

Structural and Thermal Analysis of Rotor Disc of Disc Brake

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Abstract: The disc brake is a device for slowing or stopping the rotation of a wheel. Repetitive braking of the vehicle leads to heat generation during each braking event. Transient Thermal and Structural Analysis of the Rotor Disc of Disk Brake is aimed at evaluating the performance of disc brake rotor of a car under severe braking conditions and there by assist in disc rotor design and analysis. Disc brake model and analysis is done using ANSYS workbench 14.5. The main purpose of this study is to analysis the thermomechanical behavior of the dry contact of the brake disc during the braking phase. The coupled thermal-structural analysis is used to determine the deformation and the Von Mises stress established in the disc for the both solid and ventilated disc with two different materials to enhance performance of the rotor disc. A comparison between analytical and results obtained from FEM is done and all the values obtained from the analysis are less than their allowable values. Hence best suitable design, material and rotor disc is suggested based on the performance, strength and rigidity criteria.

Keywords: Disc Flange, ANSYS Workbench, Structural, Thermal Analysis, Disc Brake

I. INTRODUCTION

In today's growing automotive market the competition for better performance vehicle is growing enormously. The racing fans involved will surely know the importance of a good brake system not only for safety but also for staying competitive. The disc brake is a device for slowing or stopping the rotation of a wheel. A brake disc usually made of cast iron or ceramic composites includes carbon, Kevlar and silica, is connected to the wheel and the axle, to stop the wheel [1-3]. A friction material in the form of brake pads is forced mechanically, hydraulically, pneumatically or electromagnetically against both sides of the disc. This friction causes the disc and attached wheel to slow or stop. Generally, the methodologies like regenerative braking and friction braking system are used in a vehicle . A friction brake generates frictional forces as two or more surfaces rub against each other, to reduce movement. Based on the design configurations, vehicle friction brakes can be grouped into drum and disc brakes. If brake disc are in solid body the heat transfer rate is low [4-6]. Time taken for cooling the disc is low. If brake disc are in solid body, the area of contact between disc and pads are more. In disc brake system a ventilated disc is widely used in automobile braking system for improved cooling during braking in which the area of contact between disc and pads remains same [7,8]. Brake assembly which is commonly used in a car as shown in fig1.



Fig.1 ventilated disc brake and assembly

II. CALCULATION FOR INPUT PARAMETERS

In the aspect of the car accident prevention, the braking performance of vehicles has been a critical issue. The rotor model heat flux is calculated for the car moving with a velocity 27.77 m/s (100kmph) and the following is the calculation procedure.

Data:

- 1) Mass of the vehicle = 2500 kg
- 2) Initial velocity (u) = 27.7 m/s (100 kmph)
- 3) Vehicle speed at the end of the braking application (v) = 0 m/s
- 4) Brake rotor diameter = 0.262 m
- 5) Axle weight distribution 30% on each side (γ)=0.3
- 6) Percentage of kinetic energy that disc absorbs (90%) k=0.9
- 7) acceleration due to gravity g =9.81m/s²
- 8) coefficient of friction for dry pavement μ=0.7

Kinetic energy is defined by the equation [9]

(a) Energy generated during braking

$$K.E = k \frac{1}{2} \gamma \frac{m(u-v)^2}{2} = 129465.3J$$

(b) To calculate stopping distance

$$d = \frac{u^2}{2\mu g} = 56.18 \text{ m}$$

(c) To calculate deceleration time

$$v = u + at$$

Deceleration time = Braking time = 4s

(d) Braking Power: Braking power during continued braking is obtained by differentiating energy with respect to time

$$P_b = K.E / t = 32366.25 \text{ W}$$

(e) Calculate the Heat Flux (Q): Heat Flux is defined as the amount of heat transferred per unit area per unit time, from or to a surface.

$$Q = P_b / A = 1201084.422 \text{ W/m}^2$$

II. ANALYTICAL TEMPERATURE RISE CALCULATIONS

The contact area between the pads and disc of brake components, heat is generated due to friction. For calculation of heat generation at the interface of these two sliding bodies, two methods are suggested on the basis of “law of conservation of energy which states that the kinetic energy of the vehicle during motion is equal to the dissipated heat after vehicle stop” [7]. The material properties and parameters adopted in the calculations are as shown in table1 [9].

Table.1 Material Properties for Stainless Steel and Cast Iron

Material Properties	Stainless Steel (Model I)	Cast Iron (Model II)
Thermal conductivity(w/m k)	36	50
Density, ρ (kg/m ³)	7100	6600
Specific heat , c (J/Kg °C)	320	380
Thermal expansion , α ($10^{-6} / k$)	0.12	0.15
Elastic modulus, E (GPa)	210	110
Coefficient of friction, μ	0.5	0.5
heat transfer coefficient h(w/km ²)	150	120
Operation Conditions		
Angular velocity,(rad /s)	50	50
Braking Time Sec	4	6
Hydraulic pressure, P (M pa)	1	1

Single stop temperature rise T_{max} is the temperature rise due to single braking condition .

$$T_{max} = \frac{0.527 \times q \times \sqrt{t}}{\sqrt{(\rho.c.k)}} + T_{amb}$$

The relative brake temperature after the n^{th} brake application can be calculated using relation,

$$T_{roa} - T_i = \frac{\left[1 - e^{(-nhAt_c)/(\rho cv)} \right] [\Delta T]}{1 - e^{(-hAt_c)/(\rho cv)}}$$

The compressive stresses ‘ σ ’ developed in the surface of a disc from sudden temperature increases is

$$\sigma = \frac{E}{1 - \nu} \times \alpha \times \Delta T$$

III. FINITE ELEMENT ANALYSIS

The finite element method has become a powerful tool for the numerical solutions of a wide range of engineering problems. It has been developed simultaneously with the increasing use of the high- speed electronic digital computers and with the growing emphasis on numerical methods for engineering analysis. In this step it defines the analysis type and options, apply loads and initiate the finite element solution. This involves three phases:

- Pre-processor phase
- Solution phase
- Post-processor phase

The ANSYS Workbench, together with the Workbench projects and tabs, provides a unified working environment for developing and managing a variety of CAE information and makes it easier for set up and work with data at a high level. Workbench includes the following modules “ANSYS Design Space” is referred to as Simulation “ANSYS AGP” is referred to as Design Modeler and ”ANSYS Design explorer” referred to as Design explorer. Workbench provides enhanced interoperability and control over the flow of information between these task modules. Various tools and techniques are incorporated for efficiently manage to large models. Like tree filtering tagging tree Objects, connections worksheet, object generator, submodeling. Data can be transferred from a 2D coarse model [Full Model] to a 3D submodel. Submodeling is available for structural and thermal analysis types with solid geometry.

a) FEM Model of Solid Disc and Ventilated Disc Brake

The finite element model of disc brake constructed for the dimensions as shown in fig.2 the inner radius, outer radius and flange thicknesses of discs are as 0.08, 0.0131 and 0.024m for cast iron and stainless steel respectively to both cases solid and ventilated disc.

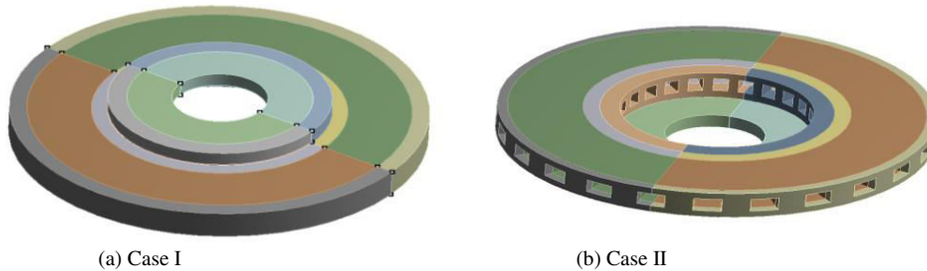


Fig.2 FEM model of 24mm solid Disc Brake (a) and ventilated disc (b) of both cast iron and stainless steel discs

b) Meshing Details

The goal of meshing in Workbench is to provide robust, easy to use meshing tools that will simplify the mesh generation process. The model using must be divided into a number of small pieces known as finite elements. Since the model is divided into a number of discrete parts, in simple terms, a mathematical net or "mesh" is required to carry out a finite element analysis. A finite element mesh model generated is shown in fig.3. The mesh results are as shown in table No 2. The elements used for the mesh of the model are tetrahedral three-dimensional elements with 8 nodes.

Table.2 Details of Mesh Model

Models	Material Type	Number of Elements	Number of Nodes
Solid Disc (case I)	cast iron	8680	40935
	stainless steel		
Ventilated Disc (case II)	cast iron	55426	112171

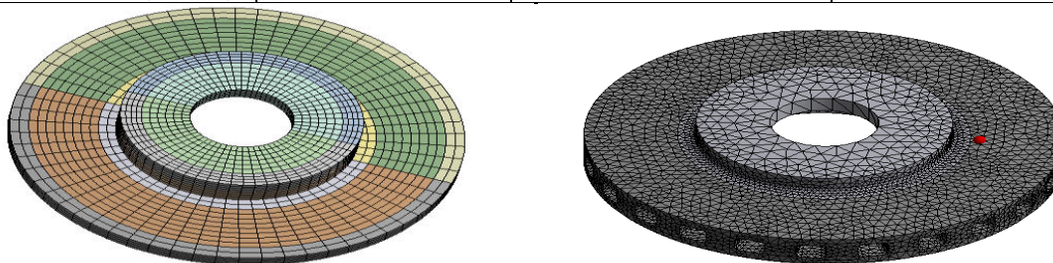


Fig.3 FEA Model Mesh Model for solid disc and ventilated disc

c) Thermal and Structural Boundary Conditions

The boundary conditions are introduced into module ANSYS Workbench, by choosing the mode of simulation and by defining the physical properties of materials and the initial conditions of simulation. In this work, a transient thermal analysis will be carried out to investigate the temperature variation across the both disc by applying heat flux value for repeated braking applications using ANSYS. Further structural analysis is carried out by coupling thermal analysis. In addition convection heat transfer coefficient is applied at the surface of the ventilated disc for the analysis as shown in fig 4.

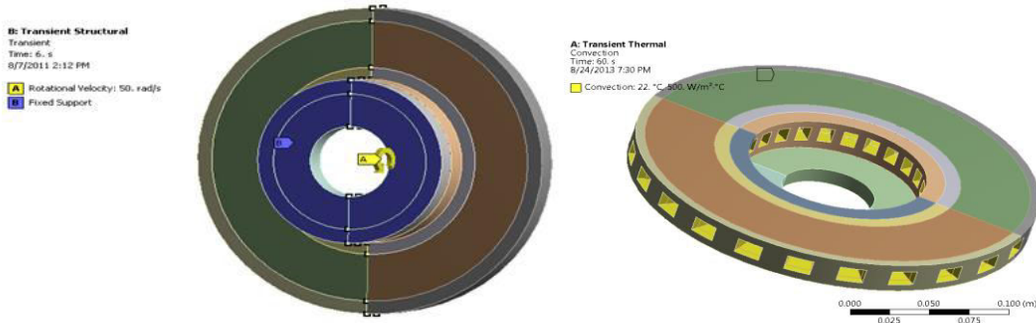
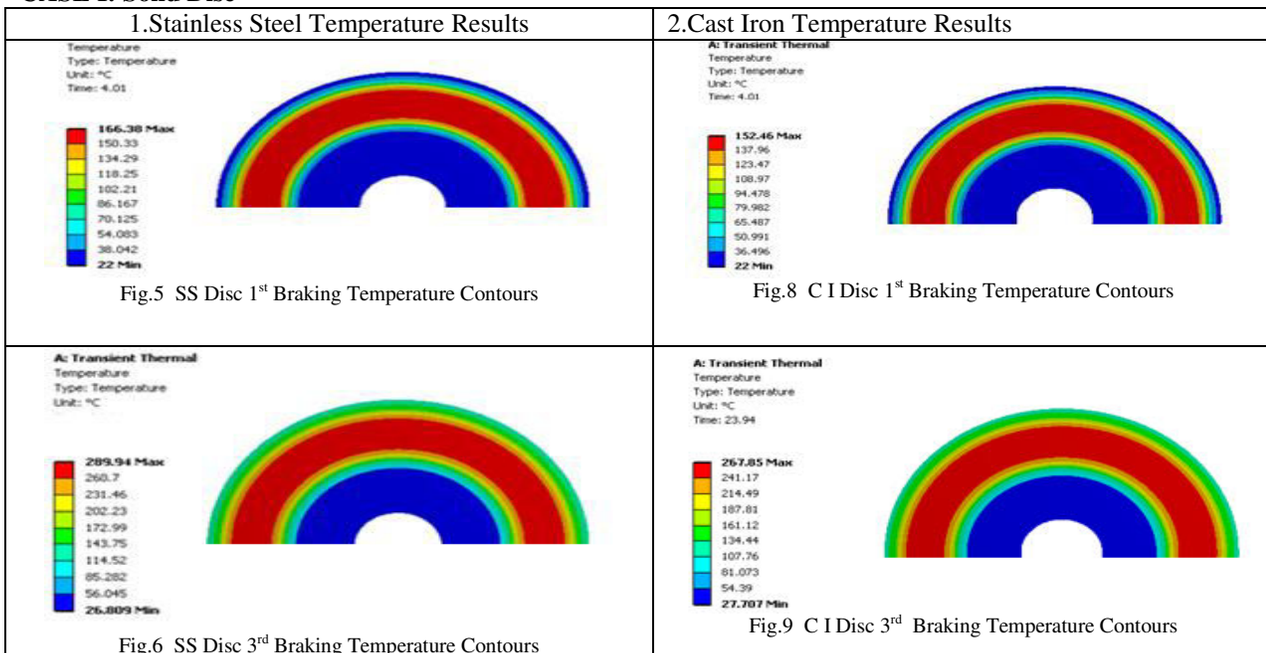


Fig.4 Thermal and Structural Boundary Conditions for solid and ventilated disc

IV. RESULTS AND DISCUSSIONS

To validate the present models, a transient thermal analysis behavior of disc brake was performed for the operating condition of the constant hydraulic pressure $P = 1\text{Mpa}$ and angular velocity $\omega = 50\text{ rad/s}$ (drag brake application) during 10 seconds. The ANSYS simulation is obtained in 6 repeated brake applications. One cycle is composed of braking time of 4sec and constant speed driving. The time step $\Delta t = 0.001\text{ sec}$ was used in the computations. In each process, the heat flux distribution on the friction surfaces after time $t=4\text{ sec}$ does scarcely occur and then the steady state is reached. The hydraulic pressure was assumed to linearly increase to 1MPa by 1.5 sec and then kept constant until 4sec. Also, the angular velocity was assumed to decay linearly and finally become zero at 4sec. The results obtained from analytical and FEM solutions are compared for both transient thermal and structural behavior of the model. Finally the best model is suggested. In addition, based on disc brake performance a ventilated radial vanes disc brake analysis of two different materials is carried out for 6 braking conditions. Comparisons of solid discs case I and ventilated discs case II are performed to validate the results.

CASE I: Solid Disc



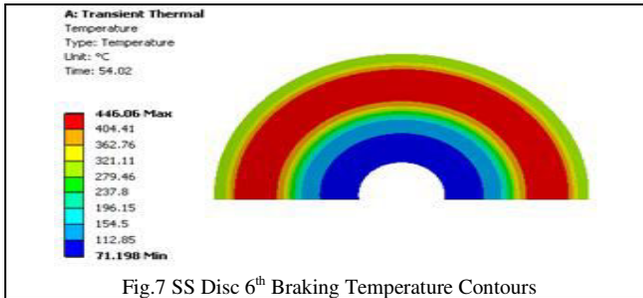


Fig.7 SS Disc 6th Braking Temperature Contours

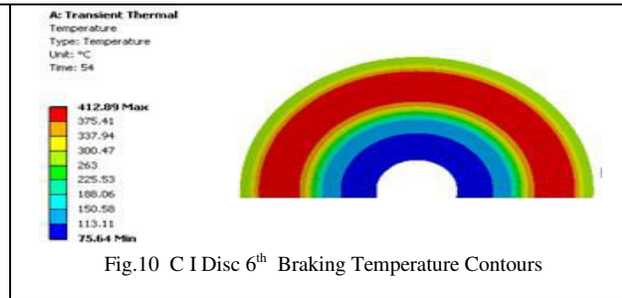


Fig.10 C I Disc 6th Braking Temperature Contours

During each braking cycle, the temperature on surface of the disc is raises. During 1st braking, the temperature rises from ambient temperature 22°C to 166°C. Similarly for alternate braking applications, during 3rd braking and 6th braking it rises to 289°C and 446°C for solid stainless steel disc respectively. Similarly in the cast iron solid disc 1st, 3rd and 6th braking applications the temperature rise is 152°C, 267°C and 412°C respectively. The maximum temperature rise is indicated in red color and green color shows average temperature rise at the friction surface around the circumference of the disc as shown in figures 5,6,7,8,9,10.

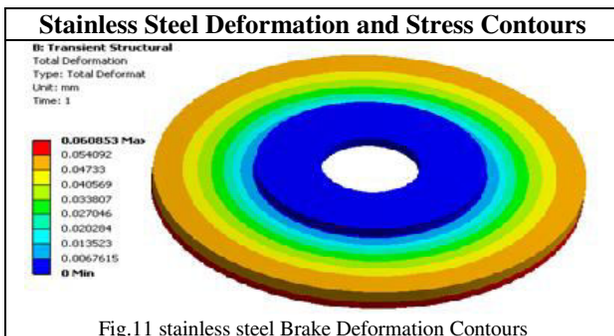


Fig.11 stainless steel Brake Deformation Contours

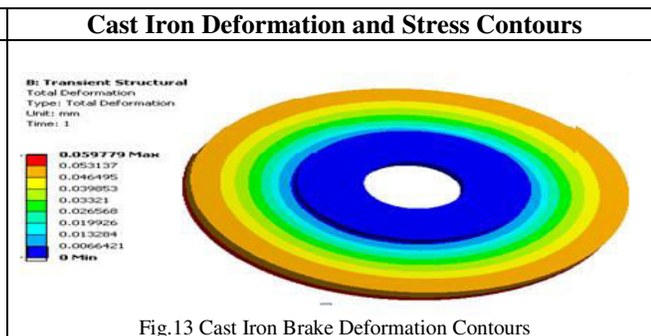


Fig.13 Cast Iron Brake Deformation Contours

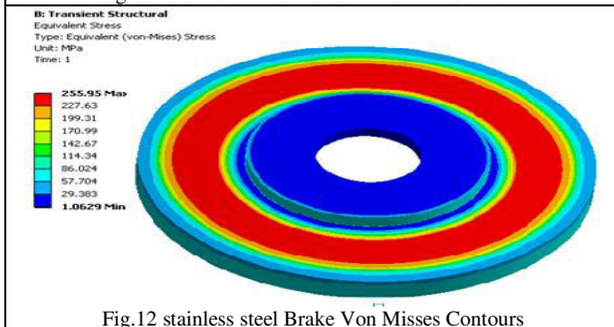


Fig.12 stainless steel Brake Von Misses Contours

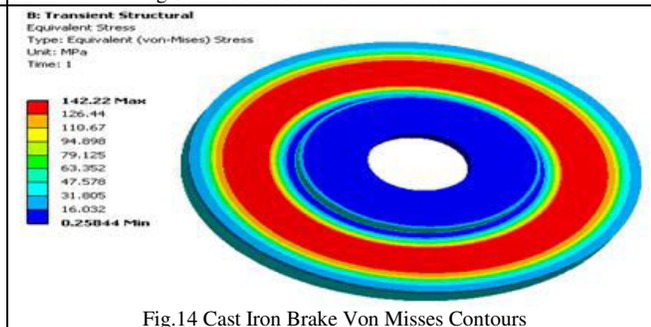
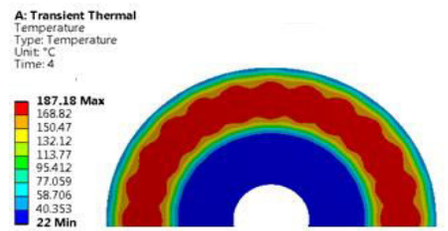
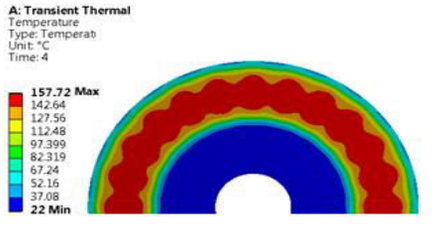
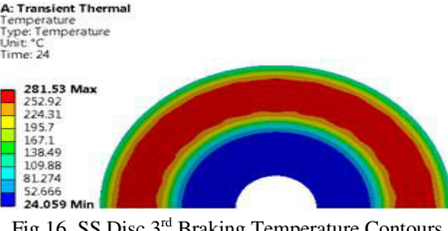
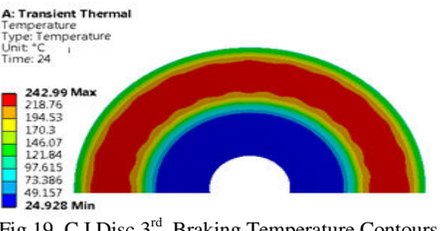
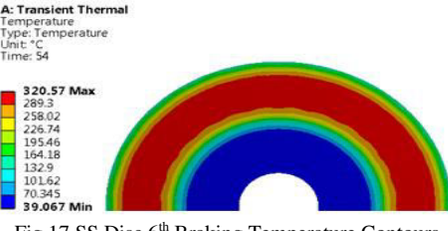
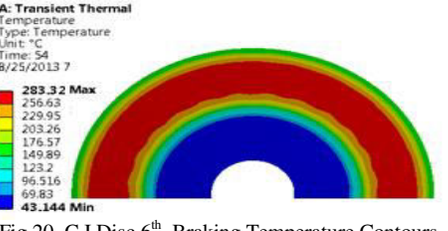


Fig.14 Cast Iron Brake Von Misses Contours

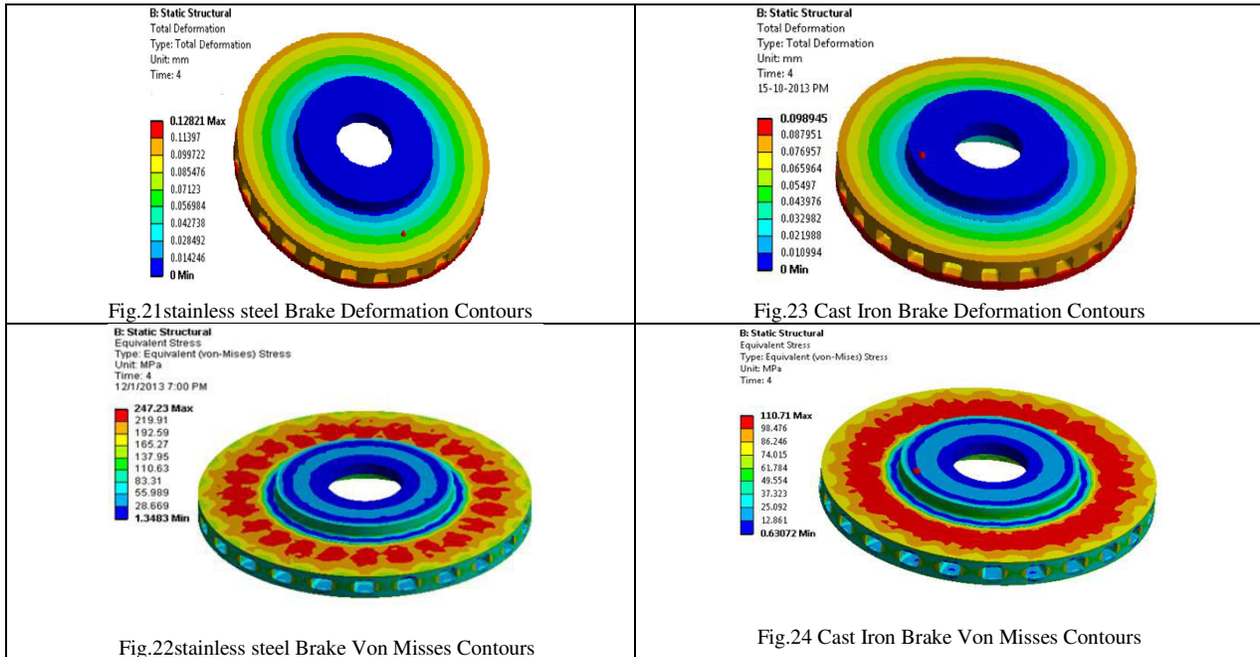
The distribution of the total distortion in solid stainless steel cast iron disc brake is shown in fig11. The scale of values of the deformation varies from 0 μm with 0.06mm which corresponds to the time of braking. After the 6th braking, the maximum deflection induced is 0.0608mm in SS disc and 0.059 in C I disc, which is less than the allowable deflection 0.5mm. During the total time simulation of braking for a full disc presents the distribution of the constraint equivalent of Von Mises Stresses to various moments of simulation as shown in fig12. The scale of values varies from 0 MPa to 255MPa in stainless steel disc and 142 MPa in cast iron disc, which is the maximum thermal stress induced at maximum temperature rise after 6th braking application.

Case II: Ventilated Disc

1.Stainless Steel Temperature Results	2.Cast Iron Temperature Results
 <p>Fig.15 SS Disc 1st Braking Temperature Contours</p>	 <p>Fig.18 C I Disc 1st Braking Temperature Contours</p>
 <p>Fig.16 SS Disc 3rd Braking Temperature Contours</p>	 <p>Fig.19 C I Disc 3rd Braking Temperature Contours</p>
 <p>Fig.17 SS Disc 6th Braking Temperature Contours</p>	 <p>Fig.20 C I Disc 6th Braking Temperature Contours</p>

During each braking cycle, the temperature on surface of the disc is raises. During 1st braking, the temperature rises from ambient temperature 22°C to 187°C. Similarly for alternate braking applications, during 3rd braking and 6th braking it rises to 281°C and 320°C for solid stainless steel disc respectively. Similarly in the cast iron solid disc 1st, 3rd and 6th braking applications the temperature rise is 157°C, 242°C and 283°C respectively. The maximum temperature rise is indicated in red color and green color shows average temperature rise at the friction surface around the circumference of the disc as shown in figures 15,16,17,18,19,20.

Stainless Steel Deformation and Stress Contours	Cast Iron Deformation and Stress Contours
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The distribution of the total distortion in stainless steel and cast iron ventilated disc brake is shown in fig21. The scale of values of the deformation varies from 0 μm to 0.0128mm and which corresponds to the time of braking. After the 6th braking, the maximum deflection induced is 0.0128mm in SS ventilated disc and 0.098mm in C I ventilated disc, which is less than the allowable deflection 0.5mm. The distribution of the constraint equivalent of Von Mises Stresses The scale of values varies from 0 MPa to 288MPa for in stainless steel disc and 110 MPa in cast iron disc. Which is the maximum thermal stress induced at maximum temperature rise 320°C and 283°C after 6th braking application respectively.

V. COMPARISON THE RESULTS OF SOLID AND VENTILATED DISC

Table.3 Comparison the Results of Solid and Ventiladed Disc

Sl No	Material Flange width mm	Analytical Max. Temp °C	FEM Max. Temp °C	Deflection in mm	Analytical misses stress Mpa	FEM Von misses stress Mpa
Solid Brake						
1	SS 24	464	446	0.0608	270	256
2	CI 24	425	413	0.0590	160	142
Ventiladed Disc Brake						
1	SS	340	321	0.105	186	247
2	CI	308	283	0.098	99	110

Comparing the different results of temperature rise, deflection, and stress field obtained from analysis it shows that the ventilated cast iron disc has reduction in temperature, deflection and stresses. It is concluded that ventilated type cast iron disk brake is the best for the present application.

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VI. CONCLUSIONS

Comparing the different results of temperature rise, deflection, and stress field obtained from analysis it shows that in the ventilated cast iron disc reduction in temperature, stresses and deformation by 31.47% and 22.5% 8% respectively than the solid disc. It is concluded that ventilated type disk brake is the best for the present application. All the values obtained from the analysis are less than their allowable values. Hence the brake disk design is safe based on the strength and rigidity criteria.

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