

NATIONAL DAY CELEBRATION REPORT

NATIONAL EDUCATIONAL DAY

11th Nov. 2021



The poster features logos for SISTec-R, Institution's Innovation Council, and MoE's Innovation Cell at the top. The main title is 'NATIONAL EDUCATION DAY' with the date '11th November'. It includes a portrait of Dr. Dhaval Maheta, an expert from South Gujarat University, and a quote by Bharat Ratna Maulana Abul Kalam Azad. The background shows a globe, books, and a notepad.

SISTec-R
Ratibad, Bhopal
www.sistecr.ac.in
SAGAR GROUP OF INSTITUTIONS®

**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)

**NATIONAL
EDUCATION DAY**

11th November

Expert:-
Dr. Dhaval Maheta
Veer Narmad
South Gujrat University,
Surat, Gujrat

Time: 10:30 AM

*"Education imparted by Heart can bring
revolution in the Society."*
- **Bharat Ratna Maulana Abul Kalam Azad**
(11 November 1888 - 22 February 1958)

Institution Innovation Council **SISTec R** celebrated National Educational Day at the college on 11Nov. 2021

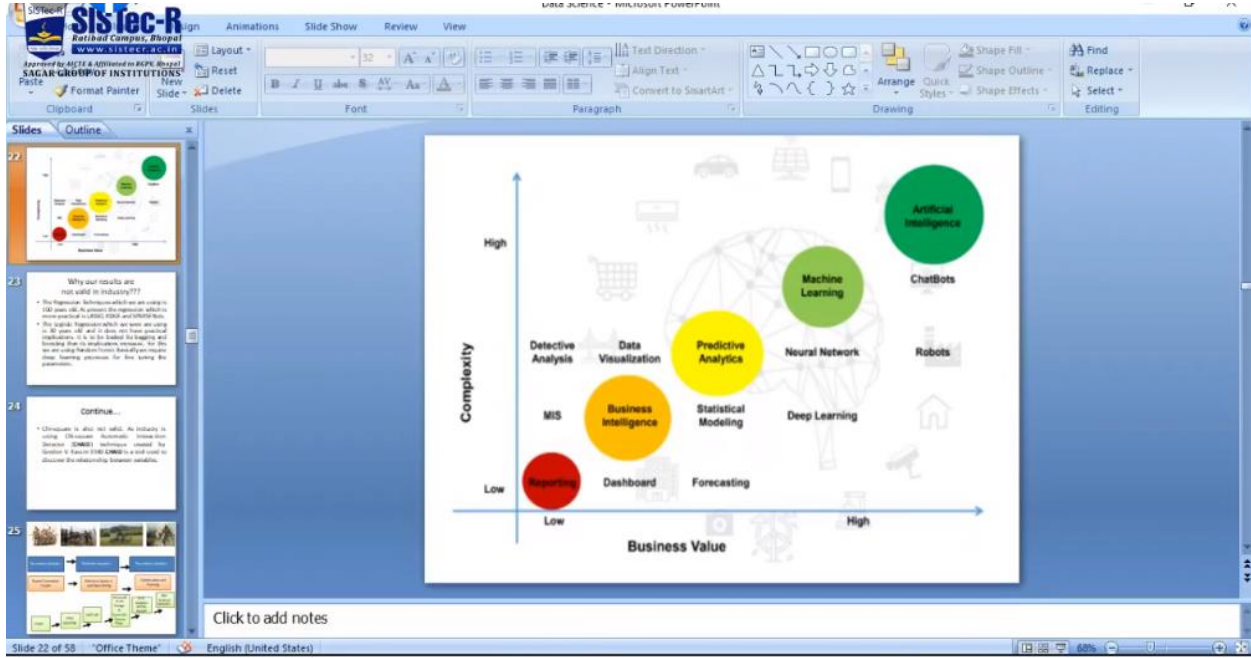
National Education Day is an annual observance in India to commemorate the birth anniversary of Maulana Abul Kalam Azad, the first education minister of independent India, who served from 15 August 1947 until 2 February 1958. National Education Day of India is celebrated on 11 November every year.

Objective:

- The objective of celebrating National Education Day is described as strengthening India's educational institutions
- Aware the students about the day and contribution of Maulana Abul Kalam Azad in education upliftment.
- Encourage students to remember the contributions of eminent persons in the development of nation.

Speaking on the occasion, session speaker Dr. Dhaval Maheta says, “Education as we all know that can transform a society like India’s. Maulana Abul Kalam Azad is a perfect example of all that education can achieve.





The screenshot shows a PowerPoint slide with a blue background and a central diagram. The diagram plots various technologies on a graph of Complexity (Y-axis, Low to High) versus Business Value (X-axis, Low to High). The technologies are represented by colored circles of varying sizes:

- Reporting** (Red circle, Low Complexity, Low Business Value)
- Dashboard** (Orange circle, Low Complexity, Medium Business Value)
- MIS** (Yellow circle, Low Complexity, Medium Business Value)
- Business Intelligence** (Yellow circle, Low Complexity, Medium Business Value)
- Detective Analysis** (Yellow circle, Medium Complexity, Low Business Value)
- Data Visualization** (Yellow circle, Medium Complexity, Low Business Value)
- Predictive Analytics** (Yellow circle, Medium Complexity, Medium Business Value)
- Statistical Modeling** (Yellow circle, Medium Complexity, Medium Business Value)
- Forecasting** (Yellow circle, Medium Complexity, Medium Business Value)
- Neural Network** (Green circle, Medium Complexity, High Business Value)
- Machine Learning** (Green circle, Medium Complexity, High Business Value)
- Deep Learning** (Green circle, Medium Complexity, High Business Value)
- ChatBots** (Green circle, High Complexity, High Business Value)
- Artificial Intelligence** (Green circle, High Complexity, High Business Value)
- Robots** (Green circle, High Complexity, High Business Value)

The slide also includes a navigation pane on the left with slide thumbnails and a status bar at the bottom indicating 'Slide 22 of 58', 'Office Theme', and 'English (United States)'.