# VIBRATION ANALYSYS OF AUTO RICKSHAW

AKHAND CHAUBEY<sup>1</sup>, ASADULLAH KHAN<sup>1</sup>, SHAIKH YUSUF<sup>1</sup>, DEEPAK GUPTA<sup>1</sup>

<sup>1</sup>Student, Dept of ME, ARMIET, Shahapur, Maharashtra, India, <sup>2</sup>assist.Prof.Dept of ME, ARMIET, Shahapur, Maharashtra,india

Abstract: In India for short distance transportation people are commonly use Auto rickshaw due to less fair and traffic problems.. The vibration is common in most of the vehicles and it is more in three wheeler vehicles because of its dynamic nature. Waves of energy of vibration transfers into the body of the driver are transmitted through the body tissues, organs and systems of individual causing various effects on the structure within the body before it is dampened and dissipated. The vehicles vibration produces physiological effects on humans. In the present work we modified the driver seat and experimental work is carried to measure the magnitude of vibration produced on driver through FFT analyzer and acceleration level is analyzed and compared with original seat and modified seat at different road profiles (Rough, Bumpy, Urban, Highway) different speed condition (10kmph, 20Kmph, 30Kmph) and different age groups of drivers (30 yrs, 40 Yrs) and Survey has been carried out. As per International Organization of Standard ISO (2631) vibration evaluated with respect to whole body vibration considering frequency 0.5-80 Hz.

Keywords: FFT Analyser, ISO(2631), Whole Body Vibration.

## I. INTRODUCTION

The vibration is common in most of the vehicle and it is more in the three wheeler like auto rickshaw's because of its dynamic nature. The physiological effects produce on humans due to vibration of vehicle.

Low frequencies (4-6 Hz) cyclic motions like those caused by tires rolling over an uneven road can put the body into resonance. Just one hour of seated vibration In Auto rickshaw vibration is common because of its dynamic nature and physiological effects on human are produced due to vibration of the vehicles. The evidence suggest that short time exposure to vibration causes small physiological effects such as increase in heart rate, increase in muscle tension long term exposure to The health problems are also increasing, it is essential to identify whether there is any relation between the health problems of the driver. Vibration within the frequency range up to 12 Hz affects the whole human organs, while the vibrations above 12 Hz will exposure can cause muscle fatigue and make a user more susceptible to back injury. Currently, there are two main standards for evaluating vibration with respect to the human responses to whole body vibration; British Standard BS 6841 (1987) and International Standard ISO 2631 (1997). BS 6841 considers a frequency range of 0.5-80Hz. This standard recommends the measurement of four axes of vibration on the seat (fore-aft, lateral and vertical vibration on the seat surface and fore-aft vibration at the backrest) and combining these in an evaluation procedure before assessing the vibration severity. Therefore it is necessary to evaluate the influence of vibration to the human body and to make up appropriate guidelines for the Auto rickshaw design and selection parts.

# **II. PROBLEM IDENTIFICATION**

India has a population of more than one billion people, many of whom do not have the means to own a car for their own. A common vehicle of transportation for these people is three wheeler vehicles. Therefore it becomes essential to study the phenomenon of vehicle vibration and its effects on human body. Divestment to the whole body vibration causes motions and forces within the human body that may:

1)occur discomfort

2)Adversely affect performance

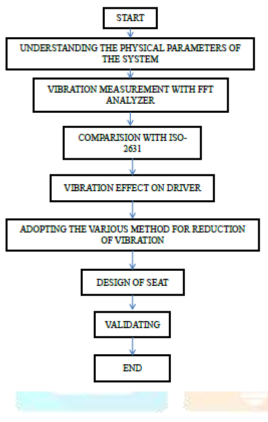
3)Aggravate pre-existing back injuries

4)Present a health and safety risk.

In three auto rickshaw vehicles the magnitude of the vibration is depends on the type of the vehicle, engine, body weight, age of the vehicle, type of seating, type of suspension and road surface factors etc.Hence it is necessary to evaluate the influence of vibration to the human body and to make up appropriate guidelines for the auto rickshaw design and selection parts. The intensity of these harmful vibrations is reduced by providing a standard type of seat, front and rear suspension.

<sup>,</sup>Rakesh Poojari<sup>2</sup>

## III. METHODOLOGY



## **IV. EXPERMENTATION**

The whole experiment was conducted with an auto rickshaw on different road profiles having different road conditions in Pune, India. Out of three road conditions firstly rough road is selected on each road; three speed conditions are selected (10 kmph, 20 kmph, 30Kmph). Then the auto rickshaw is run on rough road condition for constant speed of 10 Kmph and then readings are taken. After this the readings are taken for 20 kmph & 30 Kmph. Then same procedure is follow for next road conditions. The driver had driven the auto rickshaw on the road profile having rough, urban road condition and Bumpy road condition. Two minutes of vibration data were recorded by FFT analyzer while operating the vehicle as shown in fig 8. The data is selected for particular time span and graphs are plotted with the help of MS – excel Software. Finally these graphs are used for analysis work.



Figure 1 Experiment Setup

The fig. 2 shows below for rough road condition, different readings taken as mentioned above in experiment methodology.



Figure 2 Rough road condition

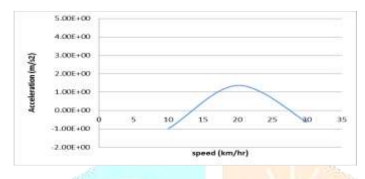
The below figure 3 shows urban road condition, different readings taken as mentioned above in experiment methodology.



Figure 3 Urban road conditions

#### V. RESULT

Effect of speed condition on acceleration level is analysed, speed of vehicle plotted on x-axis and acceleration level on Y-axis. By observing figure 4 the speed v/s acceleration level for three wheeler vehicle for high way road condition is increased from 10kmph to 20kmph and reduced from 20kmph to 30kmph, this states acceleration level decreased when speed increased.





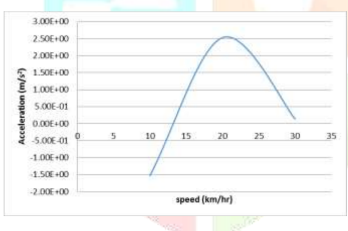


Figure 5 Speed vs Acceleration for rough road condition

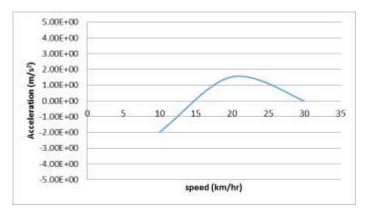


Figure 6 Speed vs acceleration for urban road condition

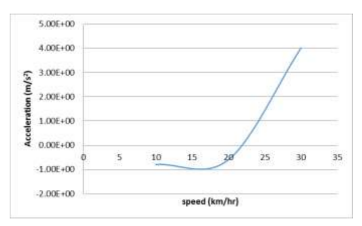


Figure 7 Speed vs acceleration for bumpy road condition

Table 1 Vibration measurement for different road condition

| Sr. no. | Types of road<br>condition | Seat vibration |
|---------|----------------------------|----------------|
| 1       | Rough                      | 1.62           |
| 2       | Urban                      | 1.4            |
| 3       | Bumpy                      | 1.6            |
| 4       | Highway                    | 1.25           |

After checkout the effects of vibration level on driver as shown in above charts, for urban road condition the acceleration level are from 0.06 to 0.4, so the driver sitting in the auto rickshaw vehicle feels fairly comfortable.

#### Table 2 Range of comfort ISO-2631

| Vibration           | Reaction                |  |
|---------------------|-------------------------|--|
| Less than 0.315m/s2 | Not uncomfortable       |  |
| 0.315 to 0.63 m/s2  | A little uncomfortable  |  |
| 0.5 to 1 m/s2       | Fairly uncomfortable    |  |
| 0.8 to 1.6 m/s2     | uncomfortable           |  |
| 1.25 to 2.5 m/s2    | Very uncomfortable      |  |
| Greater than 2 m/s2 | Extremely uncomfortable |  |

#### VI CONCLUSION

After practical investigation, the vibration on driver analysed for different road condition and came to following conclusion that as road condition changed rough to smooth acceleration level decreased. For rough road condition driver feels uncomfortable and acceleration level increased.

## ACKNOWLEDGMENT

The author gratefully acknowledges for the valuable suggestion by Asst. Prof. Rakesh R. Poojari (Mechanical Engineering) and special thanks Dr. Ashwani Kshirsagar (Vice Principal) for their extreme and valuable supports.

#### REFERENCES

1. Stephan Milosavljevic, Frida Bergman, Borje Rehn, Allan B. Carman "All-terrain vehicle use in agriculture: Exposure to whole body vibration and mechanical shock " Elsevier Applied Ergonomics, 2009. 2. Rebecca Wolfgang, Robin Burgess-Limerick "Wholebody vibration exposure of haul truck drivers at a surface coal Mine" Elsevier Applied Ergonomics, 2014.

3. M K Naidu, S Srinivasa Rao2 and T Tejesh "Ride Analysis of Three Wheeled Vehicle Using MATLAB/Simulink" AMAE Int. J. on Manufacturing and Material Science, Vol. 02, No. 01, May 2012.

4. B. Sathish Kumar, Vinod K. Banthia, Alok Kumar Ray,Design Of Three Wheeler Vehicle For Physically Challenged People, SAS TECH Journal, Volume 12, Issue 1, April 2013, pp. 80-89.

**5.** Ghuman Kuljit Singh, Effect of Whole-Body Vibration on Vehicle Operators: A Review,International Journal of Science and Research, Volume 3 Issue 7, July 2014, pp.320-323

