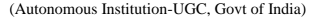


Malla Reddy College of Engineering & Technology





Department of Computational Intelligence

Report of the IIC Program

Title of the Activity: **Celebration Event**

Quarter in which activity conducted: Q4

Category of the activity : IIC Calendar

Program Type : Level 3

Program Theme : Innovation & Design Thinking

Date &Time : 15-10-2024 & 10:00 AM

Duration (in minutes) : 3 Hours

No of Student Participants : 51

No of Faculty Participants : 3

No of External Participants : 0

Expenditure : Nil

Mode of Delivery : Offline

Any other Remarks : Nil

Objectives of the Activity:

Aim of conducting this event is to commemorate the birth day of Dr. A.P.J. Abdul Kalam. This event acts as a metaphor for students to get inspired from the life story of Kalam in life-long learning, creative thinking and critical problem solving. Students/participants can share insights of their experiences and misconceptions faced while attempting their idea promotions.

Benefits in terms of learning/Skill/Knowledge obtained (In 150 words):

The resource person initiated the seminar by highlighting the inspirational story of Dr. A. P. J. Abdul Kalam. He then queried the participants to draw an analogy between Innovation and Invention. He articulated various day-to-day products and quoted the innovative components embedded in them as an example.

He also demonstrated various innovation types related to product, process, business model and society. He randomly asked the students to share their opinions on dynamic concepts to understand their creativity factor. He elaborated various creativity emphasizing techniques.

The resource person then conducted an offline quiz by taking the case studies of Waste plastic bottles and Tesla Cars. Top 3 participants were awarded prizes. The celebration event concluded with a group photo of the resource person, staff members and participants.

Links:

• X:

https://x.com/mrcetofficial/status/1942801982265385366?t=0-C2j0AIPLbNFsS3Yfr43A&s=08

• Instagram:

https://www.instagram.com/p/DL35wW0SOsY/?igsh=MWUzM3UzM2F ob213cA==

• Facebook:

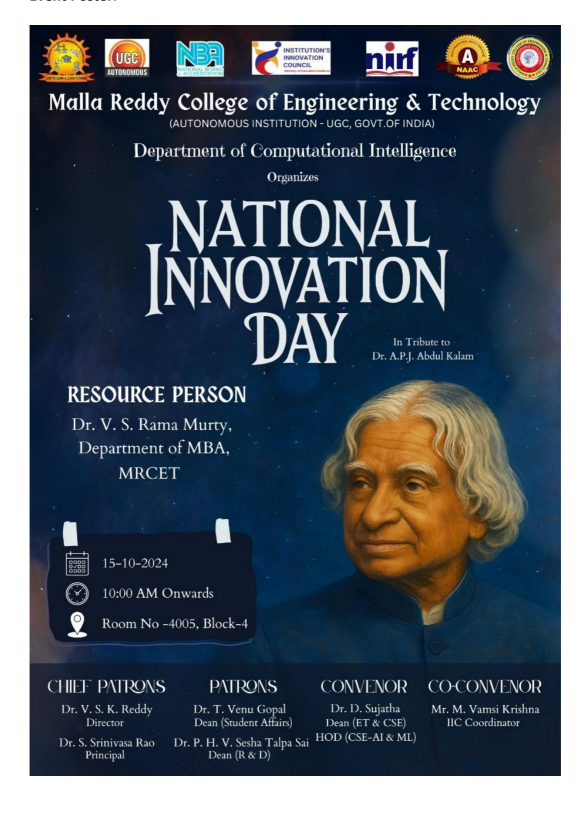
https://www.facebook.com/share/p/16kZqJmKrs/

YouTube:

http://youtube.com/post/UgkxDOSahW9VdCqQpcLSXWF0tRnIDKapSxi?si=K1gZImOxW60kykgi

Enclosures: (in word and jpeg format)

Event Poster:























DEPARTMENT OF COMPUTATIONAL INTELLIGENCE

National Innovation Day Celebration Event Date: 15-10-2024

S.NO	ROLL NO	STUDENT NAME	Signature	
1	22N31A6667	JANGA VIDYA CHARAN CHOUDARI	J. vidya chazan	
2	22N31A6668	JANJIRALA SRAVAN KUMAR	J. Stavan	
3	22N31A6669	JATAVATH SHARANYA		
4	22N31A6670	JAVVAJI MANINDHAR	1. manindhay	The state of the s
5	22N31A6671	KALWA TEJASWI		
6	22N31A6672	KAMATAM PRASANNA SAI KUMAR	thoprasana 100	
7	22N31A6673	KANIGERI SUMANTH	K. Sumantif	
8	22N31A6674	KANAGIR! VIJAY	wijay	
9	22N31A6675	KARNAM NIKHILESH	K. Nikilesh	
10	22N31A6676	KARRE PRATHIMA	K. Brathima	1st prize.
11	22N31A6677	KARUPARTI NAGA SAI LIKHITHA		
12	22N31A6678	KATHA SNEHITHA	K.Snebilha	
13	22N31A6679	KATRAVATH RAKESH	K. Rakesh	
14	22N31A6680	KEERTHI HARSHITHA	K. Harshetha	
15	22N31A6681	KOLAGOTLA SOWMYA	K. Socumy	
16	22N31A6682	KOLLURI SHIVA MADHAV		
17	22N31A6684	KORE PARINITHA	Parinitha	
18	22N31A6685	KORIVI HARSHA VARDHAN		
19	22N31A6686	KORNU YUGANDHAR	K. Yugandhar	
20	22N31A6687	KOTAPATI SUSHMASRI	Kisushmasor.	
21	22N31A6688	KOTHAINTI RESHVANTH KUMAR	Lund	
22	22N31A6689	KSHITIJ KODATI	t. todati	
23	22N31A6690	KUMMAGIRI YASHWANTH	x. Carlie.	
24	22N31A6691	KUMMARI AKSHITHA	K-Aushithan.	
25	22N31A6692	KUNCHE JAYASREE	K. Jayasree	
26	22N31A6693	KURRA RUKMINI CHOWDARY	Restor	2nd prize
27	22N31A6694	KURUKURI SRIRAM		
28	22N31A6695	LAKKAM CHANDU	CH	
29	22N31A6696	LANKALA INDRASENA REDDY	Witnesseng	7 4 2 3 3
30	22N31A6698	MA AFROZ	. 44	
31	22N31A6699	MACHARLA LAHARI	daher	

32	22N31A66A0	MADARBOINA SAMEER	م المه الم
33	22N31A66A1	MADDULURI VIDHYA	M. vidhya
34	22N31A66A2	MADHAPURE NANDU KUMAR	mel. Wergens
35	22N31A66A3	MAHAMMED NAZEER	
36	22N31A66A4	MAILKOLE SRI VARSHA	Bauthe
37	22N31A66A5	MANCHALA RAGITHA SARASWATHI	Caitle
38	22N31A66A6	MANCHALA SAI TEJA	Secretary and
39	22N31A66A7	MANDALA SATHVIK	M. poojitha
40	22N31A66A8	MANDANAPU POOJITHA	m. J-740 Pl
41	22N31A66A9	MANEPALLI DURGA PRASAD	M-Go-thom
42	22N31A66B0	MANNAM GOUTHAM	Ida war o -
43	22N31A66B1	MAREEDU HIMAVANTH	June
44	22N31A66B2	MD RAYYAAN AHMED	na di Ata
45	22N31A66B3	METHARI SUJATHA	M. Dyalh
46	22N31A66B4	MITESH PANDA	Md Asor
47	22N31A66B5	MOHAMMAD AFSAR	110 41900
48	22N31A66B6	MOHAMMAD AYESHA	humana khan
49	22N31A66B7	MOHAMMED AMAN KHAN	Aman Khan
50	22N31A66B8	MOUNIKA ADHIKARI	
51	22N31A66B9	MUDUNURI NAGA MANOJ VARMA	No A
52	22N31A66C0	MUKKISA SHIVA KEERTHANA	Show
53	22N31A66C1	MULA SRAVAN REDDY	
54	22N31A66C2	MULA VARUN REDDY	101
55	22N31A66C3	MUNAGALA VAISHNAVI	Martin 1
56	22N31A66C4	MYADARI SAIRAM	M. Sairant
57	22N31A66C6	N DEEPAK REDDY	N. Peyp!
58	22N31A66C7	NALLAPURAM SNEHITH REDDY	
59	22N31A66C8	NAREDULA PARAMESH REDDY	farames
60	22N31A66C9	NARLAKANTI MANIKANTA	
61	22N31A66D0	NELAPATI AVINASH RAJ	charti
62	22N31A66D1	NELLURI SANTHOSH KUMAR	N. Cartharh
63	22N31A66D2	NENAVATH SANTOSH	1
64	23N35A6607	GUDIPATI VIKRAM	G. Vikry.
65	23N35A6608	JAGGANNGARI MUKESH KUMAR REDDY	Millery Year
66	23N35A6609	JUKANTI SHANTI SWAROOP	J. Shanti Gurano
67	23N35A6610	MADUGULA SRI VINAY	
68	23N35A6611	MANIKALA PRASHANTH	m. produch
69	23N35A6612	MOHAMMAD ABDULLAH	Abduly.

3rd prize

Feed Back Forms:

a) Resource Person:



MALLAREDDY COLLEGE OF ENGINEERING & TECHNOLOGY <u>Department of CSE (AI & ML)</u>

Innovation Day Celebration Event

Date:15-10-2024

Name : Dr. V. Subrahmanya Ramamurty (Resource Person)
Signature :
Event Evaluation Form
1. Rate the success of the event (1: Not Successful; 10: Very Successful):
10 20 30 40 50 60 70 80 90 10
2. Describe what worked well:
Good Interaction among the Students
3. Describe what did not work well or requires improvement:
4. Were there any unforeseen problems: Yes: O No:
If yes, how could you prepare better in the future?
5. What would you do differently if you ran this event again?
Full day Session

b) **Staff Members:**



MALLAREDDY COLLEGE OF ENGINEERING & TECHNOLOGY

Department of CSE (AI & ML)

Innovation Day Celebration Event

	: Dr. G. L. N. Jayaprado	CCL 10
Name	: DY-G-L.N. Vayapvada	(starts)
Signature	G-LN. Jayaprada	

Date:15-10-2024

	Е	ven	t Eva	alua	tion	Fori	n			
1. Rate the su	ccess of	the eve	nt (1: No	ot Succe	essful; 10	: Very S	uccessfu	D:		
10					6 O			90	10 🚭	`.
2. Describe w						. •	٥٠		10	
Effic	ient	570	eak	ea	who	· ui	ivoli	ied	all The	audiem
3. Describe w										
				_						
4. Were there						3				
	700 p	cpare t	etter in	the fut	ure?	-		-		
5. What would	you do	differen	tly if you	ı ran th	is event	again?				
l				-						



Department of CSE (AI & ML)

Innovation Day Celebration Event Date:15-10-2024

Name : N. Radlika (statt) Signature : Padlika
Signature : Padlik
Event Evaluation Form
1. Rate the success of the event (1: Not Successful; 10: Very Successful):
10 20 30 40 50 60 70 80 90 10 8
2. Describe what worked well:
Speakers words are very effective of gave much encouragement to students 3. Describe what did not work well or requires improvement:
4. Were there any unforeseen problems: Yes: O No: S
If yes, how could you prepare better in the future?
5. What would you do differently if you ran this event again?



Date:15-10-2024

Department of CSE (AI & ML)

Name : M. Vam si ksishra (Staff) Signature : M. Pamei trishne

Innovation Day Celebration Event

	E	ven	t Eva	alua	tion	Forr	n		
1. Rate the su	iccess of	the eve	nt (1: No	ot Succe	ssful; 10	: Very Su	ıccessfu	I):	
1 O	2 O	3 O	4 O	5 O	6 O	7 O	8 O	9 🕲	10 O
2. Describe w	hat work	ed well	:						
Anale							<u></u>	artion	
									J
4. Were there	any unfo	reseen	problem	ıs: Yes:	O No:				
f yes, how cou	ld you p	repare b	etter in	the futu	re?				
			Table to Service				3 1		
5. What would	you do	different	tly if you	ı ran thi	s event	again?			
M	-	1 1	*		- 1			***********	

c) Students



MALLAREDDY COLLEGE OF ENGINEERING & TECHNOLOGY

Department of CSE (AI & ML)

Innovation Day Celebration Event Date:15-10-202	4
Name : <u>Parmitha Kove</u> Signature : <u>Panentha Kove</u>	
Event Evaluation Form	
1. Rate the success of the event (1: Not Successful; 10: Very Successful):	
1O 2O 3O 4O 5O 6O 7O 8O 9 10O	
2. Describe what worked well:	
Splaker's Ruesentation Skills.	
3. Describe what did not work well or requires improvement:	
Auduna Interaction and owned work	
f yes, how could you prepare better in the future?	
Dong more interesting conduction	

more interaction activistics.

5. What would you do differently if you ran this event again?



Department of CSE (AI & ML)

Innovation Day Celebration Event

Name

Date:15-10-2024

Signature		-Ch	70		1				
	Е	ven	t Eva	aluat	tion	Forr	n		
1. Rate the su	ccess of	the eve	nt (1: No	ot Succe	ssful; 10	: Very Su	ıccessfu	1):	
10	20	3 O	4 O	5 O	6 O	7 O	8 O	9 O	10 🛭
2. Describe wl	hat work	ed well	:			= 1			
Know	edge	She	arina	8 8	uptt	emai	se.		
									_
3. Describe wi	nat did n	ot work	well or	require	s impro	vement:			. 4. T
				_					
						, .		100	_
4. Were there	any unfo	reseen	nrohler	ns. Yes	O No:	(2)			
If yes, how cou	ild you p	repare	better in	the fut	ure?			1 1 1	$\overline{}$
13.57			_						
				6 8					
5. What would	i you do	differer	ntly if yo	u ran th	is event	t again?			
				n it				ore for	
-11		4.4	-				1 1 22	- 1	



Department of CSE (AI & ML)

Innovation Day Celebration Event

	Innovation Day Celebration Event	Date:15-10-2024
Name	. M.Ragitha	

Signature		:	وباع	-gre	200				
	E	vent	Eva	aluat	tion	Forr	n		
1. Rate the su	ccess of	the even	t (1: No	ot Succe	ssful; 10	: Very Su	uccessfu	I):	
1 O	2 O	3 O	4 O	5 O	6 O	7 O	8 O	9 O	10 🚱
2. Describe w	hat worl	ked well:			1. 0				
Resource 3. Describe wi								dud	enti
				_		· cincinci			
4. Were there					ST0 BATTA 0	3			
				-					
5. What would	you do	different	ly if yo	u ran th	is event	again?	, ×		_
] .



Date:15-10-2024

Department of CSE (AI & ML)

Innovation Day Celebration Event

Name Signature **Event Evaluation Form** 1. Rate the success of the event (1: Not Successful; 10: Very Successful): 10 20 30 40 50 60 2. Describe what worked well: ACTIVITIES conclucted during 3. Describe what did not work well or requires improvement: Case Studies More 4. Were there any unforeseen problems: Yes: O No: O If yes, how could you prepare better in the future? 5. What would you do differently if you ran this event again?

more

WEH

Atude n-6s and more participant

Merget



Date:15-10-2024

Department of CSE (AI & ML)

Innovation Day Celebration Event

Name	. K. Pukmini chowdauy	
Signature	: b Pukusii-	
	Event Evaluation Form	
1. Rate the succe	ess of the event (1: Not Successful; 10: Very Successful):	
10 2	O 3O 4O 5O 6O 7O 8O 9O	10 🛇
2. Describe what	worked well:	
I learn	ed new thing about Onnowhors.	
3. Describe what	did not work well or requires improvement:	
Need	I more care studies	
	y unforeseen problems: Yes: O No: O	
No. A	eee 's nothing	
5. What would yo	ou do differently if you ran this event again?	<u> </u>
00	1 1 10 10 10 11 10	100000



Date:15-10-2024

Department of CSE (AI & ML)

Innovation Day Celebration Event

Name : M. Cathwik Signature : Pallik.

Signature : Pallink.
Event Evaluation Form
1. Rate the success of the event (1: Not Successful; 10: Very Successful):
10 20 30 40 50 60 70 80 90 100
2. Describe what worked well:
The Interaction with the resource person
3. Describe what did not work well or requires improvement:
4. Were there any unforeseen problems: Yes: O No: O If yes, how could you prepare better in the future?
Theris xlothing.
5. What would you do differently if you ran this event again?
D will extend the event to full day and
will have many more fun events