in any mechanical structure because of many causes.

Residual stresses may be due to the technological process used to make the componentManufacturing processes to plastic deformation.

In our case as the material enters ElaBtastic state, upon removing the loathbare exists a difference of stresses measured during loading and unloading times. The value of the difference measured is the required residual stress. Attempt has been made to find out residual stresses and there is a future scope of working on it alkith reference to our present wolkneoretically, the residual stresses are to be obtained as difference of stress distribution during loading and unloading operation. The residual stresses during unloading are to be predicted for both the cases. Even theoretical formulas are available, it needs to verify the maximum stresses induced usinf FEM. Today there exists a vast scope to sue the FEM for analysis of the same.

1.3.2 Finding relations between various parameters in analysis of cylinders with holes:

With respect to the literature review, work has been not done to find fundamental equations depicting relationship between various parameters (pressure vs stress) for what does cylinders with radial holes. Here attempt has been made to find a graphic atoms hap of the same based on results and observations obtained ...

1.3.3 Co-ordination with finite element model:

The finite element method (FE)Mits practical application often known fastite element analysis(FEA)) is anumerical technique finding approximate solutions operatial differential equations(PDE) as well as difftegral equations. The solution approach is based either on eliminating the differential equation consolutely (steady state problems), or rendering the PDE into an approximating system of dinary differential equation, swhich are then numerically integrated using standard techniques sud for descriptions method Runge Kutta, etc. Finite Element Modeling is one of the most robust and widely used phenomenon to virtuorally tigating the faults occurring in real time problems which are in general difficult to with tesse based on available theory (existing formulae) the analysis of this deleted cylinders is done. With reference to finite Element modeling, some standard results are being compared. With reference to finite Element model, analysis of cylinders with less around hole area is done,

OBJECTIVES OF THE WORK

The following are the principal objectives of the work.

- 1. Stress analysis of thick walled cylinders with radial holes & understand the effect of relative dimensions/parameters of hole on equivalents developed due to internal pressure.
- 2. Study of Autofrettage process & find out the residual stresses theoretically & using FEM Method by considering bi linear kinematic hardening state(epatatic state), for uniform cylinder as well as cylinderith radial hole.
- Depicting relationship between internal pressure applied and equivalent stress graphically for elastic plastic cases of uniform cylinder as well as cylinder with radial holes.

CHAPTER-2

MATHEMATICAL MODELLING

This chapter gives mathematical relations for stresses & internal pressure during elastic & elastic plastic deformation.

2.1 PRESSURE LIMITS OF THICK WALLED CYLINDERS

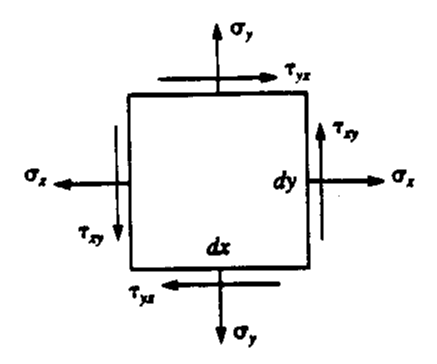


Fig 2.1 Two dimensional stresses and strains

Plane stress state of any material is the case wheret**theses** are twodimensional. It can be defined as state of stress in which normal stress),(shear stresses and 2, directed perpendicular to assumed Wiplane are zero. The plane stresse is one of the simplest methods to study continuum structures.

Plane strain is defined as state of strain in which strain normal-to pX ane, \hat{e}_1 and shear strain 2z, 2z are zero. In plain strain case one deals with a situation in which dimension of the structure in one direction is very large as compared to other diversitions. The applied forces act in X plane and does not effectively act in Z direction. Our present X is a possible to X and X are zero.

For any thick walled axially symmetric, having plain stress state has the following equations for stress GLVWULEXWLRQV DFURVV WKH WKLFNQHVV GHULYHG IURP ODP

$$\frac{! \quad \acute{\mathbf{y}}}{! \, \mathring{\mathbf{a}}} \, \mathsf{E} \frac{\acute{\mathbf{y}}?}{\mathring{\mathbf{a}}} \, \mathsf{L} \, \mathsf{r} \tag{1}$$

$$\acute{Y}_{\dot{a}} L \frac{! \grave{e} \acute{\gamma}}{! \mathring{a}} L \overset{6}{\cancel{b}} A > \hat{e}_{\dot{a}} F \mathring{a} \hat{e} ?$$
(2)

ó
$$L\frac{5}{3/4}$$
 ≈ê F ê_a ? (3)

Where **1**U LV WKH UDGLDO VWUHVV 1 LV WKH KRRS VWUHVV (
Ur is the deformation (change in directions).

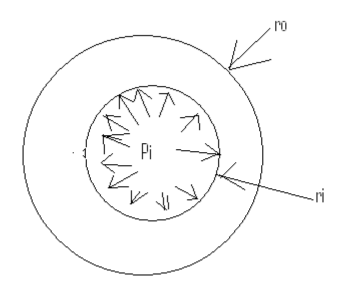


Fig 2.2Cylinder under internal pressure

In general thick walled cylinders are subjected to internal presasuse, own in Fig 2, which cause radial and hoop stress distributions across the thick Asssuming geometric linearity in material). There exist a set of equations which give us relationship between Internal pressure and stresses GHYHORSHG GHULYHG IURP DERYH PHQWLRQHG HTXDWLRQV equations of thick cylinder.

Consider a plain strain cylinder internal radius & outer radius

When pressure Pi is large enough the cylinder begins to yield from startace There exists a radius rc at the elastic and elastoplastic boundry interface street are resourced.

So the material can be analysed 124 region between 1 < 1 and 1 < 1

The first one is in plastic state and second being in elastic state

ELASTIC STATE:

$$l_a = (p_i r_i^2 - p_o r_o^2)/(r_o^2 - r_i^2)$$

where

1 = stress inaxial direction (MPa, psi)

p_i = internal pressure in the tube or cylinder (MPa, psi)

 p_0 = external pressure in the tube or cylinder (MPa, psi)

 \mathbf{r}_{i} = internal radius of tube or cylinder (mm, in)

 Γ_{O} = external radius of tube or cylinder (mm, in)

The stress incircumferential direction at a point in the tube or cylinder wall can be expressed as:

$$\hat{\mathbf{e}} = [(p_i r_i^2 - p_o r_o^2) / (r_o^2 - r_i^2)] - [r_i^2 r_o^2 (p_o - p_i) / r^2 (r_o^2 - r_i^2)]$$
 (5)

where ê = stress in circumferential direction (MPa, psi)

The stress intangential direction at a point in the tube or cylinder wall can be expressed as:

$$1 = [(p_i r_i^2 - p_o r_o^2) / (r_o^2 - r_i^2)] + [r_i^2 r_o^2 (p_o - p_i) / r^2 (r_o^2 - r_i^2)]$$
 (6)

where $P_{p@}$ Radial stres \dot{s} n tangential direction.

The strain components arefallows

$$Y_{\hat{a}} \otimes \frac{\hat{a}^{\flat}}{34} A \otimes \hat{e}^{\hat{a}\hat{a}\hat{b}} F \otimes A \otimes F \hat{e}^{\hat{a}\hat{b}} F t åA$$
 (7)

$$\acute{Y} L \stackrel{a}{\overset{b}{\overset{>}{=}}} A \stackrel{a}{\overset{a}{\overset{\circ}{=}}} A \otimes F t \mathring{a} E \frac{\mathring{a} \mathring{b}}{\mathring{a}} A$$

$$(8)$$

Ý L r Longitudinal strainAs the casesia plain strain problem.

ELASTIC - PLASTIC STATE:

The governing equations in formulating stress for elapstaistic region have been derived by considering powelaw hardening model, strain gradient(modified von mises)theory[14] for axi symmetric problem.

$$\hat{\mathbf{e}} \quad \mathbf{F} \, \hat{\mathbf{e}}_{\dot{a}} \, \mathbf{L} \frac{\dot{a} \,! \, \dot{\gamma}}{1 \, \dot{a}} \tag{9}$$

$$N \stackrel{\bullet}{\bigoplus}_{\mathring{a}} AL \stackrel{\checkmark}{Y}_{\mathring{a}} F \stackrel{\checkmark}{Y}$$
 (10)

From above equations, employing classiplasticity solution final useful equations we get is:

$$L_{\ddot{U}}L \overset{\text{@}}{=} A > \text{@} F \frac{\dot{a}}{\dot{a}_{1}} A E t \check{Z} \frac{\dot{a}}{\dot{a}_{0}}$$

$$\tag{11}$$

$$\hat{\mathbf{e}}_{\dot{a}} \perp \hat{\mathbf{e}}_{\dot{a}_{1}}^{\dot{a}} \wedge \mathbf{ABF} \cdot \mathbf{E} = \hat{\mathbf{e}}_{\dot{a}_{1}}^{\dot{a}} + \mathbf{E} \cdot \mathbf{Z} + \hat{\mathbf{E}}_{\dot{a}_{1}}^{\dot{a}}$$
 (12)

ê L
$$\overset{a}{\overset{a}{\checkmark}}$$
 ABs E $\frac{\dot{a}}{\dot{a}_{1}}$ F t $\check{Z} + \overset{\dot{a}}{\dot{a}}$ C (13)

Where $\hat{\mathbf{e}}_i$ is the yield strength of materiaAnd $L_{\ddot{\mathbf{u}}}$ is the internal pressure applied. Here main assumption in that external applied pressure/load is zero.

2.2 ANALYSIS OF AUTOFRETTAGE PROCESS

Residual stresses induced(both tension as well as compression) in thick cylinders due to internal pressure application forcing the maximum equivalent stress to cross the yield point. This is autofrettage phenomenoThefatique

The pressure to initiate auto frottage is known as autofrettage pressure. Pa

$$L_{b} L_{\frac{\ddot{a}}{6}} Bs F_{\frac{\ddot{a}}{\ddot{A}}} CE \hat{e}_{i} \check{Z}$$
(14)

2.2.1 stressdistribution under autofrettage pressure loading

$$\hat{\mathbf{e}}_{\dot{a}} \quad \mathbf{L} \quad \hat{\mathbf{e}}_{\dot{i}} \quad d\hat{\mathbf{Z}} \stackrel{\dot{a}}{\vdash_{\hat{\mathbf{U}}}} \mathbf{p} \, \mathbf{F} \quad \hat{\mathbf{e}}_{\dot{a}}^{\dot{b}} \mathbf{A} \, \mathbf{G} \mathbf{s} \, \mathbf{F} \frac{\ddot{\mathbf{E}}_{\dot{A}}}{\dot{a}_{\dot{U}}} \mathbf{A} \mathbf{h} \tag{15}$$

$$\hat{\mathbf{e}} \quad \mathbf{L} \quad \hat{\mathbf{e}}_{i} \Rightarrow \hat{\mathbf{Z}} \stackrel{\mathring{a}}{\leftarrow} \mathbf{p} \, \mathbf{F} \quad \stackrel{\overleftarrow{a}}{\leftarrow} \mathbf{A} \otimes \mathbf{F} \frac{\ddot{\mathbf{E}}_{\mathring{A}}}{\mathring{a}_{1}} \, \mathbf{A}$$
 (16)

Above equations give radial and hoop stresses for an autofrettage phenomenon.

2.2. Residual stress distributions

, W LV DVVXPHG WKDW GXULQJ XQORDGLQJ WKH PDWHULDO IRC be reduced(applied in negative pressure) elastically across the whole cyRedietual stress after unloading can then be obtained removing Autofrette pressure load elastically across the whole cylinder. The unloading elastic stress distribution being given as

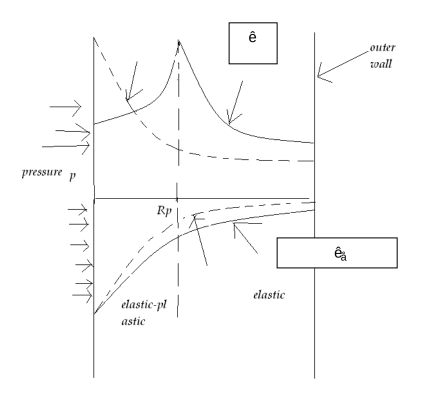


Fig 2.3 Residual stress distributions

The dotted lines show the unloading distribution curves and solid lines showathing distribution curves

$$1_p L ' = \frac{5? \frac{h_e}{h}}{6! \cdot 25} i$$
 (17)

$$P L' = \frac{5 > \frac{h_{\dot{e}}}{h}}{1 + \frac{1}{2}}? \tag{18}$$

Where $k = N_{\!\! 4} N_{\!\! 4}$, $m = 4_{\tilde a} N_{\!\! 4}$, $4_{\acute E} L \not = N_{\!\! 4} \hat{U} N_{\!\! 4}$;, Pa is the autofrettage pressure.

The elasticstresses developed during loading condition can be given as

$$\hat{e} L \hat{e} > E \check{Z} \stackrel{d}{\stackrel{d}{\rightleftharpoons}} AF \stackrel{6}{\stackrel{e}{\rightleftharpoons}} AI s F \stackrel{\ddot{E}^{\hat{U}}}{\stackrel{e}{\rightleftharpoons}} \stackrel{6}{A} h B K N Q NQ 4_{\tilde{a}}$$
 (19)

$$\hat{e} \quad L \frac{\ddot{a} \, \dot{E}_{\mathring{A}}}{6 \dot{a} \cdot k \dot{a} \cdot ? \, \dot{E}_{\mathring{\Omega}} o} \, Bs \, F \, \stackrel{\mathring{a}}{\underbrace{a}} \, AC \qquad B \, K \, M_{\tilde{a}} \, Q \, NQ \, N \qquad (20)$$

$$\hat{\mathbf{e}}_{a} L \hat{\mathbf{e}}_{i} B \check{\mathbf{Z}} + \hat{\mathbf{e}}_{i} F \hat{\mathbf{e}}_{i} A \mathbf{G} F \hat{\mathbf{E}}_{\dot{a}_{i}} A \mathbf{C} \quad \mathbf{B} K \mathbf{N}_{i} \mathbf{Q} \mathbf{N} \mathbf{Q} \mathbf{4}_{\dot{E}}$$
 (21)

$$\hat{e}_{\dot{a}} L \frac{\ddot{E}_{\dot{A}}}{6\dot{a} \dot{k} \dot{a} ? \ddot{E}_{\dot{A}} o} Bs E \frac{\dot{a}}{\dot{a}} C B K A_{\dot{a}} Q NQ N \qquad (22)$$

$$\hat{\mathbf{e}}_{\dot{a}\,\varnothing\,\hat{\mathbf{e}}\dot{\mathbf{e}}\,\hat{\mathbf{e$$

$$\hat{\mathbf{e}}_{a} \otimes_{a} \hat{\mathbf{e}}_{0} \times \ddot{\mathbf{U}} \hat{\mathbf{e}}_{1} \hat{\mathbf{e}}_{a} \hat{\mathbf{e}}_{1} \hat{\mathbf{e}}_{1}$$

No yielding occurs due to residual stresses. Superimposing these distributions on the previus loading distributions allow the two curves to be subtracted both for the hoop and radial stress and produce residual stresses.

2.3 CYLINDERS WITH RADIAL HOLES

The elastic hoop stress concentration factor is defined as the ratio of maximum principal stress & ODPH¶V KRRS \sid\subseteq \subseteq \

$$SCF = \frac{\emptyset \hat{i} \hat{a}}{\times \hat{i} \emptyset D}.$$
 (25)

)RU WKH F\OLQGHU ZLWK ZDOO UDWLR N

LQWHUQDO SUHV

$$\hat{e}_{\beta \hat{O} \hat{a}} \not = \bigoplus_{i=25}^{3} A \tag{26}$$

SCF is a measure of relative influence of cross&otheay be used to define the peak loads for cyclic loading

SCF= Actualstresses(with holes) / theoretical stresses(without holes

2.4 FINITE ELEMENT MODEL

In most cases of uniform cylinders theoretical stress relations are available that is uniform cylinders operated within elastic and plastic pressure regions. The verification can be done with Finite element Analysis. In the FE method, often symmetry is to avoid the analysis of whole vessel. The uniform cylinders having axis of symmetry are analysed using yammentric elements These elements adapt a different stress strain matrix & stiffness matrix is derived a/c the following formula

GL í
$$\i$
 ä& ä $\$$ @ å $\$$ (20)

B= strain displacement matrix.

D = stress strain matrix.

K= stiffness matrix.

Generally all iseparametric elements can be used assymmetric elements. In the present work 4 node 2 degree of freedom isarametric element is employed to most the delinwall. It requires < R X Q J ¶ V P R G X O itatio asswell assymetress & strain hardening modulus to conduct the stress analysi When there are holes on the surface of cylinder, they are inetry is lost & the analysis has to be done using 3 dimensional solid elements.

8 node 3 degree of freedom solid elements are quite commonly used in commercial solid modelling software like CATIA, the tetrahedron elements are by default.

In present case or analysis of thickwalled cylinders with radial hole, a cylinder segment is considered. For a given cylinder thickness & hole radius Ri the pressure p is varied such that plasticity condition occurs.

CHAPTER-3

RESULTS AND DISCUSSIONS

This chapter presents stress analysis results of uniform cylinders & cylinders with radial hole subjected to internal pressures. Initially material & geometric data is described.

3.1 THE GEOMETRY AND MATERIAL PROPERTIES CONSIDERED

In the thick-walled cylinder problem, generally ductile materials are used heavily for industrial purpose. The main reason being, ability to withstand higher internal pressures loads. Hence their ductile fracture study is an interesting work. In our present work, standard steel is chosen for analysis taking industrial application point of view.

The dimensions fo the steel cylinder taken:

4₁ 300 mm

 $_{m}Lvw$

Length can be of any dimension, as it is a case of axi-symmetric plain strain problem. We have chosen 600 mm.

Geometrically the entire cylinder is uniform(across the cross section also), material is isotropic in nature.

Entire analysis work has been done assuming /neglecting thermal effects.

For the cylinder with holes case, the hole is a radial cross bore of dimension $f L v r \bullet \bullet$ is chosen.

The following material properties are chosen.

YOUNG'S MODULUS: 200 GPA

Poission ratio: 0.3

Yield strength: 684 MPA.

yield criteria.

The main criteria for failure chosen is maximum strain energy criterion or von mises failure criteria. It says that the material will fail when the equivalent stress exceeds the yield point limit. The main criteria for failure chosen is maximum distortion energy criterion or von Mises

It says that the material will fail when the equivalent stress exceeds the yield point limit.

For an axi-symmetric problem there are no shear forces. Hence hoop, longitudinal and radial stresses are the principal stresses.

$$\frac{.5}{.6}; :: P_{P} F P_{p}; {}^{6} F : P_{p} F P_{x}; {}^{6} F : P_{x} F P_{x}; {}^{6}; Q P_{w}^{6}$$
 (1)

The above equation is the failure criteria. The left hand side is the equivalent stress or von Mises stress

3.2 ELASTIC ANALYSIS OF THICK WALLED CYLINDERS.

3.2.1 ANALYSIS OF UNIFORM CYLINDERS

cylinder is then subjected to an internal pressure varying gradually(increased in steps) and corresponding maximum von Mises stress values are noted from the analysis results. The iterative procedure is continued till the von Mises stress reaches near about yield strength values. While modeling and carrying analysis in CATIA the following The cylinder with above

specified dimensions are chosen and modeled in the software CATIA. The assumptions are made .

- 1. Cylinder without end-caps, subjected to internal pressure.
- 2. Material is perfectly elastic.
- 3. Default tetrahedral mesh gives enough accuracy.

Theroretical stresses based on lame's equations for elastic analysis are used to validate CATIA outputs.

The general lame's equations are followed for elastic analysis by theory which are shown in mathematical modeling chapter.

That is
$$\hat{\mathbf{e}}_{\varnothing \ddot{a}} \mathsf{L} \stackrel{3}{\sim} \hat{\mathbf{e}}^{6} \mathsf{E} \hat{\mathbf{e}}_{\dot{a}}^{6} \mathsf{F} \hat{\mathbf{e}}_{\dot{a}}^{a} \ddot{a} \hat{\mathbf{e}}$$
 (2)

There is an important pressure limit to study the thick walled cylinders. This is internal pressure required at the onset of yielding of inner bore surface. That is the load to initiate the plasticity at the internal cylinder radius, often expressed as Elastic load capacity ($\hat{\mathbf{Q}}_{L} = \frac{\tilde{\mathbf{a}}_{L}}{\tilde{\mathbf{a}}_{L}}$)

Load capacity of a cylinder:

$$\hat{Q}_{a} \perp \frac{5?}{\sqrt[3]{4}} \perp \frac{\tilde{a}_{0}}{\tilde{a}}$$

$$(3)$$

Where \hat{Q}_{a} is the load capacity; \hat{U}_{a} is the radius ratio $:4_{\ddot{U}} \ 4_{\dot{a}};$; Po is the pressure where plasticity begins at internal walls of cylinder and \hat{e}_{a} is the yield strength of material.

For the above specified dimensions, $\acute{U}=0.66$, $\^{e}_{1}$ L x z \checkmark L =

Hence Po = $[1-(0.66^2)] / \sqrt[3]{4} \approx 684 \text{ Mpa} = 220.8 \text{ Mpa}.$

The internal pressure at the inner surface is applied from a starting value of 70 Mpa & slowly is incremented in steps of 10 Mpa. In each case the corresponding maximum equivalent stress is tabulated as depicted in Table 3.1. A screenshot at one of pressures in CATIA is shown in Fig 3.1.

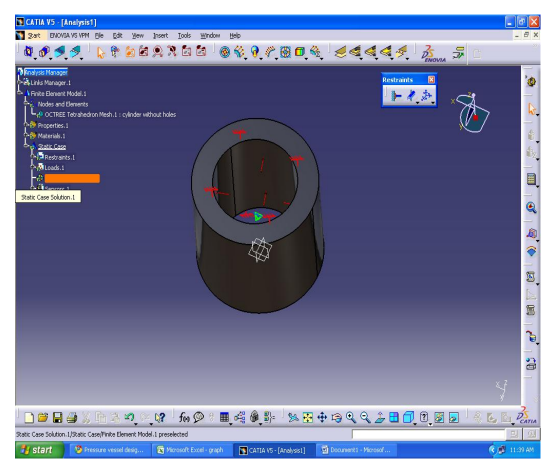


Fig 3.1 A screen shot of cylinder model at one of applied pressures

Table 3.1

Pressure (Mpa)	Maximum von Mises stress(Mpa)
70	321.12
80	338.34
90	360.3
100	394.4
110	419.2
120	436.8
130	458.8
140	478.86
150	502.1
160	524.17
170	538.56
180	560.4
190	582.15
200	600.24
210	643.2
220	680

The above observations shows a linear relationship, confirming elastic behavior as predicted by theory. Corresponding to the value of pressure which initiates the plasticity inside bore, It is observed that the maximum stress induced approaches the yield value. Beyond the value, the analysis is no way correct.

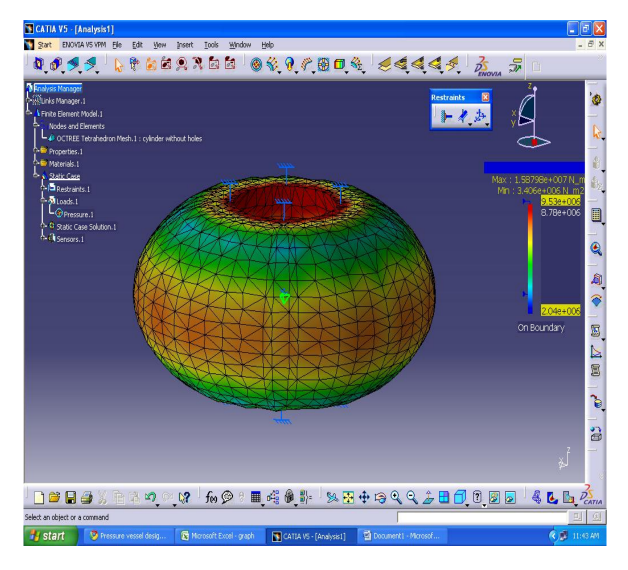


Fig 3.2 von Mises stress distribution of Uniform cylinder under

3.2.2 ELASTIC ANALYSIS OF THICK WALLED CYLINDER WITH A RADIAL HOLE

As this is again the elastic analysis, expected relationship between pressure and stress should be the same. Now only slope of graph will change as the pressures required to attain maximum stresses are lower. The Fig 3.3 shows the screenshot of CATIA model with radial hole considered. The internal pressure is varied & corresponding equivalent stresses are measured. It is observed that equivalent stress is equal to yield value of material occurs comparably at lower

pressures. Fig 3.5 shows the stress variation with pressure for with & without holes within elastic limits.

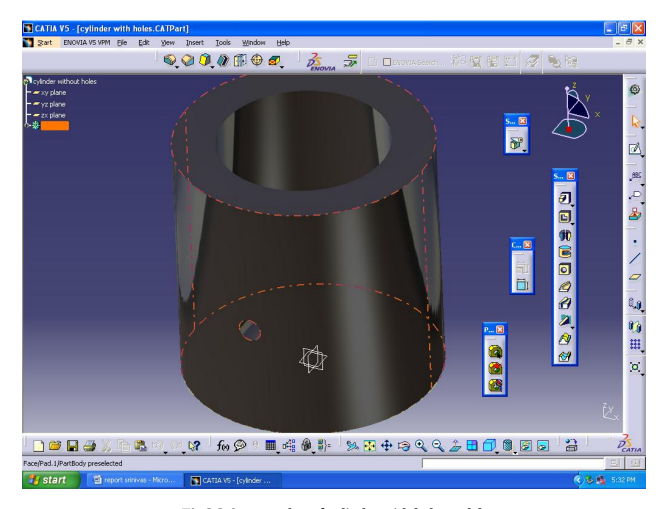


Fig 3.3 A screenshot of cylinder with hole model

Table 3.2

Pressure(MPA)	Maximum von Mises	Equivalent stress for	Stress concentration
	stress(MPA)	without holes	factor(ê ø <u>a</u> û ê ø <u>aê</u> û)
70	330.3	321.12	1.02
80	347.6	338.34	1.031
90	384.68	360.3	1.06
100	412.56	394.4	1.068
110	431.16	419.2	1.03

120	455.87	436.8	1.04
130	479.9	458.8	1.046
140	499.24	478.86	1.048
150	536.8	502.1	1.07
160	560.56	524.17	1.07
170	592.42	538.56	1.1
180	630.84	582.15	1.12
190	668.34	600.24	1.13
194	682.3	613.48	1.14

Fig 3.4 shows the variation of stress concentration factor with pressure

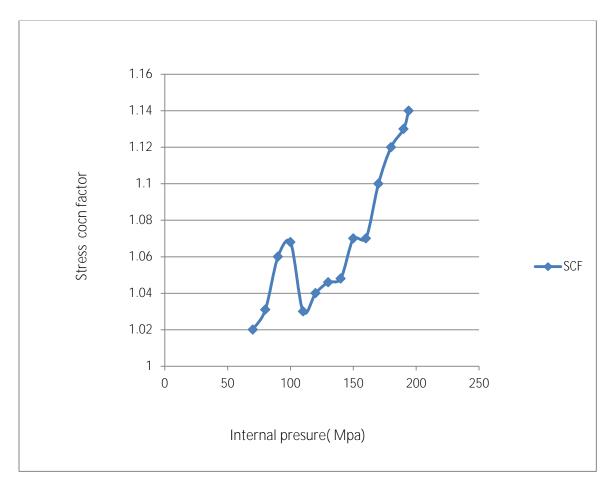


Fig 3.4 Stress concentration factor

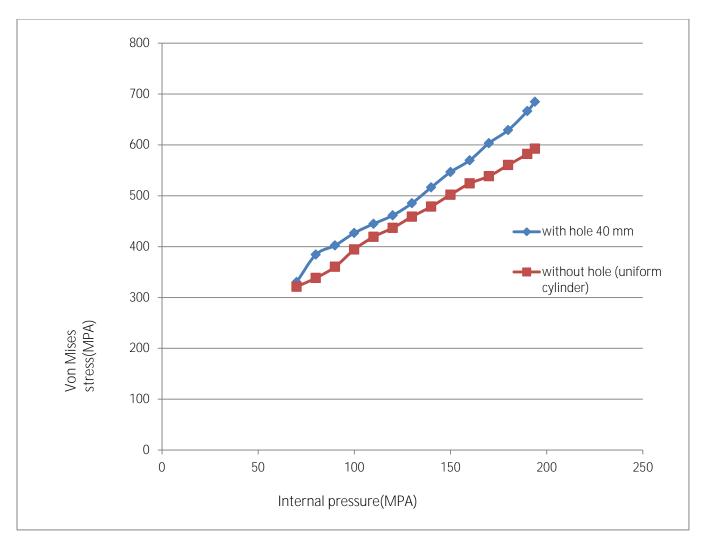


Fig 3.5 Elastic analysis

In pressurized cylinders there may be multiple no. of holes leading to drastic reduction in elastic limit. There are some numerical codes available to estimate the stress concentration factors & corresponding maximum stresses induced at the inner bore surface.

Fig 3.6 shows the deformed model at one of the pressures.

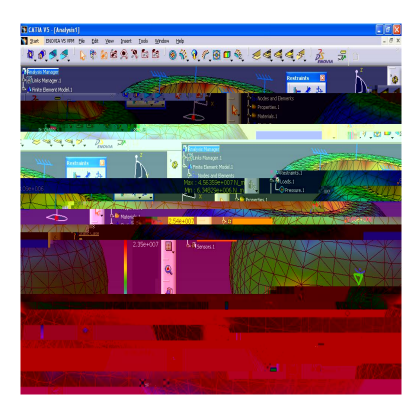


Fig 3.6 Deformed Model with single hole

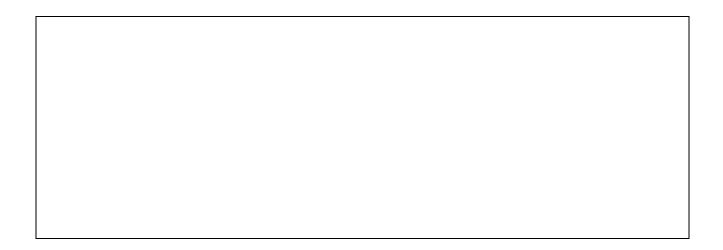
3.3 ELASTIC-PLASTIC ANALYSIS.

When cylinder is loaded to such pressures, yielding begins at inner wall. So here the relative pressures load that initiates the plastic state from inner wall is obtained from earlier elastic analysis. Using theoretical relations, the hoop & radial stress distributions during loading & unloading are generated according to a simple matlab program(Table 3.3). The outputs of the programare shown in Fig 3.7.

Elastic-plastic analysis requires finite element modeling in order to comprehend with theoretical results.

Hence a bilinear kinematic hardening model is chosen on ANSYS and corresponding program is generated to do the necessary analysis. Table 3.4 shows the ANSYS command line code to obtain the solution for axisymmetric stress analysis. Table 3.3 program for residual stress distribution





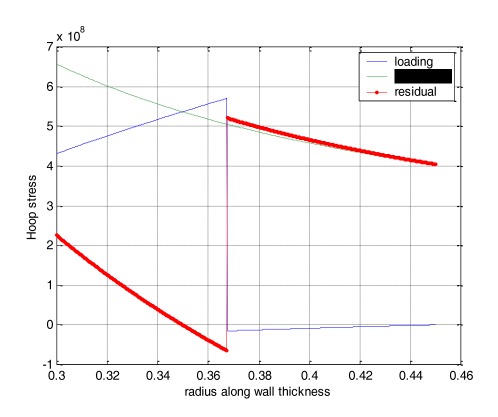


Table 3.4 Ansys command line code for elastic-plastic analysis

/PREP7

/TITLE, PLASTIC LOADING OF A THICK-WALLED CYLINDER UNDER PRESSURE

ET,1,PLANE42,,1,1 !AXISYMMETRIC SOLID, SUPPRESS EXTRA

SHAPES

ET,2,SURF153,..1,1 !AXISYMMETRIC 2-D SURFACE EFFECT

ELEMENT

MP,EX,1,2e11 ! BILINEAR KINEMATIC HARDENING

MP,NUXY,1,.3 TB,BKIN,1,1

TBTEMP,70

TBDATA,1,205e6,0 ! YIELD STRESS AND ZERO TANGENT

MODULUS

N,1,300e-3 ! DEFINE NODES

N,6,450e-3

FILL

NGEN,2,10,1,6,1,,1

E,11,1,2,12 ! DEFINE ELEMENTS

EGEN, 5, 1, 1

CPNGN,1,UY,11,16 ! COUPLE NODES

TYPE,2 ! CREATE SURF153 TO APPLY SURFACE

PRESSURE

! SELECT SURF153 ELEMENTS TO APPLY SURFACE

SFE,ALL,1,PRES,,100e-6 ! LOADING FOR ELASTIC ANALYSIS

ESEL, ALL

OUTPR, BASIC, 1

SOLVE FINISH Fig 3.8 shows equivalent stress distribution obtained at one of the pressures leading to stress above the yield value (684 Mpa).

The theoretical equations say that the load to initiate plasticity is Po=220.8 Mpa.

Table 3.5 shows variation of stresses with increase of internal pressure

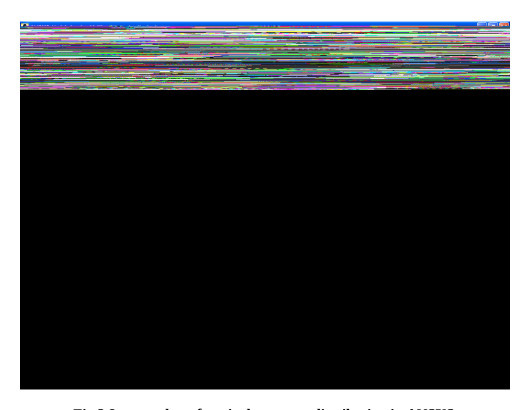


Fig 3.8 screenshot of equivalent stress distribution in ANSYS

Table 3.5 Variation of stresses

Pressure(MPA)	Von mises stress(MPA)
220	682
230	455
240	369
250	326
260	301
270	286
280	277
290	272
300	270
320	269

It is observed that in plastic zone (220.9-320 MPA) the equivalent(von Mises) stress decreases and becomes constant. This behavior complies that of ductile behavior of steel (see Fig 3.9)

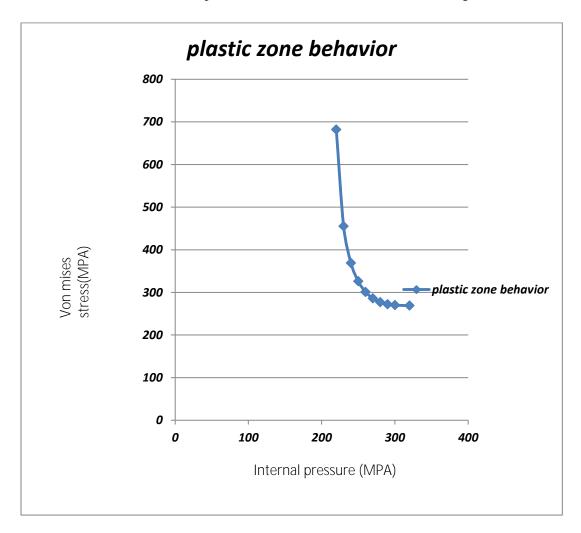


Fig 3.9

3.3.2 ELASTOPLASTIC ANALYSIS OF CYLINDER WITH RADIAL HOLE.

The analysis is carried out in Finite Element Method using ANSYS. A cylindrical segment is loaded by internal pressure on the internal surface and along the radial hole. A 8 noded solid -45 three dimensional element is employed to mesh the segment. The three surfaces were applied with symmetry boundry conditions An axial thrust

3 L L $\hat{\mathcal{Q}}_{\overline{5?}}$ is applied at the 4th surface, simulates reactions of cylinder heads. Fig 3.10 shows the meshed model of the segment in Ansys. Pressure is varied slightly & corresponding stress distribution along the hole surface is shown in Fig 3.11 It is observed that unlike uniform cylinder the higher stresses are noticed at the same pressure values.

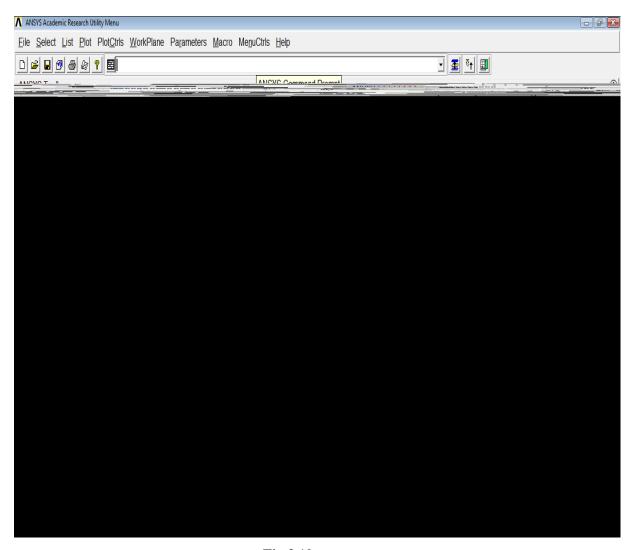


Fig 3.10

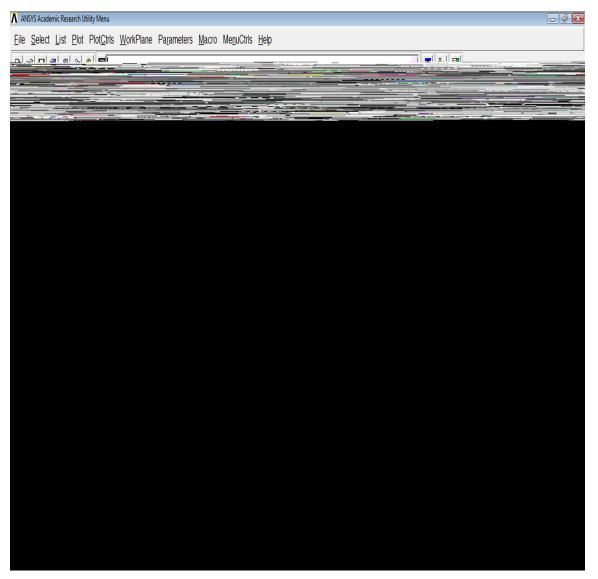


Fig 3.11

- [11] H.Li, R.Johnston & D.Meckenzie, "Effect of auto frottage in thick walled cylinder with a radial cross bore", Journal of Pressure Vessel Technology, Trans ASME, Vol 132, pp 011205-1, 2010
- [12] C.Duncan M. Donald & H.Robert ," Shakedown of a thick cylinder with a radial cross hole", Journal of Pressure Vessel Technology Trans ASME Vol 131, pp 011203-208, 2009.