

Anjuman-i-Islam's

Akbar Peerbhoy College of Commerce and Economics

(NAAC Accredited College)

M. S. Ali Road, Two Tank, Grant Road (E), Mumbai – 08

A Report on

“28th February - National Science Day”

Organized by

Internal Quality Assurance Cell (IQAC)

and

Department of Information Technology

Internal Quality Assurance Cell (IQAC) and Department of Information Technology of Anjuman-i-Islam Akbar Peerbhoy College of Commerce and Economics celebrated **National Science Day on Monday, 28th February 2022**. To mark the invention of the Raman Effect. The day is celebrated to encourage youth to understand the aspects of science and develop an interest in it. The day was first celebrated on February 28, 1987. On this day, scientist Chandrasekhara Venkata Raman discovered the Raman Effect. Raman won the Nobel Prize in 1930 for his work on 'The scattering of light and the discovery of the Raman effect.' On this occasion students from non-science courses were given a Hands-On Practical Session on **Internet of Things (IoT)**. This was to explain the importance of science among people.

The student gathered at Computer Lab B and Room No. 26, the Inaugural program started at 10:00 am with the recitation of the verses from the Holy Quraan by Prof. Sadaf Shaikh, followed by playing the Tarana-e-Anjuman. After Tarana-e-Anjuman, Prof. Kirti Menghani, IQAC Coorodinator in her address outlined the importance of science and technology in our day to day life. Prof. Dr. Hanif Lakdawala also outlined the importance of science education among non-science course students.

Prof. Yaseera Anware, Assistant Professor at Maharashtra College of Arts, in her address oriented the technical outlook and extended vision about the inclusion of Internet of Things (IoT) in our day to day life. She along with Prof. Eram Qureshi demonstrated the use of different sensors and actuators using Raspberry Pi. Each Participant student also performed the connection and assembly and performed the practical on their own to get a practical Hands-On. Mr. Altaf Chougule in his technical session empowered the technical skill of participants with Computer Hardware Assembly and common trouble shooting tips for the participants.

Prof. Abdul Sadique and Prof. Ahtesham Shaikh also evaluated the projects presented by the students of Jaan Mohammed Cassum Technical High School and Jr. College. School Principal Shaikh Mohammed Farhan along with the teachers were also present. Prof. Abdul Sadique encouraged the students to excel their career in science




and also guided about the different career opportunities in the Science stream. Prof. Ahtesham Shaikh in his address appreciated the students for their sincere efforts in making science projects within limited time and budget. Also appreciated the practice of recycling of waste to make the "Best out of Waste" by the students at a very young age.

The programme ended with the vote of thanks by Prof. Vaishali Bankar. Prof. Shahid Pervez was the in-charge for Question & Answer Session and Feedback from the participants.

The program was a huge success and definitely will be a great help for the students to understand the aspects of science and develop an interest in it. Feedback from the workshop was very positive, participants saw great value in session with subject experts and the opportunity to network and to learn from one another, and the chance to explore ideas. Participants at the workshop comprised 67 student participants from B. Com. BAMMC and BMS from our college.

This was only possible because of consistent support by I/C Principal Prof. J. Hemanth Kumar, who is always ready to provide all the support, guidance and mentoring at every step. Also Thankful to Prof. Dr. Hanif Lakdawala, Assist. Director, Professional Courses, for providing every possible support and permissions for conducting various co-curricular and extra-curricular activities. Special thanks to Prof. Kirti Menghani for her deep concern in making available all possible resources to train the students. Also I would like to thank all the teaching and non-teaching staff members for their wholehearted support.



Prof. Ahtesham Shaikh
Coordinator
B. Sc. IT, BCA & MCA



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24th February 2022

~~~IQAC and Department of Information Technology ~~~


**F. Y. B. Com. / S. Y. B.Com. / T. Y. B.Com.**


**National Science Day**

All the students of B. Com are hereby informed that the IQAC and Department of Information Technology of our college is celebrating National Science Day on **Monday, 28<sup>th</sup> February 2022**.

The Details are as given below:


**Date** : Monday, 28<sup>th</sup> February 2022  
**Time** : 10.00 AM – 11.30 AM  
**Venue** : Room No. 26, 4<sup>th</sup> Floor, Professional Section.  
**Topic** : Hands-On Practical Session on Internet of Things (IoT)

  
Prof. Antesham Shaikh  
Coordinator  
B. Sc. IT, BCA & MCA

  
Prof. (Dr.) Hanif Lakdawala  
Assist. Director,  
Professional Courses



Prof. Kirti Menghani  
IQAC Coordinator

  
Prof. Hemanthkumar Jonalla  
I/C Principal



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**AKBAR PEERBHOY COLLEGE OF COMMERCE & ECONOMICS**

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Ref. No. E/1/PC/2521/22

5<sup>th</sup> March 2022

Prof. Qureshi Erambano

**Sub:- Letter of Thanks**

Respected Madam,

I take this opportunity to thank you for giving your precious time as a Resource Person for workshop on **“Hands-On training on Internet of Things (IoT)”** for the **National Science Day on 28<sup>th</sup> February 2022**. Because of your presence, B. Com. and BMS students also participated as they see a simplified way of learning and active participation in technical program. We were astonished to see girl students coming upfront and making electronic circuits. We are thankful for your valuable insights given to the students in extending their technical outlook and making it a huge success with your presence.

I also appreciate the profound affection you have for the students.

Thank you once again. Hoping your support will continue in the future also.

Yours sincerely,

*Eram*



*Hemanthkumar*  
Prof. J. Hemanthkumar  
I/C Principal