



REGISTRATION CERTIFICATE



JCT College of Engineering and Technology PICHANUR, COIMBATORE - 641 105.





ALUMNI CELL

Alumni Association gives financial support to purchase lab equipment's for institution and as well as alumni. They also guide the students through their innovative speeches and carrier guideness.

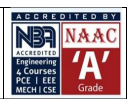
Name of the Cell / Committee :	Alumni Cell
Convener:	Dr V. Murugesh (Asso Prof / CIVIL)
Members:	Mr.Balachandran (Asst.Prof./CIVIL)
	Mr. Prabhu (Asst.Prof./MECH)
	Ms. Kaviya (Asst.Prof./EEE)
	Mrs .Thasthin Thaheer (Asst.Prof./ECE)
	Mr G. Arumugam, (Asst.Prof./PCE)
	Ms M .Kirubha (Asst Prof /PE)
	Ms Rupa (Asst.Prof./CSE)
	Ms Indu (Asst.Prof./FOOD)
Periodicity of the meeting:	Twice in a month or as and when required.

Responsibilities:

- The alumni association meetings are held to discuss the steps to be taken for the development of the college with regard to industry, institution collaboration and job opportunities.
- These suggestions are conveyed to the college council through the Principal and necessary actions will be taken.
- The Alumni Association seeks to unite alumni with each other and with current students to share their knowledge and views about the industry.
- To conduct the alumni meet every year.







ALUMNI CONTRIBUTION DETAILS -UG

Sl. No	Academic Year	Total Number of Students	Amount Per Head	Total
1	2022-2023	276	750	207000

ALUMNI CONTRIBUTION DETAILS-PG

Sl. No	Academic Year	Total Number of Students	Amount Per Head	Total
1	2022-2023	17	750	12750

PRINCIPAL

JCT College of Engineering and Technology
PICHANUR, COIMBATORE - 641 105.



IDS INSTRUMENTS

PURCHASE, SALES & SERVICE

201, Nara paradise, Neredmet, Secunderabad -56. 8778496782, 9994591111

instrumentsids@gmail.com

GPS
LASER PRODUCTS
LAND SURVEY EQUIPMENTS
CIVIL LAB TESTING EQUIPMENTS
BAR BENDING & CUTTING MASHINES

Invoice

M/s.	n Geomatics,	Invoid	e :142	Date 27 th June 2021
Tami	North Geomatics, First Floor, Teak Wood tures, Rose Garden Road, The Nilgiris., Nadu 643001	Er.Rishikesh, proprietor, North Geomatics,		
No.	Description of Goods	northgeomatics@gmail.com No.s Price Amount Rupee		
1.	Product: Total Station Brand: SOKKIA Model: CX65 SI. No: UA1382	1 UNIT	2,45,000	2,44,760-00
			TAX 5%	Rs. 12,238-00
	Total: Two Lakhs Fifty Six Thousan	nd Nine Hu Ninety E	ndred and ight Only.	Rs. 2,56,998-00

Delivered on: 29/06/2021

Authorised

For IDS Instruments.



ER.RISHIKESH

Proprietor

To

The Principal,

JCT College of Engineering and Technology,

Coimbatore

Dear sir,

Subject: Donation of Total Station to JCT College of Engineering and Technology-Regd

I hope this letter finds you in good health and high spirits. As an alumnus of JCT College of Engineering and Technology, I hold fond memories of my time at the institution and am grateful for the education and experiences that have shaped my career. It is with great pleasure that I write to inform you of my contribution to the college.

I am pleased to donate a Total Station to JCT College of Engineering and Technology's Department of Civil Engineering. This equipment is a vital tool in modern surveying and construction practices, allowing for precise measurements of distances and angles. I believe that providing students with access to industry-standard equipment is essential for their academic growth and prepares them for successful careers in engineering and related fields.

Through this donation, I hope to enrich the learning experience of current and future students. It is my way of giving back to the institution that played a significant role in my development. Together, we can support the college's mission to provide high-quality education and ensure that its graduates are well-equipped to meet the demands of the industry.

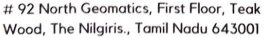
I would like to extend my heartfelt thanks to the HOD, faculty at JCT College for their continued dedication to education and the development of future engineers.

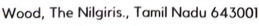
Thank you for your time,

Warm regards,

Er. Rishikesh

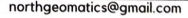
W





www.northgeomatics.com











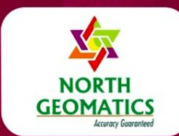
DEPARTMENT OF CIVIL ENGINEERING



SIGNED MEMORANDUM OF UNDERSTANDING (MoU)







AND ESTABLISHMENT OF CENTRE OF EXCELLENCE & INNOVATION CENTRE FOR ADVANCED SURVEYING

06th January 2023

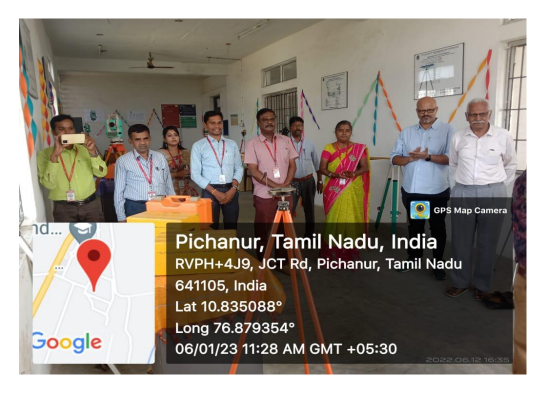


Founder Thiru.S.A.Subramanian Chairman Thiru.R.Arulselvan Vice Chairman Thiru.R.Gautaman Secretary Thiru.R.Durga Shankar Principal Dr.S.Manoharan

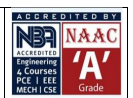




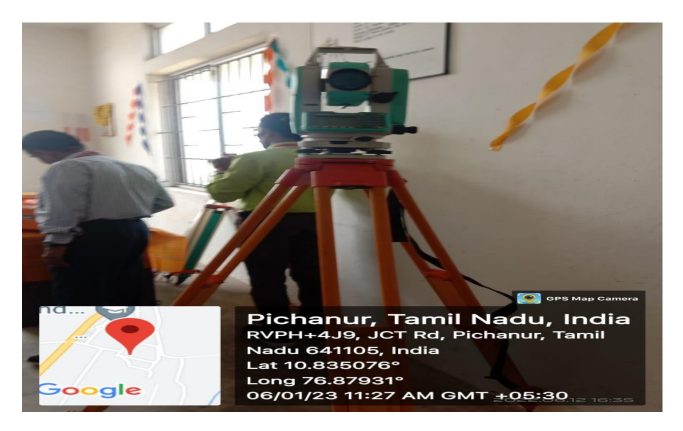




























OUR RiningALUMNI





PREETHI HAINTENANCE ENGINEER



GOWTHAM K
PROCESS DESPAIR & BALLITY CREDIEB
ADNOC SOUR GAS, ARLIDHAGE



ANBARASAN NYA CREMICAL & EMERGY SOLSTICA PRIVATE LIMITED



SUNILDHAS
JUNIOR ENGINEER
SAUDI ARANCO, SAUDI ARABI



SRIHARIRAJEEV
ASSISTANT TON PLANT ENGINEER
PETROGULF OIL MANUFACTURING
SMARIAN



MOHAMMED ROSHAN
TECHNICAL OPERATION ENGINEER
ADVICE SOUR CAS, ABUDINARI



RENJITH P



SARUMATHI INTEGRITY RBI ENGINEER TOUE ST GLOBAL FOR EXXONAGER



AMAN LATHEEF
PROJECT BUYER FROM SUPPLY CHAIN BEFT.
PROSERY INDIA OIL & GAS SOLUTIONS LLP



MADHANKUMAR SOFTWARE DESK ENGINEER HCL TECHNOLOGIES



RESHMA
PROCESS ENGINEER
CHIGHTAL EPCS PYT LTD, CHENHAL



NALIF AHAMED
CHEMICAL ENGINEER
TAGROS CHEMICALS INDIA PVE LIMITED,
CUUDALDRE



SHARMA PRODUCT ANALYST



ABARNA SOFTWARE DESK ENGINEER HILL TECHNOLOGIES



ABIMALECH PROCESS ENGINEER GATAR GAS, GATAR

Founder

Chairman Thìru R Aruiselvan Vice Chairman Thiru.R.Gautaman Secretary Thiru.R.Durga Shankar Principal JCTCET Dr.S.Manoharan

@BOB DCT Croups

WWW.JCT.AC.IN





DATE: 10.10.2022

DEPARTMENT OF PETROCHEMICAL ENGINEERING

Circular for Alumni Association Cell (AAC) Meeting

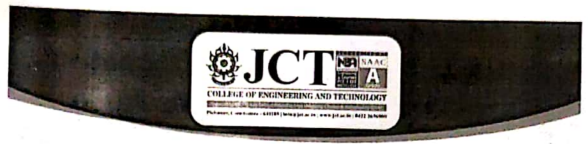
Alumni meeting of our department is scheduled to be held on 15.10.2022 at 2.30 pm in Petrochemical Laboratory at JCT Engineering College. All the members of Alumni association are requested to attend Meeting.

Ms. A. MONICA SILVENAS
Department alumni Coordinator
PCE DEPARTMENT

To: All the members of AAC

Copy to:

- 1. JCT Office
- 2. AAC





DEPARTMENT OF PETROCHEMICAL ENGINEERING

cordially Invites. You to LUMING 2K22 Mee

150012022







AGENDA

- 1. To interact with the Alumni.
- 2. To plan organize and coordinate alumni association activities and development of
- 3. To focus on the fund raising for association activities.
- 4. To plan and design association services for the students.
- 5. To conceptualize and plan a global scale Alumni Meet.
- 6. To discuss on the organogram and discuss about the formation of Executive Council.
- 7. To enlighten members about the statute of JCE and provisions of Alumni Association.
- 8. To conduct among present members Alumni Satisfaction Survey through a supplied format.
- 9. To take alumni feedback on academic activities.



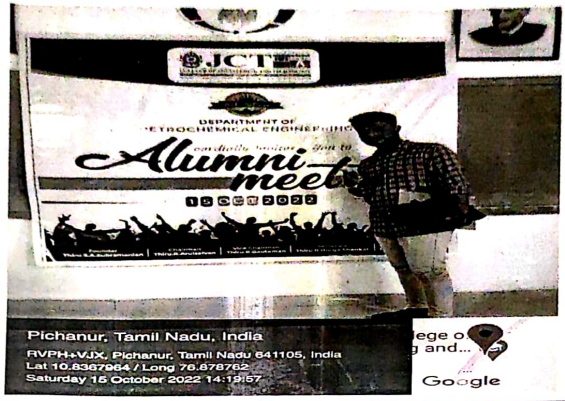


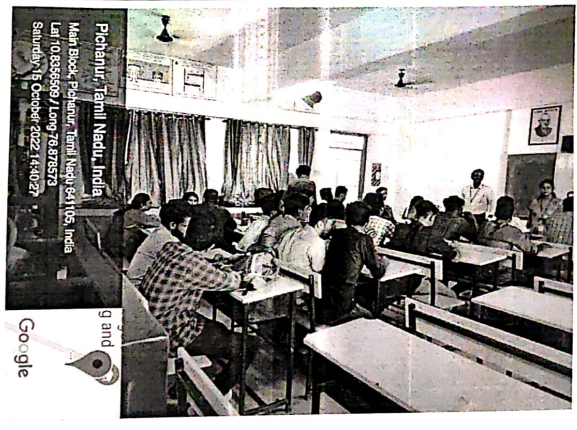
ALUMNI REPORT- 15.10.2022

The Alumni Association of JCT College of Engineering and technology organized "ALUMNI MEET 2022"- a programme to facilitate, consolidate and coordinate Alumni Activities at JCT College of Engineering at Petrochemical in PCE Block on 15th October 2022. The alumni meet is to reconnect with the Alumni and celebrate their success and various achievements. The Alumni started arriving in college by 8.00 a.m. and they were received by the registration team and they have been asked to fill the registration form.

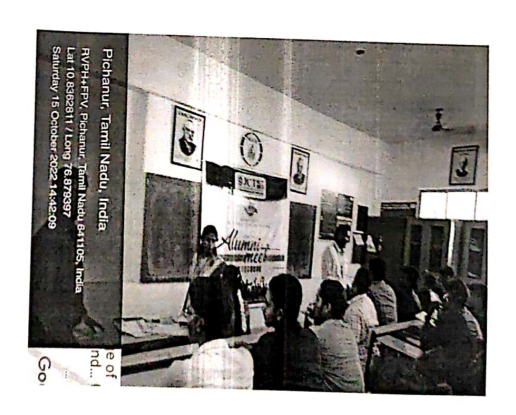
The Grandeur Alumni Meet started traditionally with the Prayer song seeking the blessings of almighty. Our alumni coordinator Ms. A. Monica Silvenas (Assistant professor/PCE Dept) delivered welcome address. Our beloved HOD of PCE Department Dr.S.Kavitha, welcomed all the alumni for responding to the invitation from college and being present for the alumni meet in spite of their busy schedule. The occasion was graced by 90 Alumni's. She praised the success of JCT Alumni meet and their contribution towards the growth of their JCT and emphasized the need for further strengthening the linkage between Alumni and our college and current students.

The planned objective was to interact with the alumni, planning future events, conducting Alumni Satisfaction Survey, taking Alumni feedback etc was conducted successfully. Alumni also interacted with the students and gave motivational talk regarding preparing for higher studies and placements. Students asked many questions regarding placements and the alumni shared their views. Vote of thanks was given by Mr. Praveen Kumar. J (Assistant professor/PCE Dept), he thanked the Alumni for taking the time to come for the Alumni Meet who have made it a very special and memorable one. He also thanked the various organizers alumni members of the event and thanked the management of JCT College of Engineering for the support and guidance which has made Alumni Meet 2022 a grand success.









JOT

JCT COLLEGE OF ENGINEERING AND TECHNOLOGY PICHANUR, COMBATORE - 641105



DEPARTMENT OF	PETROCHEMICAL	ENGINEERING
DELYKTWEM OF		THE PROPERTY OF

Dear Alumnus

Having been with us for the past few years you will be pleased to know that JCT College of Engineering and Technology has in a short period of time, grown to be one of the leading and sought after Institutes and you do have a major role in this achievement. We shall very much appreciate and be thankful, if you can send back the filled up feedback form along with the alumni questionnaire. Your valuable suggestions will help us in the improvement of the Institute as well as in the accreditation process of our Institute.

With regards Principal

Fill up the following Details

Name of the Alumni	e.Avirash
Roll No	720917139028
Department	Petrochemical
Batch	BE
Year of Graduation from JCTCET within the past	One year Five year Ten year
Highest degree earned?	B.E. M.E M.S Ph.D Others
Present Position	Employee Salary 12000/-
Name of the Organization	Monarch Biotech
In which area do you work in?	□ Networking □ Instrumentation □ Corporate □ Design □ Project Manager □ Education □ Banking □ Developer □ IT □ Others
What is your primary job function?	☐ Testing/Quality Control ☐ Education ☐ R&D ☐ Operate & Maintenance ☐ Management ☐ Developer ☐ Graduate Student ☐ Component ☐ Others
How many years have you worked as an Engineer?	□1-2 □3-4 □5-6 □>7
Contact Number	9080421715 E-Mail ID TEAVINASh@gmill.com

1 | Page

Alumni Questionnaire on the following where you place yourself on the following

	As a Graduate of JCTCLT, wh	ete you p	te you print		Average	Satisfactory	
	Questioniaires	Lixeglient	T Very	Good	172.24		
	no. Question	Wein	Horse	grant sales and and	Maria maria de la grava		
-	1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specification to the solution of complex engineering problems		/				
Annual in the second second second	2. Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			1			
	3. Design solutions for complex engineering problems and design system components of processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.						
	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.						
5.	appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.						
6.	contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		V				
7.	Understand the impact of the professional engineering solutions in social and environmental contexts, and demonstrate the knowledge of and need for sustainable development.			/			
8.		/					

9.	Function, effectively as an				4		4
				-			1
	leader in diverse teams, and in						1
10.	multidisciplinary settings				A CONTRACTOR		1
	The state of the s	-	The same of	Carried March	Sheliper two		1
		HERE					1
	Committee of the commit			SALES SOL			1
	and with society at large, such as, being able to comprehend and		PER PERSON	School of the			1
	write effective reports and design	/					1
	documentation, make effective	V					1
	presentations, and give and					1000	1
11.	receive clear instructions.						
	Demonstrate knowledge and	Paris.	1				Į
	understating of the engineering and management principle and	1 1 1 1 1			1		1
	apply these to one's own work, as		V				
	a member and leader in a team, to		E I				
	manage projects and in	1	· 1.				
12.	multidisciplinary environments.	43.			-	-	Q/
12.	Recognize the need for, and have the preparation and ability to			1			
	engage in independent and life-	./			-		
	long learning in the broadest	V	T (2)				
	context of technological change.	- August	4 100 17	1 13			-1
13.		2 34					
	1 T T T T T T T T T T T T T T T T T T T		H.	E	-		
		13.6			-		
		1000	2/	34			
		18	4				
14.			1 31	4,			
			**	-		7	
	4	1 10000	1			. 360	
1			463			778	
15.	Please list the courses you learned in	your UG/ P	G course w	hich you fi	nd highly	useful in	3
15.							
	industry. i) Heat transfer ii) Hass transfer		R				
1	il mass transfer						
	iii) organic chem	ishy				4	
	What are the Value added courses yo	u studied w	hile at JCTO	CET, you fo	eel is usefi	ıl in your	M
16.	profession?	, a station	10.7				
- 1		mu b		5			
	It is Use ful for	7	rogessio	[]			
1						1	911
		2.101	an in collec	e So that i	t might he	useful in you	r
17.	What type of training do you think sh	nould be giv	en in coneg	c, so maci	i iligiii oc		500
7.16	position?	D.	tion 1	nou dodar	and	Toplant	
	position? 6000 the state student	to Han	CICALY 10	in the same			1
	training and English &	breaking	- Spalls.	1 2.31			
1	training and comments	()	9.44				27
(1)							

18	What improvements you would recommend for the college? Nothing, Everything will be fine.
19.	Have you published any papers in a conference or journal after graduation?
20.	Have you filled for any patent?

Assessment of Program Educational Objectives:

Please rate the following program educational objectives. These objectives are statements that describe the expected accomplishments of graduate after graduation. Each respondent is asked to rate each item with respect to your knowledge and experience gained. Each scale item has five response categories, ranging from "5-High" to "1-Lowest".

Question 01: with the sufficient knowledge you gained while graduating were you able to take any problems that arise connected with your field of work?

5	4	3 2	2	1
	- 5	3	4	ı

Question 02: Are you successful in taking up multidisciplinary projects and work as a team with full awareness of your responsibility to the society?

		DET LE		
5	4	3	2	1

Question 03: Are you in the habit of attending conferences, publishing papers or did you go for any higher studies after graduating from here?

5	4	3	2	1
---	---	---	---	---

Thank you

Date: 15/10/22

Signature R. And

4 | Page

Scanned by TapScanner





ALUMNI TALK

REPORT

On 2 nd September 2022, **Department of Petrochemical Engineering** organized the event an **Alumni Talk** on "Hunting for Job". The resource person was Ms R. Sarumathy 2015-2019) Production Engineer, Shell Business Operations Chennai. The session was started at 3.00 pm with Tamil Thai Vazhthu and the welcome address was given by Dr S. Kavitha, Head of the petrochemical Engineering and the vote of thanks was given by Assistant Professor Mr. J. Praveen Kumar from Department of Petrochemical Engineering. Through the alumni talk, students enhanced their knowledge about how to search for job in design fields and in what ways they can proceed for their carrier. Finally, the session ends at 4.00 PM with the National Anthem.

HOD





















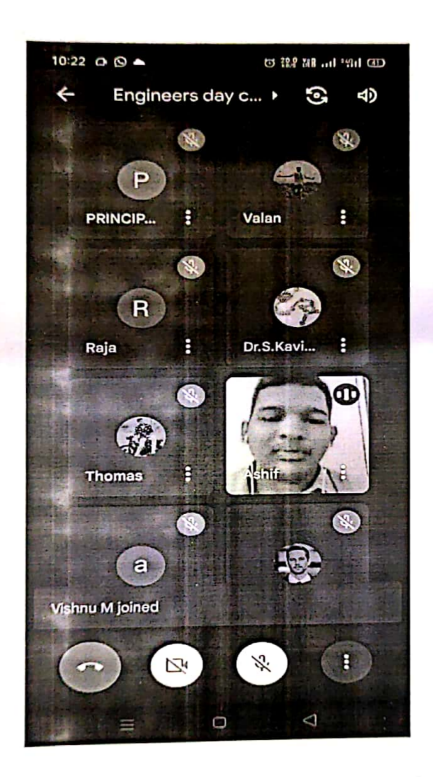


ALUMNI TALK

REPORT

On 15 th September 2022, Department of Petrochemical Engineering organized the event an Alumni Talk on "Engineers Day". The resource person was Mr. Ashif Ahamed (2016-2020) Executive Manager, Byju's Coimbatore. The session was started at 3.00 pm with Tamil Thai Vazhthu and the welcome address was given by Dr S. Kavitha, Head of the petrochemical Engineering and the vote of thanks was given by Assistant Professor Mr. B. Parthiban from Department of Petrochemical Engineering. Through the alumni talk, the students were aware about the responsibility of a petrochemical engineer in the society. Finally, the session ends at 4.00 PM with the National Anthem.

Siste HOD





JCT COLLEGE OF ENGINEERING AND TECHNOLOGY PICHANUR, COIMBATORE DEPARTMENT OF PETROCHEMICAL ENGINEERING



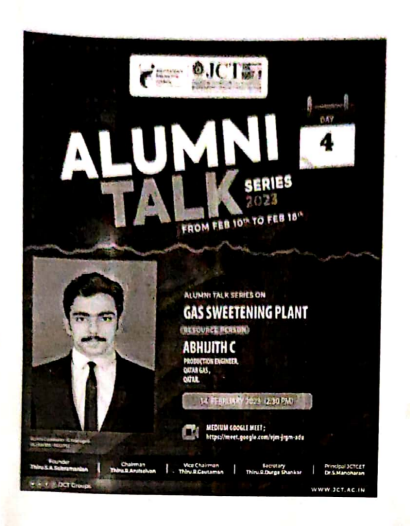
ALUMNI TALK

REPORT

8. (4)

On 14th February 2023, Department of Petrochemical Engineering organized the event an Alumni Talk on "Gas Sweetening Plant" through online mode. The resource person for alumni talk was Mr. C. Abhijith, Production Engineer, Qatar Gas, Qatar. The session was started at 2.30 pm and the welcome address was given by Professor Dr.S.Kavitha from Petrochemical Engineering and vote of thanks was given by Assistant Professor G. Arumugam from Petrochemical Engineering. Through the Alumni talk students enhanced great knowledge on gas production in refineries. Finally the session ended at 3.30 pm

HoD







DAY

4

SERIES 2023 EDOM EER 10th TO FEB 18th



r: G.Arumugam

ler ramanian Chairman Thiru.R.Aruiselvan ALUMNI TALK SERIES ON

GAS SWEETENING PLANT

RESOURCE PERSON

ABHIJITH C

PRODUCTION ENGINEER, QATAR GAS, QATAR.

14 FEBRUARY 2023 (2:30 PM)



MEDIUM GOOGLE MEET; https://meet.google.com/vjm-jrgm-adu

Vice Chairman Thiru.R.Gautaman

Secretary Thiru.R.Durga Shankar Princi Dr.S.I

CT Groups

Scanned with CamScanner



Scanned with CamScanner