(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

List of Organised Faculty Development Programmes for Teaching and Training Programmes for Non-Teaching Faculty During 2019-2020 Academic Year

S.No	Name of the Programme	Date of the Programme				
1.	A One week Faculty Development Program on "Role of Computers in Pharmaceutical Research"	14.10.2019 to 19.10.2019.				
2	A One week Faculty Development Program on "Advances in Pharmaceutical Analytical Techniques".	22.01.2020 to 28.01.2020.				
3	Training Program on "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching staff	13.06.2019				

Sea of Stoops and Jenos an

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Date :08-10-2019

CIRCULAR

This is to inform to all the faculty members that Sir C.R. Reddy College Of Pharmaceutical Sciences is organizing the One Week Faculty Development Program on "Role of Computers In Pharmaceutical Research" by Dr M.Saritha, Professor, Department of Pharmaceutics, Vignan Institute of Pharmaceutical Technology from 14/10/2019 to 19/10/2019 at the seminar hall of Sir C. R. Reddy College Of Pharmaceutical Sciences. All the faculty members are requested to register and attend the program.

Programme co-ordinator: K.Naga Raju,

Asst. professor, Dept of Pharmaceutical Analysis.

Copy to:

Head of Departments Office Library Notice Board PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

M. Eswas lpp ()
DEAN
(ACADEMICS)

(ACADEMICS)
SIR C.R.REDDY COLLEGE OF
PHARMACEUTICAL SCIENCES
ELURU - 534007

REGISTRATION FORM

Name:
Department:
Institution:
Address for Communication :

Mobile :
email:

Last date to Registration: 11-10-2019

Registration Fee Rs. 300/-

Address For Communication

K. NAGARAJU

Assistant Professor Pharmaceutical Analysis

SIR C.R. Reddy College of Pharmaceutical Sciences, Eluru Email ID: nagaraju162@gmail.com Contact number: 9642166555

PROGRAM COMMITTEE

President

Sri. A. INDRAKUMAR

SIR C.R.Reddy College of Pharmaceutical Sciences

Secretary

Dr. M.B.S.V. PRASAD

SIR C.R.Reddy College of Pharmaceutical Sciences

Correspondent

DR. M.B.V.N. PRASAD

SIR C.R.Reddy College of Pharmaceutical Sciences

Principal

Dr. I. SUDHEER BABU

Professor, Pharmaceutical Analysis SIR C.R.Reddy College of Pharmaceutical Sciences

Co - Ordinator

K. NAGARAJU

Assistant Professor

Pharmaceutical Analysis

Resource Person : Dr. M. SARITHA

Professor

Vignan Institute of Pharmaceutical Technology. Email ID: chsaritha1975@gmail.com Contact Number: 8919337038





SIR C.R.REDDY COLLEGE OF PHARMACEUTICAL SCIENCES

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)

Santhi Nagar, Eluru, West Godavari District A.P., India - 534 007.

A One Week
Faculty Development Programme
on

Role of Computers in Pharmaceutical Research

From: 14.10.2019 to 19.10.2019

Venue: SEMINAR HALL

PHANTA CEUTICAL SCIENCES

ihi Nagar, Eluru

SITULAR ND ARMCIPAL SITULAR ND ARMCIPAL SITULAR CEUTICAL SCIENCES

Sir Cimaceufica 3400

About the Institute

Sir C.R.Reddy College of pharmaceutical sciences was established in 2007 to prepare graduates in pharmacy to meet their ever increasing need in pharmaceutical industry, drug control, teaching and community pharmacy. The college is PCI and AICTE approved. The objectives of the college are to establish and maintain an outstanding professional education programme, to teach the students to become effective pharmacy graduates to meet the needs of the profession, to preserve, augment and transit knowledge regarding drugs, drug products and health, to conduct outstanding research and programmes to keep pace with the widening knowledge base required for pharmacy graduates and to collaborate with industry and other health disciplines to produce quality medicines. SIRCRRCOPS runs the UG and PG courses like B. Pharm established in 2007 with 60 seats. Pharm. D established in 2014 with 30 seats and M. Pharm established in 2011 with Pharmaceutical technology – 18 seats, Pharmacology -18 seats and Pharmaceutical Analysis and Quality Assurance- 18 seats.

About the Department

The department of pharmaceutics was established in 2011. It equipedwith tablet punching machine, dissolution apparatus, brook field viscometer, stability chamber, disintegration apparatus and orbital shaking incubator.

The major apparitions for the Department of Pharmaceutics are to inculcate how the me-too active pharmaceutical ingredients can be converted into outcome-oriented as well as patient-friendly end user formulations.

Through the industrial-oriented syllabus contents and intense training at this department during their study, the students are exposed to recent know-how of the technology used to make the final formulations.

The basic knowledge about pharmaceutical technology and the proper way to get patent for their innovative ideas are the additional unique features of the program blended with the presence of highly-reputed faculty members with vast experience.

About the Programme

This program is essential to equip educators with insights into the "Role of Computers in Pharmaceutical Research," enabling them to guide students in leveraging computational tools for innovative drug discovery. It bridges the gap between traditional and modern approaches, enhancing research efficiency. Participants acquire hands-on skills vital for preparing students for technology-driven pharmaceutical careers. The program fosters a community of educators wellversed in computational techniques, fostering collaboration and knowledge exchange. Ultimately, it ensures that faculty remain at the forefront of advancements, empowering them to shape the future of pharmaceutical research and education.

Objective of the Programme

• The main objectives of Sir C. R. Reddy College of Pharmaceutical Sciences in organizing this one week faculty Development Program was to impart skill up gradation and to train on the skills necessary for effective utilization of computers in pharmaceutical research and development.

Topics

- Computational modeling of drug disposition
- Computer aided formulation development
- Computer simulations in pharma cokinetics and pharmacodynamics
- Computers in clinical development
- QBD design in pharmaceutical development

PRINCIPAL Conlege of Sir C.R. Reddy Conleges Sciences Tharmaceurical Sciences Charmaceurical Sciences Charmaceurical Sciences Charmaceurical Sciences Charmaceurical Sciences Control Control

(ApprovedbyPClandAlCTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Attendance sheet

Programme: A One week Faculty Development Program on "Role of Computers in Pharmaceutical

Research".

Date: 14/10/2019 to 19/10/2019

S.N o	Name of the Faculty	Designation	College Name	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Feed back
	Dr. M. E. Gupta	professor	Sir C.R.R.COPS	M	ly	4	4	4	W	- G1000
a.	Dr. V. Soumya	II U		3	15	Y,	N'	X	80	Good
-3·				1	A.	4	1	4		Good
4.	1 1			the	The	Ph	The	The s	Ry	Good
5.	3. Sharfudeen			884	SA	SAN	20	Sh	981	Crood
8.	G. Kiran Kumar			9	9	\$	4	do	\$	good
7.	A Santhipriya	Asst prof	Sin C.R.R.COPS	96	b	S	8	\$	8	5000
8.	V. Mrudula Raj			Mr.	MRI'	elky"	LIPP	july "	slkr	dampactory
9.	E. Jajik	Asst-prof	Six C.R. R. COPS	4	2	U	4	0	4	G00d
10.	P. Rambabu	Asst-prof	Sirc-R-R-COPS	lan	Kom	Karn	Kem	Kan	Rain	Cross
11.	Ch. Amulya	Asst-prof	SixC.R.R.COPS	A	A	A	A	A	A.	Excellent
1 1	G.s.s. R.s. Harsha			Har	flor	Har	fler	the	flo	Good
13.			STYC-R-R-COPS	16	16	(0	le	16	10	Choal
14.	B. kumara Swamy	Alsst. prof	SixC·R·R·COPS	AN .	8	A/	(D)	N	1	Good
	PV3R Chandrasekha	Asst. prof	Sinc-R-R-COPS	N	1.	N	N	N	ne	Curs
16.	J. RamaTulasi		and the same of th	8	8	3	(10)	8	10	Good
19.	V .	Asst prof	Sir (-R-R-CDPS (VP	ND,	SIP	CVP	JA .	VP	Good
18.		Asst-prof	Gokul Krishna	(A)	0	00	(b)	(b)	(D)	Satistic
100	A	Asst-prof	Gokul Krishna	Ku ((RI)	(II)	(II)	(el)	100	Good
50.		ASST Prof	COP	OK	(OK)	OK I	OR	OK	(OK)	Encellent
31.	Lokesh kumar		0	76	0	2h	de	Sk	XF	Good
93	M. padmaja	Assoc.prof	pydah·cop	Kach	Kall	hall	/a/	Kal	hal	god

Solpharmaceures Scientification Scientificatio

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURI -53 4007

K Nage & Programme Co-ordinator

Attendance sheet

Programme: A One week Faculty Development Program on "Role of Computers in Pharmaceutical

Research".

Date: 14/10/2019 to 19/10/2019

S.N o	Name of the Faculty	Designation	College Name	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Feed back
23-	Dr. K. E. V. Nagoji	Assoc-prof	SriVenkateswara	W	A	(A)	(N	0	(A)	-6,00d
र्थत.	~ ~ .	Asst-prof	Sri Venkadesvoma	(A)	1 de	- Qu	(de	2	Que .	Good
<u>گ5</u> ٠	B. Nagendhar	Asst-prof	MAR COP	Ala	-Alm	HI	NA	A	-NP	- G100d
26.	V. Kavikumar	Asst-prof	MAIR COP	R	R	R	P	(8)	P	Good
27.	M. Vipyalakshmi	Assoc-prof	KUSR Siddhartha		Xd	J.	Stol	Nd	NA	Salsfied
28.	T.P. RAD	Assoc prof	KVSR Siddhartha	(Karo	Had	dao	Kal	RS	Bo	amed
	8. Kalpana	Asst-prof	GORAmireddy MCOP	K	4	do	As .	do	\$	Excellent
30.	E-padmavathi	Asst-prof	P. Ramireddy MCOP	Dod	- A-	dad	Dad-	Dad	Day	Excellent
31.		Asst-prof.	Anumay P.C.	Afail	Nav	Harl	Nan	Mion	Nu	Good
32.	D. Srikanth	Asst-prof	Anwag P.C	di	Su	- len	Sh	Sun	gu.	Saruted
33.	K. Srimanarayana		Nimala COP	Sym	- Sin	Suis	gri-	fine.	· Si-	Excellent
34.	P. Mary Grace	Asst-prof	Dr. Samuel George	M.G	MG	PM.G	MG	M.G.	M.G	600D
35.		4 DOL 10107	Dr. Samuel George JOPS	elle	de	ell	Chi	Cli.	cli	satisfied
36.	B. Srikanth Reddy	Asst prof	Nimra COP	Skela	Skel	SRIL	Spl	8 m	Solu	GOOD
37.	T. Venkatesnoar Rao	Asst-prof	Nimra COP	V.Rac	V-ROD	NIROO	V Rao	V Po	V.Rao	Succellent
38.	P·V·Madhavilatho	ASSOC prof	Viswanadha Cla	Lath	Lath	Sath	Last	Lath	Sath	Excellent
39,	M. Gayatridevi	Asst proj	Viswanadhacla	Gayaki	Gayatai	Gayatri	Gayatri	Coyatri	Gayateri	1
110.	Ms. Asima Aqsa	Asst prof -	Anwarulyboncla	Asine	Asima		^		Ashra	Good
41.	Ms. Asra Ahmed	Asst-prof	Annovululoomala	AA.	AA.	AA	-A-A	AA	AA	G1000
42-	Ms-SaivaSiddiqua	Asst-prof	Anwarululoomcla	Sain	Janie	Soire	Sain	Satu	Sain	Satistic
43.	43. Nazia-farheen	Asst-prof.	Anwarululoomila	Oh	dh	ch	ch	ch	ch	Excellent
		, ,								
										4
		×								

ELURU SA OOT SA

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

Programme Co-prdinator

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

21710/2019

PROGRAMME REPORT

Programme: A One week Faculty Development Program on "Role of Computers in Pharmaceutical

Research".

Date: 14/10/2019 to 19/10/2019.

Details of resource person 1:

Name

: M.Saritha.

Designation

: Professor : Pharmaceutics

Department Institute

: Vignan Institute of Pharmaceutical Technology.

Email ID

: chsaritha1975@gmail.com

Contact Number

: 8919337038

Details of resource person 2:

Name

: P.V.S.R.Chandra Sekhar.

Designation

: Assistant Professor

Department

: Pharmaceutics

Institute

: Sir C. R. Reddy College of Pharmaceutical Sciences.

Email ID

: pvsrcs@gmail.com

Contact Number

: 9490032224

Objective:

The main objectives of Sir C. R. Reddy College of Pharmaceutical Sciences in organizing this one week faculty Development Program was to impart skill up gradation and to train on the skills necessary for effective utilization of computers in pharmaceutical research and development.

Topics covered:

- Computational modeling of drug disposition
- Computer aided formulation development
- Computer simulations in pharmacokinetics and pharmacodynamics
- Computers in clinical development
- QBD design in pharmaceutical development

Programme outcomes:

Sir C.R.Reddy College of Pharmaceutical Sciences has successfully organised a One Week Faculty Development Program on "Role of Computers in Pharmaceutical Research". This



PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

programme enhanced the participants knowledge on the integrated and coherent use of computerized information in the drug development process.

Number of participants: 43



Distinguished presenter addressing the faculty

K. Mage Ly Programme Co-Ordinator

PRINCIPAL Sir C.R.Reddy College of Pharmaceutical Sciences ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss Y. Phanikrishna
Of SIR C.R. REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participated
in A One Week Faculty Development Program On "Role Of Computers in Pharmaceutical Research"
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 14 -19th october 2019.

CO-ORDINATOR



PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss S. Sharfudeen
Of SIR C'R'REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participated
in A One Week Faculty Development Program On "Role Of Computers in Pharmaceutical Research"
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 14-19th october 2019.

CO-ORDINATOR



PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/MissDr.·V: Soumya
Of SIR C:R: REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participated
in A One Week Faculty Development Program On "Role Of Computers in Pharmaceutical Research"
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 14-19th october 2019.

CO-ORDINATOR



PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss K: Nagaraju
Of SIR CR-REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participated
in A One Week Faculty Development Program On "Role Of Computers in Pharmaceutical Research"
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 14 -19th october 2019.

CO-ORDINATOR



PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss Dr. M. E. Gupta
Of SIR. C.R. REDDY. COLLEGE. OF. PHARMACEUTICAL SCIENCES
in A One Week Faculty Development Program On "Role Of Computers in Pharmaceutical Research"
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 14 -19th october 2019.

CO-ORDINATOR



Sir C.R.Reddy College of Pharmaceutical Sciences ELURU-534007

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Dat 0-01-2020

CIRCULAR

This is to inform to all the faculty members that Sir C.R.Reddy College Of Pharmaceutical Sciences is organizing A One Week Faculty Development Program on "Advances In Pharmaceutical Analytical Techniques" by Dr V.Bhaskara Raju, Professor, Department of Pharmaceutical Analysis, Sri Vasavi Institute Of Pharmaceutical Sciences, Tadepalligudem from 22/01/2020 to 28/01/2020 in the seminar hall of Sir C. R. Reddy College Of Pharmaceutical Sciences. All the faculty members are requested to register and attend the program.

Programme co-ordinator: K.Naga Raju,

al Pharm

534 00

Asst. professor,

Dept. of Pharmaceutical Analysis.

Copy to:

Head of Departments

Office

Library

Notice Board

AB.

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

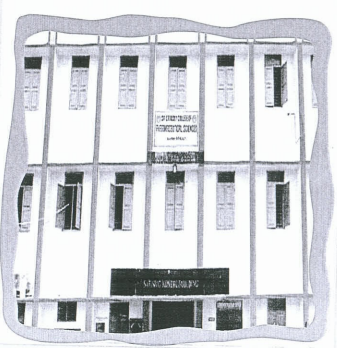
DEAN
(ACADEMIACS)
(ACADEMIACS)
(ACADEMICS)
SIR C.R.REDDY COLLEGE OF
PHARMACEUTICAL SCIENCES
PHARMACEUTU- 534007

REGISTRATION FORM

/	Name :
	Department:
	Institution:
	Address for Communication :

	Mobile :





PROGRAM COMMITTEE

President

Sri. A. INDRA KUMAR SIR C.R.Reddy College of Pharmaceutical Sciences

Secretary

Dr. M.B.S.V. PRASAD SIR C.R.Reddy College of Pharmaceutical Sciences

Correspondent

Dr. M.B.V.N. PRASAD SIR C.R.Reddy College of Pharmaceutical Sciences

Principal

Dr. I.SUDHEER BABU

Professor, Pharmaceutical Analysis SIR C.R.Reddy College of Pharmaceutical Sciences

Co - Ordinator

K. NAGARAJU

Assistant Professor Pharmaceutical Analysis

Resource Person -

Dr V. BHASKAR RAJU

Professor & HOD

Pharmaceutical Analysis

Sri Vasavi Institute of Pharmaceutical Sciences.

Email ID: bhaskar_pharmaanalyst@yahoo.co.in Contact Number :9491352334

Address For Communication:

K. NAGARAJU

Assistant Professor Pharmaceutical Analysis

SIR C.R. Reddy College of Pharmaceutical Sciences, Eluru Email ID: nagaraju162@gmail.com Contact number: 9642166555

Last date to Registration: 20-01-2020

Registration Fee Rs. 300/-



SIR C.R.REDDY COLLEGE OF PHARMACEUTICAL SCIENCES

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)

Santhi Nagar, Eluru, West Godavari District A.P., India - 534 007.

A One Week Faculty Development Programme

Advances in **Pharmaceutical Analytical Techniques**

Dates:

22/01/2020 to 28/01/2020

Venue: SEMINAR HALL

SIR C.R.REDDY COLLEGE OF PHARMACEUTICAL SCIENCES

Santhi Nagar, Eluru West dodavari District, A.P. NDIA - 534 007.

Sir C.R.Reddy Codlege of

About the Institute

Sir C.R.Reddy College of pharmaceutical sciences was established in 2007 to prepare graduates in pharmacy to meet their ever - increasing need in pharmaceutical industry, drug control, teaching and community pharmacy. The college is PCI and AICTE approved. The objectives of the college are to establish and maintain an outstanding professional education programme, to teach the students to become effective pharmacy graduates to meet the needs of the profession, to preserve, augment and transit knowledge regarding drugs, drug products and health, to conduct outstanding research and service programmes to keep pace with the widening knowledge base required for pharmacy graduates and to collaborate with industry and other health disciplines to produce quality medicines. SIRCRRCOPS runs the UG and PG courses like B. Pharm established in 2007 with 60 seats, Pharm. D established in 2014 with 30 seats and M. Pharm established in 2011 with Pharmaceutical technology - 18 seats, Pharmacology -18 seats and Pharmaceutical Analysis and Quality Assurance- 18 seats.

About the Department

The goal of the Department of Pharmaceutical Analysis is to concentrate on the creation of analytical techniques employing fresh pairings of tried-and-true techniques and instruments. It entails conducting fundamental research on the composition, stability, identity, and purity of excipients, starting materials, and active pharmaceutical components (API). The department is engaged in post-graduate student instruction and training in analyticalsciences related to qualitative and quantitative estimate of natural and synthetic substances in various matrices by application of spectroscopy, chromatography, and analytical procedures

About the Programme

• Unlock the realm of modern pharmaceutical analysis in our One-week Faculty Development Program on "Advances in Pharmaceutical Analytical Techniques." Delve into state-of-the-art methods, from chromatography to spectroscopy, guided by expert faculty. Explore innovations driving drug quality, safety, and efficacy evaluations. Gain hands-on experience with cutting-edge instruments and data interpretation. Elevate your teaching prowess and industry relevance. Join us for a transformative week that empowers educators with the latest advancements in pharmaceutical analytical techniques.

Objective of the Programme

• The main objectives of Sir C. R. Reddy College of Pharmaceutical Sciences in organizing this one week faculty Development Program on "Advances in Pharmaceutical Analytical Techniques" was to develop an understanding of various analytical methods used for the estimation of biological samples.

Topics

- Importance of biological sample analysis
- Collection and preservation of bio fluids
- Extraction of analyte from bio fluids
- Analysis by different methods
- Interpretation of results



PRINCIPAL
PRINCIPAL
Sir C.R.Reddy Corlege of
Sir C.R.Reddy Sciences
Pharmaceutical Sciences
Pharmaceutical Sciences

(ApprovedbyPClandAlCTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Attendance sheet

Programme: A One week Faculty Development Program on "Advances In Pharmaceutical Analytical

Techniques".

Date: 22/01/2020 to 28/01/2020

S.N o	Name of the Faculty	Designation	College Name	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Feed back
4	Pvenkatesh	Asst. Professor	Siv.CRR COPS	9	1	1	V	1	9	Edwland
8.	M. Manoj kumar	Asst Professor	Sir CRR CORS	age	age	Age	gov.	Pol	you	Excellent
3.	R. Bhramara mba	Asst. Professor	Sir CRR COB	M	My	M	M	M	M	9001
4.	k. Vinay kumar	Asst Professor	Sir.CRR COPS	Ford	King	1/8	128	Erg.	fely	Greet
5	M. krishna	Asst. Professor	Sirck R Cops	D	SH	St	Sit	P	A	900d
6	J. Rama Tulasi	Asat Professor	SIV CRR COPS	1	1	1	1	1	1	Great
1	M. Madhu Babu	Asst. Professor	SIYCRR COPS	M	M	a	M	W_	AD	Excellent
8	k. Sravani	sst Professor	Siv CRR COPS	E	9	9	9	2	2	Good
9.	k. Sailaja	Asst Professor	Six CRR COPS	80	8	S	B	A	8	Gues
10	V. Padmaja	Asst Professor	SIYCRR COPE	VP	VP	- UP	VP	WRE	VP	Excellent
-11	P.v.SR chandra sekhar	Asst. Professor	SIVERR COPS	N	N	N	M	N	N	gatinfacting
12	61 Tanuja	Asst. Professor	Sir CRR COR	ÇT	QT .	QT	QT	GT.	(GI	Excellent
3.6	a Smiley priyonka	Asst Professor	Six CRR COPS	GSP	688	(R)	688	ESP	GSP	GOOD
14.	5.M.S Madhari	Asst. Professor	SITCRR COPS	end	smi	sons	Park	dms	Sms	Good
15.	S. Geethika Ranathi.	Asst Professor	Six CRR COPS	The	The	1/1/b	the -	TO	THP	Good
16	CHS.P.T Sindhuja	Asst. Professor	SIVERR COPS	\$	*	2	\$	\$	\$	Good
17	S. Yamuna	Asst. Professor	Sir CRR COPS	CX.	St	W.	X	X	V.	Satisfactory
18	G. Kiran kumar	Asst. Protessor	Six CRR COPS	\$	\$	P	P	#	4	regood
19.	M.V. kumari	Ast. Professor	Nimra COP	f-	Kant 1	furt	Knd	K	Jan 1	Excellent
20	I vinod kumar f	Isst. Professor	Nimra COP-	John	UK	Uh	Vem	Um	Via-	good
21) Swamy charan	15st. Prafessor	viralization	Sulary	Bulany	Sway	Sular	Saln	Sulmy	good
92.	4.T Sultana A	Asst Professor	M.N.R COP	Scutta	Sulf	Suth	Surt.	Sit	Suff	Excelled



Als.

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007

Programme Co-ordinator

Attendance sheet

Programme: A One week Faculty Development Program on "Advances In Pharmaceutical Analytical

Techniques".

Date: 22/01/2020 to 28/01/2020

S.N o	Name of the Faculty	Designation	College Name	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Feed back
23	k. lahari	Asst. Professor	M. N.R COP	Le	2	L	L	1	de	Satus Fred
24.	Dr. B. Raja	Assoc Professor	Anurag Pc	R	(K	R	(the	R	62	Excellent
25	A. Ashok	Asst. Professor	Anurag Pc	A	A	A	A.	A	A	Excellet
26	P.V. v Romakrishna	Ast. Professor	Dr. SGIPS	R.K	R.K	RK	R.K	R.K	R.K	Good
27	N. Unisi	Asst. Professor	Dr. SGIPS	0		0	0	0	0	Exceller
28	Mr. K Sankar Maide	Asst. Profis	P. Ramiredy COP	S.N.	LA.	SN	SN	SM	SIN	Satisfie
29	Mrs. E. Padmavathi	Asst Professor	P. Ramireddy COP	Pad	(Vad	Pad	1. Dad	Dad	Quel	Excellent
30.	Mr. Digapathiray	Assor Professor	K.V.SRS COP'S	0	0	0	B	0	0	Good
31	k. Haritha	Asst Professor	K.V.S.R.S COP'S	Han	Ofm	dr	Hav	An	Hu	Good
32	k. Anil kumar	Asst. Professo	k.v.S.R.Scop's	(AD)	ab	and	AD	an	AD	Catagha
33.	P. Anuvadha	Asst. Professor	Pydah COP	of	d	ch	coh	con	coh	Exterin-
34,	I. Yedukondalu	Assar Professor	Pydah COP	Cha	Ghm	Ch	Ch	Chr	Chr	Satisfies
35.	Dr.N. Hemanth kumar	the same of the sa		to	(BP	9	(IR	(BR	H	6000
36.	L. Sangec Hakumari	Asst Prolessor	Sri Venkateswava COP	&	She	Sh	Sa	Se	Sle	anol
37.	T. Swinthi	Asst. Professor	Stoked Krishnacop	d	E	\$	8	2	2	Good
38.	P. kavitha	Asst Professor	Slokel Krishmoop	de	P	R	K	de	K	Good
39,	P.k. Devi Bala	Asit Professor	Gokul Krishnocof	Devi c	Devi	Devi	Devi	Devi	Devi	Satisfied
40	Dr. Seema Firdouse	Assoc Profession	Anuaval Uloomco	guer.	Ju	Que	Lew	9	- Shar	good
1	v. Amatul Raheem	Assoc. Profesor	Anward Woom Cop	Ku	Hu	de	Am	X2	A	Satisfied
42 7	Dr. R. Venu Priya 6	Esoc. Professort	Anunval Ulasmore	the	Gu	1	- W	V	4	Good
43.	M.Bhagya Svee 1	Asst. Professor	lisurandha colg	plu	Ber	Bhu	B	B	2-	Satisfied
44.	A. Suncetha Devi	Asst. Professor	risumnadhacalg	Lubh	Further	Fruth	Hunds	Hum	Thereby	Good
45.	15. Boselashahurry	last.Professor. 6	Inward (Noon Cop	Barsh	Bergh	Barsh	Bargh	Bass	Bache	2000
						,		1		



PRINCIPAL
Sir C.R.Reddy College of Pharmaceutical Sciences ELURU-534007

Rogramme Co-ordinator

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Date	,	٠					*					٠							
				3	3	()	/	()	1	/	6)	(1	2	(1

PROGRAMME REPORT

Programme: A One week Faculty Development Program on "Advances in Pharmaceutical Analytical

Techniques".

Date: 22/01/2020 to 28/01/2020.

Details of resource person 1:

Name Designation

: Dr V.Bhaskar Raju. : Professor & HOD.

Department

: Pharmaceutical Analysis.

Institute

: Sri Vasavi Institute of Pharmaceutical Sciences.

Email ID

: bhaskar_pharmaanalyst@yahoo.co.in.

Contact Number : 9491352334.

Details of resource person 2:

Name

: Mr G.Kiran Kumar. : Assistant Professor.

Designation Department

: Pharmaceutical Analysis

Institute

: Sir C. R. Reddy College of Pharmaceutical Sciences.

Email ID

: kirru.pharma@gmail.com

Contact Number

: 9701500511

Objective:

The main objectives of Sir C. R. Reddy College of Pharmaceutical Sciences in organizing this one week faculty Development Program on "Advances in Pharmaceutical Analytical Techniques" was to develop an understanding of various analytical methods used for the estimation of biological samples.

Topics covered:

- Importance of biological sample analysis
- Collection and preservation of bio fluids
- Extraction of analyte from bio fluids
- Analysis by different methods
- Interpretation of results



Sir C.R.Reddy College of Pharmaceutical Sciences ELURU-534007

Programme outcomes:

Sir C.R.Reddy College of Pharmaceutical Sciences has successfully organised the One Week Faculty Development Program on "Advances in Pharmaceutical Analytical Techniques".

- All the participants became familiar with various sample extraction techniques
- Created awareness about various instrumental techniques employed for analysis of biological samples
- Participant's interpretation skills were improvised in terms of choice of analytical techniques for the estimation of biological samples.

Number of participants: 45



Dr V. Bhaskar Raju sir addressing the faculty

Programme Co-Ordinator

Sold Pharmaceurical

Sold Phar

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

	17
This is to certify that Prof/Dr/Mr/Mrs/Miss. Of	
CO-ORDINATOR Alexandra Alexandr	DEAN OF ACADEMICS

PRINCIPAL Sir C.R.Reddy College of Pharmaceutical Sciences

ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss. Description of the Company of the C	
Of SIR C. R. REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participal in A One Week Faculty Development Program On "Advances in I.	
COLLEGE OF CHARMACEUTICAL CATTON	
in A One Week Faculty Development Program On "Advances in pharmaceutical analytical technique Organised by Sir C. R. Reddy college of pharmaceutical science. Fi	ated
Organised by G. G. 7	
Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 22 to 28th jan 2020	'S''
framedition sciences, Eluru from 22 to 28th jan 2020	
N/aga lal	
CO-ORDINATOR	
	4
DEAN OF ACADEMICS	
ELURU SE PRINCIPAL	
Sir C.R.Reddy College of	
Pharmaceutical Sciences	

ELURU-534687



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss. Of. STR. C.R. REDDY. College of Pharmaceutical Sciences. has participated in A One Week Faculty Development Program On "Advances in pharmaceutical analytical techniques" Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 22 to 28th jan 2020
jan 2020 pharmaceutical sciences, Eluru from 22 to 28th jan 2020
· ·

CO-ORDINATOR

ANB.

DEAN OF ACADEMICS

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss. Of. STR. C-R-REDDY COLLEGE OF PHARMACEUTICAL SCIENCES has participed in A One Week Faculty Development Program On "Advances in pharmaceutical analytical technique Organised by Sir C. R. Reddy college of pharmaceutical sciences, Eluru from 22 to 28th jan 2020	pated ies"

CO-ORDINATOR

N/ay a lat

DEAN OF ACADEMICS

PRINCIPAL Sir C.R.Reddy College of Pharmaceutical Sciences ELURU-534007



Affiliated to Andhra University, Approved by AICTE & Recognised by PCI Eluru - 534007, W.G.Dist, A P, India.

CERTIFICATE OF PARTICIPATION

This is to certify that Prof/Dr/Mr/Mrs/Miss. Of. Str. C.R. Reddy College of pharmaceutical sciences, Eluru from 22 to 28th jan 2020	
Alays kel -	12

CO-ORDINATOR

AB.

DEAN OF ACADEMICS

Sir C.R.Reddy College of Pharmaceutical Sciences
ELURU-534007

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

Date: ..07-06-2019

(ACADEMICS)
SIR-C.R.REDDY COLLEGE OF
PHARMACEUTICAL SCIENCES

ELURU - 534007

CIRCULAR

This is to inform to all the non-teaching staff that Sir C.R.Reddy College of Pharmaceutical Sciences is conducting a one day Faculty Training Program on "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching staff by K.Nagaraju, Assistant professor, Department of Pharmaceutical Analysis, Sir C.R.Reddy College of Pharmaceutical Sciences on 13-06-2019 in the seminar hall of our college. All non-teaching staff members are informed to attend the program.

Programme co-ordinator: G.Kiran Kumar,

Assistant Professor,

Department of Pharmaceutical Analysis.

Copy to:

Head of Departments

Office

Library

Notice Board

ELURU 534 007 A S. .

PRINCIPAL
Sir C.R. Reddy College of
Pharmaceutical Sciences
ELURU-534007

Approved by PCI and AICTE Affiliated to Andhra University, Visakhapatnam



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534 007. Phone : (0) 08812 - 231492

Attendance sheet

Programme: Faculty training Program on "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching staff.

Date: 13-06-2019.

	S.No	Name of the Faculty	Designation	College Name	Signature	Feed back
	1.	J. Radhika	Lab Technician	Six. CRR. COPS	Test : 11	T Un A
	2.	G. Atchuta Kumari	Lab Assistant	Sir. CRR. COPS	GAA	good
L	3,	G.S. Srinivasa Rao	Lab Assistant	Sir. CRR. COPS	G. R. S. W.	excellent
	4,	K.V. Satya vathi	Lab Assistant	Six. CRR. COPS	K.V. Saturalit	i Gosol.
	5.	K. Rajesh Kumar	Lab Assistant	Six. CRR. COPS	K. Riggla	60000
	6.	D. Nagendra Babu	Lab Assistant	Sir. CRR.COPS	Dayha	Cxcevent
	7.	V.M.K. Kumar	Lab Assistant	Sir. CRR. COPS	VMKKUM	1 x Ce Vent
L					77 11 11 11 11 11	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
L		*				
L		1				
L						

Programme Co-ordinator



Sir C.R.Reddy College Phermacoutleal Sciences ELURU-534007

(Approved by PCI and AICTE, Affiliated to Andhra University, Visakhapatnam)



Santhi Nagar, Eluru, West Godavari District, A.P., India - 534007. Phone: (O) 08812-231492

14-06-2019

Date :

PROGRAMME REPORT

Programme: Faculty training Program on "Common Model Instrument Handling Methods Used in

Analytical Laboratory" for non-teaching staff.

Date: 13-06-2019.

Details of resource person:

Name : K.Nagaraju

Designation : Assistant Professor
Department : Pharmaceutical Analysis

Institute : Sir C.R.Reddy College of Pharmaceutical Sciences.

Email ID : nagaraju162@gmail.com

Contact Number : 6303282826

Objectives:

Sir C.R.Reddy College of Pharmaceutical Sciences organised one day faculty training Program on "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching staff with the objective that all the participants will be equipped with the necessary knowledge and skills to handle common model instruments in analytical laboratories effectively, ensuring accurate and reliable analytical measurements and contributing to the overall success of laboratory operations..

Topics covered:

- Introduction to analytical instruments
- Instrument setup and calibration
- Instrument trouble shooting and maintenance.
- Safety considerations and instrument handling.
- Documentation and reporting

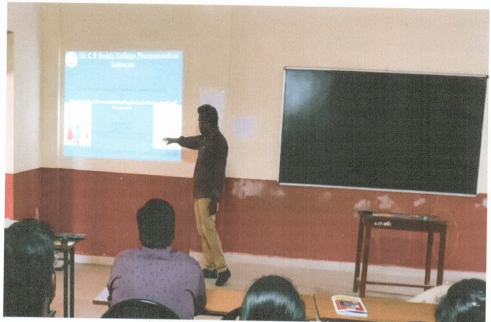
Programme outcomes:

Sir C.R.Reddy College of Pharmaceutical Sciences has successfully organised one day faculty training Program on "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching staff.

- Participants gained a comprehensive understanding of the commonly used instruments in analytical laboratories.
- Participants acquired necessary skills to set up and calibrate the instruments accurately.
- Participants developed the ability to identify and troubleshoot common issues that arise during instrument operation.
- Participants equipped with knowledge of safety protocols and guidelines specific to each instrument.
- Participants learned proper documentation of instrument usage, maintenance, and troubleshooting.

Semarace Collins of the Collins of t

PRINCIPAL
Sir C.R.Reddy College of
Pharmaceutical Sciences
ELURU-534007



speaker addressing non-teaching faculty

Programme Co-Ordinator

ELURU 534 007 534 007

PRINCIPAL
Sir C.R. Reddy College of
Pharmaceutieal Sciences
ELURU-534007



Approved By AICTE & PCI Affiliated to Andhra University Visakhapatnam Eluru - 534007, W.G.Dist, AP, India.

Certificate Of Participation

This is to certify that Mr/Mrs. G. Atchuta Kumari

has Participated in training program "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching faculty on 13-06-2019.

CO-ORDINATOR

ELURU-534007

M. Eswar Exert DEAN OF ACADEMICS



Approved By AICTE & PCI Affiliated to Andhra University Visakhapatnam Eluru - 534007, W.G.Dist, AP, India.

Certificate Of Participation

This is to certify that Mr/Mrs. V. Mani Krishna Kumar

has Participated in training program "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching faculty on 13-06-2019.

CO-ORDINATOR



Approved By AICTE & PCI Affiliated to Andhra University Visakhapatnam Eluru - 534007, W.G.Dist, AP, India.

Certificate Of Participation

This is to certify that Mr/Mrs. D. Nagendra Babu

has Participated in training program "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching faculty on 13-06-2019.

CO-ORDINATOR

Fras Mac.

PRINCIPAL
Sir C.R.Reddy College of
Pharmacoutleal Sciences
FLURU-534007

M. Eswar emiles



Approved By AICTE & PCI Affiliated to Andhra University Visakhapatnam Eluru - 534007, W.G.Dist, AP, India.

Certificate Of Participation

This is to certify that Mr/Mrs. K- Rajesh Kumar

has Participated in training program "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching faculty on 13-06-2019.

CO-ORDINATOR

ELURU 534 007

PRINCIPAL
Sir C.R.Reddy College of
Pharmacoutleal Sciences
ELURU-534607

M. Eswar Mulics
DEAN OF ACADEMICS



Approved By AICTE & PCI Affiliated to Andhra University Visakhapatnam Eluru - 534007, W.G.Dist, AP, India.

Certificate Of Participation

This is to certify that Mr/Mrs. J. Radhika

has Participated in training program "Common Model Instrument Handling Methods Used in Analytical Laboratory" for non-teaching faculty on 13-06-2019.

CO-ORDINATOR

ELURU 534 007

PRINCIPAL
Sir C.R.Reddy College of
Pharmacoutleal Sciences
FLURU-534607

M. Erwan epupla