## KTSPM's

## HUTATMA RAJGURU MAHAVIDYALAYA, RAJGURUNAGAR Avishkar Competition

## A.Y. 2023-24

Sr. No	Item	Particulars
1	Date	30/09/2023
2	Name of Event	Avishkar
3	Venue	Hutatma Rajguru Mahavidyalaya
4	Time	10.30 am to 1.00 pm
5	Duration of the programme	One day
6	Number of participants	40
7	Activity belongs to which	Criteria 3
	Criteria of NAAC	

## Report

The Hutatma Rajguru Mahavidyalaya organized an Avishkar competition on 30<sup>th</sup> September 2023. A total of 40 students from Science Arts and Commerce faculty presented their projects. There are total 6 categories in Avishkar. The students participated from 4 categories like Pure Science, Agriculture and animal husbandry, Engineering and Technology and Law and Humanities, languages and fine arts.

The program was inaugurated at 10.30 am by the hands of Principal Dr. S.S. Pingale in the presence of Dr. V. D. Kulkarni (Vice Principal -Science Faculty), Dr. R. S. Shirsi (Head, Department of Economics), Dr. P. S. Kulkarni (IQAC coordinator) and Dr. V.Y. Raskar (Head, Department of English).

A total of 22 projects were on display which included Chandrayan 3, Aditya-L1, Blind Stick with the help of sensorUtilization of groundnut shell, Production of low cost paper from Trigonella foenum etc. The distinguished guests went through the displayed projects with much enthusiasm and curiosity and asked in detail about the preparation, uses, cost-effectiveness etc. of the various projects. A large number of students showed their presence and took firsthand experience.

The projects were evaluated by judging committee consisted of Dr. V. D. Kulkarni (Vice Principal -Science Faculty), and Dr. V.Y. Raskar (Head, Department of English). The committee scrutinized each projects on the basis of relevance, methodology, contribution, innovativeness, and outcome.

On the basis of evaluation "Chandrayan -3" and "Blind stick with help of sensors" were selected from Engineering and Technology. "Utilization of grounut shell" and "Biodegradation of agricultural plastic waste with microbial agents" were selected from Agriculture and animal husbandry. Production of Low cost Paper from Trigonella and Theorotical validation of Terminalia arjuna from Pure science were selected. "Raising the Feminist Voice and "Vismrutit gelel marathi shabdsangrah" project selected from Humanities, languages and fine arts. The selected project abstracts and posters sent to Savitribai Phule Pune University for further selection at zonal level.

ARC Dr. K. M. Nitnaware conducted the program. Staff of Research committee members helped to organize this program.

Dr. K.M. Nitnaware ARC

Dr. S. S. Pingale Principal



Principal, Dr. S.S. Pingale addressing the students



Distinguished guests observing the projects

Dr. K.M. Nitnaware ARC

Dr. S. S. Pingale Principal