



Dr. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
Department of Physics

Name of the Programme	:	“Aptitude Test for B. Sc I Students
Date of the Programme	:	9/9/2024
Number of Participants	:	37
Hosted by	:	Dept. of Physics
Resource Person	:	Yashpal Gedam

Aptitude Test for B. Sc I Students

An Aptitude test based on the basic knowledge of the students of BSc I year was conducted on 9th September 2024. 37 students of 1st year appeared for the test. Analysis of the result shows that 5.4 % students scored above average marks, 64.8% students scored within 70% to 100% marks (average) and 29.7 % students scored below 70% marks (below average). It was decided that the Department will pay more attention to the students scoring below average marks by monitoring their class attendance, test examination and devoting more time to guide them properly. Bright students and average students will be given proper attention in order to boost their knowledge and to get good score in the examination. At the same time weak students will be given due care so as to improve their grades



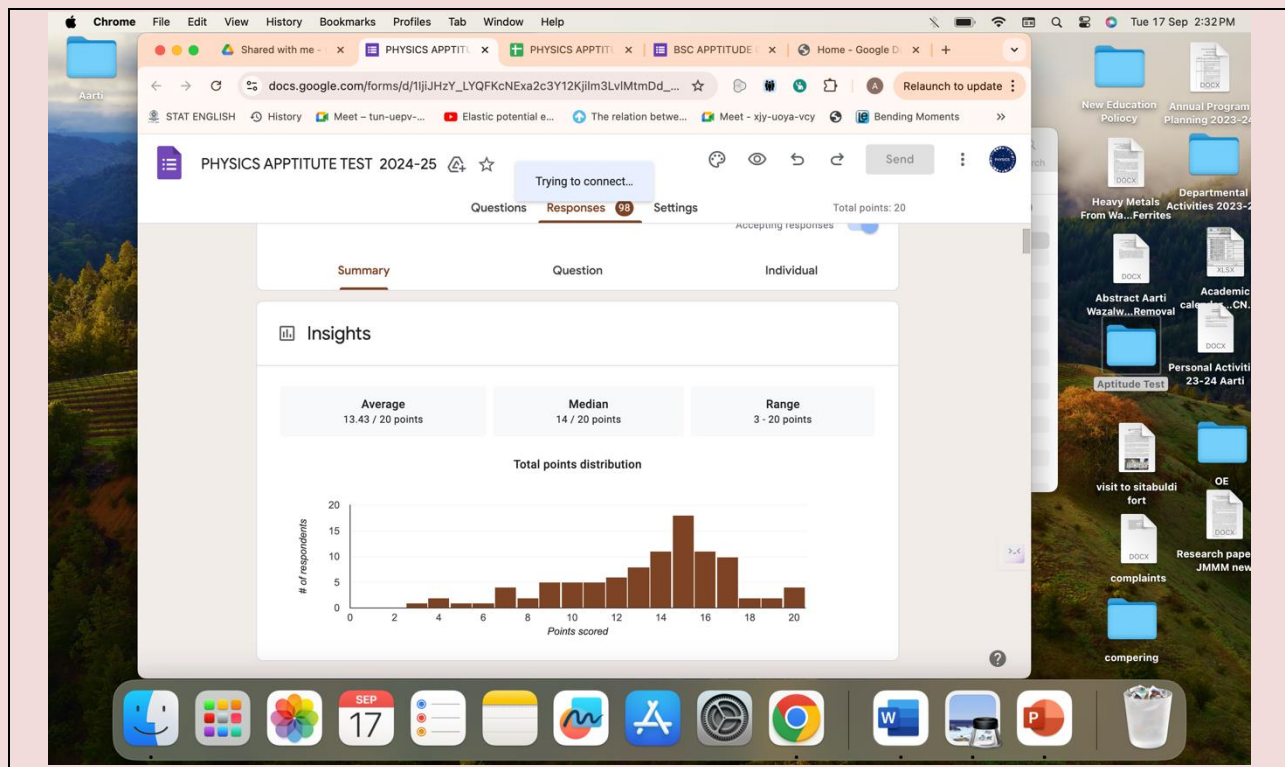
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Aptitude Test Exam Result Analysis

No. of Students Appeared: 37

Category	Marks	No. of Students	Percentage
Below Average	Below 5	11	29.7%
Average	Between 5 and 8	24	64.9%
Above Average	Above 8	2	5.4%





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PHYSICS APPTITUDE TEST 2024-25 (Responses)

Timestamp	Email Address	Score	what is physics	who discovered radioactivity	Planets are	Q1. When a planet orbits the Sun, one of the f	The form
9/9/2024 13:15:37	nitishkamble24@gmail.c	15 / 20	study of interaction of π	Henri Becquerel	non-luminous heavenly b	The Sun	P2 = a3
9/9/2024 13:15:43	faizan2005k@gmail.com	16 / 20	study of interaction of π	Henri Becquerel	non-luminous heavenly b	The centre	P2 = a3
9/9/2024 13:15:46	mankaryash07@gmail.c	15 / 20	study of interaction of π	Henri Becquerel	non-luminous heavenly b	The centre	P2 = a3
9/9/2024 13:16:44	mahakpreetkaurrai667@	9 / 20	study of interaction of π	Ernest Rutherford	non-luminous heavenly b	The axis	P2 = a3
9/9/2024 13:16:49	kapilfulzele1131@gmail	15 / 20	study of interaction of π	Henri Becquerel	large, rounded object thi	The Sun	P2 = a3
9/9/2024 13:16:57	rudranandbharti2006@e	15 / 20	study of interaction of π	Henri Becquerel	non-luminous heavenly b	The Sun	P2 = a3
9/9/2024 13:17:14	taydeneedhi@gmail.com	14 / 20	study of interaction of π	Enrico Fermi	luminous heavenly bodi	The Sun	P2 = a2
9/9/2024 13:17:47	aazaadchaksindewahi@	4 / 20	study of motion	Marie Curie	non-luminous heavenly b	The perihelion	P2 = a3
9/9/2024 13:18:26	panghatevinit@gmail.co	13 / 20	study of matter	Marie Curie	non-luminous heavenly b	The Sun	P2 = a3
9/9/2024 13:18:27	shingnenayan0@gmail.c	9 / 20	study of interaction of π	Henri Becquerel	luminous heavenly bodi	The Sun	P2 = a2
9/9/2024 13:19:00	anushkachake@gmail.c	12 / 20	study of interaction of π	Henri Becquerel	non-luminous heavenly b	The centre	P3 = a2
9/9/2024 13:19:10	manavigarage@gmail.c	5 / 20		Ernest Rutherford	luminous heavenly bodi	The axis	P3 = a2
9/9/2024 13:19:48	prajwalinjewar2005@gn	8 / 20	study of interaction of π	Marie Curie	luminous heavenly bodi	The perihelion	P2 = a3
9/9/2024 13:19:53	yashashreegandham@g	14 / 20	Study of nature and it's l	Marie Curie	luminous heavenly bodi		P2 = a3
9/9/2024 13:20:33	ankushuikey950@gmail	7 / 20	Study of nature and it's l	Marie Curie	non-luminous heavenly b	The perihelion	P3 = a2
9/9/2024 13:20:36	asthabhoskar@gmail.cc	15 / 20	study of matter	Henri Becquerel	luminous heavenly bodi	The Sun	P2 = a3
9/9/2024 13:21:19	shahusaini50@gmail.c	12 / 20	study of matter	Henri Becquerel	non-luminous heavenly b	The Sun	P2 = a3