नानासाहेब य. ना. चव्हाण कला, विज्ञान आणि वाणिज्य महाविद्यालय, हिरापुर रोड, चाळीसगाव,-४२४ १०१

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मराठी विज्ञान परिषद,

चाळीसगाव विभाग, चाळीसगाव,

नानासाहेब य. ना. चव्हाण कला, विज्ञान आणि वाणिज्य महाविद्यालय, चाळीसगाव व मराठी विज्ञान परिषद, चाळीसगाव विभाग, चाळीसगाव शाखा या दोन संस्थानमध्ये विद्यार्थी हिताच्या दृष्टीने शैक्षणिक व सामाजिक सहकार्य वाढविण्यासाठी विचारविनिमय करून खालील कार्यवाही करण्याचे ठरविण्यांत आले आहे.

- मराठीतून विज्ञानाचा प्रसार करणे आणि समाजात वैज्ञानिक दृष्टीकोण वाढवण्यासाठी प्रयत्न करणे.
- दोन्ही संस्था मिळून काही परिसंवाद/ व्याखाने/ प्रयोग कार्यशाळा/ कृतीसत्रे/ शिबीर/ प्रदर्शने आयोजित करणे.
- वेळोवेळी निश्चित केलेल्या विषयावर वक्तृत्व, वादविवाद आणि पथनाट्य स्पर्धांचे आयोजन करणे.
- 4. अंधश्रदा निर्मूलन, समाज प्रबोधन व समाजसेवेच्या कार्यात विद्यार्थाना सहभागी करून घेणे.
 - 5. विदयार्थ्यांना संशोधांनासाठी प्रोत्साहित करणे.
 - 6. विशीष्ठ उपक्रमासाठी आर्थिक बाबींचे निर्णय दोन्ही सस्थांच्या विचार विनियमाने घेतले जातील.

दिनांक: ९० /८ / २०२० ठिकाण: चाळीसगाव

प्राचार्य नानासाहेब यशवंतराव नारायणराव चव्हाण कला, विज्ञान आणि वाणिज्य महाविद्यालय चाळीसगांव जि. जळगांव



PParl DROIT

मराठी विज्ञान परिषद बाळीलगांव विमान काठीलगांव

Report of Activities with Marathi Vidnyan Parishad (All India Marathi Science Congress)

It's a great pleasure to be part of Marathi Vidnyan Parishad. Most of our teachers are members of this Parishad and as a college we also signed the MoU. Parishad organizes various activities to popularize Science in regional language, Marathi. We depute our students and teachers to participate or be a resource person. Our campus is also made available for this noble cause. During last five years various activities were organized.

- 1. Workshop to inculcate Scientific concepts in village schools. A team of 10 students participated in this workshop. They were assigned to visit allotted schools like ashramshala frequently to teach the students scientific temperament and concepts in Marathi.
- 2. Zero shade day is celebrated every year. Our students also participate in this activity and try to present this concept in their respective villages.



3. Report on the 53rd Akhil Bhartiya Marathi Vidnyan Parishad Adhiveshan 2018, 22-24 December at Nanasaheb Y. N. Chavan Arts, Sc. and Com. College, Chalisgaon The prestigious Akhil Bhartiya Marathi Vidnyan Parishad Adhiveshan 2018 was successfully organized over three days at Chalisgaon, a place renowned for its historical connection with the famous mathematician and astronomer Bhaskaracharya, who hailed from Patnadevi, a nearby village. The event was held on the campus of NYNC College and was hosted by the Chalisgaon chapter of the Parishad with whom we have MoU. This gathering was a grand celebration of science and technology, conducted entirely in the Marathi language, providing an inclusive platform for both young and old to engage with scientific discourse.

We the member of local chapter of this Parishad were very keen to provide all the necessary requirement for the Adhiveshan in the form of various resources

Day 1: The Adhiveshan began with a formal inauguration ceremony, which was attended by several distinguished personalities, including Dr. N. K. Thakare, the former Vice Chancellor of North Maharashtra University (NMU), Jalgaon, as the chief guest. Dr. Thakare is a highly respected academic with a wealth of knowledge and experience in the scientific domain. Other eminent figures present at the event included the renowned nuclear scientist Dr. Anil Kakodkar, who has made significant contributions to India's nuclear program, and Mr. Shridhar, Mr. Abhay Yawalkar. Member of the Legislative Assembly (MLA) Mr. Unmeshdada Patil from the region. Their presence added gravitas to the occasion, underscoring the importance of science in everyday life and the role of Marathi as a medium to promote scientific knowledge.

The inauguration was followed by a series of lectures by various experts in different scientific fields. These talks covered a wide range of topics, with a focus on making science accessible to the broader Marathi-speaking community. The speakers effectively communicated complex scientific concepts in a language that was easy to understand, ensuring that everyone, from young students to senior citizens, could grasp the importance of the topics discussed. The focus on using Marathi as the medium of communication played a crucial role in bridging the gap between the academic community and the general public, promoting scientific literacy in the local language.

Day 2: A significant highlight of the event was the science exhibition, which featured a variety of models and demonstrations prepared by teachers and students. Schools and colleges in the vicinity encouraged their students to participate. Even students from our department of Physics, Zoology, Computer Science, Marathi participated in poster exhibition. Dr. G. B. Shelke, Prof. Dr. A. T. Kalse were judges. This exhibition showcased the creativity and innovative spirit of the participants, with models covering various branches of science, including physics, chemistry, biology, and environmental science. The interactive nature of the exhibition attracted a large number of visitors, allowing them to engage with science in a hands-on manner. The exhibition provided a platform for students and educators alike to display their scientific prowess and foster a spirit of inquiry and exploration among the attendees.

Day 3: Visit to Patnadevi where Bhaskaracharya wrote the renouned granth 'Lilavati', and discovered Zero. This was very encouraging as the experts in the subject gave insights about the place and works of Bhaskarcharya.

In the afternoon session a souvenir was published and valedictory function took place.

Throughout the three-days event, the atmosphere was charged with enthusiasm and curiosity, as people from all walks of life came together to celebrate the wonders of science. The

use of Marathi as the medium of communication allowed for a deeper connection with the audience, particularly in a region where the local language plays an important role in education and daily life.

In conclusion, the Akhil Bhartiya Marathi Vidnyan Parishad Adhiveshan 2018 at Chalisgaon was a resounding success, providing a platform for scientific discourse in Marathi. It was a remarkable event that brought together scientists, educators, students, and the general public, all united by a shared passion for science and technology. The event not only celebrated the rich scientific heritage of the region, as epitomized by Bhaskaracharya, but also paved the way for future generations to continue exploring and advancing scientific knowledge.



Publication of Souvenir



Felicitation



Inaugural function







Exhibition





Entertainment



Audience



Award





गणनगरन्त्र वरावसाराव नारायणस्तव घटहाण कला, थिङ्यान आणि वाणिज्य महाविद्यणनव चाळीसगांव जि. जळगांव



