SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited



National Education Day 2024

Activity Report

Academic Year	2024-25
Program Driven by	National Education Day 2024
Quarter	I
Program / Activity Name	National Education Day 2024
Program Type	National Education Day 2024
Program Theme	Innovation
Start Date	11 November 2024
End Date	11 November 2024
Duration of the Activity (in Mins)	400
Number of Student Participant	96
Number of Faculty Participant	5
Number of external Participant	
Expenditure Amount in Rs.	
Any Remark	
Mode of Session Delivery	Offline
Objective	
Benefit in terms of Learning / Skills / Knowledge obtained	
Feedback	
Video url (mp4)	
Photograph 1 (jpg)	Attached
Photograph 2 (jpg)	Attached
Overall report of the Activity (pdf)	As given below

SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited



Brief about Program

National Education Day 2024

(11 November 2024)

Date: 11 November 2024

Organized by: SSBT's College of Engineering and Technology

Introduction: SSBT ASC commemorated National Education Day with a special Learning Series aimed at promoting awareness and fostering a culture of learning among students. National Education Day is celebrated in India on 11th November every year to honor the birth anniversary of Maulana Abul Kalam Azad, the first Education Minister of independent India and a renowned scholar.

Objective: The primary objective of the National Education Day Learning Series was to emphasize the importance of education in shaping individuals and societies, and to inspire students to pursue knowledge with dedication and passion. The event aimed to provide a platform for intellectual discourse, exchange of ideas, and holistic development of students.

Program Highlights: The Learning Series comprised a series of interactive sessions, workshops, and competitions designed to engage students and stimulate their intellectual curiosity. The program encompassed various aspects of education, including academic excellence, skill development, career guidance, and social responsibility.

Session Topics:

- 1. **Academic Excellence:** Strategies for effective learning, time management, and academic success.
- 2. **Skill Development:** Workshops on communication skills, problem-solving, and leadership development.
- 3. **Career Guidance:** Expert insights on career options, higher education opportunities, and industry expectations.



SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited



4. **Social Responsibility:** Discussions on the role of education in promoting social justice, equality, and sustainability.

Activities Guest Lectures and Expert Talks: Eminent scholars, educators, and industry experts were invited to deliver guest lectures and expert talks on diverse topics related to education and learning. Their insights and experiences provided valuable guidance and inspiration to students, enriching their understanding of the significance of education in their lives and careers.

Conclusion: The National Education Day Learning Series organized by SSBT ASC was a resounding success, bringing together students, faculty, and experts to celebrate the spirit of learning and enlightenment. The event provided a platform for students to broaden their horizons, enhance their skills, and imbibe values of lifelong learning and social responsibility.

As the curtains drew to a close on the Learning Series, the participants departed with renewed enthusiasm and a deeper appreciation for the transformative power of education. The event served as a testament to SSBT ASC's commitment to nurturing well-rounded individuals equipped to meet the challenges of the future and contribute meaningfully to society.





SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited







SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited







SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited







SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited



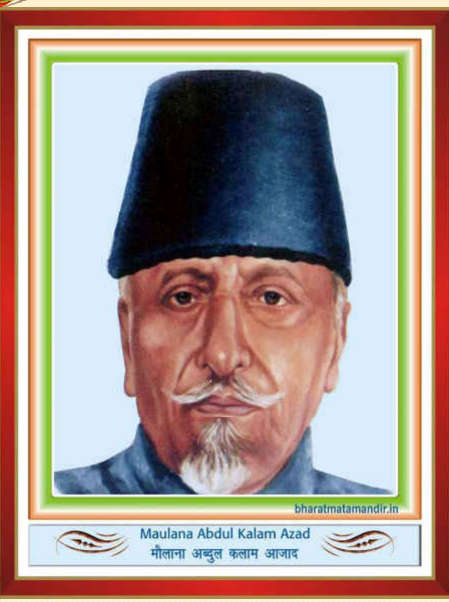


Wishing All Faculties and Students National Education Day

11th November
On the birth anniversary of
Maulana Abul Kalam Azad

National Education Day - 11th November

- ✓ The Government of India, Ministry of Human Resource
 Development has declared 11th November as
 "National Education Day", to commemorate the Birth
 anniversary of Maulana Abul Kalam Azad an eminent
 educationist, great freedom fighter, and the first
 Education Minister of India.
- √The first National Education Day 2008 was celebrated in the august presence of Her Excellency, the President of India, Smt. Pratibha Devisingh Patil. On the occasion, books on Maulana were released.



First Education Minister

In office: 15 August 1947 – 1958

Born: 11 November 1888

Makkah, Saudi Arab

Died: 22 February 1958

(aged 69) Delhi, India

Award : Bharat Ratna in year

1992.

- ❖Born in Makkah (Saudi Arab)on 11th November, 1888.
- Maulana Azad mastered several languages, including Pashtu, Urdu, Arabic, Persian, Bangla and Hindi.
- Maulana Azad learned English through intensive personal study.
- Maulana Azad established an Urdu weekly newspaper in 1912 called Al-Hilal and openly attacked British policies while exploring the challenges facing common people.

- ❖British stiffened censorship and restrictions on political activity. Maulana Azad's Al-Hilal was consequently banned in 1914 under the Press Act. Azad started a new journal, the Al-Balagh, which increased its active support for nationalist causes and communal unity.
- ❖In 1923, he became the youngest man to be elected Congress President. Maulana Azad led efforts to organize the Flag Satyagraha in Nagpur. Azad served as president of the 1924 Unity Conference in Delhi, using his position to work to re-unite the Swarajists and the Khilafat leaders under the common banner of the Congress.

- ❖On 7 August 1942 at the Gowalia Tank in Mumbai, Congress President Azad inaugurated the struggle with a vociferous speech exhorting Indians into action. Just two days later, the British arrested Maulana Azad and the entire Congress leadership.
- Maulana Azad and the Congress Working Committee were imprisoned at a fort in Ahmednagar (MS), where they would remain under isolation and intense security for nearly four years.
- During periods of imprison he start writing translation of Quran in urdu language by name *Tarjuman al-Quran* (3Volumes)

- ❖Maulana Azad began working on his classic Urdu work, the *Ghubhar-e-Khatir*. Sharing daily chores, Azad also taught the Persian and Urdu languages, as well as Indian and world history to several of his companions in Ahmednagar(MS).
- Maulana Azad headed the delegation to negotiate with the British Cabinet Mission, in his sixth year as Congress President.
- Maulana Azad had been appointed India's first Minister for Education and served in the Constituent Assembly to draft India's constitution.

- Maulana Azad masterminded the creation of national programs of school and college construction and spreading the enrollment of children and young adults into schools, in order to promote universal primary education.
- Addressing the conference on All India Education on January 16, 1948, Maulana Azad emphasized and said

"We must not for a moment forget, it is a birth right of every individual to receive at least the basic education without which he cannot fully discharge his duties as a citizen." He taken the concept from **Hadits of Prophet**Muhammed (pbuh) that "acquiring education is farz (compulsory) for men and women"

- Under Maulana Azad leadership, the Ministry of Education established the first Indian Institute of Technology in 1951 and the University Grants Commission in 1953.
- Maulana Azad also laid emphasis on the development of the Indian Institute of Science, Bangalore and the Faculty of Technology of the Delhi University. He foresaw a great future in the IITs for India.
- Maulana Azad said "I have no doubt that the establishment of this Institute will form a landmark in the progress of higher technological education and research in the country."

- Jawaharlal Nehru referred to Maulana Azad as Mir-e-Karawan (the caravan leader).
- The Ministry also provides the Maulana Abul Kalam Azad National Fellowship, an integrated five year fellowship in the form of financial assistance to students from minority communities to pursue higher studies such as M. Phil and Ph.D.
- Maulana Abul Kalam Azad was among the top builders of modern India.

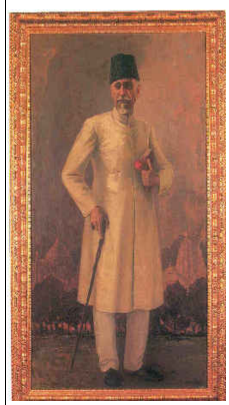
Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

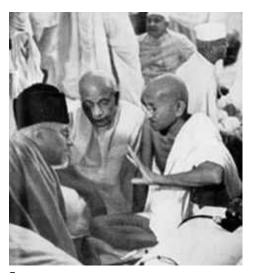
Department of Electrical Engineering Brief Report on

National Education Day 2024

Date and	11 th Nov. 2024 (AY 2024-24 Term-I)
Venue/	Department of Electrical Engineering
Location	
Aim/Purpose	The Government of India, Ministry of Human Resource Development has declared 11 th November as "National Education Day", to commemorate the Birth anniversary of Maulana Abul Kalam Azad an eminent educationist, great freedom fighter, and the first Education Minister of India vide Resolution No. 17-35/2004-PN.I dated 11th September, 2008.
Discription	 Born in Makkah (Saudi Arab)on 11th November, 1888. Maulana Azad's family descended from a line of eminent <i>Ulama</i> or scholars of Islam, hailing from Herat (now in western Afghanistan) and had settled in India during the reign of the Mughal emperor Babar, then living in Bengal. Maulana Azad mastered several languages, including Pashtu, Urdu, Arabic, Persian, Bangla and Hindi. Maulana Azad learned English through intensive personal study. Maulana Azad established an Urdu weekly newspaper in 1912 called Al-Hilal and openly attacked British policies while exploring the challenges facing common people. British stiffened censorship and restrictions on political activity.Maulana Azad's Al-Hilal was consequently banned in 1914 under the Press Act. Azad started a new journal, the Al-Balagh, which increased its active support for nationalist causes and communal unity. In 1923, he became the youngest man to be elected Congress President. Maulana Azad led efforts to organise the Flag Satyagraha in Nagpur. Azad served as president of the 1924 Unity Conference in Delhi, using his position to work to re-unite the Swarajists and the Khilafat leaders under the common banner of the Congress. On 7 August 1942 at the Gowalia Tank in Mumbai, Congress President Azad inaugurated the struggle with a vociferous speech exhorting Indians into action. Just two days later, the British arrested Maulana Azad and the entire Congress leadership. Maulana Azad and the Congress Working Committee were imprisoned at a fort in Ahmednagar(MS), where they would remain

- under isolation and intense security for nearly four years.
- During periods of imprison he start writing translation of Quran in urdu language by name <u>Tarjuman al-Quran</u> (3Volumes)
- Maulana Azad began working on his classic Urdu work, the *Ghubhari-Khatir*. Sharing daily chores, Azad also taught the Persian and Urdu languages, as well as Indian and world history to several of his companions in Ahmednagar(MS)
- Maulana Azad headed the delegation to negotiate with the <u>British</u> <u>Cabinet Mission</u>, in his sixth year as Congress President.
- Maulana Azad had been appointed India's first Minister for Education and served in the Constituent Assembly to draft India's constitution.
- Under Maulana Azad leadership, the Ministry of Education established the first Indian Institute of Technology in 1951 and the <u>University Grants Commission</u> in 1953.
- Maulana Azad also laid emphasis on the development of the Indian Institute of Science, Bangalore and the Faculty of Technology of the Delhi University. He foresaw a great future in the <u>IITs</u> for India.
- Maulana Azad said "I have no doubt that the establishment of this Institute will form a landmark in the progress of higher technological education and research in the country."





Purpose

- **1. Commemoration:** The day reminds the country of the legacy and the contribution of Maulana Abul Kalam Azad to India's education system.
- **2. Awareness:** It creates awareness with respect to the importance of education, which is a human right, and the role it has played in

empowering individuals.

- **3. Reflection:** It is the time for reflection upon the progress made in the education sector while dealing with present-day challenges.
- **4. Inspiration:** These events often include motivational speeches, seminars, and essay writing events, keeping the students and teachers inspired.

Outcome

- 1. Contribution of Maulana Abul Kalam Azad to India's education system.
- **2.** Education policies and progress made in the education sector while dealing with present-day challenges by government of india.
- 3. Salient features of National Education Policy 2020.
- **4.** Education holds the power to break barriers, open doors of opportunity, and empower individuals to contribute meaningfully to society.

Photos



Mohammed Mujtahid Mohammed Digitally signed by Mohammed Mujtahid Mohammed Mohsin Ansari

Date: 2024.11.11

Mohsin Ansari 13:58:58 +05'30'

Head

Department of Electrical Engg

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Electrical Engineering Department National Education Day 2024

Attendance

AY 2024-25 Term-I

Date: 11/11/2024

Speaker:

Mr. M Mujtahid Ansari

Head, Department of Electrical Engineering

S.N	Roll No	Class	Name of Students	Sign
1	8	SE	Bhoi BHUShan Sanjay	Blehu'
2	4	SE	Badquiar Nivrutti waman	CALIB
3	2_	SE	Badquijar Sudhix Kailas	STOR
4	04	SE	Bayiskar Gourny Wood	Arustia
5	0.3	SE	Baraskar Pavankumar Prakash	Jour Mills
6	11	SE	Bodole Athar Goyanan	ABODAC
7	3294	TE	Sungransony cheender Putil	8 Part
8	5	JE.	GONVI Sentesh Reldor	Oscidor
9	21	SE	Bhavesh phanrol khalenas	Behavisn
10	06	SE	Bhavare grashant Yuvra)	Robes
11	6882	T.E	Abhishek chalussing Paiper	apple
12	344852	TE	Devashish vigod Bayaskar	We
13	345693	TE	Homant Kiran Rone	Millar
14	343825	TE	Rinesh Dayaram Sanguagna	
15	oq	SE	Bhoi Revadi Chhotu	A Soncurine
16	26	SE	Madlane shruti Balkrushna	Sotter.
17	24	SE	Mali Swati Namdea	5 1.
18	·新28	5F	Komal Ravindon Neve	Box
19	22	SE	Prodiksha Vinod Khalpe	Pkhales
20	7	SE	Bhumika Suresh Bhoi	
21	29	T.C		B-S Bhai
22	31	TIP	Only Naha N Pal	(40)409 El
23	17	3.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[NAbeli]
24	12-	SE		
25	14	SE	Della Mila Mila Mila Mara	The Court of the C
26	17	TIE		hauhan
27	16	5. F	0 3111	Son-
8.8	20	SE	O I I I	R.B. Dhom
9	10	SIE	2	Asome
0	15	SE	Dhande Yatisha Devictor	ON

HEAD

Electrical Engineering Department SSBT's Collegfead Engineering and Technology, Jalgaon

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Electrical Engineering Department National Education Day 2024 Attendance

AY 2024-25 Term-I

Date: 11/11/2024

Speaker:

Mr. M Mujtahid Ansari

Head, Department of Electrical Engineering

S.N	Roll No	Class	Name of Students	Sign
1	78	S.E	Umes khan Hamid lehan	Au
2	75	SE	Manish Hoad p Pakil	
3	91	5.E	Rupal Ritesh Khachane	- due
4	90	S.E	Pratiksha shankar Jadhar	Peatiks
5	77	S.E		Whatehase
6	80	SE	Natraj Sonusing more	Characas -
7	92	S-E	Purvesh Dilip Narkhede	Rubhel
8	85	G.F	Nivant Rojesh Ingle	TEGET
9	87	SE	Lalit Gopal Mali	Arrali
10	86	SE	Neha Dayaneshwar Bhaysus	Rec
11	89	S.E	Narmadanand R. Chaudhari	Chaudher
12	88	5.E	Monsi Sunil Mahajan	M.S.M
13	73	S.F	Sejal Margalsing Pawar	Quelle
14	76	S.F	Snehal Sunjay Hiware	Chlings
15	83	SE	BHAVANA R. PATIL	Priede
16	84	SE	Aishwarya V. Patil	ARatu
17	86	SF	Neha Dny anohwax Bhawar	Dur
18			The string constitution of the string constituti	(v)ce
19	14		- 121	
20				
21				
22				
23				
24				
25			Table Halox Particular 32	
26				
27				
28				
29				
30				

Electrical Engineering Department SSBT's College of Engineering and Tech Heady, Jaig 20h'.

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Electrical Engineering Department National Education Day 2024 Attendance

AY 2024-25 Term-I

Date: 11/11/2024

Speaker:

Mr. M Mujtahid Ansari

Head, Department of Electrical Engineering

S.N	Roll No	Class	Name of Students	Sign
1	346197	TE	Amrutkar Harshada Pradip	Hamsuttas :
2	343694	TE	Shirsuth Yamini yaveay	Yamin
3	345975	TE	Ankita Sandip Evande	Assely.
4	344411	TE	Vispute Kalyani Dhananiay	tospute
5	345936	TE	Rajput Riya Jaideep	Prieut
6	346031	TE	vaishnewi Ramkeushner Lohar	wef-
7	346438	TE	venu pryandeu solante	Ja lic
8	346827	TE	Patil Unnati Muralidhar	@Mati
9	347726	TE	snehal Anun Patil	Snuhoj
10	344105	TE	Syllane Sonal Anil	808
11	5735	TE	Ritika Sandip Mahajan	Reth
12	345615	TE	Vaishnavi sanjay shirode	Phirocle
13	246611	TE	Vaishnavi Gajanan Narkhede	Omeldel
14	345743	TE	Anshika Rajesh Jaiswal	JARZ_
15	346402	TE	Neha Dhananjay Potil	RAD
16	The second secon	TE	Whykole Veense Bungs	Swagnot
17	328556	TIE	Khachane Homal Ritesh	Hemal
18	328831	TE	Chaudhari Fajen Chatana Rajer	enaute
19	328742	TE	Kumavat Payal Mamilal	Jan Cay Cy
20	328703	TE	Sonawane Vaishravi Milind	LAAS
21	345727	The state of the s	shelke manoj supdu	myse -
22	348489	TI	Mahajan Chetan Suklal	SMINIM
23	344786		Patil Makesh Ishwar	Matil
24	34575	TE	MARATHE TOGESH PRAVIN	(10 yogast
25			Raiput Abhisher shotursing	merc
26	344852	TE	Bayaskar Devashish Vinad	(See
27	345693	T.F	Hemant Kiran Parke	(15 da
28			Ainch Dazaran Sanguagne	Donace
29	346971	TE	Shubham Vinavale mali	Swo muelo
30		TE	Shivam Ravindag Borox	8 grass

Electrical Engineering Department
SSBT's College of Engineering
and Tech. Ready, Jalgaon

COLLEGE OF ENGINEERING AND TECHNOLOGY

Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

Electrical Engineering Department National Education Day 2024 Attendance

AY 2024-25 Term-I

Date: 11/11/2024

Speaker:

Mr. M Mujtahid Ansari

Head, Department of Electrical Engineering

S.N	Roll No	Class	Name of Students	Sign
1	165	BE	Digak Genesh Bealing	Carl.
2	03	BE	hwashis shivyi bagul om Naventra chauthari	Thefail.
3	05	BE	om Naventga chauthori	m
4	336983	BE	Joseph Mahary Magare	14
5	06	BE	Abhay Pradeep Thuge.	Utcher
6	955253	BE	Alit Robindra Maratha	Aboute
7	355262	BE	Garras brushna Kolape	Meio
8	354927	BE	Mayur Ravindra More	Monose
9	354982	BE	Pruthumesh Ruma Mule	fincel.
10	355045	BE	chetan sanjay Patil	#stati
11	35523	BF	Objected vikas Spatil	Drpatil
12	354912	BE	Ratnaktiv sanjay Patil	Refaired
13	354763		rogeth Ramesh partil	Y. R. Patil
14	35 4997		Sohil Honomon Chadge	A 44
15	294847		Larushing leant G Sambore	(Degamber
16	354742	BE	Kalpesh Rajendra Sapakale	Systeme
17	354021	BE	Govrav Kojkumar Sharma	lik-shone
18	354943	BE	Jayachi Handeo Songwape	Alseria.
19	355277	BE	Hemant Varuter Sarode	Henry
20		15		
21				
22			To the profession of	
23				
24				L CHECK
25				S STATE
26				1112
27			COMPANY TO THE RESERVE TO THE PARTY OF THE P	
28				
29			1 19 March 11, 117	
30				

Electrical Engineering Department SSBT's College of Engineering and Technology January Head