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# Transient Thermal Analysis of the Turbine Blade Shaik Himam saheb<sup>1</sup> <sup>1</sup> The ICFAI Foundation for Higher Education Received: 7 December 2019 Accepted: 2 January 2020 Published: 15 January 2020

## 6 Abstract

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Turbine blade is the individual component which makes up the turbine section of a gas 7 turbine or steam turbine. The blades are extracting power from the high temperature, high 8 pressure gas makes by the combustor. The turbine blades are often the limiting component of 9 gas turbines. In general, all solid and non-solid models will deform when certain amount of 10 thermal or structural loads applied within the environmental condition. With specific end goal 11 to discover the progressions of the item or segment analysis software is utilized. In this paper 12 the model is designed concerning all the accessible constraints utilizing like Catia in which all 13 the individual parts are created in part module and assemble each other in assemble module. 14 Later the product record is changed over to "stp" file format (standard exchange of product 15 file) and imported to Ansys workbench to find deformation and analytic value with respect to 16 the model or product definitions. Ansys software finds the precise or estimated solutions. 17

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19 Index terms— design, analysis, meshing, turbine blades.

## 20 1 Introduction

turbine blade is the part which makes up the turbine segment of a gas turbine. The blades are responsible 21 for extracting energy from the high temperature, high pressure gas produced by the combustor. The turbine 22 blades are usually the restricting component of gas turbines. To survive in this difficult environment, turbine 23 blades often use exotic materials like super alloys and many different methods of cooling, such as internal air 24 25 channels, boundary layer cooling, and barrier coatings Blade fatigue is a major source of failure in steam turbines 26 and gas turbines. Fatigue is caused by the stress induced by vibration and resonance within the operating range of machinery. To protect blades from these high dynamic stresses, friction dampers are used. Blades of 27 wind turbines and water turbines are designed to operate in different conditions, which typically involve lower 28 29 rotational speeds and temperatures. Gas turbine engine, a single turbine segment is comprised of a plate or center point that holds numerous turbine sharp blades. Turbine section is connected to a compressor section via 30 a shaft (or "spool"), and that compressor section can either biaxial or centrifugal. The temperature is then greatly 31 increased by combustion of fuel inside the combustor, which sits between the compressor stages and the Author 32 ? ?: Mechanical Department, G.Naryanamma Institute of Technology & Science, Hyderabad, India. e-mails: 33 yashwanth.megnit@gmail.com, mvrrin@gmail.com Author ?: Mechatronics Department, IcfaiTech Faculty of 34 Science & Technology, Hyderabad India. e-mail: himam.mech@gmail.com turbine stages. The high-temperature 35 36 and high-pressure exhaust gases then pass through the turbine stages. The stages separate energy from this 37 stream, bringing down the pressure and temperature of the air. This process is very similar to how an axial 38 compressor works, only in reverse. The number of turbine stages varies in different types of engines, with high-bypassratio engines tending to have the most turbine stages. The number of turbine stages can have a 39 great effect on how the turbine blades are designed for each stage. Many gas turbine engines are twin-spool 40 designs. Other gas turbines use three spools, adding an intermediate pressure spool between the high-and low-41 pressure spool. The high-pressure turbine is exposed to the hottest, highest-pressure air, and the low-pressure 42 turbine is subjected to cooler, lower-pressure air. The difference in conditions leads to the design of highpressure 43 and low-pressure turbine blades that are significantly different in material and cooling choices even though the 44

aerodynamic and thermodynamic principles are the same. Under these severe operating conditions inside the 45 gas and steam turbines, the blades face high temperature, high stresses, and potentially high vibrations. Steam 46 turbine blades are critical components in power plants which convert the linear motion of high-temperature and 47 48 high-pressure steam flowing down a pressure gradient into a rotary motion of the turbine shaft. The present paper deals with the thermal stresses that arise due to temperature gradient within the blade material. The 49 analysis is carried out under steady state conditions using Ansys software. The study has been conducted with 50 three different materials stainless steel, Titanium alloy, Aluminium alloy. 51

#### 2 II. 52

#### 3 Literature Review 53

In today's economic climate, cost pressure is a pervasive problem. One way to reduce costs is to carry out repair 54 of single components within assemblies. In some applications, the regeneration can save up to 70 % of the costs 55 compared to the replacement with remanufactured components. Due to the high potential in cost saving, most 56 companies try to keep their knowledge in repair processes for themselves. Much effort is put into the improvement 57 of processes in the maintenance, repair, and overhaul (MRO) of engines. An engine consists of approximately 58 30,000 components. Their repair takes a significant volume of the engine business with an increasing trend. 59 Furthermore, Rupp indicates that the material costs add up to 50 % in the maintenance costs of engines. The 60 repair or A regeneration of components such as castings, seal fins/labyrinth, and notches is mostly carried out 61 manually. Engine components of particular interest regarding the regeneration process are compressor, and 62 turbine blades and vanes due to their high value. Most available references regarding the regeneration of those 63 components concern the material deposit. Information on the recon touring is even harder to find .Nevertheless; 64 this final shape cutting of a work piece is a crucial step regarding the later workpiece quality. Engine blades are an 65 example for workpieces that have high requirements in accuracy and quality combined with a complex shape and 66 difficult material conditions. The usual procedure for recon touring is characterized by a lot of manual working 67 steps. This includes, e. g., manual grinding in the area of interfering contour. Achieving the final contour and a 68 69 suitable surface topography is the most important aim. In order to limit the variety of occurring damages, Carter 70 classifies these into basic groups. Any damage can be reduced to at least one of the three main causes: thermal 71 influence, mechanical influence, or chemical influence. This paper in the following gives a literature review about regeneration processes related to the aviation industry. Moreover, it collects and generalizes detailed information 72 on the machining point of view. The scientific basics extracted from the references can be transferred to other 73 mechanical engineering sectors. 74

#### III. Modelling of Slap and Slider for 4 75

### Friction Surface 76

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77 For Designing and analyzing an engineer must be familiar with the cause, which the manufacturing and thermal analysis done on the materials. Slap and slider are designed individually and assembled in order to obtain the 78 final shape of the turbine blade. The slap and slider of the blade are designed as per the design standards using 79

CATIA software as shown below: 80

#### 5 **Result and Discussion** 81

After the conduction of the thermal analysis on turbine blade is done using Ansys software. The results that are 82 obtained with the rise in Temperature and Heat Flux by Temperature rise from 100 to 1000°C for different alloys 83 is mentioned in the following table below: From the above graphs, it is found that temperature has significant 84 effect of the thermal stresses induced in the Turbine Blade of different alloys. Moreover the temperature is high 85 for Aluminium alloy and the heat flux is also high.

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Figure 1:



Figure 2: Fig. 1 :



Figure 3: Fig. 3 :



Figure 4: Table 1 :



Figure 5:



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