



Shri Shivaji Education Society Amravati's Shri Shivaji Science & Arts College Chikhli, Dist. Buldana- 443201(MS).



Department of Physics

Report on

1) Title of the Activity: A State Level Quiz Competition on Basic Sciences for Undergraduate Science Students on the Occasion of National Science Day 2022.

2) Date: 26th February 2022 (SATURDAY)

3) Notice: Program Flyer is distributed through WhatsApp group

4) Chairperson: Dr. Omraj S. Deshmukh (Principal)

5) Convenor: Prof. N.B. Thakare, (Head of the Physics department)

6) Co-ordinator: Dr. Pallavi Nalle

7) Members: Dr. V.B. Huse, Dr. D. N. Bhoyar, Dr. P. P. Padghan.

8) No of Participants: 404 students

9) The Practice/Activity:

Department of Physics and Internal Quality Assurance Cell (IQAC) of Shri Shivaji Science College Chikhli, organized State Level Quiz Competition on, "Basic Sciences" on 26th February 2022 (Saturday) on the occasion of National Science Day. Total 404 undergraduate students of science stream from various colleges are registered for this program. The aim of this program is to increase the knowledge of students about basic sciences subjects. In this quiz competition questions are asked related to all subjects of science such as Physics, Chemistry, Mathematics, Electronics, Computer Science, Botany, Zoology and Microbiology. Level of examination is mainly focused on B.Sc. all year and all group students. Each question carries 2 marks and time for examination is 1 hour. Students from 08 different colleges of Maharashtra state are participated for this quiz competition. Participated colleges are Shiv Chhatrapati College Aurangabad, Milind Mahavidylaya Aurangabad, Late Laxmibai Deshmukh Mahila Mahavidyalaya, Parali. Shree Vyankatesh Arts and Commerce College Deulgaon Raja Dist. Buldana, Jijamata Mahavidyalaya, Buldana, J. D. Patil Sangludkar Mahavidyalay Daryapur, Dist. Amravati, Late Rajkamalji Bharti Arts Commerce and Smt. Sushilabai R Bharti Science College, Arni, Dist. Yavatmal and Shri Shivaji Science & Arts College, Chikhli, Dist. Buldana.

Winners:

Sr. No.	Prize Level	Name of Student	Class	Marks Obtained
01.	First	Rajat Shankar Bhagat	B. Sc. S. Y.	98/100
02.	Second	Yogesh Rajkumar Bodkhe	B. Sc. T. Y.	96/100
03.	Third	Vishal Dadarao Doifode	B. Sc. S. Y.	96/100

10) Evidence of Success/Supporting Documents:

Participants List

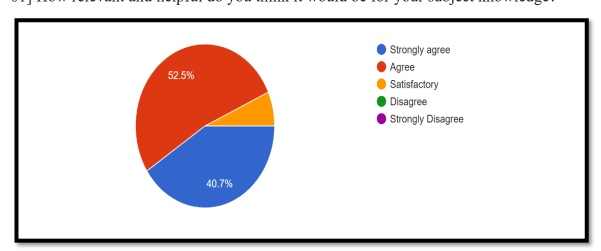
https://docs.google.com/spreadsheets/d/127qScEj7wHyfVlwBbDaMiVxipVu70 DG/e dit?usp=sharing&ouid=107263598351311693413&rtpof=true&sd=true

11) Feedback & Action Taken:

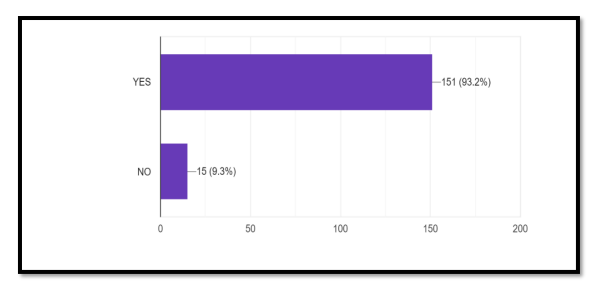
Feedback Link https://forms.gle/I7mnGFFoBTH8hvYL9

Feedback about quiz competition is also taken from students. In which suggestions are recalled from students about the competition. In feedback form questions are asked related to time duration of examination, difficulty level of questions. Students are also asked about to rate their overall knowledge level covered before attending the competition. Suggestions are called from students about in future which types of ONLINE activities (Webinar, Quiz Competitions, Guest Lecture) they want to attend. From the analysis of feedback form it is seen that about 40.7 % students are strongly agreed and 52.5 % students are agreed that the competition is relevant and helpful for their subject knowledge. 93.2 % students are agreed to sufficient time duration of Quiz Competition. About 70.4 % students are suggested that difficulty level of quiz competition is "high" which ranges between low and extremely high level. About 98.8% students like to attend such type of Quiz Competitions In future also.

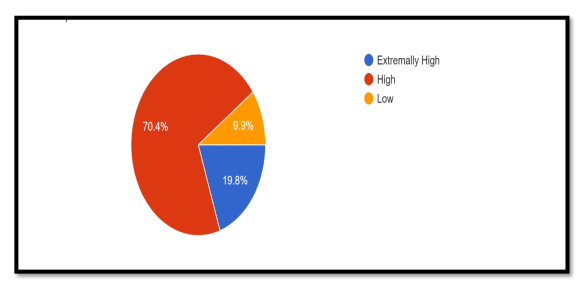
01] How relevant and helpful do you think it would be for your subject knowledge?



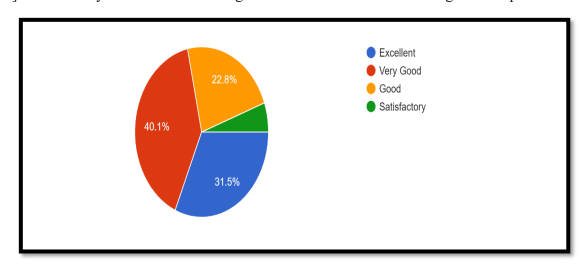
02] Time duration is sufficient for Quiz Competition.



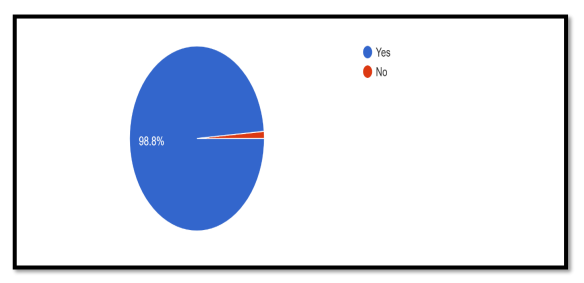
03] How you grade the difficulty level of Quiz Competition.



04] Please rate your overall knowledge level covered before attending the competition.



05] In future would you like to attend such type of Quiz Competitions?



12) Outcomes:

- 1. Students are able to check and improve their general knowledge level.
- 2. Students can furnish their knowledge of basic sciences subjects.
- 3. Students make themselves prepared for such kind of higher-level quiz competitions.
- 4. Confidence level is built up in students after this competition.