

IIC Activity report

Quarter No	IIC 6.0 - Quarter 4			
Thrust Area	Validation and Concept Development			
Mandatory/Elective	Mandatory			
Social Media Link	https://x.com/NHCEOfficial/status/1817846236721930570			
(Linked				
in/Facebook/Instagra				
m/Twitter)				
Program Driven by	NHCE IIC in association with Department of Information science and			
	Engineering			
Type of Activity	Celebration activity			
Activity Name	4th Anniversary of National Education Policy (NEP)			
Program Theme	NA			
Program Type	Level 1-Expert talk / Seminar			
Mode of Conduct	Offline	Blended		Online
Time	From: 2:00 PM To: 4:00 PM		Л	
Dates	Starting: 29 July 2024		Ending: 29 July 2024	
Number of student	57			
Participants(Min: 20)				
Number of Faculty	7			
Participants(As				
Many)				
Number of External	Nil			
Participants				
Expenditure Amount	3000/-			
,If any				
Remarks	The resource person's address on India's National Education Policy (NEP)			
	emphasized the need for a diverse, equitable knowledge society. He highlighted the importance of equipping youth with cognitive, social, and emotional skills to			
	the importance of equipping	ng youth with	cognitive, so	cial, and emotional skills to

tackle national and global challenges, promoting a holistic approach to education.

Objective(100 words) The primary objective of the address was to educate the audience on the value of NEP and academic research and how it promotes creativity and critical thinking. The resource person educated students how NEP has brought a huge change towards how education needs to be applicable in our day-to-day life and its importance. He also gave us a useful insight on how to choose research topics, carry out methodical investigations, and comprehend the steps involved in conducting research, including the five Ws of research (who, what, where, when, and why). By doing this, the speaker hoped to encourage students to take part in worthwhile research that advances our collective understanding and reflects their own interests.

Benefit in terms of dge obtained

The session conducted provided a deep understanding to students as well as the learning/skill/knowle faculty about NEP, Understanding Research Fundamentals, Topic Selection Strategies, Identifying Research Gaps, Alignment with Personal Interests, Feasibility Considerations and Holistic Skill Development.

Photograph 1&2





Poster sample& **Collage Photo**



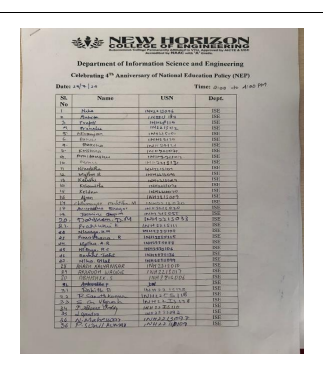


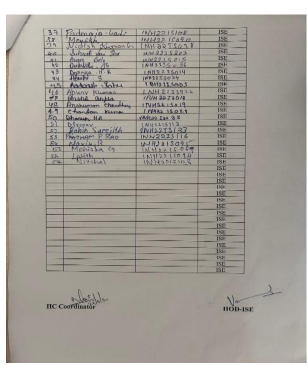






Attendance copy(offline)





Sample Certificate (If Any)

Nil

Resource person
profile information

Dr. Syed Muzamil Basha, a renowned academician from REVA University, has made significant contributions to computer science and engineering. His distinguished academic journey, highlighted by a Ph.D. from VIT University and postdoctoral work at the University of Hail, KSA. He has authored over 50 publications, 12 SCI papers, and 15 textbooks. Dr. Syed Muzamil Basha has also been ranked as the 4th best scientist at REVA University according to the AD Scientific Index 2024. His involvement in various editorial boards, advisory positions, and his membership in prestigious organizations like IEEE and ISTE further underscore his leadership and commitment to the scientific community.

aloet

Signature of IIC Coordinator

V

Signature of HOD