

Project: Science lectures cum demonstrations for school students and teachers

Resource Person: D. R. Baluragi

July 2015

Coverage Area: Vijayapura District

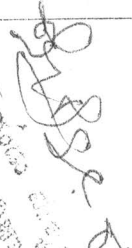


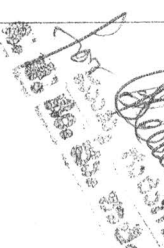

S.No.	Date	Name and Address of School	Class and Number of Students	Topics Covered	Remarks
1	1/7/15	K B H P S NO-12. Naka, Vijayapur	VII 23 students	Concept of heavy and light Density Archimedes Principle.	<i>[Signature]</i> K B H P S NO-12, Naka, Vijayapur.
2	2/7/15	Govt Urdu Higher Primary School SARWAD.	VI & VII 20 students	Archimedes' Principle, Density of various materials.	<i>[Signature]</i>
3	3/7/15	Govt Girls Higher Primary School SARWAD	VII 19 students	Friction - Types of friction Various effects of friction	<i>[Signature]</i>
4	6/7/15	Sri I swar Higher Primary School SARWAD.	VII	Friction - static, sliding and Rolling friction Dependence of Friction on various factors.	<i>[Signature]</i> Sri I swar Higher Primary School, SARWAD.
5	8/7/15	S. V High School SARWAD	VIII 75 students	Optics	<i>[Signature]</i> S. V High School, SARWAD.

ಮುಖ್ಯಸ್ಥಾಧ್ಯಾಪಕರು
ಸ್ವಾಮಿ ವಿವೇಕಾನಂದ ಪ್ರೌಢ ಶಾಲೆ
ಸಾರವಾಡ, ಹ.ಜ.ವಿಜಯಪುರ

Project: Science lectures cum demonstrations for school students and teachers

Resource Person: D. R. Baluragi

Coverage Area: Vijayapura Dist

S No.	Date	Name and Address of School	Class and Number of Students	Topics Covered	Remarks
10	24-7-15	Govt H P S. Dyaberi, Dist: Bijapur.	<u>VI</u> 65	Properties of Matter. Mass, Weight and Density.	 
11	27-7-15	Govt. H P S - Khatijapur. Dist: Bijapur	<u>VII</u> 22	Friction - static, sliding, Rolling. Factors on which friction depends.	 
12	30-7-15	S. V. High School, SARWAD	<u>IX</u> 104	Newton's corpuscular theory Huygens Wave theory Maxwell's electromagnetic theory	for info  ಮುಖ್ಯಸ್ಥರನ್ನು ಸಹ ಮುಖ್ಯಸ್ಥರನ್ನು ವಿವರಿಸುವ ಕಾರಣದ, ಕಾಣಿಸುವ