



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade))

Sangivalasa 531 162, Bheemunipatnam Mandal, Visakhapatnam Dist., A.P.

DEPARTMENT OF CHEMICAL ENGINEERING

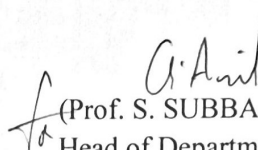
Date: 27-11-2018

CIRCULAR

This is to inform all students and faculty members that the Department of Chemical Engineering is organizing a two day National Workshop on "Process flow and instrumentation diagram - An industry perspective" during 21 - 22, December, 2018. This workshop is being organized as a part of Memorandum of Understanding with the Process Engineers Group, Hyderabad to fill the gap between academia and industry.

Thanking you,

Yours sincerely,


(Prof. S. SUBBA RAO)
Head of Department
Chemical Engineering
ANITS

HEAD,
**DEPARTMENT OF CHEMICAL
ENGINEERING**

**PROCESS FLOW AND
INSTRUMENTATION
DIAGRAMS**
– An Industrial Perspective

21 – 22, December, 2018
Registration Form

Name: _____
Designation: _____
Organization: _____
Phone Number: _____
E-mail id: _____
Details of Registration Fee Paid
DD No./Cheque/Cash: _____
Date: _____
Bank: _____
Signature _____
(D.D./Cheque should be drawn in favour
of Principal, ANITS, payable at
Visakhapatnam)

Chief Patron
Dr. Neerukonda B. R. Prasad
Chairman, ANES.

Patron
Prof. T. Subrahmanyam
Principal, ANITS

- An Industrial Perspective

21 – 22, December, 2018



NATIONAL WORKSHOP
On
**PROCESS FLOW AND
INSTRUMENTATION
DIAGRAMS**

Organized by
**DEPARTMENT OF CHEMICAL
ENGINEERING**
**Anil Neerukonda Institute of
Technology and Sciences (A)
(in association with**

PROCESS ENGINEERS GROUP
Hyderabad

ABOUT THE COLLEGE

Anil Neerukonda Institute of Technology and Sciences (ANITS), Visakhapatnam was established in 2001 by Anil Neerukonda Educational Society (ANES). ANES works to promote technical and human values through various educational institutions, without any motive for profit. ANITS is located in Sangivalasa village of Bheemuni patnam mandal, about 30 km from the beautiful city of Visakhapatnam. The college has been accredited by NAAC, NBA, UGC and attained autonomous status in the academic year 2015-16. The college has been awarded “Centre of Excellence” by Infosys Technologies in the year 2011 and “National Employability” in 2014 by Aspiring Minds, New Delhi. Undergraduate and postgraduate programs in CSE, IT, EEE, ECE, Mechanical, Civil and Chemical Engineering are being offered at ANITS. With a unique team of governing body, inspiring management, and proficient educators, ANITS envisions to emerge as a world-class technical institution whose products represent a good blend of technological excellence and the best of human values.

ABOUT THE DEPARTMENT

The Department of Chemical Engineering was started in the year 2012 and has an efficient group of faculty from IISc, IITs, BITS and other reputed state universities. The department is well equipped with chemical and interdisciplinary laboratories.

The faculty participate actively in the state-of-the-art research and continuously thrive to update knowledge and skills. The same is imparted to the students in classrooms by conducting workshops, seminars and conferences to craft the next generation of engineers. Modern teaching methodologies are implemented to foster an improved classroom environment. *The department envisions to emerge as centre of excellence in Chemical Engineering and attain global recognition in fulfilling the needs of industry and society.*

ABOUT THE WORKSHOP

Indian Chemical Industries contribute to 6% of our GDP (\$ 135 billion). For efficient technological production of chemicals, a chemical engineer requires thorough understanding of the process that comprises of various equipment like reactors, heat exchangers, distillation columns, etc. and numerous instruments like pressure gauges, flow meters etc. **Process Flow and Instrumentation Diagrams** help Chemical Engineers not only to understand the underlying process, but also in evaluating various process controls to optimize the production and to safeguard against possible workplace accidents. This workshop aims at bridging the gap between the academic and industrial approach of studying and understanding the **Process Flow and Instrumentation Diagrams** by providing hands-on experience to the fresh chemical engineers to face the challenges when they start working in the industry.

Registration Fee:

Delegates from Industry	: Rs. 1000
Academicians	: Rs. 750
Research scholars & students	: Rs. 500

Programme Schedule

Day 1 (21-12-2018)	
09:30 AM	Inaugural
10:30 AM	Process Engineering Overview-I
11:45AM	Process Engineering Overview-II
01:00 PM	Lunch Break
02:00 PM	Pumps – I
Day 2 (22-12-2018)	
09:30 AM	Pumps – II
11:00AM	Process Flow Diagrams
01:00 PM	Lunch Break
02:00 PM	Instrumentation Diagrams
03:00 PM	Valedictory

Resource Persons:

Mr. G. Vijaya Kumar
Process Engineers Group, Hyderabad

Dr. M. Shiva Naresh
Associate Professor,
Dept. of Chemical Engineering, ANITS

ADDRESS FOR CORRESPONDANCE:

Ms. B. Suchitra
Assistant Professor,
Dept. of Chemical Engineering, ANITS,
Sangivalasa-531162, Visakhapatnam, A.P

Mobile No.: 9704115609, 97048077718
Email: suchitra.che@anits.edu.in

Department of Chemical Engineering

National Workshop on

Process flow and Instrumentation diagrams – An industrial perspective

Press Note

The Department of Chemical Engineering, ANITS, Visakhapatnam, in association with Process Engineers from Hyderabad is organized a two day National Workshop on, “Process Flow and Instrumentation Diagrams – An Industrial Perspective”, during 21st and 22nd, Dec., 2018. The inaugural program was graced by Prof. T.V. Hanumantha Rao, Dean Academics, ANITS. The other dignitaries who graced the occasion include, Mr G.Vijay Kumar, Head, Process Engineers Group, Hyderabad, Head of the Department of Chemical engineering, Prof. S.Subba Rao and the Convener of the program, Ms.Suchitra Bandi.

Prof. T.V. Hanumantha Rao, the Dean academics, ANITS insisted upon flexibility to meet the diversified needs of both industry and community for which Chemical engineers need to be flexible for horizontal diversification and vertical expansion. He appreciated the organizers for incorporating Hazard analysis and management which is the need of day

Mr G.Vijay Kumar, the Guest of Honor from Process Engineers Group, narrated his experiences during the initial stages of job. A firm grip on ten equipment of chemical engineering is sufficient to understand and also develop flow sheets that can meet industry needs.

Prof. T.V. Hanumantha Rao, Dean Academics, Dr. Pradasadarao Dean Examinations, ANITS, Head of the Department of Chemical Engineering, Prof. S.Subba Rao, faculty and students of chemical engineering attended the same.

1 - 21/12/2018
22/12/2018

HEAD
Department of Chemical Engineering
ANITS (A), VISAKHAPATNAM

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)
 (Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
 Sangivalasa 531 162, Bheemunipatnam Mandal, Visakhapatnam Dist., A.P.

DEPARTMENT OF CHEMICAL ENGINEERING

ANITS

Registration Form

S. No.	Name	College Name	Amount	Signature
1	A. Roshan Nag Kumar	Anits	400/-	Aashay Kumar
2	A. Nikhil Sai Srinivas	ANITS	400/-	Ans. Srinivas
3	B. Meenakshi	Anits	400/-	B. Meenakshi
4	B. Prudhvi	Anits	404/-	Prude
5	Ch.Sai Kumar	ANITS	400/-	Chesi
6	Ch.Sai Kiran	ANITS	400/-	Kiran
7	Ch. Swamy Sai	ANITS	400/-	Swamy sai
8	D. Ramya Bharathi	ANITS	400/-	D.Ramya Bharathi
9	G.S.S.A Hemarth	ANITS	401/-	Hemarth
10	G. Hemarth	ANITS	400/-	G. Hemarth
11	J. Sravan Kumar	Anits	400/-	J. Sravan Kumar
12	A. Joel Sunadhr christin	Anits	400/-	Joel Sunadhr
13	J. Sai Girish	Anits	400/-	Girish

14	K. Kamalakar	ANITS	400/-	K. Kamalakar
15	K. chakravarthi Yarma	ANITS	400/-	T.B. Chakravarthi
16	N. Manoj Yadav	ANITS	400/-	N. Manoj Yadav
17	P. Sampath Kumar	ANITS	400/-	P. Sampath Kumar
18	R. N. K. Keerthana	ANITS	400/-	R. N. K. Keerthana
19	R. Mores	ANITS	400/-	R. Mores
20	S. Anitha	ANITS	400/-	S. Anitha
21	M. Shorab	ANITS	400	M. Shorab
22	S. Krishna Veni	ANITS	400	S. Krishna Veni
23	S. Sai Naresh.	ANITS	400/-	S. Sai Naresh.
24	H. Tanuj Srikanth	ANITS	400	H. Tanuj Srikanth
25	V. Bhavani	ANITS	400/-	V. Bhavani
26	T. Vinayk	ANITS	400/-	T. Vinayk
27	V. Madhavilatha	ANITS	400/-	V. Madhavilatha
28	Y. L Amrutha	ANITS	400/-	Y. L Amrutha
29	M. Vineel Kumar	ANITS	400/-	M. Vineel Kumar
30	M. Sharukh Nawaz	ANITS	400/-	M. Sharukh Nawaz
31	T. Alaveen Kumar			T. Alaveen Kumar

32	A. Jagadgesh	ANITS	400/-	A. Jagadgesh
33	G. Ganesh Kumar	Anits	400/-	G. Ganesh Kumar
34	S. Dinakar Vara Prasad	ANITS	400/-	S. Dinakar Vara Prasad
35	Y. Yedukondalu	ANITS	400/-	Yedukondalu
36	B. Manoj Kumar	ANITS	400/-	B. Manoj Kumar
37	V. Uday Kiran	Anits	400/-	V. Uday Kiran
38	S. Manikanta	Anits	400/-	S. Manikanta
39	P. Sravani	ANITS	400/-	P. Sravani
40	J. Sasiidhar	Anits	400/-	J. Sasiidhar
41	M. Appala Narasayya	Anits	400/-	M. Appala Narasayya
42	P. Guttesswara Rao	Anits	400/-	P. Guttesswara Rao
43	M. Ganapathi Rao	Anits	400/-	M. Ganapathi Rao
44	Shaike Mahaboob Subhani	ANITS	400/-	Shaike Mahaboob Subhani
45	B. Datta Sai	ANITS	400/-	B. Datta Sai
* 46	B. Roshini	ANITS	400/-	B. Roshini
47	N. Ajay Kumar	ANITS	400/-	N. Ajay Kumar
48	S.V.A.S Krishna Kumar	Anits	400/-	S.V.A.S Krishna Kumar
49	V.J. Sai Karthik	Anits	400/-	V.J. Sai Karthik

50	D.Bala Ram	ANITS	400	O.Balaram
51	K.Sai Nikhil	GIC E (Polytechnic)	300	K.Sai Nikhil
52	D.Chavind	GTUCE()	300	Chavind
53*	P.N.J. Sai	ANITS	400	
• 64	D.V.Padma, (Asst. Professor)	MVGR College of Engg.	750/-	
• 55	R.Hemalatha, (Asst. Professor)	MVGR College of Engg.	750/-	
• 56	H.V.R.Davam Sonadeep	QUDCOF (Vizag) 4 th year	500/-	
• 57	K.chandru	AVP COE (Vizag) 4 th year	500/-	Chandru.
• 58	R.Q.R.S.Pavan	CVVP COE (A) Vizag 4 th year	500/-	Rehman
• 59	Akash Das	Slyen C.U.T.M, Paralakshemundi, odisha	500/-	Akash Das.
• 60	Chunmaya Klu. Tenu.	Slyen C.U.T.M, Paralakshemundi, 300/-	500/-	Chunmaya Tenu
• 61	Hrushikesh Biseend.	Slyen C.U.T.M, Paralakshemundi, 300/-	500/-	Hrushikesh Biseend.
• 62	Gr. Ravi Kishor	MVGP Collge of Engg (A)	750/-	Ravi Kishor
• 63	Sadhan Padhi.	2 year CUTTY, Paralakshemundi, 200/-	750/-	Sadhan Padhi.
• 64	P.Damodar	GTUCE visakhapatnam	750/-	
• 65	P.Dixith Kumar	Gr.V.P College of Engineering- (A)	500/-	
• 66	D.Vicly Victor	G.V.P college of Enggce - (A)	500/-	D.Vicly
• 67	Dr.K. Diana.	VJET, Narayana.	700/-	N.Thos

S. Hanla
22/11/2019

NATIONAL WORKSHOP ON
PROCESS FLOW AND INSTRUMENTATION
DIAGRAMS
•AN INDUSTRIAL PERSPECTIVE
21-22, DECEMBER, 2016

DEPARTMENT OF CIVIL ENGINEERING
ANIL NEERUPUR COLLEGE OF ENGINEERING & SCIENCES

(Affiliated to AU - 1997) (Approved by AICTE) (AC with 'A' Grade)

