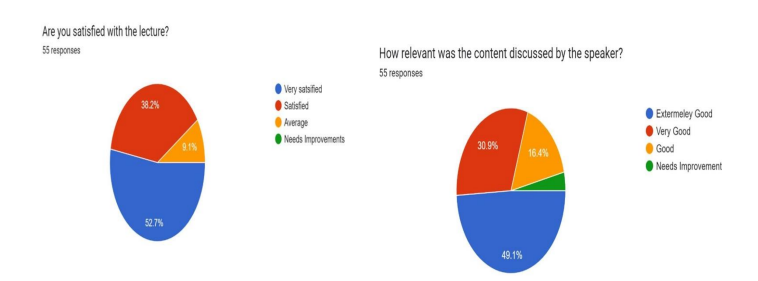
Name of activity	Physics Carnival 2022-23		
Objectives of the	To inspire and nurture interest and appreciation		
activity(maximum 40	ofPhysics in young students		
words)	 To provide an alternative learning option for 		
,	students.		
	• Explore the creative talent of the students and		
	forcethem to think out of the box.		
Organizing department/s	Physics		
Collaborative institute	NA		
	NA		
Date	28/02/2023		
(DD/MM/YYYY)			
venue	Department of Physics		
Mode	Offline		
Details of Resource	Mr. Rajesh S. Kamble		
person	Chemical Engineer from IIT		
(name,	Bombay		
designation,	Head, Incubation with TEQSYS consulting		
institution)			
Key Participants	Physics		
	Students		
	Physics		
	faculties		
Remarkable	Students explored the creativity and initiated the		
outcomes/ key take-	thinking out of the box.		
away messages (max.	Students understood the subject more effectively		
three)	in anentertaining manner.		
	Students learned to develop a scientific attitude		
	towards their problems.		
Details of participants	Teachers and students		
Total Number	278		
Outsiders	-		
In-house			
	Faculty members: 33 students:245		
	Male: Female: others: 00		
Additional information	The physics Carnival is celebrated with great enthusiasm by the students through active participation in Guest lecture, Physics exhibition, Scientific games, competitions like quiz ,cross word puzzle, treasure hunt, Pictionary, Feud. About 28working projects were exhibited by the students.		

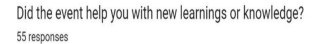
Name of Coordinator/ teacher in-charge: Dr. Sangita S. Meshram (Head of Physics Department)

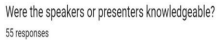
Two Geo tagged photos:

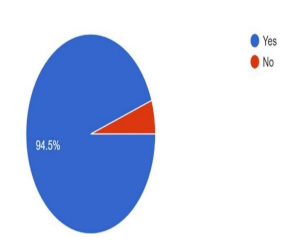


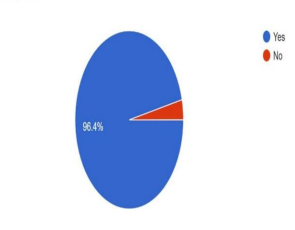
Graphical representation of feed-back:











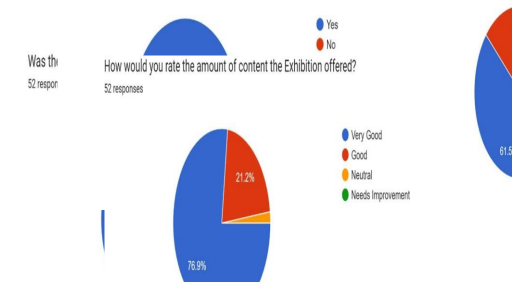
Have you attended the Physics games and exhibitions? 52 responses

How engaging do you find the science game? 52 responses

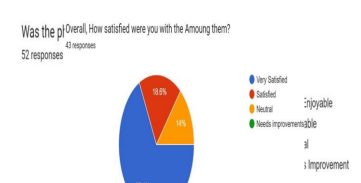
Very Engaging

Needs Improvement

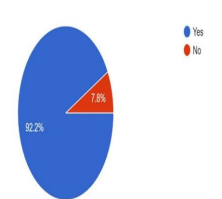
EngagingNeutral



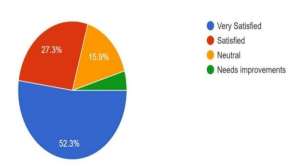
Was the project educational and interactive? 52 responses

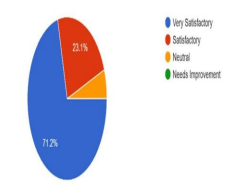


Do you recommend the physics carnival [Cosmicon] to your friends? 51 responses



Overall, How satisfied were you with the Pictionary? 44 responses





VPM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

Physics Carnival Attendance

llowing Students are working for physics Carnival fest.

Name Tejaswini Ram kompalwar	PRN No.	Class	
i i i i i i i i i i i i i i i i i i i	2020420210	Class	Sign
Snehal Abasa Kore	2020420204	TYBSC	Tejaswini
Kruna Dovidos Moretray	2020420337	TYBSC	SALS
Threya Signh Shah Fatima	00000000	Tybsc	- he
	2020420355	Tybsc	meyor
Prince Tha	2020420489	Ty BSe	Butino
Sarpar taken faiguel	2020420201	TYBSC	Da .
market in more	2020420515	TyBSC	Sade Volenies
ISMVEM Pondy	2020420169	77650,	Mary 1
poma kudalkan	2020 420202	TABSC	The same
Markor Tikamade	2020420241	TYBIC.	623
Josh M. Shinde	2020420192	TYBSC	70
OTEjas Shinde	2021420536	SYBSC	contrate 1
Sharkh Muskan Md. Hanif	2021420302	SYBSC:	A dries
Sayyed Yasir	2021420020	SYBSC	or skjes
Attacase No.	2021420 199	SYBSC	DEMM
Atharva Raut	20 21470424.	SYBOC	
Sanskruh Khare	2021420432	SY B.Sc.	Sellana
Branavi achi.	2020420200	TYBSC	New
Transhal Yardun lara	2020420178	TYBSC	
matat. Jokhura	2020420167	T. BSc II	Hyerravalkari
Iran Nishad	2020420.214	OTYPSC	Contract of the second
THEMAK Shinde	2020420177	Tybsc	Alle
tabhistek undar	20 20 420490	TYBECTH	
TANIKET MORE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-111164	Digrach
Thrisco.	AND THE	••••	4:11-11-1
Warradra Oraia padi	2020420197	Tybsc	A. and the second
trignosh brigati	2020420512	TVbsc	Neventra
Omkar ilkamado	2020 420 193	Tybsc	gang
Robit Aga	2020420494	TEBSC	CALUA
manishle 1. I Jackey	2021420274	SyBSC	delite.
Ram V. Bhasale	2021420357	SyBSC	क्रानिकमारीहाल
Adult - Maria	2022 420 221	FIRC	(Pohosale
May rate May	2022420276	FYOSS	2
Mushil de de	2022420456	FYBSC	Rousal.
mirala bhase	2022420430	FY BSC	Aug-
Wivedita Radhe	2022420235	EYBSC	Petro
Chandelle noul	2022420241	FYBSC	Madle
Ohialla Maguzkas	2017 420 370	Msc. P.I.	89
9 . SHREYAS SMINDE	A STATE OF THE STA	FyB5c	A STATE OF THE PARTY OF THE PAR
JUNEME CHEANIL	2022420252	12000	togal ,

VPM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

Physics Carnival Attendance

Following Students are working for physics Carnival fest.

*	Nama	PRN No.	Class	Sign
Sr:No.	Name	2022420265	FY(PCM)	Mes
10.	Nachiket . D. Patil	2022	mys I ym	CITA Indian
2	10.4	9.	00 Am to 4	:20 Am
3	26 02 2012	Sunday J.	10	an arous
4	-augman 12	200 20000	SY BCCP	Math
5	Sayyed Your Ahmed	2021/20199		AH
6	Arafat Takhura	2020420267	+5 BSc	House
7.2	Harry Memon	2020 470496	PyBSC	01110
8	Robit Pare	2020420494	TYUBSI	Konit
9	Sarthan Prokesh Paigude	2020420515	TyBSC	Santa Hold Sugar
10	Jayash Madhurkan	202042027	TXBS	(5 dyes)
11	Madhun shankar Bhangk		FYBSC	msBhangle
12	Ningala Ramesh khope	2022420430	FYRSC	Penpa
13	Shraddha Patil	2022420241	TABSC	Sil
14	Aditya karmokar	202242022)	FYBSC	Aditor
15	Nivedita Bodhe	2022420235		Wadnes
16	Muskan Shaikh	2022420020		Sopos 19
17-	SANSKRUTI KHARE	2021420432		Rethru
18	TEJAS SHINDE	2021420302		Jeles
19	ATHARVA RAUT	2021420424		Bank
20	Ramak mali	2022420276	FY B.Sc	Barrah
21	Glash Shinde.	2021420336	SY BSc	Haurah
22	Nachiket Patil	2022420265	FYPCM	Sec. 111
23	SHREYDS SHINDE	2022420252	EVOC	1
24	NIKHIL DANGE	2022420456	The same	1111
25	Harshal Yanawalkon	2020420178	FYBGC	(Opposite of the opposite of t
26	Dance of	20201+20193	TYBScPhy	Kyosavalker 1
28	The state of the s	-L(0)(0)(1/(0)-	THE	Oh
29		2020420241	TYBEC	2
30		The state of the s	TYBSC	est
	and the same of th			
	A CONTRACTOR OF THE PROPERTY O			
			Co.	1.16
		12 11 12 2	200	
95	* - (fr/\ f)			

VPM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

Physics Carnival 2022-23

Students Attendance

following Students are present for physics Carnival fest.

No.	Name	PRN No.	Class	Sign
	Joydeep Ghosh	2022430047	Fybsc-1	T De
2	Jayleep Ghosh Dinesh Puty	20 22 420 23 4	Fry BSC PCT	n Dixerly
3.	Dinesh Puts Shraddha Dwivedi	2020420260	TY BSC Stat	arredo
			in the Cartain	
				10 100
		And the second of the second		
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
·				
		10		
10/10				
1	5 7 10 10 10 10 10 10 10 10 10 10 10 10 10			
1				
1				8
1				
1				
1			teri .	and the second
1				