



THE VEDANTA PHYSICS SOCIETY

REMEDIAL CLASSES

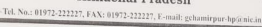
REPORT

The Vedanta Physics Society started remedial classes for students of BSc 1st year. These classes are organised for slow learners from 10th February to 29th February 2024. Remedial classes for slow learners have been an integral part of our educational institution's efforts to ensure that every student receives the support they need to succeed academically. These classes' targeted students identified as slow learners based on their academic performance, classroom behaviour, and teacher observations.

The curriculum for these classes focused on reinforcing foundational concepts, providing personalized attention, and utilizing various teaching strategies to cater to different learning styles. Teachers from physics department took this initiative towards students and students from M.Sc Physics were also integral part of this program. Overall, the remedial classes for slow learners have proven to be beneficial in supporting students' academic growth and boosting their confidence.



Netaji Subhash Chander Bose Memorial Govt. College Hamirpur, Himachal Pradesh





The Vedanta Physics Society Department of Physics

Remedial Classes Notice

It is for the information of all those students of B.Sc. –1st, who have obtained less than 5 marks in Mechanics (PHYS101) course in Mid Term Examination that the Vedanta Physics Society of Physics Department is going to start—special remedial classes for slow learners. These classes will start from 10th Feb. - 2024 and will continue till the final practical examination. All these students are directed to attend these classes.

Timing: 10:00am -12:00 noon, 2:00 pm -4:00 pm

Place: Physics Labs

Prof. Lavli Rana

Convener

The Vedanta Physics Society

Principal

NSCBM Govt. College Hamirpur









Student's List

(Remedial Classes)

The following listed students attended the special remedial classes organized by The Vedanta Physics Society w.e.f. 10-02-2024 to 29-02-2024. In these classes the students of M.Sc. Physics were involved to help slow learners. Group of slow learners (8-10) were formed and a M.Sc. Physics student was also added in each group. At the end an exam was conducted to check the improvement. After evaluation it is found that most of students performed much better as compare to their earlier performance.

Sno.	Name	Roll No.	Signature
1	Aniket Sharma	22PCH053	Anikel of
2	Aditya Patiyal	23 P C HO2 Y	
3	Jalin Sharma	2385M073	Aditya Patiya l
4	Yosesh Kumar	288SM094	Jalin Kunar
5	Manish Kumar	23 RS M 067	- Company
6	Abhishek Rano	23BSM034	Athirhek Rama
7	Rakul Thakur	23 PCH 0 60	falul
8	Vikas Rana	23 PHY 014	Vikas
9	Shivam Rana	23 PHY022	(Ref.)
10	Neeraj Shormo	23 PCHO58	N020-04
11	Shammy Kumar	23 PHV 0.36	80_
12	Sujal Bhardwaj	23 PCHO47	Buial
13	Sahil Sharma	23 PHY 009	Saho Shoring
14	Anuj Sharma	23 PHY 032	Almy
15	Nishant Saldania	23 PCH 071	Nithant
16	Sonali	83PCH 027	Bonal P
17	Kanika	Q39CH005	Agrika,
18	Vanshita Chauhan	23PCH012	Carston
19	amit Rana	23BSM001	Amit Rana.
20	Anike + Chauhan	23B(M005	Anik of Chautan
21	Anshita Thatur	23 PCH072	Anshicka
22	Anshul	23804074	Anshuf
23	Ankito	23PCHO48	Antito
24	Riya	22 BSM 060	<u>Cays</u>
25	Kanika Koundal	&3PCH036	Kanica Kaundal
26	Archana Sharma	23 PCH 053	Archana Sharma
27	Teha Bhardway	23 PCHO 49	J.Sha.
28		23PCHO39	Rijerge
29	Riya Patiyal Karishma Sharma	230(34043	Jasifrale
The state of the s		23804040	Nikita Patiyal
30	Nikite Patigal	23 PCH 014	Khyati
31	Khyati Singh	23 VCN VII	0