Guest lecture on Organic spectroscopic applications for engineers

Coordinator: Dr.K.Venkata Ramana

Date of event: 09-05-2022

Organizing department: Humanities & Sciences



M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



Lr./KSRMCE/ (Humanities & science)/2021-22

Date: 05.05.2022

To

The Principal, K.S.R.M.College of Engineering Kadapa.

From

Dr. K. Venkata Ramana, Assistant Professor, Dept. ofH&S, K.S.R.M College of Engineering Kadapa.

Respected Sir,

Sub:KSRMCE - (Department of H&S) Permission to conduct Guest Lecture on "Organic spectroscopy applications for engineers" for I. B. Tech I Semstudents on 09-05-2022-Requested -Reg.

It is being brought to your kind notice that, With reference to the cited, the H&S Department is planning to Guest Lecture on "Organic spectroscopy applications for engineers" for I B.Tech students on 09-05-2022 in offline mode. In this regard I kindly request you sir to grant permission for organising this programme and grant permission to use Civil seminar on that day. This is submitted for your kind perusal.

Thanking you Sir,

Yours Faithfully

Dr. K.Venkata Ramana, Assistant Professor,

Dept. of H&S,

K.S.R.M.C.E.

Cc:

Formanded to parilled perilled perilled To All Deans /HoD's

🗎 /ksrmce.ac.in Follow Us: 🛐 📵 🏏 /ksrmceofficial



Kadapa, Andhra Pradesh, India-516 003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Cr./KSRMCE/(Department of H&S)/2021-22

Date: 05-05-2022

Circular

All the I B.Tech I Semester students are here by informed that theDepartment of Humanities & sciences are going to organize Guest lecture on Organic Spectroscopy applications for engineers on 09-05-2022 in offline mode. In this regard all the I Semester students are hereby instructed to attend the Guest lecture without fall.

For any queries, contact Dr.K. Venkata Ramana, Assistant Professor, Dept. of H&S, K.S.R.M.C.E

V. s. s. muly Principal

PRINCIPAL S.R.M. COLLEGE OF ENGINEERING KADAPA-516003. (A.P.)

Cc to:

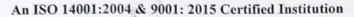
The Management / Director /Deans/HoDs/IQAC for information

Fringel Mi pringel Mi syl & Hes

🗎 /ksrmce.ac.in Follow Us: 🛮 🖾 🐷 /ksrmceofficial

Kadapa, Andhra Pradesh, India-516 003







ACTIVITY REPORT

On

"GUEST LECTURE ON "ORGANIC SPECTROSCOPY APPLICATIONS FOR **ENGINEERS"**

09TH May 2022

Target Group

: Students

Details of Participants

:Students - 96, Faculty -15

Co-ordinator

: Dr.K.Venkata Ramana , Asst. Prof., Dept. of H&S

Organizing Department

: Department of Humanities & Sciences

Venue

: CE-111 (Seminar hall)

Description

: Department of H&S has organized GUEST LECTURE ON

ORGANIC SPECTROSCOPY APPLICATIONS FOR ENGINEERS for I. B. tech students in Civil Seminar hall On 09TH May 2022. Resource person Dr.S. Venkata Lakshmi Reddy, explained students about the importance of Organic spectroscopy applications for engineers in science/technology. He briefed about organic spectroscopy principles, beers lamberts law, transitions occurs in UV & IR spectroscopies, thin layer chromatography used in purification purpose and mainly focused applications for engineering field. Around 96 students attended this programme and got benefited. Sri K. Eswar Reddy concluded the programme with vote of thanks. Convenor Dr.I.Sreevani enlightened the students about the contribution of Organic spectroscopy applications/analytical techniques used for in the field of engineering and felicitated the speaker.

Photo:







Dr.K. Venkata Ramana Coordinator

Dr.I.Sreevani HOD/H&S

Dr. I. SREEVANI M.Sc., Ph.D. Head of Humanities & Sciences K.S.R.M College of Engineering KADAPA 516 005

V. S. S. Mm/4 Dr. V.S.S. Murthy Principal

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516003. (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



Date: 09-05-2022

Guest Lecture on Organic Spectroscopy Applications for Engineers

Feedback Form

Organized by

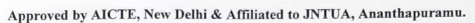
Department of Humanities & Sciences

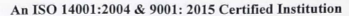
	Department of Humanities & Section 1
1.	Is the guest lecture met your expectations []Strongly disagree [] Disagree [/] Agree [] Strongly agree
2.	Rate the content of the guest lecture []Poor [] Satisfactory [] Good [] Excellent
3.	Is the speaker illustrated topics with adequate examples
	[/] yes [] No
4.	Rate the technical content of the guest lecture
	[] Poor [Satisfactory [] Good [] Excellent
5.	Did you find the guest lecture useful and interactive
	[] Strongly disagree [] Disagree [] Agree [] Strongly agree
	M. Lakshm: Bhavand Signature of the participant
	/ksrmce.ac.in Follow Us: 🖪 📵 💓 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003







Date: 09-05-2022

Guest Lecture on Organic Spectroscopy Applications for Engineers

Feedback Form

Organized by

Department of Humanities & Sciences

1.	Is the guest lecture met your expectations				
	[]Strongly disagree [] Disagree [] Agree [] Strongly agree				
2.	Rate the content of the guest lecture				
	[]Poor [] Satisfactory [] Good [] Excellent				
3.	Is the speaker illustrated topics with adequate examples				
	[] yes [] No				
4.	Rate the technical content of the guest lecture				
	[] Poor [] Satisfactory [] Good [/] Excellent				
5.	Did you find the guest lecture useful and interactive				
	[] Strongly disagree [] Disagree [] Agree [] Strongly agree				

Janus-

Signature of the participant

/ksrmce.ac.in

Follow Us:

🖪 📵 날 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 09-05-2022

Guest Lecture on Organic Spectroscopy Applications for Engineers

Feedback Form

Organized by

Department of Humanities & Sciences

Is the guest le	ecture met your expectations
[]Strongly d	lisagree [] Disagree [] Agree [/] Strongly agree
Rate the con	tent of the guest lecture
[]Poor [Satisfactory [] Good Excellent
Is the speake	er illustrated topics with adequate examples
√yes [] No
	nnical content of the guest lecture
[] Poor [Satisfactory [] Good Excellent
	the guest lecture useful and interactive
[] Strongly	disagree [] Disagree [] Agree
	[]Strongly d Rate the cont []Poor [Is the speake [] yes [Rate the tech [] Poor [Did you find

Signature of the participant

/ksrmce.ac.in Follow Us:

/ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 09-05-2022

Guest Lecture on Organic Spectroscopy Applications for Engineers

Feedback Form

Organized by

Department of Humanities & Sciences

1.	Is the guest lecture met your expectations	
	[]Strongly disagree [] Disagree [] Agree [] Strongly agree	
2.	Rate the content of the guest lecture	
	[]Poor [] Satisfactory [] Good [V Excellent	
3.	Is the speaker illustrated topics with adequate examples	
	[yes [] No	
4.	Rate the technical content of the guest lecture	
	[] Poor [] Satisfactory [Good [] Excellent	
5.	Did you find the guest lecture useful and interactive	
	[] Strongly disagree [] Disagree [] Agree [] Strongly agree	

Signature of the participant



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 09-05-2022

Guest Lecture on Organic Spectroscopy Applications for Engineers

Feedback Form

Organized by

Department of Humanities & Sciences

1.	Is the guest lecture met your expectations			
	[]Strongly disagree [] Disagree [] Agree [] Strongly agree			
2.	Rate the content of the guest lecture			
	[]Poor [] Satisfactory [] Good			
3.	Is the speaker illustrated topics with adequate examples			
	[] yes [] No			
4.	Rate the technical content of the guest lecture			
	[] Poor [] Satisfactory [] Good Excellent			
5.	Did you find the guest lecture useful and interactive			
	[] Strongly disagree [] Disagree [] Agree Strongly agree			

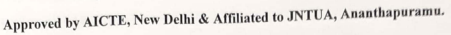
M. Sree Prasanna Durga Signature of the participant

/ksrmce.ac.in



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



Date: 09-05-2022

Name of the Event: Guest Lecture on "Organic Spectroscopy Applications for Engineers"

Venue

: Civil seminar Hall

List of Participants

S.No	Name	Branch &	Roll Number	Signature
		section		
1	P. Rechal Tyothi	CSE/C	21971A05GO	Rechal Tyethe
2	P. Pranitha	CSEIC	2/94/HOSD8	Bauther
3	T. Keerthi	cse1c	21941A05H6	Keerthe
4	V. sneha Latha	LSEIC	21941A05J2	Y. Inche lating
5.	V. Manasa	CSE/C	2194/A05IO	V. numala
6.	S. pavani	cse/c	21971A0564	J. pavani
7.	S. Sai Divya	CSEIC	210141405E9	S. Dryeholdy
8.	S-V-rupa	CSEC	21941A05E7	S.v.mpa
9.	R. Jaswitha	CSE/C	21941A05E3	P-Jalith
th	R. chandini	CSETC	21941A05ES	R. Chif
11.	V. Reelthika	cselc	21941A05J4	Roothila
12.	1 1 2	CSEIC	219VIA05T5	12 Dul
13.	10,00	CSEIC	219VIA0518	Purryal
IH		CSE C	21941ADSF9	Bancelan to
15	0 10	CSEIC	21941A05611	Sunlips.p.
16	1 1 1	CSE-C	21941A05F2	Charle Then bery
17.	0 - 0 . 1 1011	CSF-C	21941A05D6	P.S. Neudil
18.	V. Sreek Kshmi	CSE-C	2197/A05I4	V. Sreft
19	v. Manasa	4SE-C	219YIADST2	V. Maraea.
20		CSE-C	219YIADTH9	V. Darakalayum
21	T. Priya	CSE-C	21941AOSHS	T. Paryon-
22	G. Marasa	EEE	21911A0220	Giranasakaj
23	K. Maneesha	EEG	21971A0223	kmanersta
2h	m-Gayathori.	CSEB	21971A05A1	m. Gayatini
25	P. Rasool bee	(Se/B)	\$19×1A05C7	" falosthaus

/ksrmce.ac.in

1 .			21941A05AT	m. durge
26-	M. stee Prasanna durga	CSE/B	21941A05D0	P. Harshite
27	P. Harshitha	CSE-B	2194170571	k.Madhavi
28	k. Madhavi	CSE-B	21941A0595	M. Anusha
29.		CS€-B		Kokusuma
30.	K. Kusuma	cse-B	21941A0581 21941A05A9	M. virula
31.	M. Virila	CSE-B	21971A05D1	P. Somalatha.
32.	P. Somalatha	CSE-B	21971A0592	K. Siva Wandini
33.	K. Siva Nandini	CSE-B	21971A05A7	M. Bhavani
34.	M. Lakshmi Bhavani	CSE-B	219 Y 1 A0596	M. Aparka
30.	M. Aparna	CSE-B	21941 A0&17	E. Keythi
36 .	E Keerthi	EEE		B. Lakshmi
37.	B. Lakshmi Kumozi	EEE	2194140206	c-Janu
38.	C. Janasree	EEE	21941A0211	pfelihrail
39.	P. Lakshmi Narayamma	CSE-C	21941A05D9	gross.
40	y. chandrika	CSE-C	219 YIAOSI9	18
41	A. Sushmitha	$\epsilon\epsilon\epsilon$	219 VIAO 2002	K Sal teisbity
42	K. sal potejasajni	EEE	219 YI A0225	K Sal Hystery
42.	M.S. Rohoth	CST-P	21941AD5B1	M. Bleloh
46	M. Podokal addy	CSE-B	21941130597	C Al
	S. Anway Bacha	CSE-C	2194 LAOS GA	
45	S. Khadan Basha	CSE-C	2194/A05+3	1000
46	4. Raja kumax Reddy	CSE-C	21941A05J6	Cyst exactly
44	2 11	CSG-C	21971AOS BO	Clark
Ha		cse-c	2194,A05H8	
50	P. Sai Krishna	cse-c	2194 1005 DH	Cult.
50	O. Kovimu 110	CSC-C	219VIA05D3	Plath
52	R. Abhinash	(Se-C	21941A05€4	phil
53.	y. Rayiteya	cele	21941A05J7	ha
54	W	csolo	21941A05IG	Ces
55	K. Pas kuman	CSE 1B	21941A0568	X R. Ky
56	K. Angineyul	556/B	219 YI AOJ 8D	R. Auj i
57	M. Maclisuar Juddy	UE/B	21941 ADJAO	M. npuli
58	Kenithin kungul medidy	CSE/B	2)941AD570	K-MothiN
89	M. Hohammal Shashavali	CSE/B	21911 A05BS	ANDI
60	O Saikman Reddy	cse-B.	21971708er	a) Scelkeners
61	V. Ravikomoj	cselc	21941A0537	Parilog.
62	V R: Vazu Rehaman	CSE/B	2194 CAS B&	N. River
	N. Rafiul Reforman	CXIB	2/94/1905.87	npala
64	N. Sasidhan	CSE/B	21941A05Co	N. Sayle
60	M. Chavan	CSt/B	2/91/105133	Mahar
11	P. Sounoth	ESE/B	2 h / (AO 5 D)	
66. 67	Dx. Ibrahim	CSEIB	219 V 1A05 87	OK. TRA
68	M. ASI F	CSE/B	21941A05 A8	M. Asif
	P 11/24	0010	111 05 110	14. INC

69. G. Nikhitha	-ALEML	2194143914	Goldhet
70 P. Laketra	AIGML	219YH3937	P. liste
71. P. Pochamma	AIGML	2194143943	Pochauung.
+2 T-Nithya Lavanya	AISEML	214/193958	Nothya
73. P. sowjanya	AIGML	219 Y 1 A 3 9 3 8	P. Sowjanya
+4. S. Asma Rehman	ALEMI	JIAVIA3946	8. Arn.
75 M. Maghana	AIRML	21971A3930	M. Megloino.
76 K. Harika	AleML.	2194173917	Klasika
77. O. Manasa	AIGML	21941A3936	Mane
18. K. Gauga Yatich	ATEMI	2194 1A3919	Kayatin
79 m. Randithkuman	AIEML	2194143925	mg
80 B. Ravikumar Reddy	AISML	21941A3905	B. Pademy
81. Y. Chenna Kegawa	ALEML	21941 A 3965	-
82. V. Kuladeep	Alemi	21971A3960	V. KIAROLF
83 G. Balai i Reddy	AIGHL	21941A3916	Gul
24. Charalehwas	AJAMI	2194 IA390	0.11
85 v. Ajay	ATR MI	21941A3961	Aus
86 S. Hemanth Kumar	AISML	2194143682	S.H. Salar
87. P. Kalyan chakoavarthi	ATEML	219 Y [A 394)	P.Kalyan
88. Sind taffar Ali	AZEML	2194143951	S. cally
89. Shaik deefulla	AT&ML	2197173945	2/0
90. ATTAR SOFIYAN	AI EML	219Y1A3903	Sululan
91. S.YEZDAN AHAMED	AZEML.	21941A3957	Sylvakand.
92. M. Ameer Khan	AZEML		M. Amer Kha
93 K. Madhir Kowskaa	ATE ML	219VIA 3923	K. M
94. C. Umar Besha	EEE	21941 A0209	Cownsh
95 Sthodarslouso	CSC45	21941405F3	SAIR
96+ A-Vijay Ruma	ttt	21941A020	A Vijay
			7) 40-1

Co-ordinator

HOD/H&S

Dr. I. SREEVANI M.Sc., Ph.D. Head of Humanities & Sciences K.S.R.M College of Engineering KADAPA - 516 005

V. S. S. Muly

Principal

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516003. (A.P.)

/ksrmce.ac.in



(UGC - Autonomous)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. Kadapa, Andhra Pradesh, India-516 003





DEPARTMENT OF HUMANITIES & SCIENCES

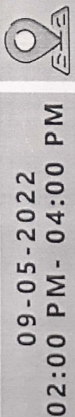
"Organic spectroscopy applications Guest lecture on for engineers"

Resource person

Dr.S.Venkata Lakshmi Reddy

Lecturer In Chemistry,

Govt. Degree College for Women, Rayachoti.



09-05-2022

() Civil Seminar Hall (CE-111)

coordinator

Dr.K.Venkata Ramana

Asst. Prof

HOD H&S Dept.

Dr. V.S.S. Murthy

Dr. I.Sreevani,

Convenor

Smt. K.Rajeswari (Correspondent, Secretary & Treasurer)

Dr. Kandula Chandra Obul Reddy (Managing Director, KGI)

© 8143731980, 8575697569

(Vice - Chairman)

Sri K. Raja Mohan Redo

S ► ksrmceofficial

(NOD)