SSES Amt's Science College, Congress Nagar, Nagpur

Guest lecture on "LEARNING SKILLS THROUGH INNOVATION"

Session 2019-20

Shri Shivaji Education Society, Amravati's

Science College, congress Nagar, Nagpur

Department of Physics

Session 2019-20

NOTICE

Date: 05/12/2019

All the students and faculty members of department are hereby informed that Department of Physics is organizing **Guest lecture on "LEARNING SKILLS THROUGH INNOVATION"** dated **10/12/2019**. All students should remain present for the same.

Dr. S. W. Anwane
Professor and Head
Department of Physics
shirt Shhoji Education Society Amravati's
SCIENCE COLLEGE
Congress Nagar. Nagpur.

Head Department of Physics December 10, 2019: Under the edges of Physics society a Guest lecture on "LEARNING SKILLS THROUGH INNOVATION" was delivered by Dr. Vivek M. Nanoti Principal of Priyadarshaini Institute of Engineering & Technology, Nagpur. Dr. Vivek Nanoti is best known for his oratory skills. He is also a founder member of Wiz'10 research group of nanotechnology and nanomaterials, Nagpur.

The programme started with the welcome address by Miss Dhanshree Ghugul, President of Physics society. Mr. Rakesh Choudhary, treasurer of Physics society conducted the programme while Mr. Yogesh Nimje, Secretary of Physics society proposed the vote of thanks.

In his deliberation Dr. Nanoti sir taught the importance of 'knowledge based learning'. He provided reference of website nif(dot)com which provides platform to the students to present their ideas and get assisted from eminent institutions like IIT, NIT. In the programme there was a interaction session between guest and students in which Dr. Nanoti sir solved queries and questions asked by student. He inspired students to follow their dreams and be certain about their goals. Dr S W Anwane, Head, Department of Physics, Dr S S. Darokar, Coordinator PG Programme, Dr G L Jadhav, Prof C Ruchir Kumar, Prof P P Dixit, Dr Shweta Sharma, Prof Ms Akshya Kothare and Ex-Principal Dr C J Chandekar were present during the programme. Principal Dr M P Dhore appreciated efforts and enthusiasm of students and office bearers of Physics Society.

Action Taken: The main aim of this guest lecture was to develop creative thinking and problem solving skills into students, understanding the importance of innovation in learning. Speaker highlighted the need for educators to adapt to changing learning landscapes. Lecture's effectiveness were evaluated through feedback forms or surveys. Participants were encouraged to apply innovative learning skills in their work or studies. Consideration of hosting a series of guest lectures on related topics. The department ensures a successful and engaging guest lecture on learning skills through innovation, promoting a culture of creativity and continuous learning.





Shri Shivaji Education Society Amaravati's Science College, Congress Nagar, Nagpur Department of Physics

Guest lecture on "LEARNING SKILLS THROUGH INNOVATION"

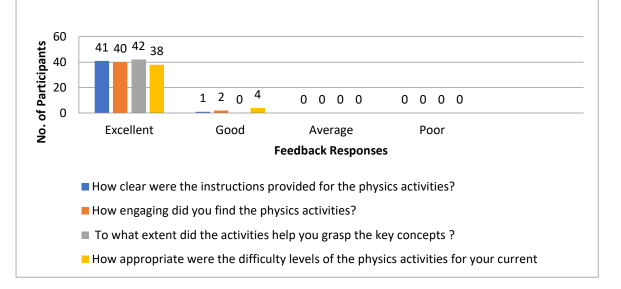
10/12/2019

Name of Teacher: Dr. S. W. Anwane

Feedback Form

	Name of Student :
1)	How clear were the instructions provided for the physics activities? □Excellent
	□Good □Average □Poor
2)	How engaging did you find the physics activities? □Excellent □Good
	□ Average □ Poor
3)	To what extent did the activities help you grasp the key concepts? □Excellent □Good □Average □Poor
4)	How appropriate were the difficulty levels of the physics activities for your current understanding? □Excellent □Good □Average □Poor

Guest lecture on "LEARNING SKILLS THROUGH INNOVATION"



Dr A A Halder Coordinator, IQAC Science College, Congress Nagar, Nagpur

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Prof. M. P. Dhore Principal Science College, Congress Nagar, Nagpur

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