

### Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Date: 08-02-2024

### DEPARTMENT CIRCULAR

The Department of Chemical Engineering in collaboration with IIC ANITS is organizing a Model Expo Competitions-REFLUX on 02-03-2024 and 03-03-2024 in the department of chemical engineering. This event is designed to encourage creativity, innovation, and practical application of theoretical knowledge among students.

In this regard, all the B. Tech. students of Chemical Engineering are hereby informed to participate in these competitions to share and gain knowledge.

Venue: Ground Floor, Department of Chemical Engineering

Mr. B. Pradeep Santosh Kumar

Asst. Prof.

Chemical Engineering

Prof. R. Srikanth HoD Chemical Engineering

HEAD,
DEPARTMENT OF CHEMICAL
ENGINEERING

NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES

PRESENTS

## HEMFLARE 2024

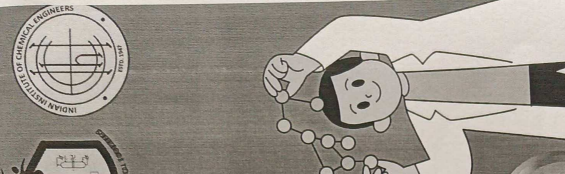


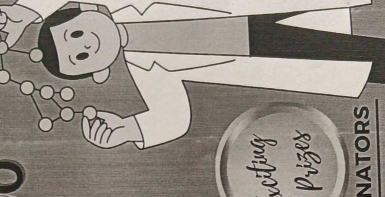


FACULTY COORDINATORS

MR.B.PRADEEP SANTOSH KUMAR

K.Srikanth Varma,III/IV S.Sudheer, III/IV









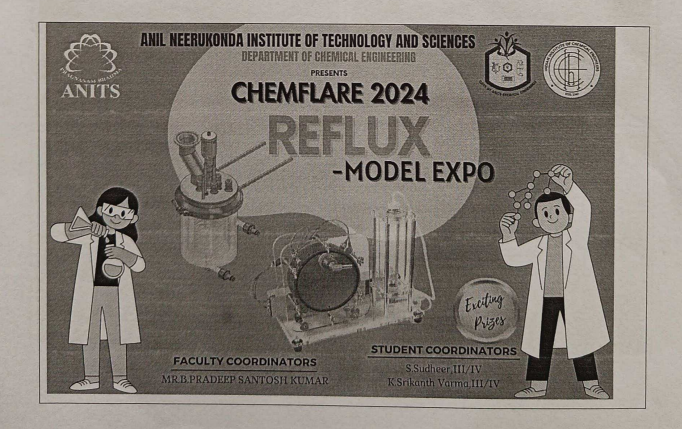
DATE: 08/04/2024

### ANITS IIC IN ASSOCIATION WITH DEPARTMENT OF CHEMICAL ENGINEERING

**MODEL EXPO Competitions- REFLUX-2024** 

Objective: The objective of the model expo event to inculcate thought process in chemical engineering students by preparing various model prototypes related chemical and allied industries.

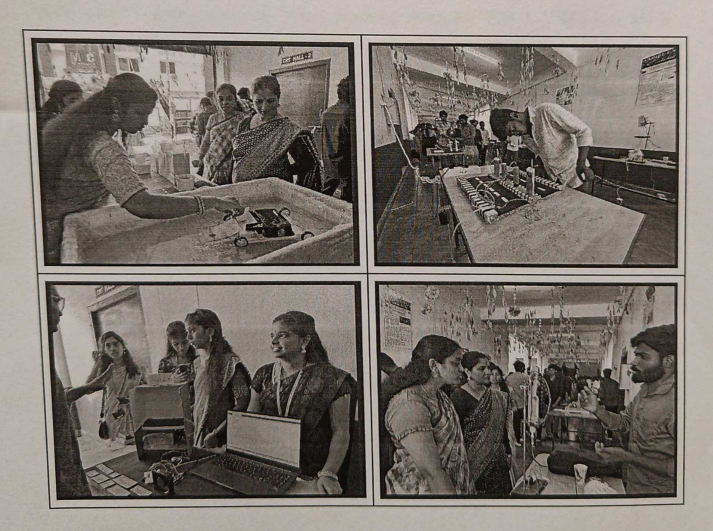
The Department of Chemical Engineering, ANITS, Visakhapatnam, in association with RACE (Rays of ANITS Chemical Engineers), ANITS IIChE Students chapter under Walter Region Centre and ANITS IIC organized a two day National student conference, "CHEMFLARE-2024", during 2<sup>nd</sup> and 3<sup>rd</sup> March 2024. Prof. R. Srikanth, Head of the chemical Engineering department, ANITS is the president of the inaugural function, Ms.S.Harika, Faculty convener, Ms. S. Srivalli, Student president RACE body were also present on the dais.



## Broucher- Reflux- Model Expo Event conducted on 1st and 2nd March 2024

Prof. R. Srikanth, advised students to be actively involve in workshops, conferences, technical fests conducted. He informed that, the chemical engineers are good at cause and effect of the process. He advised students to be like bigfish in small pond but not like a small fish in a big lake. He emphasized that the future is for Electric Vehicles, Catalysis, Biotechnology and Nanotechnology.

Ms. S. Harika, Faculty convener, highlighted the difference between the academic environment and industrial environment. He expressed that, the department will always encourages students to participate in various technical and extra-curricular activities. She also informed that, such events and activities will be organized in future also for the benefit of the students. He also informed the activities of the CHEMFLARE-2024 such as Resonate (paper presentation), Re-vibe (poster presentation), reflux (model expo), reminisce (cross word), spot events like mock CID, mock parliament and sports.







**Event Photo graphs of Model Expo** 

Ms. S. Srivalli, RACE president, expressed that, the department will always encourages students to participate in various technical and extra-curricular activities. Shee congratulated all the winners of various events. She expressed gratitude for Prof. S. Subba Rao, Mr. K. Koteswara Rao, Ms. S. Harika, Dr. K. China Malakondaiah, Dr. D. Anjali, and Mr. Pradeep Santosh Kumar, other supporting staff, and Students who made the event grand success.

### Outcome of the Event:

- 1. To get acquainted with the prototype preparation skills for various designs, which will used in current industry scenario.
- 2. To encourage students in interdisciplinary research in the chemical engineering field by introducing Aurdino boards in prototype

Prof. R. Srikanth

(HoD, Chemical Dept)

			and the second s	135	**************************************			Jest /	6		Se co	3
4-	Signature	+ don't	F. Durga James		y Cinair	V dral Kinns "	H-Bhochesh.	300/- M Lad Shran	300/- Probler	3001- M. Politu	Sarahi A	300/2 Y. Musted!
All south tack	Amount Paid in Rs.	2009-	1986	300/-	300/-	3006/-	300/2	300/~	300/	300/-	300/- (Baraki)	300/- 1
	Ph. No. & E-mail	4286886949	7013716366	2184812643	9448436593	630450427	6500451671	9310381234	95737310	9491465901	8£7£60±688	£ 620116506
	Paper Number											S
	Topic Same	Design and tabrication of Agus Scheneer	"	"	0	"	Extraction and Analysis of custod apple Sed oil	4	7	Anolysis of Vanious petrol out (et samples	11	, ,
	Type of Event	Mobel Expo	6	А		^	Poster Aresent-	٠,	7	Poster Resenta - Fron	,	7
	College	לוננ	אוכפ	′′	((	2,	22	, ,	ς.	. "	~	"
	Name of the Student	K SONTOSFI	P. DURGA NAVEEN	15. MEGESH	YANINAY KOMAK	V. ANIL KUMAR	M. SHOOMER	M. LAKEHMAH SKI SAI RAM	P. PRABITES	M. LOHITH	S. KARTHIN	Y. MUKALI KRISHNA
	S.No	-	.:	13.	14.	25	5/	17.	.8	@	9	(E)



# Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chernical) & NAAC) Sangivalasa-531 162, Bheemuipatham Mandal, Visakhapatham District Phone: 08933-225083/84/87 Fax: 226395
Website: www.anits.edu.in

0

Date:	Date: 02-03-2024		Imodel Expo (Ground Floor)	Floor					Til	10.30	7 20	T
					Novelty	Calrity				Model/D 12:30	12:30	T
S.No	Model	Model Name	Team members	College Name		of Thought	Feasibility [10M]	Social impact [10M]	Ease of Use [10M]	emo/Pro totype	Total [100M]	
,	CHIM01	CHM01 Water Purification	Deepthi, Yamuna, Monshitha, Niharika	ANITS	20	9	100	Tr	1	19. J	100	1
617	CHM02	CHM02 Temperature Controller	Tarun, Reethu	ANITS	23	5	In	- 1	16		3 4	1
my	CHIMO3	CHM03 IOT Based Smart Saline Bottle	Sudheer, Aparna	ANITS	To m	5	0	0	0		900	,0
42	CHIMOA	CHM04 Algae Based Air Purifier	Sudheer, Apama	ANITS	25		6	1	2		2	
(hi	-	CHM05 Air Quality detecting Sensor	Anand, Prem	ANITS	12	7			, ,		S. 1	
9	CHMO6	CHM06 Green Hydrogen	Kuldeep, Balaii	ANITS			^	7	1	0	2 7	1
1	-	CHM07 Sman Waste Seggregator	Aparna. Pavitra		ンドハ	5	^	1	5	0	500	
00	CHIMOS	CHM08 Smart Irrigation System	Greeshma, Gayatri, Bindhu	ANITS	70	.0 5	1- 2	So -	9	2 0	(0)	
01	CHIMOS	CHM09 Generating Electricity With Solid waste	Murali, Vardhan	ANITS	0 5 0	2		D :	2	1 3	100	
9.1	CHIMIC	10 CHM10 Water Quality Testing Using TDS Sensor	Jagath, Bhanu	ANITC	1		1	t	0	0	25	
Merry A	CHMIII	HNO, Manufactring by Ostwald Process	I feha Mutrala Dag	CHINE O	42	+	1	<u>-</u> ナ	7	0	05	
[2]		CHM12 Design And Fabrication of Aqua Silencer	Y. Vinay, Santosh,	-		S	2	7	5	2 01	40	
			Naveen	335	32	(0)	1 0)	0	7	a	55	A

Signature 5. L. M. L. V. Signature 5. L. M. L. S. C. S. B. B. F. H. A.)
Name of the Judge: ( N. 24 5. S. U. B. B. F. H. A.) 2/3/24