TEACHER'S ACTIVITY REPORT: 2019 - 2020

FACULTY: Science

DEPARTMENT/ COMMITTEE: PHYSICS

IQAC ACTIVITY No: SVC/2019-2020/PHYSISCS/ SOC/2

NAME OF THE ACTIVITY: Visit to IUAC, New Delhi				
DATE	FACULT Y	DEPARTMENT/COMMITTE E	COORDINATO R NAME	
28 Feb 2020	Science	Physics,	Dr. Anant Pandey	
		Principia Physics Society	Dr. Pratima Vyas (TIC)	
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE : OUT/IN – DOOR	
9:30AM – 5:30PM	IUAC	B.Sc. (Hons) Students Ist +IInd +IIIrd year (65) Faculty: 12	Idoor/Indoor	

	Sri Venkateswara College, University of Delhi.
Support/Assistanc e	Inter University Accelerator Centre, New Delhi

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. II, III, VII):

TOPIC/SUBJECT OF THE ACTIVITY	Excursion to Premier Scientific Research Institute.
OBJECTIVES	To celebrate the womens in science on the occasion of National Science Day, 28th February.
METHODOLOGY	It began with inaugural speech of Dr. A.C. Pandey, director of IUAC. This was followed by lecture on "Revised SI Units and their Implications" by esteemed director of CISR-National Physical Labotory (NPL) Delhi. Second lecture was given by Mr. R. Mehta (IUAC) on "A Particle Accelerator: How it works and why it matters". An inter-college poster making competition was organized right after it. The last lecture of the day was by Dr. A. Tripathi (IUAC) on "Material Science Research activities at IUAC". As a part of trip, students also witness on going experiments on ion beams and particle accelerators. First

	visit was to fission/fusion reactor and gamma ray detector, second being ion beam with metal mass. The third was with LINAC, the linear accelerator.
OUTCOMES	Students got an opportunity to experience and witness the cutting edge research facility and research activities being carried out in IUAC, New Delhi. They also got to listen and interact with many eminent scientists working in the facility.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

Notice & Letters (Poster):	Student list of participation	Activity report	Photos : <mark>Yes</mark>	Feedback Form
Feedback Analysis	News Clip with Details	Certificate	Any Other (Booklet)	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no :	IQAC file No:	

NAME OF TEACHER(S) & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr. Anant Pandey		
Dr. Pratima Vyas	Dr. Pratima Vyas (Teacher-in-Charge) Department of Physics	Dr. N. Latha IQAC Coordinator Sri Venkateswara College

For Reference

Criterion I	Curricular Aspects (Planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

Proofs:

^{*} Activity Report

A VISIT TO

On the occasion of National Science Day, i.e. 28th of February, the students of Department of Physics got the opportunity to visit the Inter-University Accelerator Centre (IUAC), New Delhi. The event this year celebrated the Women in Science and consisted of various lectures by some of the most eminent minds of our country followed by a facilities visit at IUAC, giving some insight into the multiple experiments taking place there.

The day began with the inaugural speech given by the director of IUAC, Dr. A.C. Pandey. This was followed by a lecture on "Revised SI units and their Implications" by the esteemed director of CSIR-National Physical Laboratory (NPL), New Delhi. The talk was aimed towards highlighting the importance of as simple a thing as the SI units in the field of research which most of us end up looking through. We also learned that CSIR-NPL not only serves as a base to various research works but also as the National Metrological Institute for India. He also introduced to us about the various departments of the organizations including the maintaining of the Indian Standard Time or the IST with the help of atomic clocks.

The second lecture was given by Mr. R. Mehta (IUAC) on "A Particle Accelerator: How it works and why it matters". As the title of the talk suggests, he introduced us to the physics which goes behind the working of one of the most indispensible machine in the field of research. An inter-college poster competition was organized right after on the topic "Applications of Particle Accelerators for Mankind: A Futuristic View" in which various colleges from across Delhi participated, us being one of them. Our poster consisted of the research done by some of the students of our department on Thermoluminescent materials which prove themselves useful in Radiotherapy. The last lecture for the day was given by Dr. A. Tripathi (IUAC) on "Material Science Research works active at the facility and the techniques that are employed for the same. The was concluded by a visit to some of the fullicia

As a part of the visit, the students also visited the experimental setups witnessing the actual procedures followed to carry out experiments using the ion beams and accelerators. The large machines and instruments' working, although complicated, was briefed in a layman manner to the students to

although complicated, was briefed in a layman manner to the students to understand the basics of the concepts and processes. The first visit was to the fusion/fission detector and the gamma ray detector. Although the systems were not operational, yet the guide explained about the working in a nutshell. As the beam strikes the foil target, the reactions take place and the detectors indicate the presence of the desired end products, if formed. Huge magnets used to deflect the path of the ions and the reaction products were also shown.

The second was the setup for the interaction of ion beam with the metal mass

The second was the setup for the interaction of ion beam with the metal mass to study the interaction when the beam is made to fall on a metal kept in the chamber evacuated to about 10²(-6) orders of magnitude. Various proposed experiments on different ceramics are carried out there.

In the third lab, was placed a LINAC, Linear Accelerator. Although in unoperational mode, the instructor explained the very setup and working of it while the students listened curiously and patiently. The electric fields and potentials used to accelerate the charges also depended upon the length of the accelerator and are designed in such a way to equate the time taken by cover a length and force experienced in the path.

The final visit was to the control lab consisting of huge systems to

The final visit was to the control lab consisting of huge systems to electronically control the signals sent to such huge structures difficult to operate simultaneously, if done manually. The specialized systems also controlled the radiation absorption making the external human working area lesser exposed to harmful radiations.

Proper care was taken to ensure the safety of the students and it was made sure that the basics of all the working systems could be explained to much extent as possible.



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- * Booklet (If Any)
- * Poster of the Event

- * Poster of Special event if any
- * Program Schedule
- * Feedback Form
- * Feedback Highlights
- * Photo Gallery



* Certificate

Attendance of Participants

ACTIVITY: Invited Lecture

Time: 11:00 AM -12:30PM

Date: 27 Sept 2019

Venue: Sri Venkatesawara College

Criterion No: II/ III/ V/ VII

S. No.	Tier	Name	Affiliation
1			
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S. No.	Name of Faculty	Designation
1	Dr. B. V. G. Rao	Associate Professor
2	Dr. Renu Jain	Associate Professor
3	Dr. Pratima Vyas	Associate Professor
4	Dr. A. K. Chaudhary	Associate Professor
5	Dr. K. C. Singh	Associate Professor
6	Dr. Narender Kumar	Assistant Professor
7	Dr. Anant Pandey	Assistant Professor
8	Dr. Manoj Giri	Assistant Professor

9	Dr. Garima Saxena	Assistant Professor
10	Dr. Piyush Parasar	Assistant Professor
11	Ms. Geetika Jain	Guest Faculty
12	Mr. Chirag Malik	Guest Faculty

List of Guests / Volunteers coming to Sri Venkateswara College for(name of event)...... event organised by Department of Physics, SVC.

S. No.	Name	Affiliation	Talk and Momento

Student Attendence List (Year – Year)

S. No.	College Roll No	Name
