

# DESIGN AND THERMAL ANALYSIS OF HEAD ENGINE GASKET BY VARYING ITS MATERIALS

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**Abstract** Gasket sits between the engine block and cylinder head in an engine. Its purpose is to seal the cylinders to ensure maximum compression and avoid leakage of coolant or engine oil into the cylinders. From our project, I would like to modify the material and design of the gasket of four-cylinder engine. MLS or Multiple Layers Steel (These typically consist of three layers of steel) and asbestos – Most modern head engines are produced with MLS gaskets. The contact faces are usually coated with a rubber-like coating such as Viton that adheres to the cylinder block and cylinder head while the thicker centre layer is left bare. Because of the health risk of fine asbestos fibers, gasket manufacturers are forced to look for alternatives to asbestos To perform a thermal analysis test on the cylinder head gasket of the 4 stroke engine.

This analysis can be used for knowing the failures occur in the cylinder head gasket and make the comparison between different gasket materials. Mainly the deformation in the gasket materials occurs due to the temperature difference. In this report, the commercial ANSYS, is introduced into the numerical simulation of the thermal analysis. The gasket diagram is done by using Catia software. The imported diagram from the software is used for analysis The comparison of result of these three materials is used to choose the better one using ANSYS. In this project various optimization methods are implemented by varying the material of gasket. The modelling of gasket is done by using design software. Finite Element analysis using ANSYS has been done to increase the thermal and structural properties gasket material.

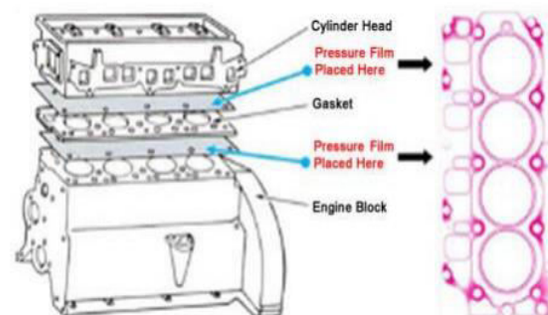
**Keywords:** Gasket, Transient Thermal, Catia, Ansys.

## I INTRODUCTION

A gasket is a mechanical seal which fills the space between two or more mating surfaces,

generally to prevent leakage from or into the joined objects while under compression. It is a deformable material that is used to create a static seal and maintain that seal under various operating conditions in a mechanical assembly. Gaskets allow for "less-than-perfect" mating surfaces on machine parts where they can fill irregularities. The engine of an automobile is divided into a cylinder head ("head") and a cylinder block ("block").

A cylinder head gasket ("gasket") is inserted between the head and the block to prevent leaks of the high-pressure combustion gas, cooling water, etc. inside the engine. Its purpose is to seal the cylinders to ensure maximum compression and avoid leakage of coolant or engine oil into the cylinders; as such, it is the most critical sealing application in any engine and, as part of the combustion chamber, it shares the same strength requirements as other combustion chamber components.



**Fig 1:** Engine Block

The condition of a head gasket is typically investigated by checking the compression pressure with a pressure gauge, or better, a leak-down test, and/or noting any indication of combustion gases in the cooling system on a water-cooled engine. Oil mixed with coolant and excessive coolant loss with no apparent cause, or presence of carbon monoxide

or hydrocarbon gases in the expansion tank of the cooling system can also be signs of head gasket problems.

### Gasket Design

Every application requires a unique cylinder head gasket design to meet the specific performance needs of the engine. The materials and designs used are a result of testing and engineering various metals, composites and chemicals into a gasket that is intended to maintain the necessary sealing capabilities for the life of the engine. Head gasket designs have changed over time to time, and in recent years are changing even faster.

The most widely used materials are as follows:

1. Copper and Asbestos combination.
2. Fiber based composite materials. Graphite in various densities.
3. Combination of Aluminium and Fiber.

### Properties of a Gasket used

The gasket material should have good flexibility, low density, and high tensile strength. It should also have a resistance to chemicals and internal pressure, and durability. It must also have excellent adhesion properties with itself and anything it touches. Excellent wear resistance. Good bonding strength. Not as ideally suited to mechanical, weathering and chemical resistance.

## II LITERAURE STUDIES

**V. Arjun, Mr. V.V. Ramakrishna, Mr. S. Rajasekhar, al. [2015]**, Thermal Analysis of an Engine Gasket at Different Operating Temperatures, Gasket sits between the engine block and cylinder head in an engine. Its purpose is to seal the cylinders to ensure maximum compression and avoid leakage of coolant or engine oil into the cylinders. From our project, we would like to modify the material and design of the gasket of four-cylinder engine.

**M.Srikanth1 B.M. Balakrishnan2, al. [2015]**, Cylinder Head Gasket Analysis to Improve its Thermal Characteristics Using Advanced Fem Tool, Gasket sits between the engine block and cylinder head in an engine. Its purpose is to seal the cylinders to ensure maximum compression and avoid leakage of coolant or engine oil into the cylinders. From our project, we would like to modify the material and design of the gasket of four-cylinder engine. MLS or

Multiple Layers Steel (These typically consist of three layers of steel) and asbestos – Most modern head engines are produced with MLS gaskets.

**Dr M K Rodge et al (2016):** In this paper we have considered the multilayer cylinder head gasket of single cylinder diesel engine for the analysis. Nonlinear analysis for the cylinder head gasket is performed to reduce the bore distortion as well as to achieve the optimum contact pressure on the cylinder head gasket. Modelling has done in the CRE-O 2.0 and for the analysis ANSYS 15 software is used.

## III METHODOLOGY USED

To obtain total deformation of the gasket we have taken four different materials having different properties. Materials that we selected is Stainless steel, Ceramic8D, FR-4 Epoxy, Steel 1008. With these materials we are going to analysing the thermal expansion of gasket and to find the thermal stress and temperature deformation, total heat flux and thermal error for these four materials of gasket, by comparing these four material results. distribution which material is good and cost reduction.

### Materials Used in this study

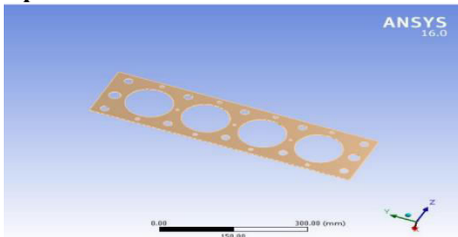
**Ceramic8D:** A ceramic is an inorganic non-metallic solid made up of either metal or non-metal compounds that have been shaped and then hardened by heating to high temperatures. In general, they are hard, corrosion-resistant and brittle. Ceramics generally can withstand very high temperatures, ranging from 1,000 °C to 1,600 °C (1,800 °F to 3,000 °F).

**FR-4 Epoxy:** FR4 is a class of printed circuit board base material made from a flame-retardant epoxy resin and glass fabric composite. FR stands for flame retardant and meets the requirements of UL94V-0. FR4 has good adhesion to copper foil and has minimal water absorption, making it very suitable for standard applications.

**Steel 1008:** Steels containing mostly carbon as the alloying element are called carbon steels. They contain about 1.2% manganese and 0.4% silicon. Nickel, aluminium, chromium, copper and molybdenum are also present in small quantities in the carbon steels. AISI 1008 carbon steel has excellent weldability, which includes projection, butt, spot and fusion, and braze ability. It is primarily used in extruded, cold headed, cold upset, and cold pressed parts and forms.

**Steel Stainless:** Stainless steels are steels containing at least 10.5% chromium, less than 1.2% carbon and other alloying elements. Stainless steel's corrosion resistance and mechanical properties can be further enhanced by adding other elements, such as nickel, molybdenum, titanium, niobium, manganese, etc. This metal derives its name because it does not stain, rust or corrode, hence, called "STAINLESS STEEL".

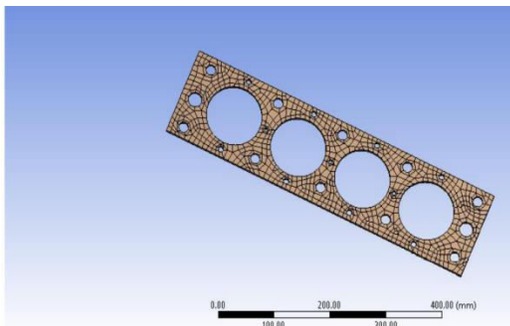
**Developed model in ANSYS software**



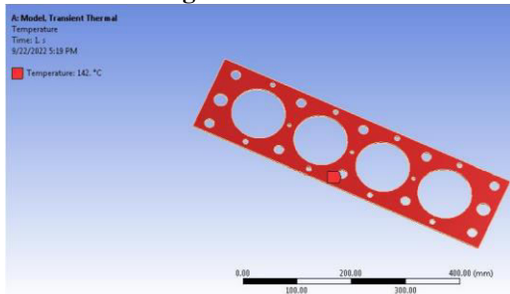
**Fig 2:** Gasket in ANSYS

**IV RESULTS AND DISCUSSIONS**

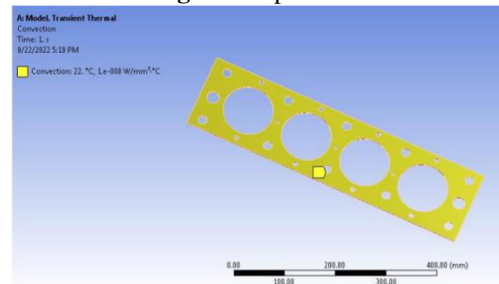
**Material: Stainless steel**



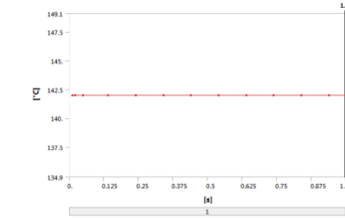
**Fig 3:** Mesh model



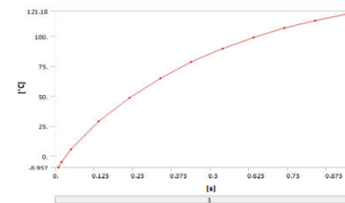
**Fig 4:** Temperature



**Fig 5:** Convection



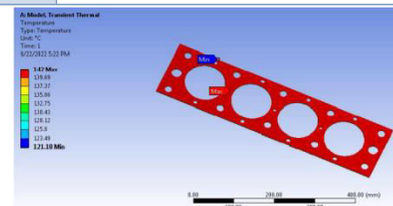
**Graph 1:** Temperature - Global Maximum vs Time



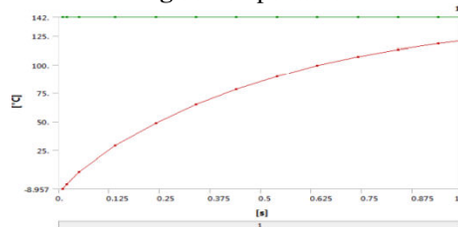
**Graph 2:** Temperature - Global Minimum vs Time

**Table 1:** Results ( Stainless steel)

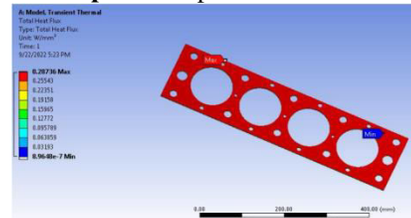
Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
State	Solved			
<b>Results</b>				
Minimum	121.18 °C	8.9648e-007 W/mm <sup>2</sup>	-0.28736 W/mm <sup>2</sup>	1.2887e-004
Maximum	142. °C	0.28736 W/mm <sup>2</sup>		29.437
<b>Minimum Value Over Time</b>				
Minimum	-8.957 °C	6.5039e-007 W/mm <sup>2</sup>	-2.0832 W/mm <sup>2</sup>	1.2887e-004
Maximum	121.18 °C	6.1425e-006 W/mm <sup>2</sup>	-0.28736 W/mm <sup>2</sup>	2.3113e-002
<b>Maximum Value Over Time</b>				
Minimum	142. °C	0.28736 W/mm <sup>2</sup>		21.476
Maximum	142. °C	2.0832 W/mm <sup>2</sup>		211.98
<b>Information</b>				
Time	1. s			



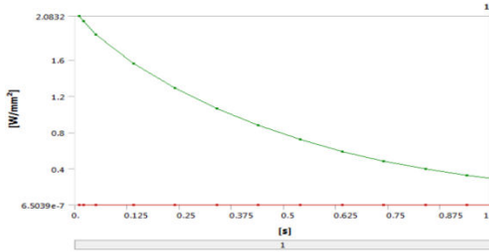
**Fig 5:** Temperature



**Graph 3:** Temperature Vs Time



**Fig 6:** Total Heat Flux



Graph 4: Total Heat Flux vs time

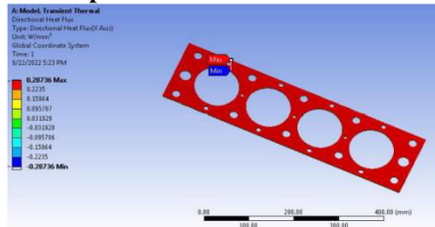
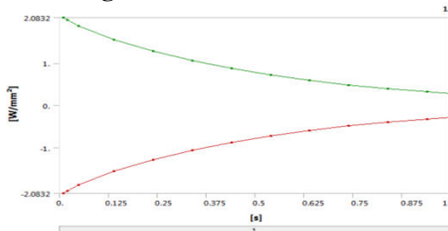


Fig 7: Directional Heat Flux



Graph 5: Temperature Vs Time

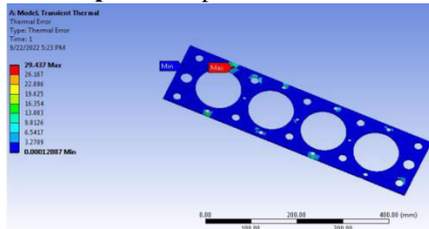
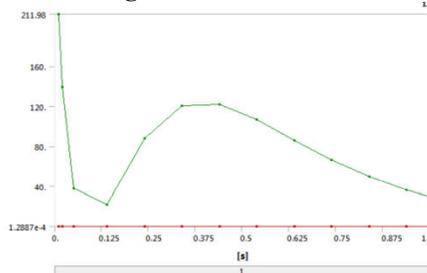


Fig 8: Thermal Error



Graph 6: Thermal Error Vs Time

Material: Steel 1008

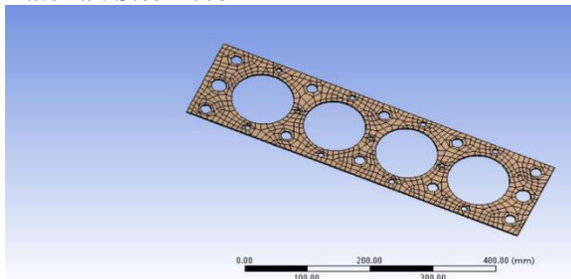


Fig 9: Mesh model for steel 1008

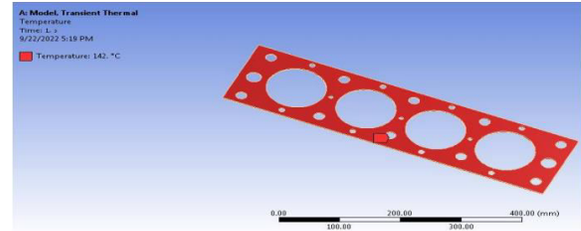


Fig 10: Temperature

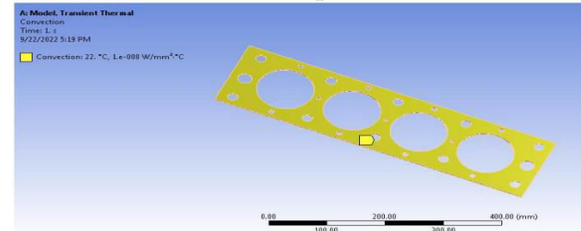
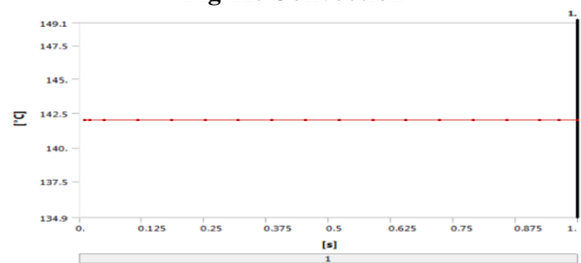
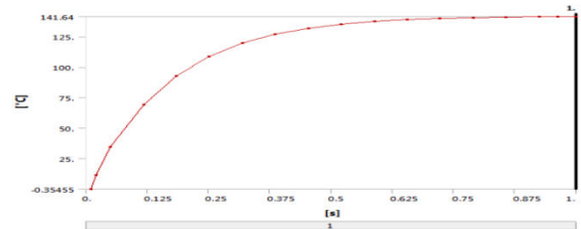


Fig 11: Convection



Graph 7: Temperature - Global Maximum vs Time



Graph 8: Temperature - Global Minimum vs Time

Table 2: Results (Steel 1008)

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
State	Solved			
<b>Results</b>				
Minimum	141.64 °C	3.0497e-008 W/mm²	-1.6108e-002 W/mm²	3.1384e-007
Maximum	142. °C	1.6108e-002 W/mm²	4.1479e-002	
<b>Minimum Value Over Time</b>				
Minimum	-0.35455 °C	3.0497e-008 W/mm²	-6.406 W/mm²	3.1384e-007
Maximum	141.64 °C	1.4898e-005 W/mm²	-1.6108e-002 W/mm²	2.0446e-002
<b>Maximum Value Over Time</b>				
Minimum	142. °C	1.6108e-002 W/mm²	4.1479e-002	
Maximum	142. °C	6.406 W/mm²	6.4059 W/mm²	336.07
<b>Information</b>				
Time	1. s			

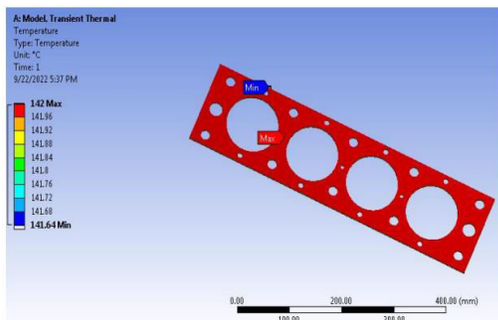
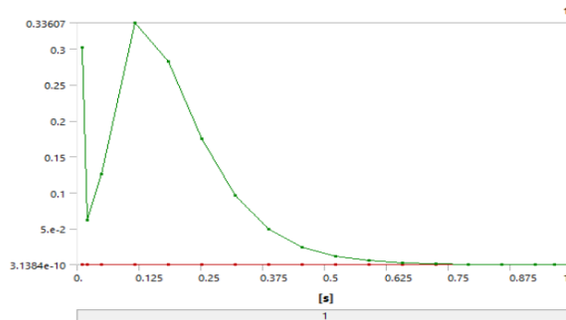
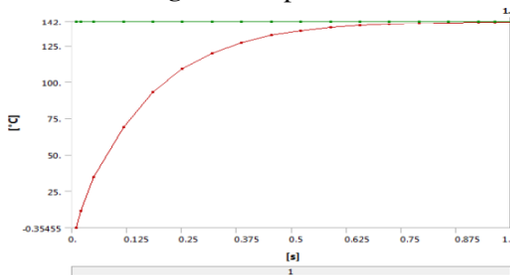


Fig 12: Temperature



Graph 11: Directional Heat Flux vs time



Graph 9: Temperature Vs Time

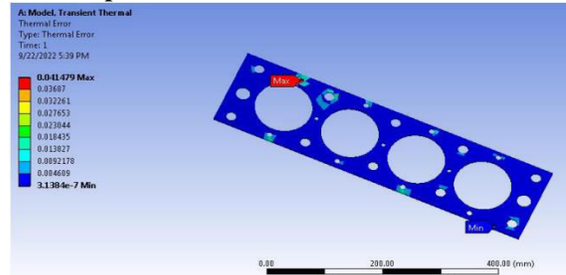


Fig 15: Thermal Error

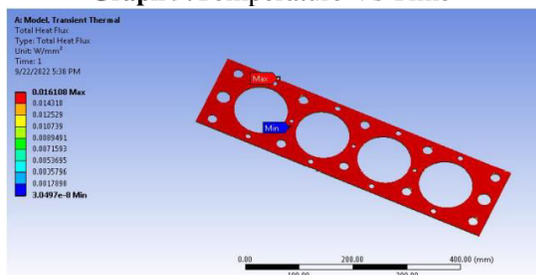
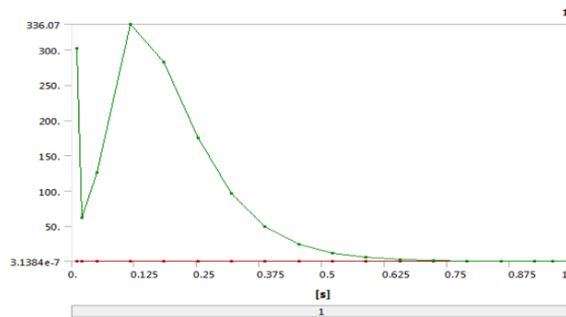
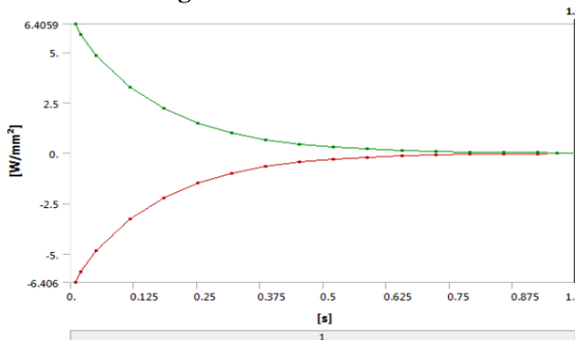


Fig 13: Total Heat Flux



Graph 12: Thermal Error Vs Time  
Material: FR-4 Epoxy



Graph 10: Total Heat Flux vs time

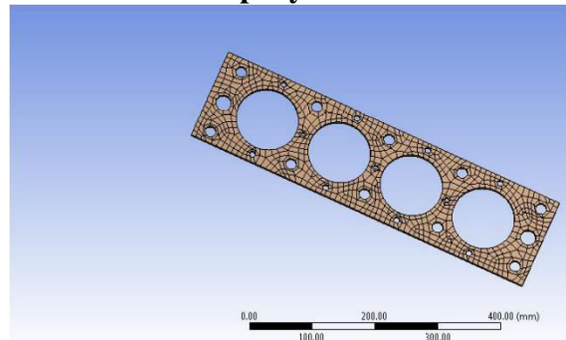


Fig 16: Mesh

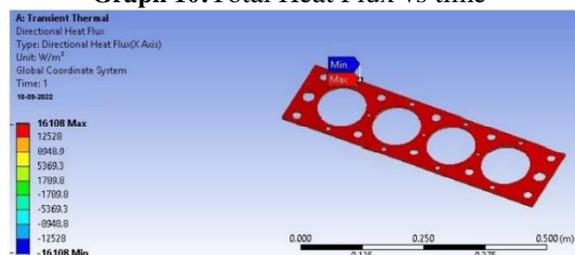


Fig 14: Directional Heat Flux

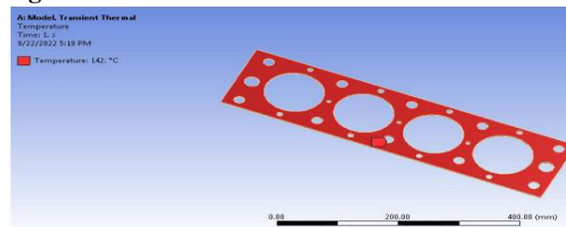


Fig 17: Temperature

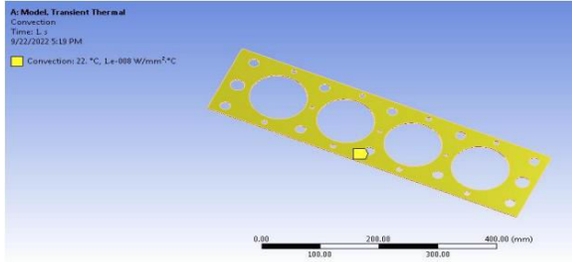
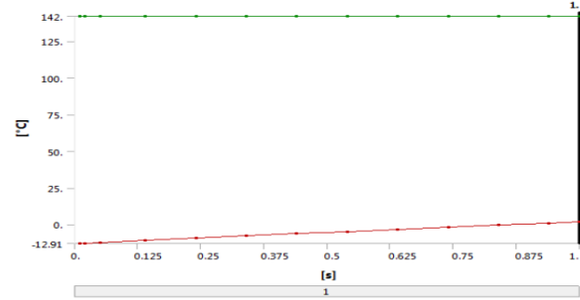
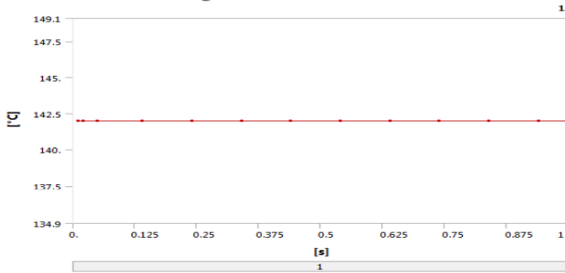


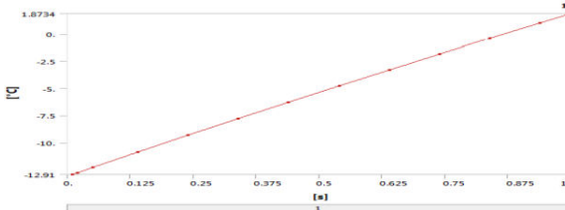
Fig 18: Convection



Graph 15:Temperature Vs Time



Graph 13:Temperature - Global Maximum vs Time



Graph 14:Temperature - Global Minimum vs time

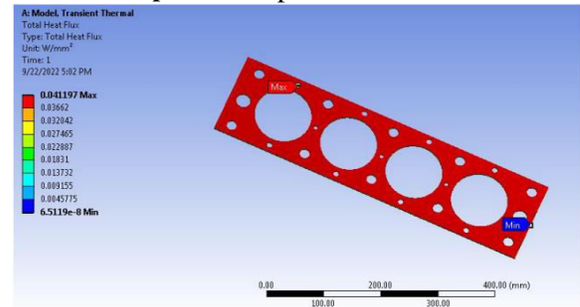
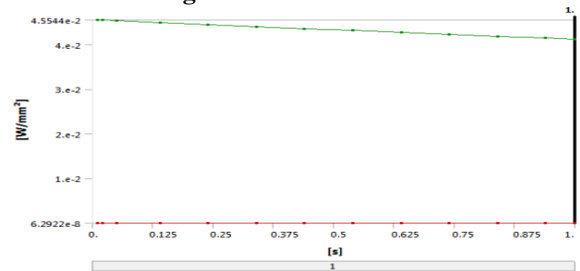


Fig 20: Total Heat Flux



Graph 16:Total Heat Flux vs time

Table 3: Results (FR-4 Epoxy)

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
<b>Results</b>				
Minimum	1.8734 °C	6.5119e-008 W/mm <sup>2</sup>	-4.1197e-002 W/mm <sup>2</sup>	2.3816e-004
Maximum	142. °C	4.1197e-002 W/mm <sup>2</sup>		1.1897
<b>Minimum Value Over Time</b>				
Minimum	-12.91 °C	6.2922e-008 W/mm <sup>2</sup>	-4.5544e-002 W/mm <sup>2</sup>	1.4747e-004
Maximum	1.8734 °C	1.8495e-007 W/mm <sup>2</sup>	-4.1197e-002 W/mm <sup>2</sup>	1.074e-003
<b>Maximum Value Over Time</b>				
Minimum	142. °C	4.1197e-002 W/mm <sup>2</sup>		1.1897
Maximum	142. °C	4.5544e-002 W/mm <sup>2</sup>	4.5543e-002 W/mm <sup>2</sup>	6.5877
<b>Information</b>				
Time	1. s			

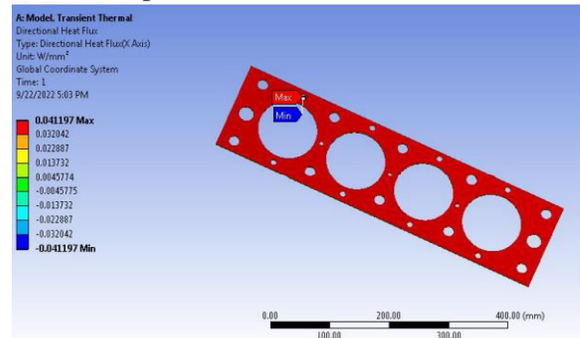
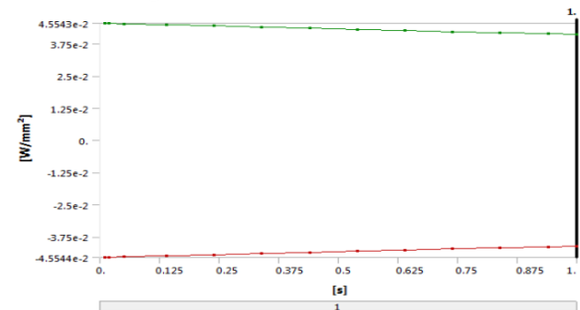


Fig 21: Directional Heat Flux



Graph 17:Directional Heat Flux Vs Time

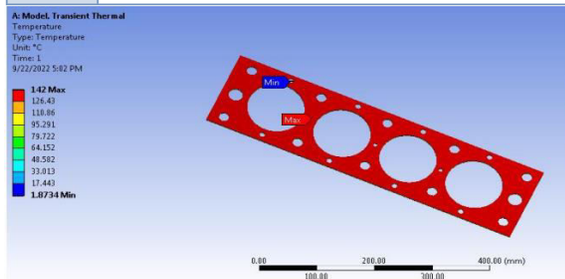


Fig 19: Temperature

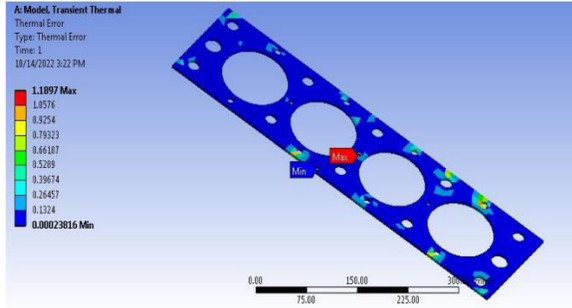
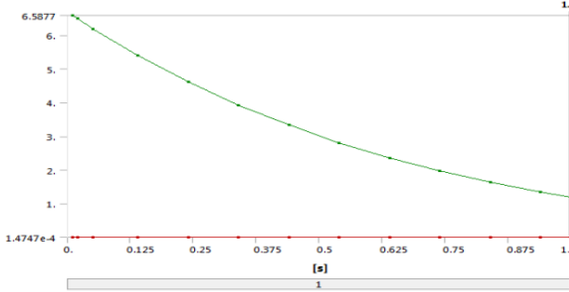


Fig 22: Thermal Error



Graph 18: Thermal Error Vs Time  
Material : Ceramic8D

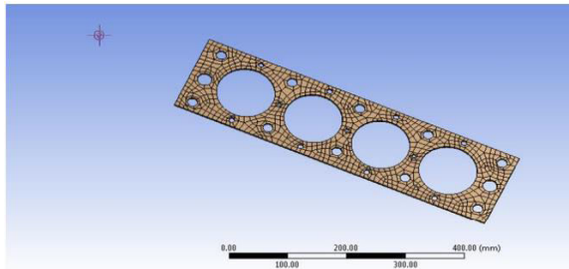


Fig 23: Mesh model

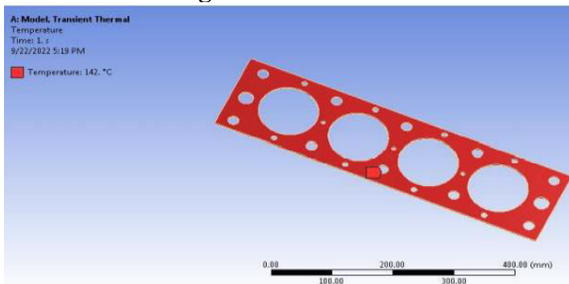


Fig 24: Temperature

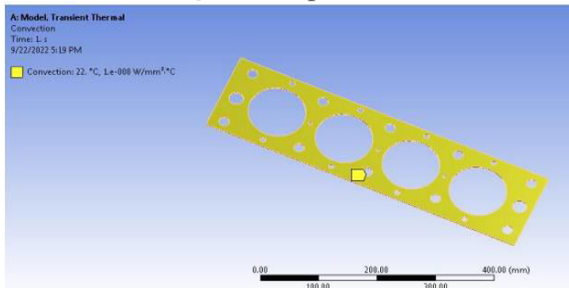
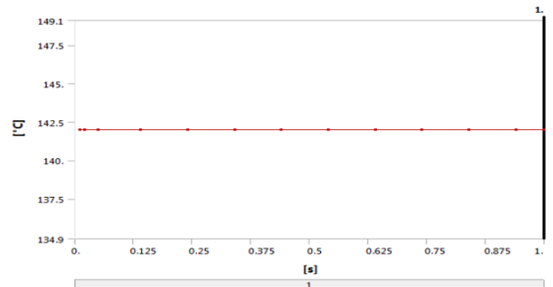
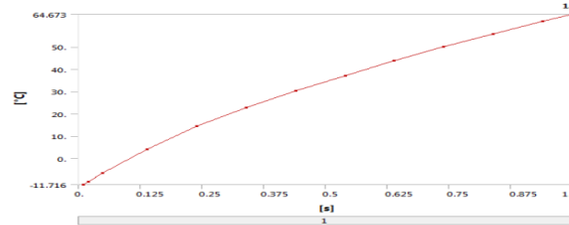


Fig 25: Convection



Graph 19: Temperature - Global Maximum vs Time



Graph 20: Temperature - Global Minimum vs Time

Table 4: Results (Ceramic8D)

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
State	Solved			
<b>Results</b>				
Minimum	64.673 °C	1.9279e-007 W/mm²	-0.34797 W/mm²	3.5659e-007
Maximum	142. °C	0.34798 W/mm²	0.34797 W/mm²	4.8677e-002
<b>Minimum Value Over Time</b>				
Minimum	-11.716 °C	1.7714e-007 W/mm²	-0.69172 W/mm²	3.1101e-007
Maximum	64.673 °C	2.5566e-006 W/mm²	-0.34797 W/mm²	1.4641e-005
<b>Maximum Value Over Time</b>				
Minimum	142. °C	0.34798 W/mm²	0.34797 W/mm²	3.7691e-003
Maximum	142. °C	0.69173 W/mm²	0.69172 W/mm²	8.9949e-002
<b>Information</b>				
Time	1. s			

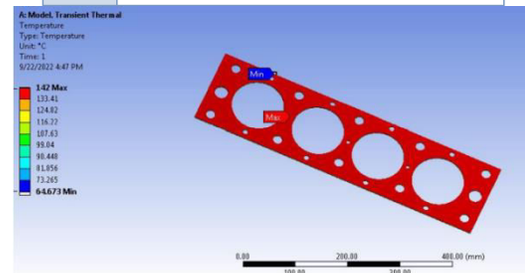
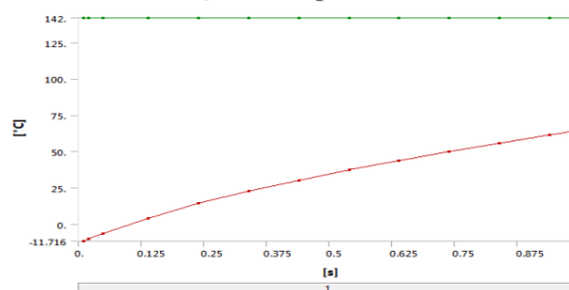


Fig 25: Temperature



Graph 21: Temperature Vs Time

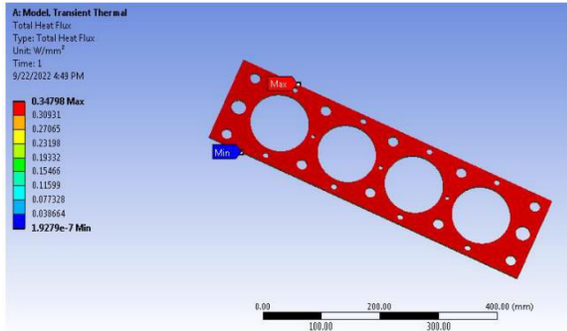
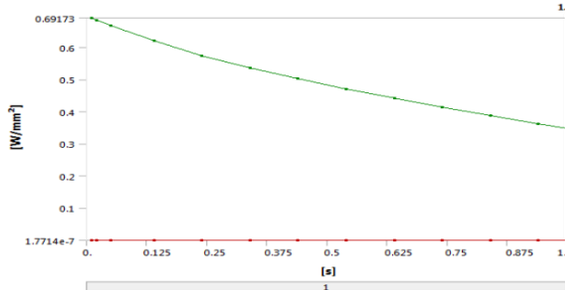


Fig 26: Total heat flux



Graph 22:Total Heat Flux vs time

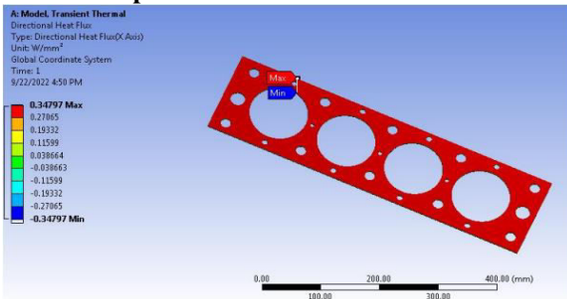
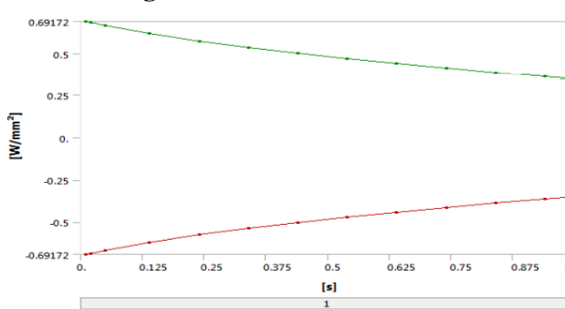


Fig 27: Directional Heat Flux



Graph 23: Directional Heat Flux Vs Time

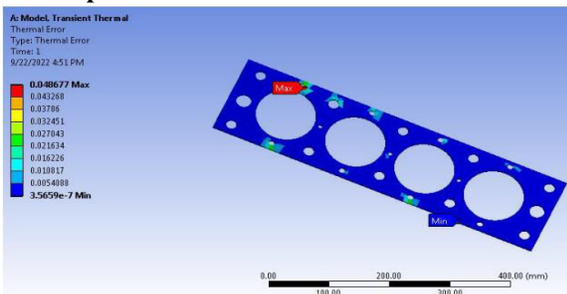
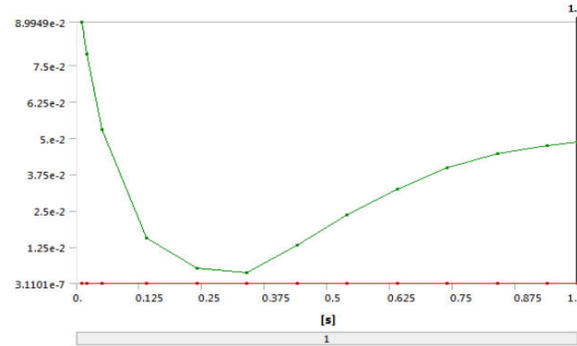


Fig 28: Thermal Error



Graph 24:Thermal Error Vs Time

Results and Comparison

Table 5: Ceramic8D Results

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
<b>Results</b>				
Minimum	64.673 °C	0.19279 W/m <sup>2</sup>	-3.4797e+005 W/m <sup>2</sup>	3.5659e-007
Maximum	142. °C	3.4798e+005 W/m <sup>2</sup>	3.4797e+005 W/m <sup>2</sup>	4.8677e-002

Table 6: FR-4 Epoxy Results

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
<b>Results</b>				
Minimum	1.8734 °C	6.5119e-002 W/m <sup>2</sup>	-41197 W/m <sup>2</sup>	2.3816e-007
Maximum	142. °C	41197 W/m <sup>2</sup>		1.1897e-003

Table 7: Steel 1008

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
<b>Results</b>				
Minimum	141.64 °C	3.0497e-002 W/m <sup>2</sup>	-16108 W/m <sup>2</sup>	3.1384e-010
Maximum	142. °C	16108 W/m <sup>2</sup>		4.1479e-005

Table 8: Steel Stainless

Object Name	Temperature	Total Heat Flux	Directional Heat Flux	Thermal Error
<b>Results</b>				
Minimum	121.18 °C	0.89648 W/m <sup>2</sup>	-2.8736e+005 W/m <sup>2</sup>	1.2887e-007
Maximum	142. °C	2.8736e+005 W/m <sup>2</sup>		2.9437e-002

V CONCLUSIONS

This project successfully analysed thermal state of cylinder head gasket made up of Steel Stainless and Ceramic8D, FR-4 Epoxy, Steel 1008 material. By comparing the above results, Steel 1008 can withstand in high temperatures and also the heat flux is also low. At the high temperature and low heat flux the thermal error is suitable for making the head gaskets. By this we have concluded that Steel 1008 can be the best material to use as alternative material. This will reduce the breakages of the gasket and increase the life span of the engine.

By analysing the sealing performance of cylinder head gasket by various material. It is possible to improve the sealing joints. This will reduce the cost, development time and improve reliability of gasket and engine performance. In further enhancements by using this project.

The temperature is not only the reason for the deformation of gasket. The pressure acting inside the cylinder is also a reason for deformation of the gasket.

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