

राष्ट्रीय सेवा योजना
शासकीय महाविद्यालय
हसीद
जिला - जांजगीर-बाघा(उ.म.)

सुवादीता सत्यापन कार्यक्रम
शिबिर
सबसे बड़े मतदाता सत्यापन अभियान में जुड़ें।
03/10/2019 से 05/10/2019 तक



शासकीय महाविद्यालय हसीद

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आवादाती सत्यापन कार्यक्रम
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शासकीय महा विद्यालय
राष्ट्रीय सेवा योजना

Students in a classroom setting, some wearing light blue shirts, are seated at desks, listening to a presentation.



01

प्राध्यापक कक्ष

02

प्राचार्य कक्ष

DR. P.D. MAHANT







अंजलि टी वी फ़ार
समय: सुबह 7:00 से 8:30 तक, शाम 12:40 से
रात 4:30 से 6:30 तक
सोमवार सुबह 10:00 बजे से 12:00 बजे तक
मोबा. नम्बर: 9907733100, 9907733100
ऑफिस: नर्सिंग पी बी नर्सिंग, 857
www.narsinghpunjab.org

मिलन चोक हसोद
ONLINE
सभी प्रकार के आवेदन फार्म
PET, PPHT, PPT, BSC Narsingh
PAT, Pre M.C.A., Bed, Died
MSC Narsingh PB Narsingh
मो.-9907733100

स्पेशल
फ

बिजली

36
Election Commission of India



स्वीप युवा महोत्सव
कोसा, कौसा, कंचन
मोट करें जन-जन SWEEP

सुराम, सुष्मा, सुमन
कोसा, कौसा, कंचन
मोट करें जन-जन
स्वीप युवा महोत्सव



स्वीप युवा महोत्सव
कोसा, काँसा, कंचन
रोड को ज़न-जन SWEEP

स्वीप युवा महोत्सव
कोसा, काँसा, कंचन
रोड को ज़न-जन



स्वीप युवा महोत्सव
कोसा, कौसा, कंचन
टकरें जन-जन
KEEP

स्वीप युवा महोत्सव
कोसा, कौसा, कंचन
टकरें जन-जन
KEEP

स्वीप युवा महोत्सव
कोसा, कौसा, कंचन
टकरें जन-जन
KEEP

Classical Harmonic Oscillator

Let us consider a particle of mass ' m ' attached to a spring



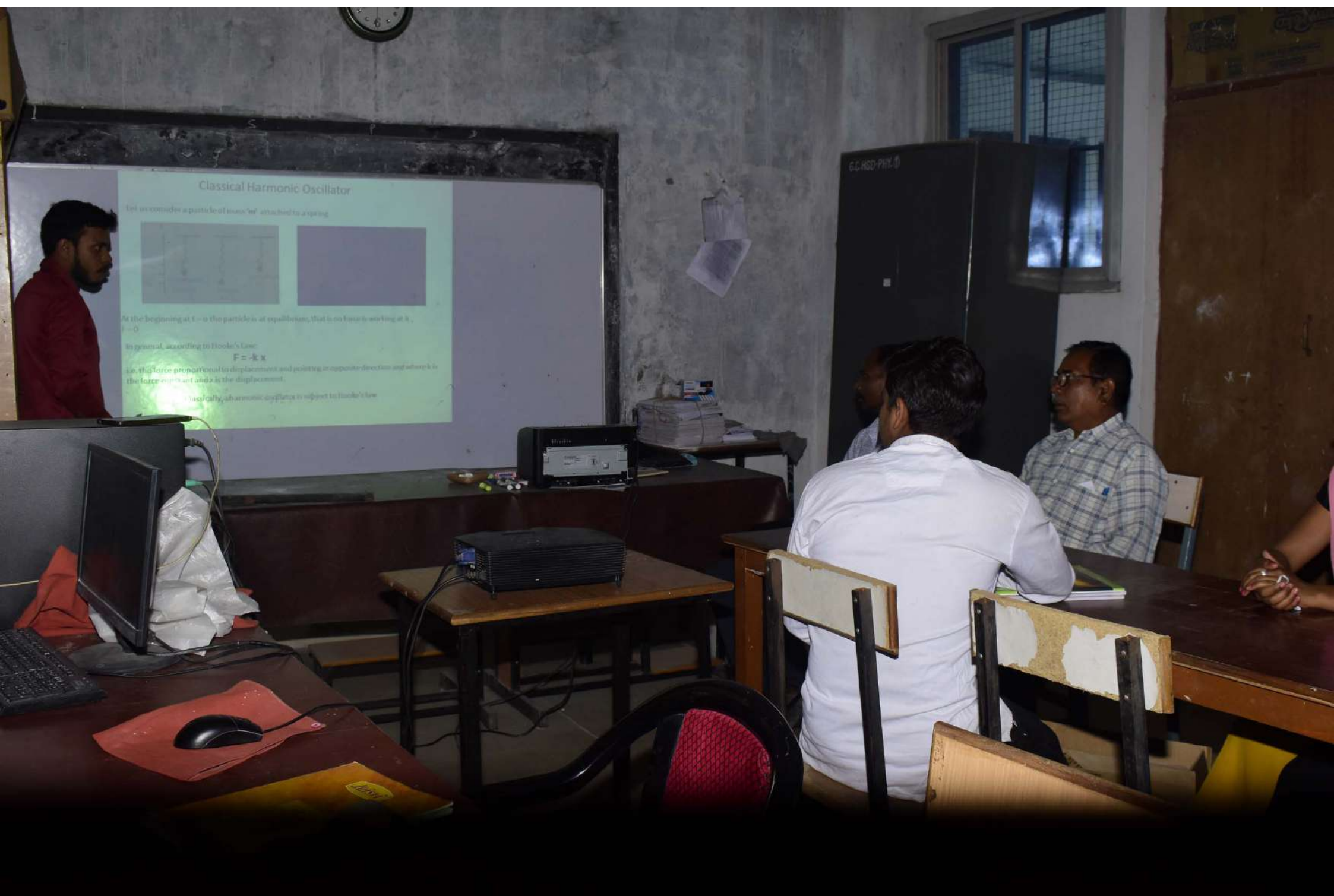
At the beginning at $t = 0$ the particle is at equilibrium, that is no force is working at it, $F = 0$

In general, according to Hooke's Law:

$$F = -kx$$

ie. The force is proportional to displacement and pointing in opposite direction and where k is the force constant and x is the displacement.

Classically, a harmonic oscillator is subject to Hooke's law



Linear Harmonic Osc.

(2) $\psi = \psi(x)$

Must satisfy $\psi(-\infty) = \psi(\infty) = 0$

It is only possible if

$$E = \hbar\omega\left(\frac{1}{2} + v\right) \quad v = 1, 2, 3, 4, \dots$$

Thus

$$\frac{d^2\psi(x)}{dx^2} - \beta^2 x^2 \psi(x) = -\frac{2mE}{\hbar^2} \psi(x)$$
$$\frac{d^2\psi(x)}{dx^2} + \left(\frac{2mE}{\hbar^2} - \beta^2 x^2\right) \psi(x) = 0$$

Student front









Time \rightarrow 8:00 Am to 8:30 Am
S.N.T. Experiment
① Compound
Calcium Carbonate + Ammonium Chloride
②
+ 6
+ 2
drop
I

small - smellless
solubility - Partially

Chemical structure diagram of a benzene ring with a substituent group.

Stack of papers on the left side of the desk.

Stack of papers on the right side of the desk.



Person 1: A man wearing a patterned shirt and a green face mask, sitting at the desk.

Person 2: A woman wearing a green patterned top and a green face mask, sitting at the desk.





GOVT. NAVEEN COLLEGE HASOUD
JANJIR-CHAMPA (C.G.)



DEPARTMENT OF COMPUTER APPLICATION
IN ASSOCIATION WITH IQAC

Organizing

A MULTIDISCIPLINARY ONLINE NATIONAL
WORKSHOP

On

**Online Learning Management
System And Google Forms**

09 AUGUST 2020, SUNDAY
11:00 AM to 02:30 PM

Registration Link (click the link given below)

<http://bit.ly/iqac2020>

No Registration Fee

E Certificate on Participation

Resource Person



Dr. H.S. Hota
Associate Prof. (CSA)
ABVV Bilaspur



Mr. Amitesh Jha
Assistant Professor (CSIT)
GGV Bilaspur



Mr. Vivek Tiwari
Assistant Professor (CA)
ERR PG Science College BSP

About College

Our college is situated in the lap of nature with green lush covering the surrounding of the college. It is situated in the rural area in village hasoud of Janjir - champa district in Chhattisgarh. River Mahanadi is the glory of district and it is about 5 km away from the college. The college was established by the Department of higher education, government of Chhattisgarh in 2008.

It is affiliated to Atal Bihari Vajpayee Vishwavidyalaya bilaspur and recognized under 2F and 12-B by the UGC. The courses of study introduced here in the college are varied and comprehensive with near about 2000 regular students. Ample opportunities are provided for the students 4 post graduate courses in Physics, Chemistry, English and Hindi and also many under graduate courses including computer application and music. The college adhere to its expansive vision and blending it with the ever changing contemporary science and college cares for the students overall development.

About Program

This program is organized by the department of computer application with the Association of college IQAC. The objective of this workshop is to provide knowledge and information about to The LMS like Google Classroom and Google Forms. In this program there we will conduct live session which will be beneficial for the participants and they can learn all the things related to online learning assessment and information collection.

ORGANIZING COMMITTEE

Patron

Mrs. Anita Uraon
Asst Professor & HOD (Eng)
Principal (IC)
Contact No. - 8319382223



Convenor

Mr. Prakash Kumar Tripathi
Asst Professor
IQAC Co. & HOD (COMP. APP)
Email - Iqacgch2020@gmail.com
Contact No. - 9074896847



Organizing Secretary

Mr. Rameshwar Upadhyay
Asst Professor
NAAC Co. & HOD (Physics)
Contact No. - 7692870800



Organizing Members

Mr. T.S. Maitry (Asst Prof. Botany)
Mr. Ajay Baghel (Asst Prof. Sociology)
Dr. Sarita Pandey (Asst Prof. Hindi)
Miss Jeenat Paikara (Asst Prof. Geography)
Mr. Aseem Bajpayee (Asst Prof. Political Sci.)

How to join the session

- 1: google meet
- 2: YouTube

Google meet joining code /YouTube link will be provided in what's App group at 10:45 AM