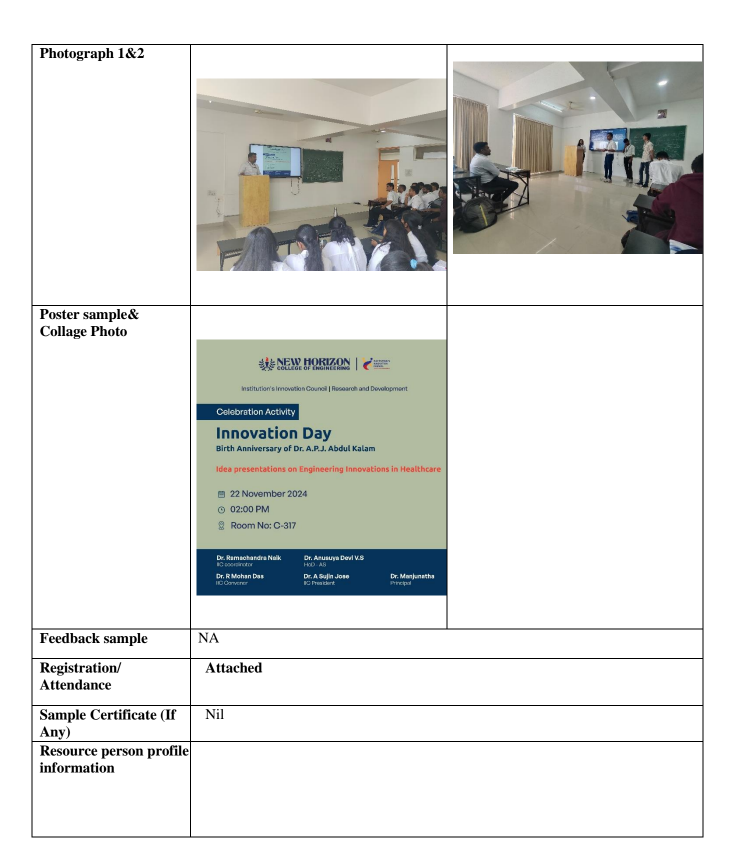




IIC Celebration Activity Report

Inspiration, Motivation and Ideation	Quarter No	IIC 7.0 – Quarter I					
Social Media Link (Linked in/Facebook/Instagram) Twitter) Video Link (Minimum Five Minutes Video) Program Driven by NHCE IIC in association Department of Applied Sciences Type of Activity Activity Name Innovation Day Program Type Level 2 — Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Dates Starting: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(Min: 20) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Thrust Area	Inspiration, Motivation and Ideation					
CLinked in/Facebook/Instagram/ Twitter)	Mandatory/Elective	Mandatory					
in/Facebook/Instagram/ Twitter) Video Link (Minimum Five Minutes Video) Program Driven by NHCE IIC in association Department of Applied Sciences Type of Activity Activity Name Innovation Day Program Type Level 2 - Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Online Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Social Media Link	https://www.linkedin.com/p	oosts/nhce-iic-(04b816263_su	ccessfully-organized-the-		
Twitter) Video Link (Minimum Five Minutes Video) Program Driven by NHCE IIC in association Department of Applied Sciences Type of Activity Activity Name Innovation Day Program Type Level 2 - Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline From: 02.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	(Linked	•					
Video Link (Minimum Five Minutes Video) Program Driven by NHCE IIC in association Department of Applied Sciences		upoU?utm_source=share&u					
Five Minutes Video Program Driven by NHCE IIC in association Department of Applied Sciences Type of Activity Celebration Activity Activity Name Innovation Day Program Type Level 2 - Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Online Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount Jf any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations							
Type of Activity Activity Name Innovation Day Program Type Level 2 - Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Online Time From: 02.00 PM Dates Starting: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(AS Many) Number of External Participants Expenditure Amount Jf any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	*	NA					
Activity Name	Program Driven by	NHCE IIC in association Department of Applied Sciences					
Program Type Level 2 – Competition Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Online Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Type of Activity	Celebration Activity					
Program Theme Innovation & Design Thinking Mode of Conduct Offline Blended Online Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty 1 Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations		•					
Mode of Conduct Offline Blended Online Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount Jif any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations		•					
Time From: 02.00 PM To: 04.00 PM Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations		Innovation & Design Thinking					
Dates Starting: 22-11-2024 Ending: 22-11-2024 Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount Jf any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Mode of Conduct	Offline	Blended		Online		
Number of student Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Time	From: 02.00 PM		To: 04.00 PN	Л		
Participants(Min: 20) Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Dates	Starting: 22-11-2024 Ending: 22-11-2024					
Number of Faculty Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Number of student	65					
Participants(As Many) Number of External Participants Expenditure Amount If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	Participants(Min: 20)						
Number of External Participants 0	•	1					
Participants Expenditure Amount ,If any Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations							
Expenditure Amount							
Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations							
Remarks Successfully Organized the celebration activity Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations	_	0					
Objective(100 words) To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering innovation and creativity among students and faculty, encouraging idea presentations		Successfully Organized the celebration activity					
innovation and creativity among students and faculty, encouraging idea presentations	Kemarks	Successium Organized the ecleoration activity					
innovation and creativity among students and faculty, encouraging idea presentations	Objective(100 words)	To commemorate the birth anniversary of Dr. A.P.J. Abdul Kalam by fostering					
		innovation and creativity among students and faculty, encouraging idea presentations					
on engineering innovations in healthcare, and promoting interdisciplinary							
1		on engineering innovations in healthcare, and promoting interdisciplinary					
collaboration for addressing healthcare challenges.		collaboration for addressing healthcare challenges.					
Benefit in-terms of 1. Exposure to innovative ideas in the field of engineering and healthcare.	Benefit in-terms of	enefit in-terms of 1. Exposure to innovative ideas in the field of engineering and healt					
learning/skill/knowledg 2. Understanding real-world healthcare challenges and potential engineering							
e obtained solutions.	e obtained						
3. Insight into the practical application of theoretical knowledge in healthcare		3. Insight into the practical application of theoretical knowledge in healthcare					
innovation.							



And

HOD-APPLIED SCIENCES
New Horizon College of Engineering
Bengaluru - 550 103

Signature of IIC Coordinator Dept. of Applied Sciences

Signature of HOD

NNOVATION DAY-LIST OF PARTICIPANTS

NNOVATION DAY- LIST OF PARTICIPANTS							
Student Name		Roll No					
ANAND	C01						
ANKITA ANGADI	C02						
ARUN V	C03						
G AKSHAY KUMAR	C04						
G CHETHAN KUMAR	C05						
G SANTOSH REDDY	C06						
G V SAI MADHUMITHA	C07						
GANESH	C08						
GANGAVARAM GUNA KEERTHAN REDDY	C09						
GAVIREDDY MOHITH SAI REDDY	C10						
GEDDAM PRIYAVARSHITHA	C11						
GNANESH P	C12						
GONUGUNTLA VENKATA HARSHAVARDHAN	I C13						
GORLA LAASYA	C14						
GOUTHAM G RAIKAR	C15						
GOWRI S NAIR	C16						
GOWTHAM G	C17						
GOWTHAM S	C18						
GREIG TAJI	C19						
GUBBALA ANUSRI	C20						
GUNDAPAREDDY TEJASWAR REDDY	C21						
GUNEESH KOHLI	C22						
GURU YADAV	C23						
HANSIKA BHARGAV	C24						
HARSHA P G	C25						
HARSHA VARDHAN DASAM	C26						
HARSHINI L	C27						
HARSHITH POORNA VISHNU	C28						
HARSHITH S	C29						
HARSHITHA B N	C30						
HARSHITHA J R	C31						
HEMANTH NALLA	C32						
HEMANTH T YADAV	C33						
HEMITHA REDDY	C34						
ISHA M NADGIR	C35						
JAIDEEP P S	C36						
JANGAM HARSHAVARDHAN REDDY	C37						
JARUGU SREE MOHITHA REDDY	C38						
JAYA SREE BUCHI	C39						
JEFFREY K MATHEWS	C40						
JIYA ASHISH MALIYE	C41						
JONNA DIVYANTH KRISHNA	C42						
K M VIKAS GUPTA	C43						

K R SAISURYA	C44
K REDDI DEEKSHA	C45
K SAI SPHURANA	C46
K SUMANTH REDDY	C47
K VIVAAN REDDY	C48
KAJAL KUMARI	C49
KANUMUKKALA MUKESH REDDY	C50
KARNAM HARSHA	C51
KARTHIK ADITHYA Y	C52
KARTIK KUMAR SINGH	C53
KAVANA R	C54
KAVERI KALLAPA	C55
KEERTHANA J	C56
RAMNATH KINI	C57
RITURAJ SINGH	C58
TARUN G	C59
VARSHA D	C60
ANVITHA S	C61
NIKHITA	C62
SUHAAN SARDAR	C63
PAVAN V	C64
D CHETHAN	C65