



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VIII Month of publication: August 2021

DOI: <https://doi.org/10.22214/ijraset.2021.37341>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Analysis of Critical Speed and Natural Frequency of Shaft with Multi – Crack and Multi Masses using different Materials

Tikendra Kumar Chandrakar¹, Dr. Mahesh Bhiwapurkar²

^{1,2} Department of Mechanical Engineering, O.P. Jindal University Punjipathra, Raigarh, Chhatisgarh, India

Abstract: A natural frequency was analyzed and critical speed was predicted by using Campbell diagram and analysis was also performed for validation. The results represents that a solid shaft with three cracks with two masses and material like structural steel and titanium alloy the critical speed with increase in a RPM continuously found in structural steel. The natural frequency of shaft is compared by using two types of materials and is predicted that at solid shaft with multi – crack and masses of titanium alloy exhibits lower critical speed.

Keywords: Critical Speed, Campbell Diagram, Rotor Dynamics, Titanium alloy, Structural Steel.

I. INTRODUCTION

In solid mechanics, inside the area of rotordynamics, the vital speed is the theoretical angular velocity that excites the natural frequency of a rotating object, which include a shaft, propeller, leadscrew, or gear. As the velocity of rotation processes the object's natural frequency, the object starts to resonate, which dramatically increases machine vibration. The resulting resonance takes place regardless of orientation. While the rotational speed is same to the numerical value of the natural vibration, then that velocity is known as critical speed [17].

Critical Speed [16]

- 1) The critical speed essentially depends on
- 2) Critical or whirling or whipping speed is the speed at which the shaft tends to vibrate violently in transverse direction.
 - a) The eccentricity of the C.G of the rotating masses from the axis of rotation of the shaft.
 - b) Diameter of the disc
 - c) Span (length) of the shaft, and
 - d) Type of supports connections at its ends.

A. Critical Speed of Shafts

All rotating shafts, even in the absence of external load, will deflect during rotation. The unbalanced mass of the rotating object causes deflection that will create resonant vibration at certain speeds, known as the critical speeds. The magnitude of deflection depends upon the following:

- 1) Stiffness of the shaft and its support
- 2) Total mass of shaft and attached parts
- 3) Unbalance of the mass with respect to the axis of rotation
- 4) The amount of damping in the system

In general, it is necessary to calculate the critical speed of a rotating shaft, such as a fan shaft, in order to avoid issues with noise and vibration [17].

B. Analytical model of a continuous shaft with two breathing cracks

The governing equation of lateral motion of a continuous rotating shaft with a disc located at the mid-span

$$EI \frac{\partial^4 u}{\partial x^4} - \left(\frac{EI\rho}{kG} + \rho Ar_0^2 \right) \frac{\partial^4 u}{\partial x^2 \partial t^2} + 2i\rho Ar_0^2 \Omega \frac{\partial^2 u}{\partial x \partial t} + \frac{\rho^2 Ar_0^2}{kG} \frac{\partial^4 u}{\partial t^4} - 2i \frac{\rho^2 Ar_0^2 \Omega}{kG} \frac{\partial^3 u}{\partial t^3} + \rho A \frac{\partial^2 u}{\partial t^2} = 0$$

C. Crack modeling

$$C = \begin{bmatrix} C_{yy} & C_{yz} \\ C_{zy} & C_{zz} \end{bmatrix}$$

$$f(t) = \frac{1 - \cos(\Omega t + \chi_r)}{2}$$

$$\chi_r = |\Phi_r - \Phi_1|, \quad r = 1, 2$$

$$f(t) = \frac{1}{2} - \frac{1}{4} (e^{i(\Omega t + \chi_r)} + e^{-i(\Omega t + \chi_r)})$$

II. MODELING OF PRESENT CONTINUA

The below shown figure represents the model of three crack shaft including two masses, the modal analysis is performed in present analysis by considering finite element method

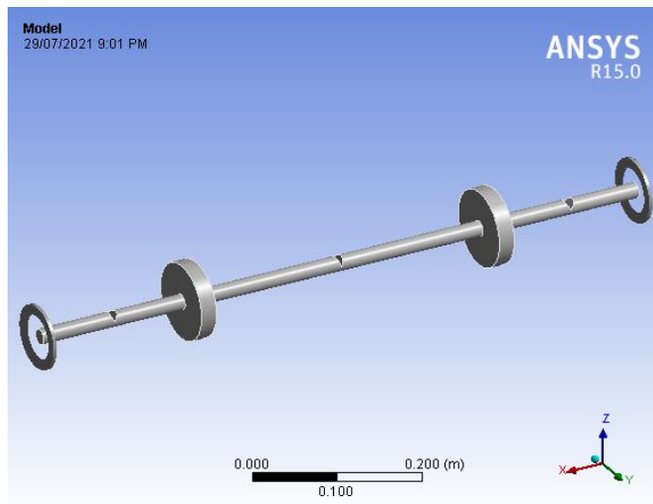


Figure 1: Model of Solid shaft with three Crack and two masses

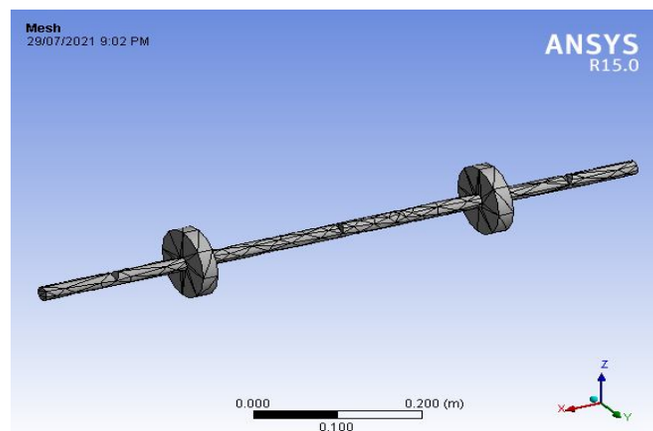


Figure 2: Meshed model of solid shaft with three crack and two masses

III. RESULT AND DISCUSSION

A. Analysis of Solid Shaft with three Cracks using titanium alloy and structural steel

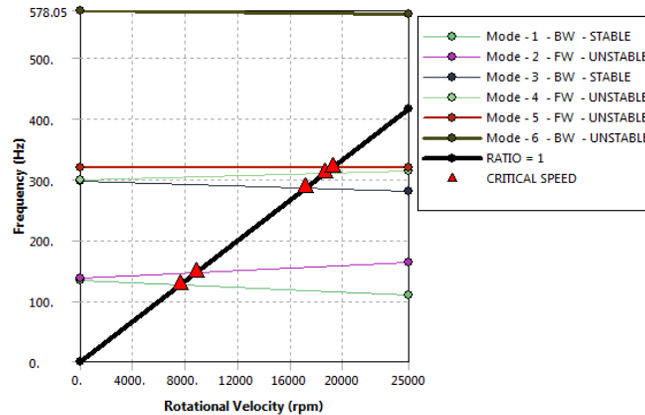


Figure No.3: Result of Campbell diagram of frequency and rotational velocity distributions along the structural steel solid shaft with Three Cracks and two masses.

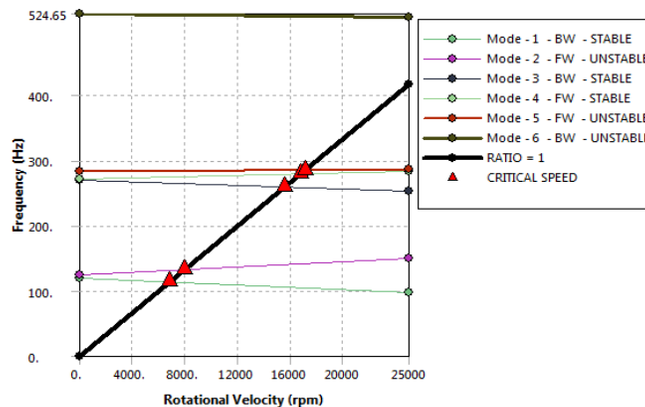


Figure No.4: Result of Campbell diagram of frequency and rotational velocity distributions along the titanium alloy solid shaft with Three Cracks and two masses.

Table No.1: Critical Speed of Solid Shaft with three Cracks and two masses (Structural Steel)

Structural Steel			
Mode	Whirl Direction	Mode Stability	Critical Speed
1	BW	STABLE	7566.8
2	FW	UNSTABLE	8795.1
3	BW	STABLE	17167
4	FW	UNSTABLE	18636
5	FW	UNSTABLE	19233
6	BW	UNSTABLE	NONE

Table No.2: Critical Speed of Solid Shaft with three Cracks and two masses (Titanium Alloy)

Titanium alloy			
Mode	Whirl Direction	Mode Stability	Critical Speed
1	BW	STABLE	6849.5
2	FW	UNSTABLE	7960.8
3	BW	STABLE	15559
4	FW	STABLE	16754
5	FW	UNSTABLE	17142
6	BW	UNSTABLE	NONE

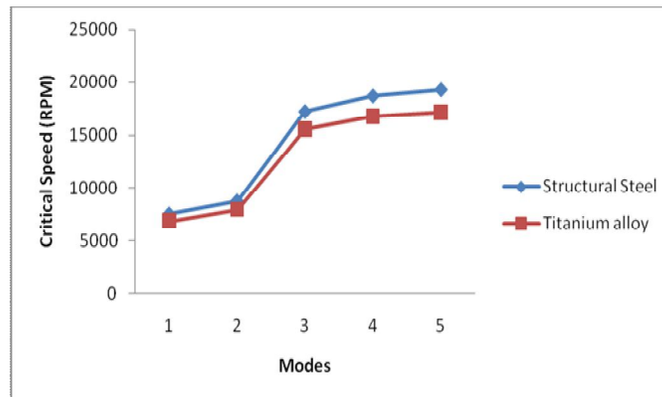


Figure No.5: Graph shows comparison of critical speed of two different materials.

Table No.3: Natural Frequency for structural steel and titanium alloy

Mode	Natural Frequency (Structural Steel)	Natural Frequency (Titanium Alloy)
1	133.09	120.48
2	137.3	124.17
3	298.13	270.29
4	298.77	270.83
5	320.54	283.41
6	578.05	524.65

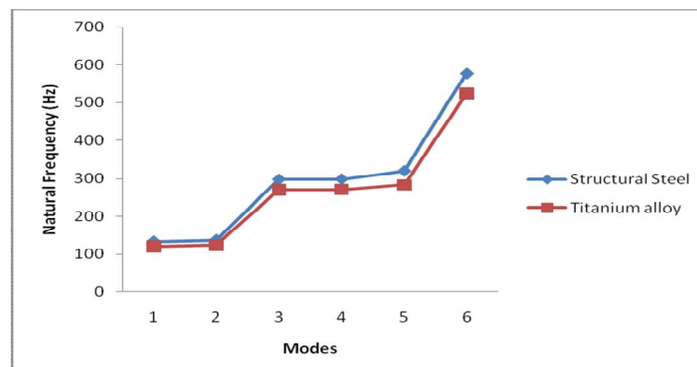


Figure No.6: Graph shows comparison of natural frequency of two different materials.

IV. CONTOUR PLOTS OF NATURAL FREQUENCY WITH THEIR DIFFERENT MODES FOR STRUCTURAL STEEL WITH THREE CRACKS AND THREE MASS

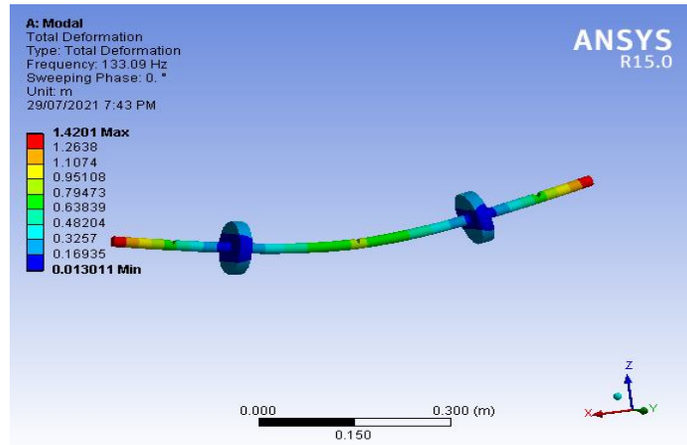


Figure No.7: First modes frequency of structural steel shaft

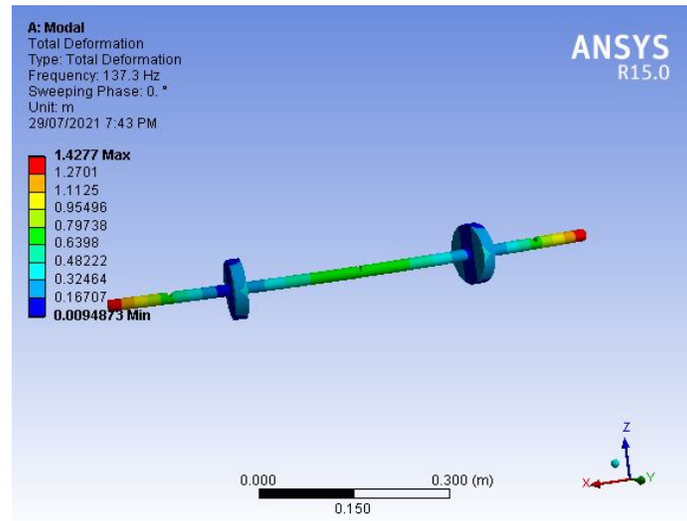


Figure No.8: Second modes frequency of structural steel shaft

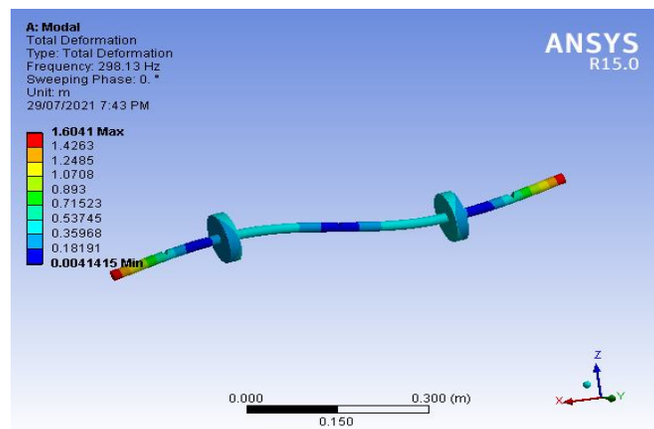


Figure No.9: third modes frequency of structural steel shaft

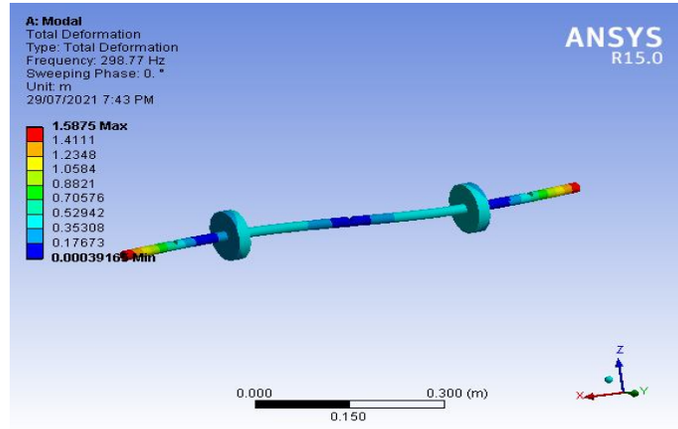


Figure No.10: fourth modes frequency of structural steel shaft

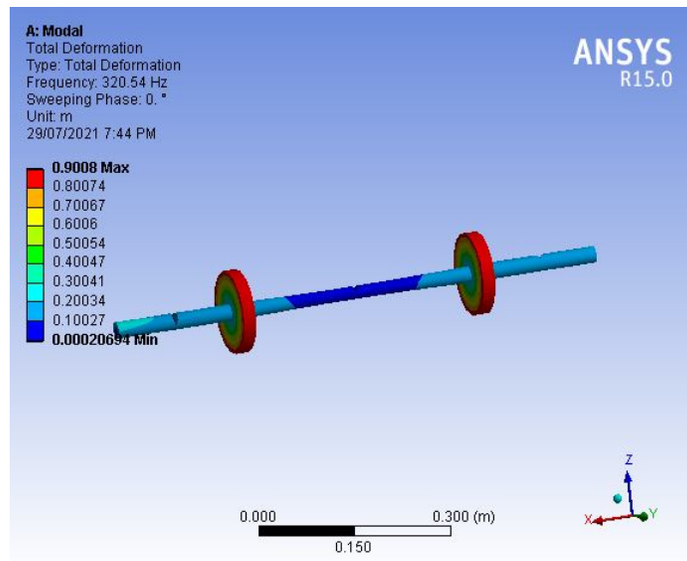


Figure No.11: fifth modes frequency of structural steel shaft

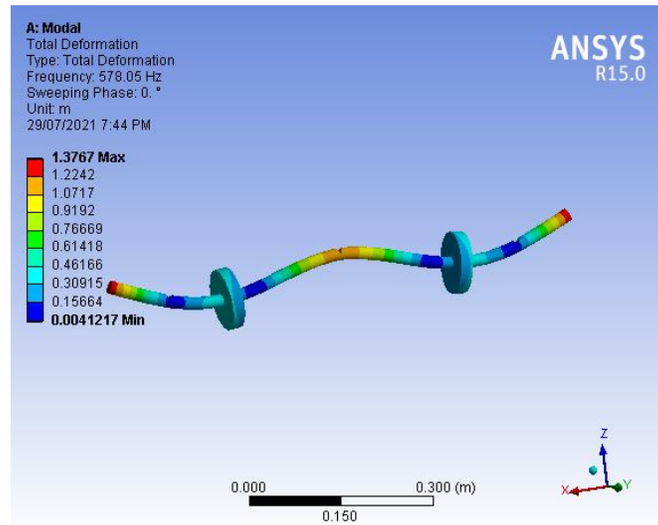


Figure No.12: sixth modes frequency of structural steel shaft

V. CONTOUR PLOTS OF NATURAL FREQUENCY WITH THEIR DIFFERENT MODES FOR TITANIUM ALLOY WITH THREE CRACKS AND THREE MASS

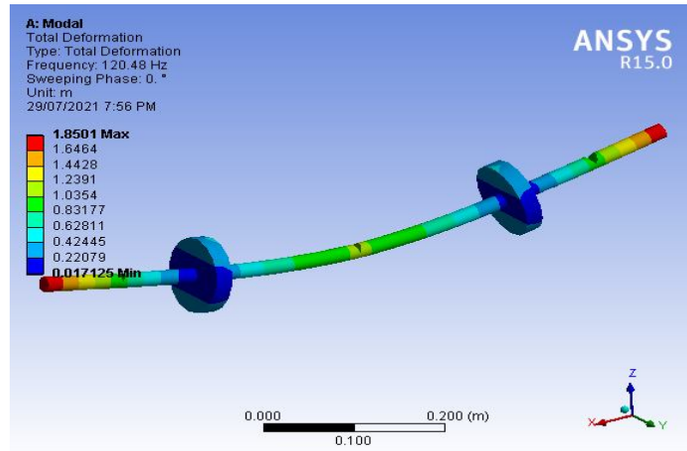


Figure No.13: first modes frequency of titanium alloy shaft

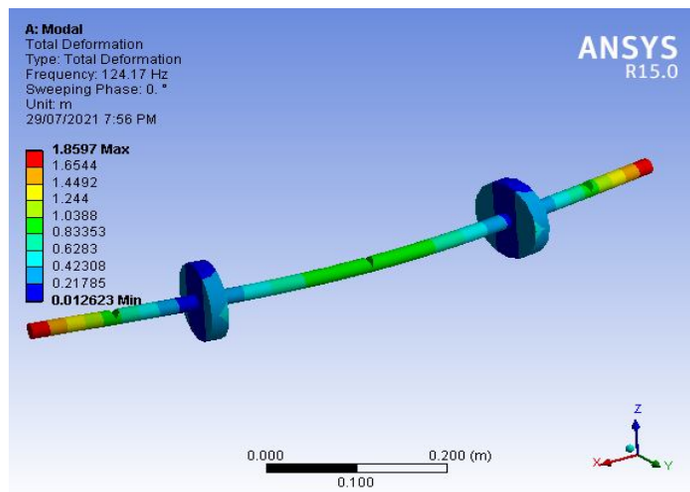


Figure No.14: second modes frequency of titanium alloy shaft

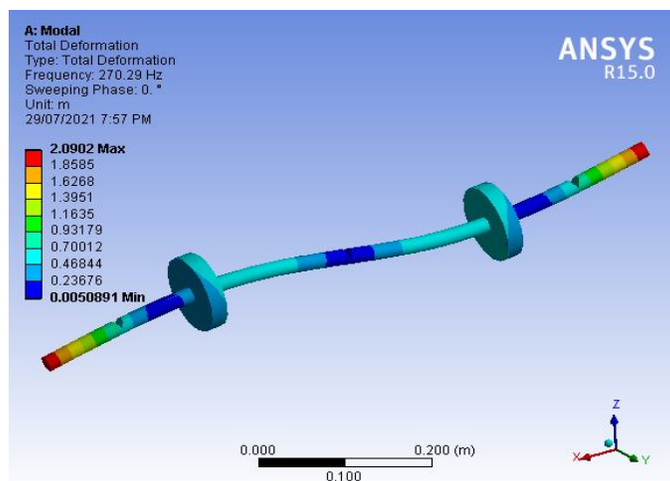


Figure No.15: third modes frequency of titanium alloy shaft

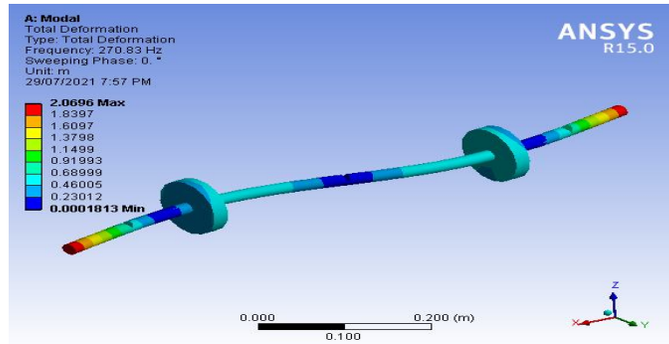


Figure No.16: fourth modes frequency of titanium alloy shaft

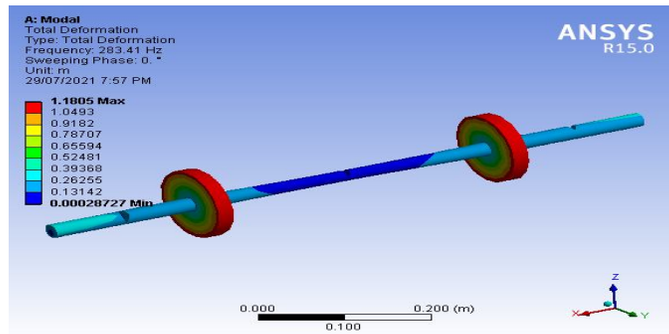


Figure No.17: fifth modes frequency of titanium alloy shaft

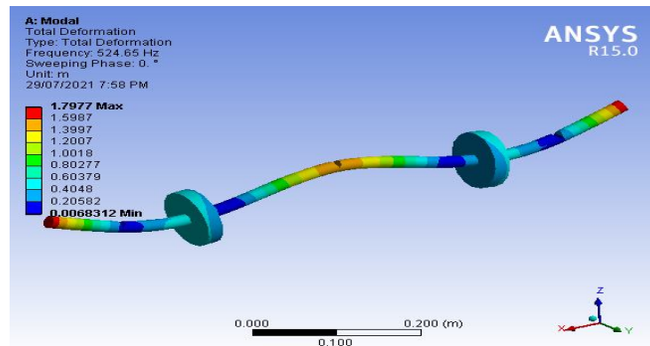


Figure No.18: sixth modes frequency of titanium alloy shaft

VI. CONCLUSION

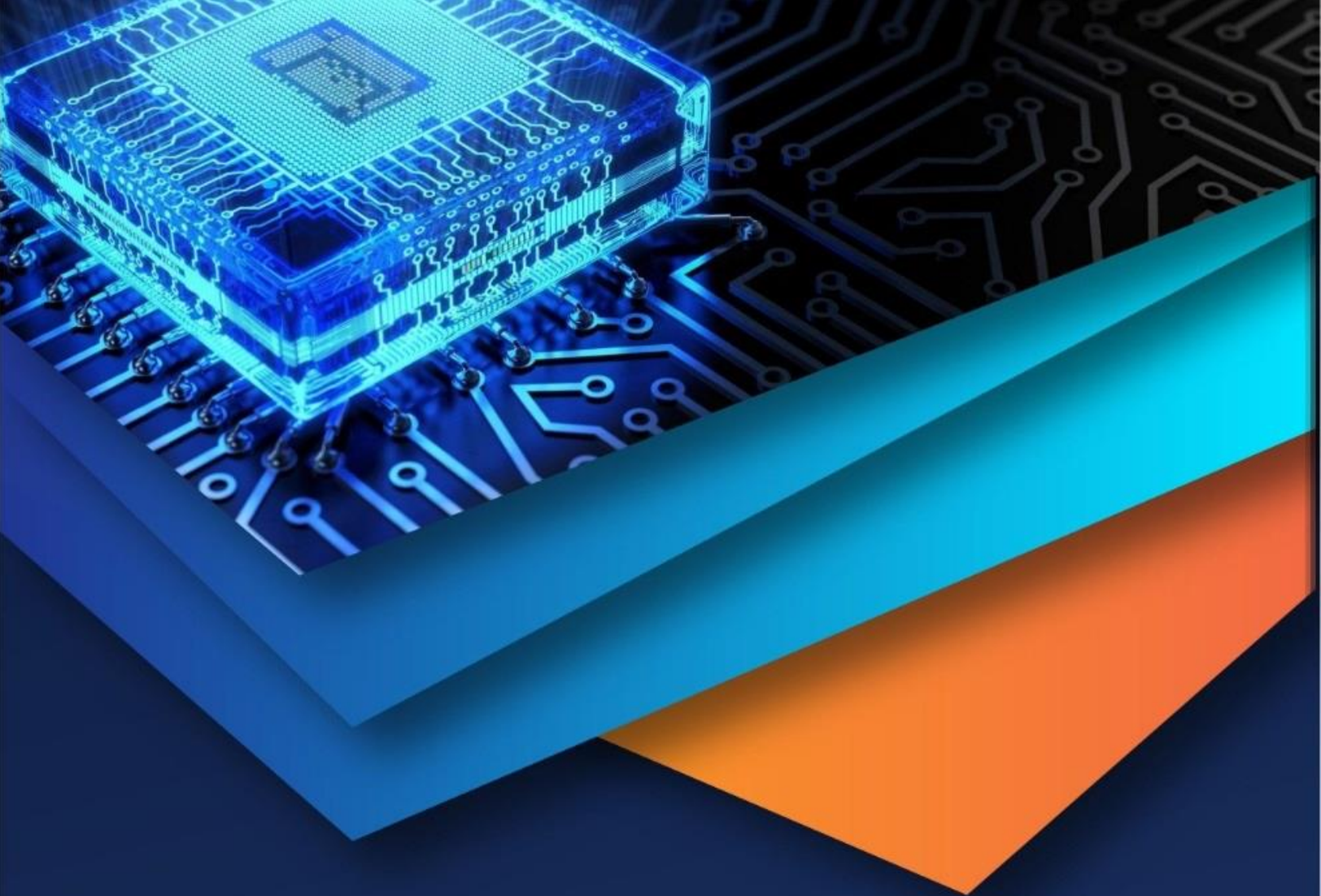
The effect of natural frequency along the shaft profile of two masses and three crack is observed to be minimum in titanium alloy material as compared to structural steel this is due to multi – crack effect, it is also predicted that critical speed of shaft is minimum for titanium alloy. The observed effect of critical speed is stable at low RPM as compared to structural steel shaft.

REFERENCES

- [1] R. Whalley, A. Abdul-Ameer. "Contoured shaft and rotor dynamics" "Mechanism and Machine Theory 44 (2009) 772–783".
- [2] F. C. Nelson. "Rotor Dynamics without Equations" "International Journal of COMADEM, 10(3) July 2007".
- [3] Keyu Qi, Zhengjia He, Zhen Li, Yanyang Zi, Xuefeng Chen. "Vibration based operational modal analysis of rotor systems" "Measurement 41 (2008) 810–816".
- [4] Erik Swanson, Chris D. Powell, Sorin Weissman. "A Practical Review of Rotating Machinery Critical Speeds and Modes" "Sound and Vibration/May 2005".
- [5] S. P. Harsha, K. Sandeep, R. Prakash. "The effect of speed of balanced rotor on nonlinear vibrations associated with ball bearings" "International Journal of Mechanical Sciences 45 (2003) 725–740".
- [6] Chun-Ping Zou, Hong-Xing Hua, Duan-Shi Chen. "Modal synthesis method of lateral vibration analysis for rotor-bearing system" "Computers and Structures 80 (2002) 2537–2549".
- [7] J. Victor. "The analysis and synthesis of stepped shafts use an interactive approach" "dissertation".



- [8] Nelson and McVaugh. "The dynamics of rotor bearing systems using finite elements" "Journal of engineering for industry(1976)"..
- [9] X. F. Chen, Z. J. He, J. W. Xiang, and B. Li, "A dynamic multi scale lifting computation method using Daubechies wavelet," Journal of Computational and Applied Mathematics, vol. 188, no. 2, pp. 228–245, 2006.
- [10] B. Li, X. F. Chen, J. X. Ma, and Z. J. He, "Detection of crack location and size in structures using wavelet finite element methods," Journal of Sound and Vibration, vol. 285, no. 4-5, pp. 767–782, 2005.
- [11] J. W. Xiang, X. F. Chen, B. Li, Y. M. He, and Z. J. He, "Identification of a crack in a beam based on the finite element method of a B-spline wavelet on the interval," Journal of Sound and Vibration, vol. 296, no. 4-5, pp. 1046–1052, 2006.
- [12] J.W. Xiang, X. F. Chen, Q. Mo, and Z. J. He, "Identification of crack in a rotor system based on wavelet finite element method," Finite Elements in Analysis and Design, vol. 43, no. 14, pp. 1068–1081, 2007.
- [13] C. A. Papadopoulos and A. D. Dimarogonas, "Coupling of bending and torsional vibration of a cracked Timoshenko shaft," Ingenieur-Archiv, vol. 57, no. 4, pp. 257–266, 1987.
- [14] A. S. Sekhar and B. S. Prabhu, "Vibration and stress fluctuation in cracked shafts," Journal of Sound and Vibration, vol. 169, no. 5, pp. 655–667, 1994.
- [15] B. O. Dirr, K. Popp, and W. Rothkegel, "Detection and simulation of small transverse cracks in rotating shafts," Archive of Applied Mechanics, vol. 64, no. 3, pp. 206–222, 1994. al Applied Mathematics 2011.
- [16] <https://gradeup.co/critical-speeds-of-shafts-i-1ba8d486-bf61-11e5-9b63-469bbc3c76fd>
- [17] https://en.wikipedia.org/wiki/Critical_speed



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)