



VEL TECH HIGH TECH

Dr. RANGARAJAN Dr. SAKUNTHALA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE-New Delhi, Affiliated to Anna University, Chennai
Accredited by NBA, New Delhi & Accredited by NAAC with "A" Grade & CGPA of 3.27

DEPARTMENT OF CHEMICAL ENGINEERING

ISSUE OF NEWS LETTER FOR THE MONTH OF JAN-MARCH 2021

1. FACULTY CORNER

Faculty Participation/Paper Presentations in Conferences and Seminars

S.No	HTS No.	Name	Date	Title of the Conference	Place
1	HTS	Dr.B.Bharathiraja	29-30.01.21	International Conference Bioenergy, Environment and Sustainable Technologies	Arunai Engineering College Thiruvannamalai
2	HTS 1458	Ms.K.Sruthi	01.02.2020 to 05.02.2020	Online UHV Refresher FDP 1	Virtual(AICTE)

ISSUE OF NEWS LETTER FOR THE MONTH OF APRIL - JUNE 2021

1. GUEST LECTURES

The Department of Chemical Engineering Conducted Online webinar on Overview of Oil & Gas Industry by Mr.N.Sivaraj on 10.05.21 in Virtual Mode.

Vel Tech High Tech
Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

Department of Chemical Engineering
proudly presents

Online Webinar
on
"Overview of Oil & Gas Industry"

In Association with

Chief Patrons
Col. Prof. Dr. Vel. Srei. R. Rangarajan,
Founder President and Chairman
Dr. Sagunthala Rangarajan,
Vice Chairman

Patron
Dr. E. Kamalanaban,
Principal

Convener
Dr. D. Yuvaraj,
Dean Bio-Tech. & Chemical Engg.

Co-Convener
Dr. J. B. Veeramalini,
Associate Professor & Head / Chemical Engg.

Coordinators
Mr. A. Thamaraiselvan,
Assistant Professor / Chemical Engg.
Mrs. K. Sruthi,
Assistant Professor / Chemical Engg.

10.05.2021
03.00pm – 04.00pm

Microsoft Teams

Join on your computer or mobile app
[Click here to join the meeting](#)

Join with a video conferencing device
teams@uc.slb.com
Video Conference ID: 121 187 385 1

Resource Person
Mr. N. Sivaraj
Process Engineer
MPS - Schlumberger

In Association with
Students Activity Club
CHEMFORUM

2. FDPs/WORKSHOPS/SEMINARS CONDUCTED

The Department of Chemical Engineering conducted Two Day Virtual National Conference “CHEMINEUX” on 29-30 April 2021.

[illegible]

3. STUDENTS CORNER

Students Internships/Inplant Trainings/Mini Projects/Innovations etc should be recorded here.

Thomas Edison of IV Year has completed Internship Programme on the subject of Biochemical Engineering during the period of 15.02.21 to 15.04.21 under Online Internship Program 2021

Gokula Krishnan V of IV Year has completed Internship Programme on the subject of Petroleum Refinery Engineering during the period of 08.05.21 to 19.06.21 under Online Internship Program 2021

4. ALUMNI CORNER

Alumni Interaction

Department of Chemical Engineering Conducted Alumni Interaction on 08.05.21 in virtual mode.

Alumni Name: Mrs.Padmapriya



The poster is for an alumni interaction event. At the top, it features logos for Vel Tech High Tech, NAAC, NEA, and ICQUG. The text reads: "Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College An Autonomous Institution Approved by AICTE, New Delhi, Anna University, Chennai". Below this, it says "Department of Chemical Engineering presents Alumni Interaction". The date and time are "08.05.2021 11.00 am - 12.00 noon". A circular portrait of Mrs. Padmapriya V is shown, with her name and details: "Mrs. Padmapriya V Process Engineer Saipem India Projects Pvt. Ltd. (2012-2016 Batch)". At the bottom, it says "Join through Google Meet" with the link "https://meet.google.com/nvo-smyp-ung". The background is a colorful, abstract design with a building illustration at the bottom.

The Department of Chemical Engineering Conducted Alumni Interaction on 29.05.21 in virtual mode.

Alumni Name: Mr.Chinny Krishna

Vel Tech High Tech
Dr. Rangarajan Dr. Sakunthala Engineering College
An Autonomous Institution
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

Department of Chemical Engineering presents

ONLINE ALUMNI INTERACTION

Exclusive Event for
B.Tech. Chemical Engineering Students
of Vel Tech High Tech
Dr. Rangarajan Dr. Sakunthala Engineering College

29.05.2021
2.30pm – 3.30pm

Google Meet
<https://meet.google.com/nvo-smyp-urq>

Mr. Chinny Krishna,
Associate Manager,
Credit and Portfolio Management,
Standard Chartered GBS, Chennai.

(B.Tech. Chemical Engineering Alumni 2011-2015 Batch)

5. FACULTY CORNER

Faculty Participation/Paper Presentations in Conferences and Seminars

S.No	HTS No.	Name	Date	Title of the Conference	Place
1	HTS	Dr.B.Bharathiraja	29-30.01.21	International Conference Bioenergy, Environment and Sustainable Technologies	Arunai Engineering College Thiruvannamalai
2	HTS 1458	Ms.K.Sruthi	01.02.2020 to 05.02.2020	Online UHV Refresher FDP 1	Virtual(AICTE)
3.	HTS 1458	Ms.K.Sruthi	15.02.2020 to 19.02.2020	Online UHV Refresher FDP 2	Virtual(AICTE)

ISSUE OF NEWS LETTER FOR THE MONTH OF JULY – SEP 2021

1. GUEST LECTURES

The Department of Chemical Engineering Conducted Online webinar on “STUDY ABROAD FOR A BRIGHTER FUTURE” by Mrs.Vijayalakshmi on 26.08.2021 at 02.30 pm – 03.30 pm

**Vel Tech High Tech**
Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

TNEA CODE 1122

Chief Patrons
Col. Prof. Dr. Vel. Shri. R. Rangarajan,
Founder President and Chairman
Dr. Sagunthala Rangarajan,
Vice Chairman

Patron
Dr. E. Kamalanaban,
Principal

Convenors
Dr. D. Yuvaraj,
Dean Bio-Tech. & Chemical Engg./ Professor
Dr. B. Bharathiraja,
Convenor - IIC & Professor/ Chemical Engg.,

Co-Convenor
Dr. J. B. Veeramalini,
Associate Professor & Head, Chemical Engg.

Co-ordinators
Dr. Siliveru Upendar,
Assistant Professor/ Chemical Engg.
Email: siliveru.upendar@velhightech.edu

Mr. Thamaraselvan A.,
Assistant Professor/ Chemical Engg.
Email: thamaraselvan@velhightech.edu

**DEPARTMENT OF
CHEMICAL ENGINEERING
&
HIGHER EDUCATION CELL**

Jointly presents

**Online Webinar
on
“STUDY ABROAD FOR
A BRIGHTER FUTURE”**

26.08.2021 @ 02.30 pm – 03.30 pm

Resource Person



Mrs.Vijayalakshmi,
Admission General Manager, South India
Manya-The Princeton Review, Chennai



No registration fee
**E-Certificates will be provided to
all participants**

Join through  Google Meet
<https://meet.google.com/zcb-kgdu-kmu>

2. FDPs/WORKSHOPS/SEMINARS CONDUCTED

The Department of Chemical Engineering conducted AICTE Training and Learning (ATAL) Government of India, New Delhi Sponsored 5 day FACULTY DEVELOPMENT PROGRAM on FLUID FLOW ANALYSIS USING ASPEN HYSYS AND ASPEN PLUS FOR CHEMICAL ENGINEERS from 13.09.2021 to 17.09.2021.

<p>ABOUT THE INSTITUTION:</p> <p>Vel Tech High Tech Dr. Rangarajan Dr.Sakunthala Engineering College was established in 2002 by Col. Prof. Vel. Dr. R. Rangarajan, Founder Chairman and Dr. Mrs. Sakunthala Rangarajan Foundress Vice Chairman of R.S. Trust is a minority institution. A well-formulated vision to offer high quality Engineering Education emboldens our institution to be in the best of educational institution in the country. Our institution is an Autonomous Institution approved by AICTE, New Delhi and Anna University, Chennai, Tamil Nadu. Our college was awarded with A Grade & 3.27 CGPA by the National Assessment and Accreditation Council (NAAC) and accredited by National Board of Accreditation (NBA) (Biotechnology, Chemical, Information Technology, Electronics and Communication Engineering). Our College has excellent infrastructure facilities which inculcates hands on experience for students to master in various disciplines. The institution offers eight B.E./B.Tech programs in AI&DS, ECE, CSE, IT, Chemical, Biotechnology, Mechanical and Civil Engineering. It also offers M.E. degree program in Structural Engineering, in addition to that, MBA is also offered. The college has consistently stood top among colleges in offering educational services to stake holders.</p> <p>ABOUT THE DEPARTMENT:</p> <p>The Department of Chemical Engineering (NBA Accredited) owes its inception and its growth to its present state to the benevolence and vision of our founder Chairman. The department was started in the year 2002 with the aim of nurturing chemical engineers with sound technical background with a passion for sustainable development. We have well established state of the art laboratories to imbibe and it is well supported by faculty with diverse specialization like Bio fuels and Biotechnology, Environmental Engineering and Thermodynamics, Petroleum Processing and Petrochemical, Material science and Technology. To support the research activities, DST-SERB have sanctioned Rs.25 lakhs in 2018 under the young scientist scheme, Under MODROBS Scheme the department is received grant of Rs.11,10,000/- from AICTE in 2019 for the purpose of ASPEN PLUS and ASPEN HYSYS Simulation Software. Sponsored Industrial consultancy work is in-progress with the student's projects and also our students have won laurels in extracurricular and co-curricular activities.</p>	<p>CHIEF PATRONS Col.Prof. Dr. Vel. Shri. Dr.Rangarajan Founder President and Chairman Dr. Sugunthala Rangarajan, Vice Chairman</p> <p>PATRON Dr. E. Kamalanaban Principal</p> <p>CONVENOR Dr. D. Yuvaraj, Professor & Dean – (Biotech and Chemical)</p> <p>Dr.B.Bharathiraja, Professor & Associate Denna(IIC) Chemical Engineering</p> <p>PROGRAM COORDINATOR Dr.J.B.Veeramalin Associate Professor & Head / Chemical</p> <p>EXECUTIVE MEMBERS Dr.A.Saravana Raj, Assistant Professor / Chemical Dr.Silveru Uppender, Assistant Professor / Chemical Mr.P.Vinosh Muthu kumar, Assistant Professor/ Chemical Ms.L.Sridevi, Assistant Professor / Chemical Mr.A.Thamarai Selvan, Assistant Professor / Chemical Mrs.K.Sruthi, Assistant Professor / Chemical Mrs.P.Bharani, Assistant Professor / Chemical Ms.B.Manju Priya, Assistant Professor / Chemical Mr.M.Syed Mohammed Ruzak, Assistant Professor/ Chemical</p> <p>Contact Us +919789657001 +919597898635 chemical@velhightech.com</p> <p>Registration Link https://forms.gle/Rc5bVNgwThvFV2zf7</p> <ul style="list-style-type: none">• No Registration fee• Online Platform: Google Meet	<p> </p> <p>ATAL AICTE Training and Learning (ATAL) Government of India, New Delhi Sponsored FACULTY DEVELOPMENT PROGRAM on FLUID FLOW ANALYSIS USING ASPEN HYSYS AND ASPEN PLUS FOR CHEMICAL ENGINEERS</p> <p>Date (13.09.2021 to 17.09.2021) Organized by</p> <p></p> <p>Department of Chemical Engineering Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College (An Autonomous Institution) #60,Avadi – Vel Tech Road, Vel Nagar, Avadi, Chennai-600 062, Tamil Nadu, India</p>
---	---	--

<p>ABOUT THE FDP:</p> <p>This Programme covers the area of research to engage dynamic simulations in novel applications of the chemical processes and its design calculations. Both the static and dynamic modelling is very suitable perspective to find the solutions of real-life industrial problems which could have been facing in processes industries. Further the objective has been extended, by using simulation modules of ASPEN HYSYS is to emphasize the advancement of mathematical expression. Being significant of interdisciplinary concepts in problem centered and research-based approach, dynamic modelling with optimum start-up procedure and shut down concepts are being implemented. Through this Programme the faculty members and research scholar will be trained with access dynamic simulation. They would acquire profound knowledge in the field of fluid flow process system with high flow assurance and accuracy characteristics, thereby a greater challenge in developing cost-effective solution, to improve the quality of delivery and also to identify its hazards during its fluid flow. This five day Faculty Development Program is mainly intended to deliver the significance and importance of dynamic modelling under ASPEN HYSYS amongst the process variable in industries by exploring both comprehensive and practical session and empower the new era of bringing new changes in dynamic modelling to the lead the world ahead.</p> <p>CURRICULUM OF THE FDP:</p> <p>This Five Days programme where the participants will be able to acquire knowledge on:</p> <ul style="list-style-type: none"> Solve real world problems through proof of techniques in use of ASPEN HYSYS AND ASPEN PLUS in very complex chemical plants like Oil and Gas refineries, Fertilizer, pharmaceutical, chemical and petrochemical plants. Master Component of Chemical Engineers in Chemical Process Plant: To meet the industrial demands and to maintain sustainable process safety, minimizing the environmental impacts and to operate the complex flow process will also delivered through this program. Build Environment & Responsibility: This platform would pave the way for all engineers to minimize the improper design, poor operation, reduce injuries and save life of many futuristic engineers. Functionality: The primary objective of this program is to train the participants through sustainable simulation tool for both complex process plants and safe operating procedures. 	<p>Insight: Under modularity of space arrangements mass, momentum and energy balance. Many plenary lectures will also be delivered in this program, hands-on session given in various roofs like TEC Analysis, Design, Decision making and final evaluations of plants and its safety measures of sustainable way. To enhance and upgrade their teaching skills through effective hands-on training in multi-phase fluid flow analysis and to develop an out of box solution for technical problems related to fluid phase operations.</p> <p>Easy & Simplicity: Bring-up high-end upstream practices through latest software with higher security and better scalability in high-end functionality at anytime.</p> <p>BENEFITS:</p> <ul style="list-style-type: none"> To provide a greater platform and opportunity for the faculty members to upgrade their technical skills and to meet effective uptime methodologies for both static and dynamic flow model. To train and also to equip the faculty member's technical skills by interpretation of several operational changes at high assurance fluid flow. To inculcate ideas in the arena of pipe flow hydraulics, liquid hold up and pressure gradient etc. to minimize the hazards. To enhance and upgrade faculty member's teaching skills through effective hands-on training in multi-phase fluid flow analysis. To develop an out of box solution for technical problems related to different fluid phase operations. To bring-up high-end upstream practices through latest software with higher security and better scalability in high-end functionality at any time. <p>TARGET AUDIENCE AND GUIDELINES</p> <ul style="list-style-type: none"> PG Students, Research Scholars, Faculty members and participants from Industry can attend this FDP. The Participation certificates shall be issued to those participants who are registered on ATAL portal www.aicte-india.org/atal and attend the program with minimum 80% attendance and score minimum 60% marks in the test. Registration selection process is based on First Come First Serve and confirmation mail will be sent only to selected participants. <p>Registration Link https://forms.gle/Re5bVNgwThvFV2zI7</p> <p>No Registration fee Online Platform: Google Meet</p>	<p>AICTE Training and Learning (ATAL) Government of India New Delhi</p> <p>Sponsored</p> <p>FACULTY DEVELOPMENT PROGRAM on FLUID FLOW ANALYSIS USING ASPEN HYSYS AND ASPEN PLUS FOR CHEMICAL ENGINEERS</p> <p>SCHEDULE</p> <p>Commencement of Registration : 07/06/2021 Last Date for Registration : 08/09/2021 Date of Intimation : 08/09/2021 Commencement of FDP : 13/09/2021</p> <p>SESSION TIMINGS</p> <p>Fore Noon Sessions : 09.15 AM to 11.15 AM : 11.30 AM to 01.30 PM After Noon Sessions : 02.30 PM to 04.30 PM</p> <p>Organized by Department of Chemical Engineering</p> <p>Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College (An Autonomous Institution) 660,Avadi - Vel Tech Road, Vel Nagar, Avadi, Chennai-600 062, Tamil Nadu, India</p>
---	---	---

3.STUDENTS CORNER

Students Internships/Inplant Trainings/Mini Projects/Innovations etc should be recorded here.

HARIKESAVAN . M of IV Year has completed Internship Programme on the subject of PETROCHEMICAL ENGINEERING (PE)with A+ grade during the period of 12.05.21 to 15.07.21 under Online Internship Program 2021 organized by Indian Institute of Chemical Engineers.

VAIRAMANI S of IV Year has completed Internship Programme on the subject of PETROLEUM REFINERY ENGINEERING (PRE) with A grade during the period of 15.07.21 to 30.08.21 under Online Internship Program 2021 organized by Indian Institute of Chemical Engineers.

Sree lekha G, V.Janani, Jovitha B of IV Year has successfully completed internship in the Tamilnadu Co-Operative Milk Producers Federation Limited (Ambattur) from 16.08.21 to 31.08.21.

UgeshKumar V of IV Year has successfully completed Industrial internship on MATLAB and AUTOCAD 3D &2D.from05.08.21 to 03.10.21(40 Hours) and implemented the project titled Mathematical Modelling and Simulation of Batch Distillation.

P. Nithishkumar **of IV** Year has successfully completed internship from 14th August, 2021 to 3rd September, 2021 internship program in the area of manufacturing in SHASHI DISTILLERIES PRIVATE LIMITED 14th August, 2021 to 3d September, 2021.

J.J.Kishore Kumar of III Year has successfully completed internship from 20.09.21 for 4 days in quality control Laboratory of CARBOLINE (India) PRIVATE LIMITED.

R.Karthik **of IV** Year has successfully completed internship from 25th August, 2021 to 6th September, 2021 in INDIAN OIL PETRONAS PRIVATE LIMITED 14th August, 2021 to 3d September, 2021.

ISSUE OF NEWS LETTER FOR THE MONTH OF OCT – DEC 2021

1. GUEST LECTURES

The Department of Chemical Engineering Conducted Online webinar on “Application of Dynamic Simulation in Chemical Processing Industries” by Mr. William Hazlit A.S on 18.11.2021 at 11.00 am – 12.00 pm



Vel Tech High Tech

Dr.Rangarajan Dr.Sakunthala Engineering College
(An Autonomous Institution)

Department of Chemical Engineering presents

Online Webinar on

“Applications of Dynamic Simulation in Chemical Processing Industries”

Date : 18.11.2021
Time : 11:00 am to 12:00 pm



https://teams.microsoft.com/l/meetupjoi n/19%3ameeting_ZWM0Y2lkMmM1YWRl NS00MjFmLWJlOTAtZDZlYzllNWZlYmFj%4 0thread.v2/0?context=%7b%22Tid%22%3a %228b78ec97-883d-4b77- 8353b18e329b3b6b%22%2c%22Oid%22%3 a%2273e22c65-38a2-4685-a604- 1fbdba5a188%22%7d



*Mr. Williams Hazlit A S,
General Manager ,
Product Development,
Sim info systems Pvt Ltd,
Chennai.*

CHIEF PATRONS

Col. Prof. Dr. Vel. Shri. R.Rangarajan,
Founder President and Chairman

Dr. Sagunthala Rangarajan,
Vice Chairman

PATRON

Dr. E.Kamalanaban,
Principal

CONVENOR

Dr.D.Yuvaraj, Dean/ SoBCE

Dr.B.Bharathiraja,
Dean/ R&D


CO-CONVENOR

Dr.J.B.Veeramalini,
HoD/Chemical

Dr.A.Saravanaraj,
Deputy Dean/PPP



The Department of Chemical Engineering Conducted Online webinar on “Fundamental of Aspen Hysys towards Process Simulation” by Mr. Abdul Hafeez on 1.10.2021 at 6.00 pm – 7.00 pm



Vel Tech High Tech

Dr.Rangarajan Dr.Sakunthala Engineering College
(An Autonomous Institution)


Department of Chemical Engineering
presents

Online Webinar on

Fundamental of Aspen HYSYS towards Process Simulation

Date : 01.10.2021

Time : 06:00 pm to 07:00 pm



[meet.google.com/pbg-
msad-oqs](https://meet.google.com/pbg-msad-oqs)



*Mr.Abdul Hafeez,
Process Design Engineer,
Sak Engineering Ltd,
Bangalore.*

CHIEF PATRONS Col. Prof. Dr. Vel. Shri. R.Rangarajan, Founder President and Chairman	CONVENOR Dr. V. R. Ravi, Dean/Academics
Dr. Sagunthala Rangarajan, Vice Chairman	Dr.D.Yuvaraj, Dean/ SoBCE
PATRON Dr. E.Kamalanaban, Principal	CO-CONVENOR Dr.J.B.Veeramalini, HoD/Chemical



2. INDUSTRIAL VISITS

1. The Department of Chemical; Engineering organized an Industrial Tour on **23.11.21 & 24.11.21** to **Parle G** for **II, III and IV Students**.



2. The Department of Chemical Engineering organized an Industrial Tour on **3.12.21** to **MCNS Polyurethane Pvt.Ltd** for **IV Students**.



3. The Department of Chemical Engineering organized an Industrial Tour on 14.12.2021 to SRV Engineering for II and III Year Students.



3.CLUB ACTIVITIES CONDUCTED

The Department of Chemical Engineering conducted Students Program CHEMFIESTA on 10.12.21 from 9:30-3:00pm.



Vel Tech High Tech

Dr.Rangarajan Dr.Sakunthala Engineering College

(An Autonomous Institution)
Department of Chemical Engineering
&
“CHEMFORUM” Student’s club
presents
“CHEMFIESTA”

Date : 10.12.2021
Time : 09:30 am to 03:00 pm

Venue: Saravanavel Auditorium



CHIEF PATRONS
Col. Prof. Dr. Vel. Shri. R.Rangarajan,
Founder President and Chairman
Dr. Sagunthala Rangarajan,
Vice Chairman

PATRON
Dr. E.Kamalanaban,
Principal

CONVENOR
Dr.D.Yuvaraj, Dean/ SoBCE
Dr.B.Bharathiraja, Dean/R&I
Dr. A Vishnu Kumar, Deputy
Dean Technical-Event

CO-CONVENOR
Dr.J.B.Veeramalini,
HoD/Chemical
Dr.A.Saravanaraj,
Deputy Dean/PPP

650 Avenue - Vel Tech Road, Vel Nagar, Avadi, Chennai-600 082, Tamil Nadu, India. <https://www.veltechdrach.com>

4.STUDENTS CORNER

Student Participation/Paper Presentations in Conferences and Seminars

S.NO	VH NO	Name	Semester	Conference/Seminar Title	Hosted by	Date and Venue
1	VH9866	SHESHATHERI	V	CHEMCON-2021	Indian Chemical Engineering Congress and 7 th Annual session of Indian Institute of Chemical Engineers	26-12-2021 to 30-12-2021 Bhubaneswar
2	VH9863	SARUMATHI				

Students Internships/In plant Trainings/Mini Projects/Innovations etc should be recorded here.

Velu Prasath R of III Year has completed **Internship Programme in Dass Surface Tech from 25.10.21 to 28.10.21**

Ann Maria Bobby and Ajith Kumar, of III Year has completed **Internship Programme in Carboline India Pvt Ltd from 23.10.21 to 29.10.2021 (6 days)**

Sarumathi. S, JananiBai.L, Logeshwari. N, Girija. P. K, Veluprasath. R, Shesatheri.R, Aakash.K.S, Saran Kirthic. M.P of III Year has completed **Internship Programme in Ruchi Soya Pvt Ltd from 25.10.21 to 29.10.2021**

Meshak RP, Rubesh Krishnan R, Gokul raj S, Gokul, Mohammed Yasin, Karthick, Yaswanth Kumar. S. R, Lokeshwaran, Jayakamesh, Vishnu Gowatham of IV Year has completed **Internship Programme on the subject of PETROLEUM INDUSTRY WASTE MANAGEMENT during the period of 16.11.21 to 30.11.21** under Institute of Innovations, Thiruvannamalai registered under MSME, Government of India

Gokul raj S of IV Year has completed **Internship Programme in the Carborundum Universal L.td from 6.12.21 to 13.12.21**

5. CLUB ACTIVITIES

S.No	Description of the events	Events conducted	Club Name	Prizes won
1.	CHEMFORUM- CHEMFIESTA	CHEMTRIX	TECHNICAL EVENT	
2		CHEMID	TECHNICAL EVENT	
3		IDEATHON	TECHNICAL EVENT	
4		ESSAY WRITTING	TECHNICAL EVENT	3
5		CONNECTIONS	NON-TECHNICAL EVENT	
6		ART AND PHOTO GALLERY	NON-TECHNICAL EVENT	3
7		PUZZLES	NON-TECHNICAL EVENT	

6. FACULTY CORNER

Faculty Participation/Paper Presentations in Conferences and Seminars

S.No	HTS No.	Name	Date	Title of the Conference	Place
1	HTS1393	Dr. J. B. VEERAMALINI	16-11-2021 to 30-11-2021	Petroleum Sludge treatment and disposal	Thiruvannamalai