



The poster is for a National Education Day event on 11 November 2024. It features the SIT Hyderabad logo and the Institution's Innovation Council logo. The main title is 'National EDUCATION DAY' with the date '11 NOVEMBER, 2024'. The session is an 'Expert Session on "NEW EDUCATION POLICY @4 AND BEYOND"'. The speaker is Prof. M SAI BABA from the National Institute of Advanced Studies. The mode is online from 10:00 to 11:30 AM. A QR code is provided for registration. The footer includes the SIT Hyderabad logo and text: 'SYMBIOSIS INSTITUTE OF TECHNOLOGY, HYDERABAD', 'Constituent of Symbiosis International (Deemed University), Pune', '(Established under Section 3 of the UGC Act of 1956 vide notification number F-9-12/2001-U-3 of the Government of India)', and 'Re-Accredited by NAAC with "A++" Grade'.

Report on

Expert Session on “NEP @4 and Beyond” in celebration of National Education Day

1. **Name of the Event:** Expert Session on “NEP @4 and Beyond” in celebration of National Education Day
 2. **Mode:** Online meeting (ZOOM PLATFORM)
 3. **Venue:** Symbiosis Institute of Technology (SIT), Hyderabad
 4. **Date and Time:** 11th November, 2024 (10:00 AM to 11:30PM)
 5. **Name of the Organizing Institute:** Symbiosis Institute of Technology (SIT), Hyderabad
 6. **Name of the Organizing Council:** Institution’s Innovation Council (IIC)
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7. Name and Contact of the faculty Coordinator (IIC Convener):

Dr. Amulya Prasad Panda, Assistant Professor, SIT Hyderabad

Email: amulya.panda@sithyd.siu.edu.in, Mob. No.: +91-9110924718

8. Name and Contact of the Head of the Institute:

Prof. Rajanikanth Aluvalu, Director, SIT Hyderabad

Email: director@sithyd.siu.edu.in, Mob. No.: +91-9978967155

9. Objective of the event:

1. To inspire students, educators, faculties to embrace skill development and the value of education in personal and national growth.
2. To provide a platform to discuss recent educational reforms and policies, such as the National Education Policy (NEP) of India
3. To help students understand diverse career paths, the skills required, and how to prepare for a successful future.

10. Total no. of attendees:

Students / Faculties / External	Total No.
Students	86 (CSE: 44, CST: 17, AIML: 25)
Faculties	08
External Members	05

11. Activity and Session Details:

An online expert session on National Education Policy (NEP) was organized for students and faculties by Institution's Innovation Council (IIC) of Symbiosis Institute of Technology (SIT), Hyderabad on 11th November, 2024 with an aim is to provide a platform to discuss recent educational reforms and policies.

1. Prof. M Sai Baba, Visiting Professor, National Institute of Advanced Studies, IISC Campus was invited as Expert in celebration of National Education Day. He delivered his speech on "New Education Policy @4 and Beyond"

Prof. Sai Baba is an accomplished researcher, scientific administrator, and institutional builder. He comes with extensive experience working in diverse



institutes, including a premier research institute (IGCAR, DAE), a premier thinktank organisation (NIAS, Bengaluru), and a relatively young university (Ramaiah University of Applied Sciences (RUAS), Bengaluru). Prof. M. Sai Baba is an Outstanding Scientist and former Director of the Resources Management Group, IGCAR, Kalpakkam. He was a Senior Professor at HBNI, Dean of Student Affairs, and coordinating Dean of HBNI at IGCAR.

In his presentation, he discussed about key initiatives of NEP such as India our Dreams, Future Jobs and New Skills, Higher Education System in India, Multiple Exit and Entry Option in higher education, Guidelines for innovative pedagogical approaches.

The students gained valuable insights into how entrepreneurs overcome obstacles, manage resources, and scale their businesses. At last, students interacted with expert and discussed about NEP.

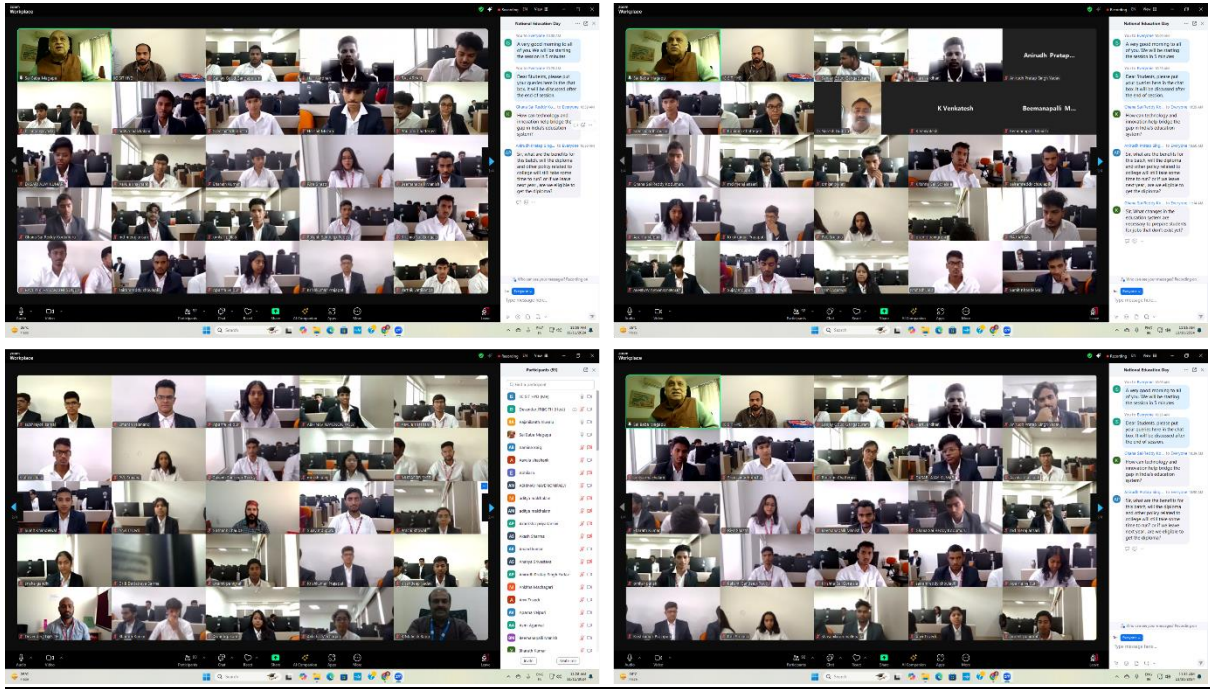
12. Learning Outcomes of the event:

Key takeaways from the expert session are:

- Students and faculties gained a clear understanding of the objectives and vision of NEP.
- The session emphasized the integration of multidisciplinary approaches, critical thinking.
- Faculty and administrators identified actionable steps for aligning academic and extracurricular activities with NEP goals.



Photos of the Event



Group Photo of the event



NEP@4 and Beyond

India of our Dreams

We want India

- Which is Economically Developed, Scientifically Advanced and Militarily Strong
- Where the Human Development Index is High
- Where there is Security
Energy, Water, Food and Nutritional, Health, Environmental

NEP@4 and Beyond

Health Care

- Affordable and quality Health Care
- Wearables: Enabling remote monitoring
- Integrated Health approach

Social Sciences

- Public acceptance of Modern Technologies
- Absorbing Newer Developments
- Conflicts: Development Vs Conservation

NEP@4 and Beyond

Multiple exit and entry options in degree courses:

UK: Three years

UG: Four years

1st Year, 2nd Year, 3rd Year, 4th Year

Certificate, Diploma, Degree, Honors Degree, PhD Research Programs

Major and minor system in degrees allowing students the option of multidisciplinary choices.

Two years Masters degrees will continue without changes

Abolishing the M.Phil.

Challenge in modifying the curriculum to enable the exit options

What the students would do after exiting?

NEP@4 and Beyond

Teacher Education:

Uniform standards for teacher education.

Qualification for teaching: four-year integrated B.Ed degree (by 2030)

All multidisciplinary universities and colleges – will aim to establish education Departments.

will also run B.Ed. programmes, in collaboration with other departments.

During their doctoral training period:

All Ph.D. entrants, irrespective of discipline, will be required to take credit-based courses in teaching/education/ pedagogy/writing related to their chosen Ph.D subject

NEP@4 and Beyond

Guidelines for Innovative Pedagogical Approaches Evaluation Reforms

Ancient Guru-Shishya scheme

Holistic system

One-to-one knowledge transfer

Informal environment

assimilation of skills

empowerment

building self-confidence

The challenge is to integrate Indian traditional value-based education with the present technology dominated teaching and learning process.

The curricula and pedagogies must be reoriented and revamped for the same.

Developing a pedagogy that makes education more experiential, holistic, integrated, inquiry-driven, discovery oriented, learner-centred, discussion-based, flexible and enjoyable.

Focus on developing well-rounded, competent individuals with 21st-century skills.

NEP@4 and Beyond

Key Initiatives

Educational Institutions Social Responsibility, Unnat Bharat Abhiyaan (UBA)

Fostering Social Responsibility & Community Engagement

Bringing a transformative change in rural development.

Active participation of HEIs with rural communities.

Reorientation of communities based on outcomes of R&D.

Expert delivering his session and discussing on NEP such as India our Dreams, Future Jobs and New Skills, Higher Education System in India, Multiple Exit and Entry Option in higher education, Guidelines for innovative pedagogical approaches.



Attendance Sheet (Students)

SYMBIOSIS INSTITUTE OF TECHNOLOGY, HYDERABAD
 Constituent of Symbiosis International (Deemed University), Pune
(Established under Section 3 of the UGC Act of 1956 vide notification number F.9.12/2001 U.3 of the Government of India)
 Re-Accredited by NAAC with 'A++' Grade

Attendance Sheet for " National Education Day" Date: 11-11-2024

Computer Science and Engineering			
S No	PRN	Name	Signature
1	24070721001	AAVULA SHASHANK	A Shashank
2	24070721002	AKANKASHA PRIYADARSINI	Akanksha
3	24070721004	ANCHA SREE SAI NADH	A Sainadh
4	24070721005	ANNEDLA TEJ KIRAN REDDY	A. Tej
5	24070721006	ANVI TRIVEDI	Anvi Trivedi
6	24070721007	APARNA VELPURI	Aparna Velpuri
7	24070721008	BEEMANAPALLI MANISH	Manish
8	24070721009	C MEGHANA	C. Meghana
9	24070721010	CHOULAPALLI SAIRAM REDDY	C. Sairamseddy
10	24070721011	DASARI AJAY KUMAR	Ajay
11	24070721012	HARSHIT DIVEKAR	H. Divekar
12	24070721013	K SANDEEP	Sandeep
13	24070721014	KARYAMPUDI VENKATESH	K. Venkatesh
14	24070721015	KOLLURI MANIDEEP	K. Manideep
15	24070721016	MACHAGARI ANKITHA	Ankitha
16	24070721017	MAHESH JELLA	Mahesh
17	24070721018	MALCHALAM ADITYA	M. Aditya
18	24070721019	MALLEPALLY SHASHIKIRAN	M. Shashikiran
19	24070721020	MD ZAKIUR RAHMAN	Md Zakiur Rahman
20	24070721021	MISHRA HARSHIT AJAY	Harshit
21	24070721022	MOHAMMEDJISSAN	Jissan
22	24070721023	NALIGESHI SRIVANI	N. Srivani
23	24070721024	PAKANATI SANDEEP REDDY	Sandeep
24	24070721025	P VENKATA LAKSHMI SRUJANA	P. V. Lakshmi
25	24070721026	POULOMI CHATTERJEE	Poulomi
26	24070721027	PRACHI BHOWAL	Prachi Bhowal
27	24070721028	P KRISHKUMAR DIPAKKUMAR	P. Krishkumar
28	24070721029	PRAMIT PANIGRAHI	Pramit
29	24070721030	PRATAPAGIRI KARTHIK	P. Kartik
30	24070721031	PRAYASH RAJ MISHRA	Prayash
31	24070721032	RAJ ARYAN	Raj Aryan
32	24070721033	RIYA SHASTRI	Riya Shastri
33	24070721034	ROHINI SENGUPTA	Rohini
34	24070721035	SAANVI DANDE	Saanvi
35	24070721036	SAI VARSHINI	Sai Varshini
36	24070721037	SMARAN JAANAND	Smaran
37	24070721038	SNEHA GANDHI	Sneha
38	24070721039	SUBHRAYOTI SAMAL	S. Subhrayoti
39	24070721040	SUJAY INDUPURU	Sujay
40	24070721041	TELUKONTI SAINIVAS	Sainivas
41	24070721042	UTSHA ROY	U. Roy
42	24070721043	VINAY CHAKRAVARTHY ADDANKI	V. Addanki
43	24070721044	YAMADHANDU BHARATH KUMAR	Y. Bharath
44	24070721045	VEDALA MEENAKSHI	V. Meenakshi



PRN	Name	Signature
Artificial Intelligence and Machine Learning		
24070722001	A V GOKULANN	<i>Avgokann</i>
24070722002	AAMINA AZEEM BAIG	<i>Aamini</i>
24070722003	ANANYA SRIVASTAVA	<i>Ananya</i>
24070722004	ANIRUDH PRATAP SINGH YADAV	<i>Anirudh</i>
24070722005	ASMI AGARWAL	<i>Asmi</i>
24070722006	ATCHA VAIDYADEV	<i>Atcha</i>
24070722007	CHIPIRI SAI KRISHNA	<i>Sai Krishna</i>
24070722008	DARGULA MOKSHAGNA REDDY	<i>Mokshagna</i>
24070722010	GANGAPURAM SANJAY GOUD	<i>Sanjay</i>
24070722011	K GHANA SAI REDDY	<i>Ghana Sai Reddy</i>
24070722012	K U PARTHIV	<i>Partiv</i>
24070722013	KONDAPALKULA SRI CHARAN RAO	<i>Sri Charan Rao</i>
24070722014	KURIKALA HASINI	<i>Hasini</i>
24070722015	MANGALI HARI VARDHAN	<i>Mangali</i>
24070722016	MD MERAJ ANSARI	<i>Meraj</i>
24070722017	MOHD REHAN	<i>Rehan</i>
24070722019	MRIGANK PANDEY	<i>Mrigank</i>
24070722020	NAYENONIPALLY ABHINAV	<i>Abhinav</i>
24070722021	PALLATI OMKAR	<i>P.OMKAR</i>
24070722022	PARTH SHRIVASTAVA	<i>Parth</i>
24070722023	PEERLAGUDEM VARSHITH GOUD	<i>Varshith</i>
24070722024	SRIYANSHU SEKHAR HOTA	<i>Sriyanshu</i>
24070722025	V P MOKSHITA	<i>Mokshita</i>
24070722026	VISANAKARRA MAHESH	<i>V. Mahesh</i>
24070722027	KAKI YAGNA	<i>Yagna</i>
Computer Science and Technology		
24070724001	ALLAPURAM PRANITH REDDY	
24070724002	AMKANTI SRISHANTH	<i>Amkanti</i>
24070724003	AUM	
24070724004	ETUKAPALLI ABHILASH	<i>Abhilash</i>
24070724005	GUNDA RAVI PARTHA SARATHI	<i>Ravi</i>
24070724006	GUNDU CHANDRIKA	<i>G. Chandrika</i>
24070724007	HARSH ANAND	<i>Harsh</i>
24070724008	HARSH RAJ	
24070724009	JUVERIYA BEGUM	<i>Juveriya</i>
24070724010	KOTLA RAM BHUPAL REDDY	<i>K. Ram bhupal</i>
24070724011	KRISHNA SAI GORAJALA	<i>Krishna Sai</i>
24070724012	KUMMARI HARINI	<i>Harini</i>
24070724013	MD AREEB AHMED	<i>Areeb</i>
24070724014	MUNNURU VARSHITHA	<i>Varshitha</i>
24070724015	NOMULA SANJAY REDDY	<i>Sanjay</i>
24070724016	PENDLIMADUGU NIKITHA	<i>Nikitha</i>
24070724017	SUMIT KHANDELWAL	<i>Sumit</i>
24070724018	SYED MUDASSIR	<i>Syed Mudassir</i>
24070724019	VATTIKONDA VENKATA KARTHIK	<i>V. Venkata</i>
24070724021	DHRUVA SAI PHANEESWAR	<i>Dhruva</i>
24070724022	LAVUDYA ALOK CHAND	