

ANURAG Pharmacy College (Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

LIST OF STUDENTS PARTICIPATED IN CERTIFICATE PROGRAME

A.Y 2019-20

SL.NO	NAME OF THE PROGRAM	DATE	NO. OF STUDENTS PARTICIPATED
1.	A Certificate Program on "Essentials of Microbiology In Forensic Pharmacy"	18/01/2020- 08/02/2020	18
2.	A certificate program on "Physiological Events in Pharmacokinetic Models"	09/09/2019- 26/09/2019	26
3.	A certificate program on "Innovation in Targeted Drug Delivery System"	16/09/2019- 01/10/2019	67
4.	A certificate program on "Statistical Analysis in Toxicological Study"	12/08/2019- 28/08/2019	20
5.	A Certificate Program on "Virtual Clinical Trails"	15/07/2019- 30/07/2019	22
6.	A Certificate Program on "Green Synthesis of Nano Particles Using Plant Extracts"	08/07/2019- 24/7/2019	21

PRINCIPAL

PRINCIPAL
Anurag Pharmacy Colleg
Ananthagiri (Vi.&M),
OAD-508 206, Suryapet (Dt.)



(Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 04-01-2020

CIRCULAR

It is hereby informed to all the M PHARM & PHARM D students that our college is conducting A Two-Week Certificate program one "ESSENTIALS OF MICROBIOLOGY IN FORENSIC PHARMACY" from 18-01-2020 to 08-02-2020 All the students shall give their names to coordinator listed below on 08-01-2020. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

Coordinator: K. Raveendra Babu.

Department of pharmacy practice

Principal

PRÎNCIPAL Anurag Pharmacy College Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of HOD	TRO	OFFICE	LIBRARY
		Mines	1. S. S. S.



Registration

Registration fee is Rs.300/- including kit, e- souvenir, and participation certificate.

Objective

To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

Mr. N.Phani Kumar, M. Pharm. - 9951273438 Mr. Sk.Janimiya, M. Pharm. - 7981643077







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr.B. Raja, M. Pharm., Ph.D.

Mr. K. Raveendra Babu, M. Pharm., (Ph.D).

Mr. K. Sudhakar, M. Pharm.

Registration Committee

Mr. D.Chinnababu, M. Pharm.

Mr. D. Srikanth, M. Pharm.

Mrs. N.Sudharani, M. Pharm.



ANURAG PHARMACY COLLEGE

(Approved by Pel), New Delhi & Affillated to JUTUH)
Anentheghi (M), Keded (M), Neigonda (Dt), Tel. - 503 203
www.enuregpharmacy.ec.in

A Two Week Certificate
program on
"ESSIENTIALS OF
MICROBIOLOGY IN FORIENSIC
PHARMACY"
Dates: 18-01-2020 to 08-02-2020



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

Microbial forensics is a new and emerging type of forensic analysis defined as "the detection of reliably measured molecular variations between microbial strains and their use to infer the origin, relationships or transmission route of a particular isolate.

In the recent years, it has been established as a new scientific discipline in order to strengthen the law enforcement response especially in a bioterrorism event.

Microorganisms can indiscriminately and unlawfully be used as agents of biological warfare, bio-crimes and agro terrorism. This review article aims to shed some light on this novel discipline. Agro terrorism is the deliberate tampering with and/or contamination of the food supply with the intent of adversely affecting the social, economic.

Resource Person:

Name:Mr. S. NAGESWARAR RAO

Designation: Assistant professor

Department:Pharmaceutical analysis.

Address: Anurag Pharmacy College.

Last date to Registration:08-01-2020.

Objectives of the program:

Objective of the program:

- 1. To identify and prioritize biological threats.
- 2. To identify the vulnerable population and develop protocols
- 3. To determine the unique genetic signature and protein signature.
- 4. Through a better understanding of the diversity of our members, we will enable them to strengthen their existing relationships and gain access to new communities, unlocking the potential for international collaboration and global knowledge exchange.
- 5.By recognising global differences in accessing opportunities at the Microbiology Society,

Topics to be covered

- 1. Students should know proper understanding regarding the genetic signature.
- 2. Percentage viability is used to known how much living cells are there in the threatening agent and how much is died.
- 3. To import the core knowledge in forensic medicinal science to individuals.



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206

Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

Name of program: A two we k pertificate program on.

A.Y - 2019-2020

I de la pr	10 1		1 1
e 880 nt 9 al 201	MicrobioLogus	n stoven SIC	pharmatel.
Coarre	1111000	STUL	ENT LIST

S.No.	Regd.no.	Name of the Student	Year branch	Signature
1	14Z11T0002	Hemanth Kumar A	VI Pharm D	Hemany
2	14Z11T0003	Jeevan B	VI Pharm D	Herangh B
3	14Z11T0004	Khavya Sri G	VI Pharm D	KaryasriG
4	14Z11T0005	Manichandrika P	VI Pharm D	Muy
5	14Z11T0006	Samreen Md	VI Pharm D	Famul.
6	14Z11T0007	Mounika K	VI Pharm D	Mounika. K
7	14Z11T0009	Priyanka N	VI Pharm D	
8	14Z11T0010	Rathna Kumari G	VI Pharm D	Pathrakumari
9	14Z11T0011	Sai Teja D	VI Pharm D	Sai Teta
10	14Z11T0012	Shirisha D	VI Pharm D	& L
11	14Z11T0013	Shirisha M	VI Pharm D	Shire show.
12	14Z11T0014	Swetha B	VI Pharm D	Shirista.
13	14Z11T0015	Varsha M	VI Pharm D	Verash
14	18Z11S0301	Divya K	II MPharm	Derya
15	18Z11S0302	Prashanthi N	II MPharm	Prashantlir.
16	18Z11S0303	Shekar G	II MPharm	Shely
17	19Z11S0301	Lingaraju B	I MPharm	Lingraja.
18	19Z11S0302	Naheed Sk	I MPharm	Naheeous



(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

Date: 10-02-2020

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "ESSENTIALS OF

MICROBIOLOGY IN FORENSIC PHARMACY"

Date: 18-01-2020 to 08-02-2020

Resource Person: S. NAGESWARAR RAO

Asst Professor, Dept of. Pharmaceutical analysis,

Anurag Pharmacy College

Contact number: 9603918639

Name of coordinator: K. Raveendra Babu.

Department of pharmacy practice

Number of Students attended: 18

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on. "ESSENTIALS OF MICROBIOLOGY IN FORENSIC PHARMACY" B Pharmacy students by the resource person S. Nageswara rao on EMFP, to determine the microbial signature of an agent recovered in a criminal case. Totally 18 students were participated in this training program and after the completion of the program they were able to understand the fallowing objectives and leaning outcomes.

Objectives:

- 1. To identify and prioritize biological threats.
- 2. To identify the vulnerable population and develop protocols
- 3. To determine the unique genetic signature and protein signature.

Learning outcomes:

- 1. Students should know proper understanding regarding the genetic signature.
- Percentage viability is used to known how much living cells are there in the threatening agent and how much is died.
- 3. To import the core knowledge in forensic medicinal science to individuals.



This course was very useful to the students and their feedback is positive. The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

CO-ORDINATOR

HOD



(Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 02-09-2019

CIRCULAR

It is hereby informed to all the **B Pharm** and Pharm D students that our college is conducting A Two Week Certificate program on "PHYSIOLOGICAL EVENTS IN PHARMACOKINETIC MODELS" from 09-09-2019 to 26-09-2019 all the students shall give their names to coordinator listed below on 05-09-2019. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

Coordinator: Dr. S. Jaya

Assistant Professor,

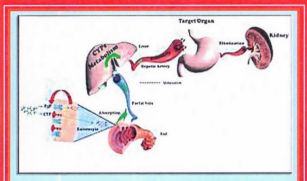
Department of pharmaceutics.

Principal

PRINCIPAL Anurag Pharmacy College Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of HOD	TPO	OFFICE	LIBRARY
W 12 B		Monney	(i. & & & &



Registration

Registration fee is Rs.300/- including kit, e- souvenir, and participation certificate.

Objective

To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

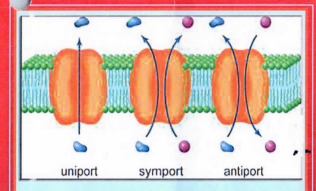
Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

Mr. Mr. K.Srikanth, M.Sc- 9160305052 Mr. B.Ravi, M. Pharm. – 9573717946







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr. S. Jaya, M. Pharm., Ph.D. Dr.B. Raja, M. Pharm., Ph.D Mrs. M.Himaja Trivedi, M. Pharm., (Ph.D).

Registration Committee

Mr. MD. Azaruddin, Pharm D (PB) Mr. T.Praveen kumar, M. Pharm., Mrs. V. Hima Bindu, M. Pharm. Mrs. G.Sangeetha Roy, Pharm D (PB)



AMURAG PHARMACY COLLEGE

(Approved by PCI), New Delhi & Affiliated to JNTUH)
Ananthagiri (V), Kodad (M), Nalgonda (Dt), T.S. - 503 206
www.anuragpharmacy.ac.ln

A Two Week Certificate

program on

"PHYSIOLOGICAL

EVENTS IN

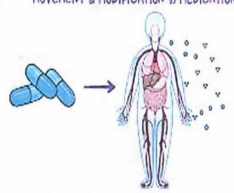
PHARMACOKINETIC

MODELS"

Date:- 09-09-2019 to 26-09-2019

PHARMACOKINETICS

MOVEMENT & MODIFICATION of MEDICATION in BODY



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

PBPK models strive to be mechanistic by mathematically transcribing anatomical, physiological, physical, and chemical descriptions of the phenomena involved in the complex ADME processes.

A large degree of residual simplification and empiricism is still present in those models, but they have an extended domain of applicability compared to that of classical, empirical function based, pharmacokinetic models. PBPK models may have purely predictive uses, but other uses, such as statistical inference, have been made possible by the development of Bayesian statistical tools able to deal with complex models.

That is true for both toxicity risk assessment and therapeutic drug development.

Resource Person:

Mr. T. PRAVEEN KUMAR Dept of. Pharmaceutics Anurag Pharmacy College

Last date to Registration: 05-09-2019

Objectives of the program:

- 1. The basic idea of physiological pharmacokinetic was to extend pharmacokinetic modeling so that quantity aspects of other biological areas could be in corporate.
- 2. To estimate the impact of important developmental changes and disease process on pharmacokinetic parameters for distribution volume.
- 3. This model adequately describes typical concentration timer profiles and can be used to derive primary pharmacokinetic parameters such as clearance and half-life.

Learning outcomes:

- 1. Ideally provides and exact description of the time course of drug concentration in any organ or tissues.
- 2. Able to provide garter insight to drug distribution in the body.
- 3. Parameters of these models corresponds to actual physiological and anatomical measures.



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad)

Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

Name of program:

TWO week certificate

Physiological events in Pharmacokinetic models"

STUDENTS LIST

S.No.	Regd No	Name of the Student	Year branch	Signature
1	17Z11T0002	Archana Mamindla	III Pharm D	Archane
2	17Z11T0004	Bhagath V S	III Pharm D	Bhagath.
3	17Z11T0005	Divya Routhu	III Pharm D	Dieya
4	17Z11T0007	Gopal K	III Pharm D	Gural
5	17Z11T0008	Himaja Kolapudi	III Pharm D	Hini
6	17Z11T0009	Istak Rabbana	III Pharm D	1 Staklabber
,7	17Z11T0010	Jhansi Rani Bhukya	III Pharm D	Thansi Ran
8	17Z11T0011	Jubair Hammad Siddique	III Pharm D	Julaarhamm
9	17Z11T0012	Krishna Kovuri	III Pharm D	Kenley
10	17Z11T0013	Mahdia Firdouse	III Pharm D	MF
11	17Z11T0015	Navya Gangula	III Pharm D	Naya
12	17Z11T0016	Neelima Machavarapu	III Pharm D	Neclima
13	17Z11T0017	Pallavi Tekumalla	III Pharm D	Partil
14	17Z11T0018	Parvathi Tejavath	III Pharm D	Pasuathi
15	17Z11T0019	Pavan Kurmeti	III Pharm D	pken
16	17Z11T0020	Prathyusha Yekkala	III Pharm D	praflysish
17	17Z11T0022	Sahas Kumar Indrapala	III Pharm D	Surtay

18	17Z11T0023	Shekh Selim Uddin Ahmed	III Pharm D	shekh selim uddin Ahmed
19	17Z11T0024	Shravya Kongari	III Pharm D	Shubuj
20	17Z11T0025	Sohail Shaik	III Pharm D	Sohail
21	17Z11T0026	Srilekha Ravula	III Pharm D	Ravala
22	17Z11T0027	Suma Nandipati	III Pharm D	Surply
23	17Z11T0028	Tejaswini Garlapati	III Pharm D	Pup Buy
24	17Z11T0029	Veeresh N	III Pharm D	Veeres
25	17Z11T0030	Vinayak Bhukya	III Pharm D	VR
26	16Z11T0029	Wekass N	III Pharm D	wekass



(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

Date: 27-09-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "PHYSIOLOGICAL EVENTS

IN PHARMACOKINETIC MODELS"

Date: 09-09-2019 to 26-09-2019

Resource Person: Mr. T. PRAVEEN KUMAR

Dept of. Pharmaceutics

Anurag Pharmacy College

Contact number: 9100337332.

Name of coordinator: Dr. S. Jaya

Asst Professor, Dept of pharmaceutics

Number of Students attended: 26

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on "PHYSIOLOGICAL EVENTS IN PHARMACOKINETIC MODELS" for B Pharm and Pharm D students by the resource person Mr. T. Praveen kumar on PEIPM. Pharmacokinetic models are used to permit the rational prediction as much as possible events during the process of drug disposition throughout the body. Totally 26 students were participated in this training program and after the completion of the program they were able to understand the fallowing objectives and leaning outcomes.

Objectives:

- 1. The basic idea of physiological pharmacokinetic was to extend pharmacokinetic modeling so that quantity aspects of other biological areas could be in corporate.
- 2. To estimate the impact of important developmental changes and disease process on pharmacokinetic parameters for distribution volume.
- 3. This model adequately describes typical concentration timer profiles and can be used to derive primary pharmacokinetic parameters such as clearance and half-life.

Learning outcomes:

- Ideally provides and exact description of the time course of drug concentration in any organ or tissues.
- 2. Able to provide garter insight to drug distribution in the body.
- Parameters of these models corresponds to actual physiological and anatomical measures.



This course was very useful to the students and their feedback is positive. The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

COORDINATOR

HOD



(Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 09-09-2019

CIRCULAR

It is hereby informed to all the **B PHARM** students that our college is conducting A Two Week Certificate program on "INNOVATIONS IN TARGATED DRUG DELIVERY SYSTME" from 16-09-2019 TO 01-10-2019 all the students shall give their names to coordinator listed below on 12-09-2019. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

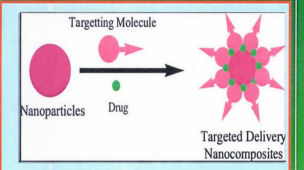
Coordinator: SK. Mogalabee

Department of pharmaceutics

Principal PRINCIPAL Anurag Pharmacy College Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of HOD	TPO	OFFICE	LIBRARY
A CONTRACTOR OF THE PROPERTY O		MMM2	G. & S. S.



Registration

Registration fee is Rs.350/- including kit, e- souvenir, and participation certificate.

Objective

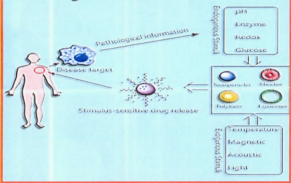
To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

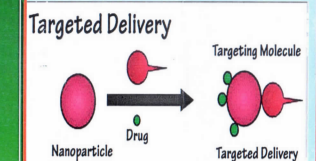
Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

D. Srikanth8374779862. SK. Mogalabee 9676996068.







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr. S. Jaya, M. Pharm., Ph.D. Dr.B. Raja, M. Pharm., Ph.D Dr. M.Himaja Trivedi, M. Pharm., Ph.D.

Registration Committee

Mr. V. PB Chary, M. Pharm., (Ph.D). Mr. S.Nageswar Rao, M. Pharm. Mrs. D.Shyamala, M. Pharm. G.Sandyarani M.Pharm

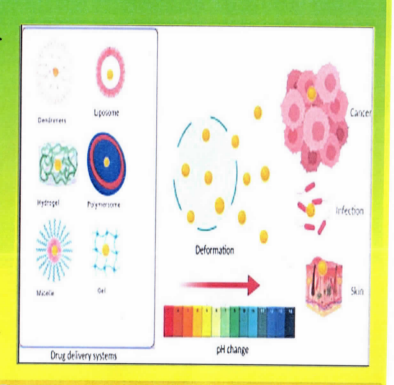


ANURAG PHARMACY COLLEGE

(Approved by POI & AISTE, New Delhi & Affiliated to JNTUH)
Ananthaghi (V), Kodad (M), Nalgonda (Dt), Tes. -508 206
www.anuragpharmacy.ac.in

A Two Week Certificate
program on "INNOVATIONS IN
TARGATED DRUG DELIVERY SYSTEMS"

Dates: 16-09-2019 to 01-10-2019



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

- IITDDS, it must be able to cross anatomical barriers in case of targeted organs.
- Active and Passive Targeting. ...
- First-, Second-, Third-, and Fourth-Order Targeting. ...
- Inverse, Dual, Double, and Combination Targeting. ...
- Physical, Chemical, and Biological Targeting. ...
- Local and Systemic Targeting. ...
- Location-Based and Disease-Based Targeting.
- Nanotherapeutic systems for drug delivery to brain tumors

Among various examples of single stranded oligonucleotide sequences, aptamers (also called as "chemical antibodies") are well established that bind to specific target at molecular level with high affinity.

•The most common targeting molecules are antibodies

Resource Person:

Name: SK.JANMIYA

Designation: Assistant professor

Department: Pharmaceutics

Address: Anurag Pharmacy College.

Last date to Registration: : 12-09-2019

Objectives of the program:

- To produce a desire therapeutic effect.
- Drug targeting results in increased efficacy, modulated pharmacokinetics, decreased toxicity.
- To prolong, localized targets and have a protected drug interactions with the diseased tissue.
- The goal of a targeted drug delivery system is to prolong, localize, target and have a protected drug interaction with the diseased tissue. The conventional drug delivery system is the absorption of the drug across a biological membrane, whereas the targeted release system releases the drug in a dosage form

Topics to be covered:

- It reduced toxicity enhance uptake prolonged action of drug at a targeted sites.
- It improves efficacy of treatment by reducing side effects of a drug administration.
- It has positive effect on permeability of proteins and peptides.



ANURAG Pharmacy College (Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

A TWO week Centitieste Program on

Name of program: Innovation S in targated Drug Delivery

STUDENT LIST

S.No.	Regd.no.	Name of the Student	Year branch	Signature
1	17Z11R0002	Abdur Nasir Sikder	III B Pharm	Abolul Nat
2	17Z11R0029	Mofijur Rahman	III B Pharm	MofiJur Ral
3	17Z11R0075	Venkata Sai Shiva Kumar K	III B Pharm	Venkata Sait Shiva kuma
4	17Z11R0001	Abdul Kadir Shah Ahmed	III B Pharm	Abole Kada
5	17Z11R0005	Akhila Y	III B Pharm	-Akhi'la · y
6	17Z11R0006	Alfiya SK	III B Pharm	Alfiga. Sk.
7	17Z11R0007	Alia Nuri Sultana	III B Pharm	Alfiga. Sk.
8	17Z11R0008	Amulya K	III B Pharm	Anulya. K
9	17Z11R0010	Asritha N	III B Pharm	Durt N
10	17Z11R0011	Bavana Y	III B Pharm	Bavana.y
11	17Z11R0012	Bhargav P	III B Pharm	Bharagar P
12	17Z11R0013	Bhavitha G	III B Pharm	Bhavilla-G
13	17Z11R0014	Gayathri N	III B Pharm	gayathei N
14	17Z11R0015	Gopika N	III B Pharm	Gopiles.
15	17Z11R0016	Gopisri M	III B Pharm	Gopisoi.M
16	17Z11R0017	Greeshma S	III B Pharm	Greeshmas
17	17Z11R0018	Hameeda Sultana	III B Pharm	Hameeda Sultana

18	17Z11R0019	Husna Sd	III B Pharm	Hurry
19	17Z11R0020	Imdadul Hassan	III B Pharm	Indalo
20	17Z11R0022	Kavya Sri J	III B Pharm	Lavyasni
21	17Z11R0023	Lakshmi Devika Y	III B Pharm	LakshmiDevik
22	17Z11R0024	Lavanya V	III B Pharm	Lavanya,v
23	17Z11R0026	Maheshwari G	III B Pharm	
24	17Z11R0027	Mallika J	III B Pharm	Daggore T
25	17Z11R0028	Meghana P	III B Pharm	Ma heswari 6 Maelika I Meghana P
26	17Z11R0030	Mounika B	III B Pharm	Maurila
27	17Z11R0031	Naga Swapna R	III B Pharm	Nagasanp
28	17Z11R0032	Nahid Sultana Mohammed	III B Pharm	Nahidi
29	17Z11R0033	Narmada K	III B Pharm	Nasmada-
30	17Z11R0034	Navyasri M	III B Pharm	Navya sri
31	17Z11R0035	Nikhitha K	III B Pharm	Nikhitha
32	17Z11R0036	Omsai Ch	III B Pharm	omsaî ch
33	17Z11R0037	Parveen SK	III B Pharm	Praveen
34	17Z11R0038	Pradeep V	III B Pharm	Prodeep
35	17Z11R0040	Premanandh K	III B Pharm	Premaron
36	17Z11R0041	Priyanka M	III B Pharm	Priyanka
37	17Z11R0042	Priyanka U	III B Pharm	Dargantav
38	17Z11R0044	Ram Gopal Goud B	III B Pharm	R.G 904
39	17Z11R0045	Ramakrishna K	III B Pharm	
40	17Z11R0046	Ramya N	III B Pharm	Ramya N

			III B Pharm	
41	17Z11R0047	Ravalika T		RavalikaT
42	17Z11R0049	Roja S	III B Pharm	RavalikaT
43	17Z11R0050	Sadhana K	III B Pharm	Sadhanak
44	17Z11R0052	Sai Sri Harini M	III B Pharm	Sai sri harini n
45	17Z11R0053	Sai Sri T	III B Pharm	Saisri T
46	17Z11R0054	Sairam Ch	III B Pharm	Sairan
47	17Z11R0057	Sathish B	III B Pharm	sathish B
48	17Z11R0058	Sathish J	III B Pharm	satherh. I
49	17Z11R0059	Satya G	III B Pharm	Satya g
50	17Z11R0060	Semina Aktar	III B Pharm	Buina.A
51	17Z11R0061	Shireesha B	III B Pharm	Shiree Sha B
52	17Z11R0062	Shishira K	III B Pharm	shishida ik
53	17Z11R0065	Sravani V	III B Pharm	Stavaniv
54	17Z11R0066	Sree Varshini K	III B Pharm	Stee vatshinit
55	17Z11R0067	Sridevi A	III B Pharm	SoideviA
56	17Z11R0068	Sukanya M	III B Pharm	sukanya m
57	17Z11R0069	Suma Latha I	III B Pharm	suma latha
58	17Z11R0070	Swathi K	III B Pharm	Sunthi
59	17Z11R0071	Tejaswi P	III B Pharm	Tejasni
60	17Z11R0072	Thrivya G	III B Pharm	thriuga: G
61	17Z11R0073	Triveni M	III B Pharm	Talians Ma
62	17Z11R0074	Ujwala A	III B Pharm	www.d.
63	17Z11R0076	Vennela Y	III B Pharm	Vennelay

64	17Z11R0077	Venu K	III B Pharm	venu K
65	17Z11R0078	Venu Y	III B Pharm	Venu.
66	17Z11R0081	Divya P	III B Pharm	Divya.
67	17Z11R0082	Keerthana K	III B Pharm	Keerthana 'k



ANURAG Pharmacy College (Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

(Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 03-10-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "INNOVATIONS IN

TARGATED DRUG DELIVERY SYSTME"

Date: 16-09-2019 TO 01-10-2019

Resource Person: SK.JANIMIYA

Asst Professor, Dept of. Pharmaceutics

Anurag Pharmacy College

Contact number: 7981643077

Name of coordinator: SK. MOGALABE

Department of pharmaceutics

Number of Students attended: 67

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on "INNOVATIONS IN TARGATED DRUG DELIVERY SYSTME" B Pharm students by the resource person SK.Janimiya .IITDDS, it must be able to cross anatomical barriers in case of targeted organs. Totally 67 students were participated in this training program and after the completion of the program they were able to understand the following objectives and leaning outcomes

Objectives:

- 1. To produce a desire therapeutic effect.
- Drug targeting results in increased efficacy, modulated pharmacokinetics, decreased toxicity.
- To prolong, localized targets and have a protected drug interactions with the diseased tissue

Learning outcomes:

- 1. It reduced toxicity enhance uptake prolonged action of drug at a targeted sites.
- 2. It improves efficacy of treatment by reducing side effects of a drug administration.
- 3. It has positive effect on permeability of proteins and peptides.



This course was very useful to the students and their feedback is positive. The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

COORDINATOR

аон



Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

Date: 05-08-2019

CIRCULAR

It is hereby informed to all the **Pharm D** students that our college is conducting A Two Week Certificate program on "STATASTICAL ANALYSIS IN TOXICOLOGICAL STUDY" from 12-08-2019 to 28-08-2019 all the students shall give their names to coordinator listed below on 08-08-2019. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

Coordinator: K. Raveendra babu

Assistant Professor,

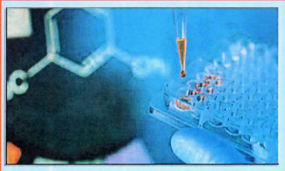
Department of Pharmacy practice.

Principal

PRINCIPAL
Anurag Pharmacy College
Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of HOD	TPO	OFFICE	LIBRARY
V G		mma	a. Send



Registration

Registration fee is Rs.300/- including kit, e- souvenir, and participation certificate.

Objective

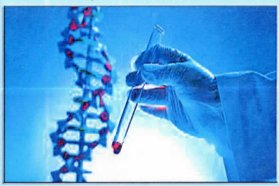
To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

Mrs. G.Sandhyarani, M. Pharm. - 9676921298 Mr. Y. Naresh, M. Pharm. - 9133415751







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr.B. Raja, M. Pharm., Ph.D Mrs. M.Himaja Trivedi, M. Pharm., (Ph.D) Mr. T. Praveen Kumar, M. Pharm.,

Registration Committee

Mr. MD. Azaruddin, Pharm D (PB) Mr. S. Nageshwar Rao, M. Pharm., Mrs. G.Sangeetha Roy, Pharm D (PB)



AMURAG PHARMACY COLLEGE

(Approved by PC), New Delhi & Affiliated to JNTUH)
Ananthagiri (V), Kodad (M), Nalgonda (D1), T.S. -503 203
www.anuragpharmacy.ac.lin

A Two Week Certificate
program on
"STATASTICAL ANALYSIS
IN TOXICOLOGICAL STUDY"
Date:-12-08-2019 to 28-08-2019



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

Toxicity studies are conducted to ascertain the toxicity of chemical substances, and the information that toxicologists are required to obtain, depends on the application field of the chemical substance and the purpose of toxicity studies.

According to the purpose of the studies, the animal species, sample size, administration route, dose, period, evaluation measurements, study design, and other details of the studies are determined. In addition, an appropriate statistical analysis method for the obtained data should also be selected. There are various types of toxicity studies, and specific data is obtained in each study. in toxicity studies, certain numbers of animals, tissues, or cell populations (groups) are exposed to different dose of a test substance, and differences among groups, dose response relationships, and time trend are investigated.

Resource Person:

Mrs. R. N. S Vasukhi Dept of. Pharmacology Anurag Pharmacy College

Last date to Registration: 08-08-2019

Objectives of the program:

- 1. Toxicity studies conducted to ascertain the toxicity of chemical substances.
- 2. The interpretation of individual results in toxicity studies comprehensive judgment is made by adding the knowledge of toxicology to the results of statistical analysis.
- 3. Efforts at an international level have been made to standardized procedures and methods in many areas of toxicology. Learning outcomes:
- 1. It will demonstarte an understanding of the core concept of the science of toxciology including hazord identification exposure assessment dose response assesemnet and understanding of the mechanism of action.
- 2. It will be familier with technichal aspects and experimental apporach and toxicological research testing and risk assessment.
- 3. It will be competant in scientific analysis and communication including the ability to analyse the relationships, and draw the appropriate conclusions suppoted by the data.



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad)

(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: <u>principal.pharmacy@anurag.ac.in</u>

Website: www.anuragpharmacy.ac.in

Name of program: A Two week Certificate Program on A.Y-2019-2020 "Statastical Analysis in toxicological study"

STUDENTS LIST

S.No.	Regd.no.	Name of the Student	Year branch	Signature
1	15Z11T0001	Anusha R	V PHARM D	Anugha
2	15Z11T0002	Bheemamma P	V PHARM D	Bheemammarp
3	15Z11T0003	Deepika Reddy B	V PHARM D	Deepska reddy 12
4	15Z11T0004	Hima Varshini V	V PHARM D	Asua varshini.
5	15Z11T0005	Karthik S	V PHARM D	Karthi K.
6	15Z11T0006	Makbul Hussain Chowdhury	V PHARM D	Makbuld
7	15Z11T0007	Nadeem Ahmed	V PHARM D	Nadeem Ann
8	15Z11T0008	Nikhitha K	V PHARM D	Nakhikak
9	15Z11T0009	Pavani K	V PHARM D	Pavani
10	15Z11T0010	Prashanthi P	V PHARM D	Prachanto i.P
- 11	15Z11T0011	Sabiya Sk	V PHARM D	Shaik, Sabiya
12	15Z11T0012	Sai Kiran S	V PHARM D	Bai Kiranas
13	15Z11T0013	Sai Lakshmi Srikala T	V PHARM D	Saixakeln
14	15Z11T0014	Shravya K	V PHARM D	Swafak.
15	15Z11T0015	Shyamala R	V PHARM D	Bujande
16	15Z11T0016	Sravankumar B	V PHARM D	Eravantur
17	15Z11T0017	Vamshi Krishna E	V PHARM D	Vanshi knishner!

18	15Z11T0018	Vijaya Lakshmi M	V PHARM D	Vigayatakki
19	15Z11T0019	Saika V	V PHARM D	Bouka V
20	15Z11T0020	Chandrakanth Goud M	V PHARM D	Chandlebut



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad)

(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

Date: 29-08-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "STATASTICAL ANALYSIS

IN TOXICOLOGICAL STUDY"

Date: 12-08-2019 to 28-08-2019

Resource Person: Mrs. R. N. S Vasukhi

Dept of. Pharmacology

Anurag Pharmacy College

Contact number: 8886155206.

Name of coordinator: K. Raveendra babu

Asst Professor, Dept of Pharmacypractice

Number of Students attended: 20

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on "STATASTICAL ANALYSIS IN TOXICOLOGICAL STUDY" for Pharm D students by the resource person R.N.S Vasukhi on SATS.SATS is necessary to fully understand the performance of each statistical method and to examine which method is appropriate to use and to standardize statistical methods for toxicity studies to be carried out routinely. Totally 20 students were participated in this training program and after the completion of the program they were able to understand the fallowing objectives and leaning outcomes.

Objectives:

- 1. Toxicity studies conducted to ascertain the toxicity of chemical substances.
- 2. The interpretation of individual results in toxicity studies comprehensive judgment is made by adding the knowledge of toxicology to the results of statistical analysis.
- 3. Efforts at an international level have been made to standardized procedures and methods in many areas of toxicology.

Learning outcomes:

- It will demonstarte an understanding of the core concept of the science of toxciology including hazord identification exposure assessment dose response assessment and understanding of the mechanism of action.
- It will be familier with technichal aspects and experimental apporach and toxicological research testing and risk assessment.
- It will be competant in scientific analysis and communication including the ability to analyse the relationships, and draw the appropriate conclusions supported by the data.



This course was very useful to the students and their feedback is positive.

The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

COORDINATOR

нор



proved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in Website: www.anuragpharmacy.ac.in

Date: 08-07-2019

CIRCULAR

It is hereby informed to all the **Pharm D** students that our college is conducting A Two Week Certificate program on "VIRTUAL CLINICAL TRAILS" from 15-07-2019 to 30-07-2019 all the students shall give their names to coordinator listed below on 11-07-2019. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

Coordinator: A. Anisha

Assistant Professor,

Department of Pharmacy practice.

Principal

PRINCIPAL Anurag Pharmacy College Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of HOD	TPO	OFFICE	LIBRARY
		annel	a. L. S.



Registration

Registration fee is Rs.350/- including kit, e- souvenir, and participation certificate.

Objective

To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

Mrs. G.Sandhyarani, M. Pharm. - 9676921298 Mr. Y. Naresh, M. Pharm. - 9133415751







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr. S. Jaya, M. Pharm., Ph.D. Mrs. M.Himaja Trivedi, M. Pharm., (Ph.D.) Mr. K. Sudhakar, M. Pharm.

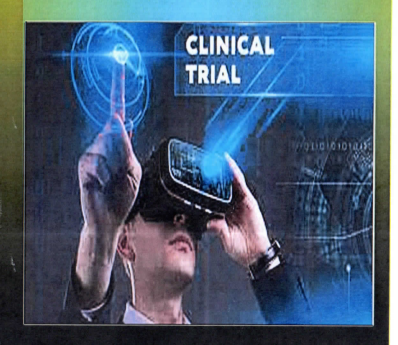
Registration Committee Mr. MD. Azaruddin, Pharm D (PB) Mrs. V. Hima Bindu, M. Pharm.



ANURAG PHARMACY COLLEGE

(Approved by PCI & AICTE, New Delhi & Affiliated to JNTUH) Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. - 508 206 www.anuragpharmacy.ac.in

A TWO WEEK CERTIFICATE PROGRAM ON "VIRTUAL CLINICAL TRAILS" DATE: 15-07-2019 TO 30-07-2019



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

Clinical trials are a cornerstone of drug development, providing scientific evidence on the safety and efficacy of novel pharmaceutical compounds and informing clinical care. At the same time, traditional clinical trials are slow, expensive, and inefficient.

Additionally, given the requirement to travel to trial sites, clinical trials can place time and financial burden on research participants, depending on the number of clinical visits required by the study protocol.

Narrow eligibility criteria for participation in clinical trials also creates an issue in that studies may not fully reflect the patient population for which a new therapeutic is intended to treatment

Resource Person:

Mrs. P. Kalyani

Dept of. Pharmaceutical analysis Anurag Pharmacy College

Last date to Registration: 11-07-2019

Objectives of the program:

- 1. Better communication real time collaboration and communication benefits both the CROs and the patients in transparent information sharing.
- 2. Virtual visits eliminate the patient's travel and transportation expenses.
- 3. Helps patients to become more informed and aware of their condition through digitally available study websites and consent portals.

Learning outcomes:

- 1. VCT methodologies may allow for direct recruitment of large diverse cohorts of participants as well as faster assesements and recruitment of select patients group for targated clinical tralis.
- 2. Trial design slimplycity is essential to enagage and retain participants community and provider based recriutment may be more successful than strictly web based recruitment.
- 3. Chane management with in the pharmaceutical industry is important to gain more widespread acceptance of direct ot participanbt trials.



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad)

(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

Name of program: A Tho week Certificate Program on A.Y-2019-2020

Virtual Clinical Trails"

STUDENTS LIST

S.No.	Regd.no.	Name of the Student	Year branch	Signature
1	18Z11T0001	Abdul Mannan	II PHARM D	AthlulM
2	18Z11T0002	Afra Azeenath	II PHARM D	AleaA
3	18Z11T0003	Apoorva J	II PHARM D	Aporvary
4	18Z11T0004	Archana G	II PHARM D	Asehana G
5	18Z11T0005	Arshadul Ali	II PHARM D	Arshadeil
6	18Z11T0006	Deepthi P	II PHARM D	Deephi
7	18Z11T0009	Jharna Islam	II PHARM D	1000
8	18Z11T0010	Johurul Islam	II PHARM D	Ishun
9	18Z11T0013	Lekhana J	II PHARM D	Lekhana
10	18Z11T0014	Mahatab Unnisa Sk	II PHARM D	Mahatab:s
11	18Z11T0016	Mounika Pulusu	II PHARM D	P. ()
12	18Z11T0018	Pravalika M	II PHARM D	pravalika
13	18Z11T0019	Purnachandra Naik A	II PHARM D	Purlluk
14	18Z11T0020	Sai Priya P	II PHARM D	Saiprita.
15	18Z11T0021	Sana Seereen Md	II PHARM D	Sana Seese
16	18Z11T0023	Sindhu M	II PHARM D	Sindhu
17	18Z11T0024	Firdous Tahsina	II PHARM D	A

18	18Z11T0025	Tamanna Yeasmin	II PHARM D	Tamanna
19	18Z11T0027	Yeeswari Ganga Kalyani K	II PHARM D	Yagul
20	17Z11T0001	Aminul Ahmed	II PHARM D	Aug.
21	17Z11T0003	Ariful Islam	II PHARM D	Anful
22	17Z11T0014	Md Rajib Ahmed	II PHARM D	ROUID Any



ANURAG Pharmacy College (Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad)

(Approved by PCI New Delhi, Affiliated to JNTUH, Hyderabad) Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

Date: 31-07-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "VIRTUAL CLINICAL

TRAILS"

Date: 15-07-2019 to 30-07-2019

Resource Person: Mrs. P. Kalyani

Dept of. Pharmaceutical analysis

Anurag Pharmacy College

Contact number: 9052091773.

Name of coordinator: A. Anisha

Asst Professor, Dept of pharmacypractice

Number of Students attended: 22

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on "VIRTUAL CLINICAL TRAILS" for B Pharm students by the resource person Mrs. P. Kalyani on VCT. VCT have the potential to drive significant digital alterations in clinical research methodologies to create an improved patient centric ecosystem. Totally 22 students were participated in this training program and after the completion of the program they were able to understand the fallowing objectives and leaning outcomes.

Objectives:

- 1. Better communication real time collaboration and communication benefits both the CROs and the patients in transparent information sharing.
- 2. Virtual visits eliminate the patient's travel and transportation expenses.
- 3. Helps patients to become more informed and aware of their condition through digitally available study websites and consent portals.

Learning outcomes:

- VCT methodologies may allow for direct recruitment of large diverse cohorts of participants as well as faster assessments and recruitment of select patients group for targated clinical tralis.
- Trial design slimplycity is essential to enagage and retain participants community and provider based recriutment may be more successful than strictly web based recruitment.
- Chane management with in the pharmaceutical industry is important to gain more widespread acceptance of direct ot participanbt trials.



This course was very useful to the students and their feedback is positive.

The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

COORDINATOR

HOD



Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 01-07-2019

CIRCULAR

It is hereby informed to all the PHARM D students that our college is conducting A Two-Week Certificate program on "GREEN SYNETHESIS OF NANO PARTICLES USING PLANT EXTRACTS" from 08-07-2019 TO 24-07-2019 all the students shall give their names to coordinator listed below on 03-07-2019. Hence all the students are hereby informed to attend all the classes without fail.

VENUE: Auditorium, Anurag Pharmacy College

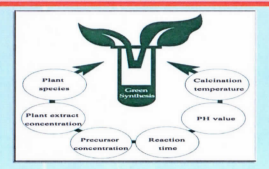
Coordinator: M. HIMAJA TRIVEDI

Department of Pharmacognosy

Principal PRINCIPAL Anurag Pharmacy College Ananthagiri, KODAD, Suryapet Dt.

Copy to:

Signature of all HODs	TPO	OFFICE	LIBRARY
		Manne	a. Selz S



Registration

Registration fee is Rs.350/- including kit, e- souvenir, and participation certificate.

Objective

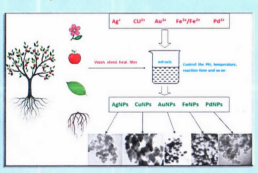
To encourage the students of Pharmacy to participate and present on latest happenings in Pharmaceutical Education and Research. It creates an academic and scientific platform for students to exchange their ideas and to prove their identity in the global pharmacy field.

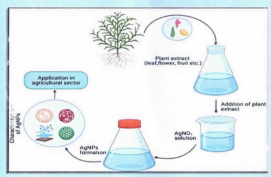
Eligibility

Students of B. Pharm., M. Pharm., Pharm. D. and Research Scholars.

Contact Numbers

M. Himaja trivedhi: 9494744727 G.Sandhya rani 9676921298







Programme Committee:

Chief Patron

Dr. P. Rajeswar Reddy, M.Sc., Ph.D. Secretory and Correspondent

Patron

Dr. M. Chinnaeswaraiah, M. Pharm, Ph.D. Principal

Scientific Committee

Dr. S. Jaya, M. Pharm., Ph.D. Mrs. M.Himaja Trivedi, M. Pharm., (Ph.D.) Mr. K. Raveendra Babu, M. Pharm., (Ph.D)

Registration Committee

Mr. MD. Azaruddin, Pharm D (PB)
Mr. T.Praveen kumar, M. Pharm.,
Mrs. V. Hima Bindu, M. Pharm.
Mrs. G.Sangeetha Roy, Pharm D (PB)

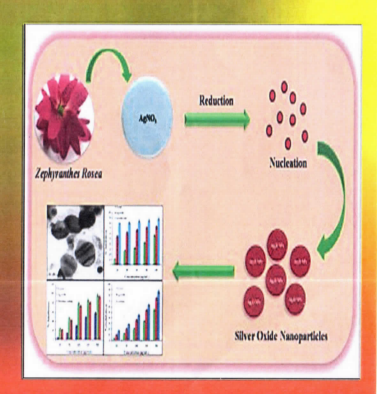


ANURAG PHARMACY COLLEGE

(Approved by Pel & Aleve, New Delhi & Affiliated to JNTUH)
Ananthaghi (V), Kodad (M), Nalgonda (Dt), Tss. -508 206
www.enuragpharmacy.co.in

A Two Week Certificate program on "GREEN SYNETHESIS OF NANO PARTICLES USING PLANT EXTRACTS"

Dates: 8-07-2019 TO 24-07-2019



About the college:

Anurag Pharmacy College was established in 2007 by "Amartya Educational Society" with an objective of bringing quality education closer to the rural students. Right from the beginning the management was clear about establishing the center of excellence in pharmacy. Accordingly a good institution with strong foundation has taken a shape in the form of Anurag Pharmacy College imparting education for B. Pharm, M. Pharm course in two branches along with Pharm D.

This college is having well equipped and high standard laboratories and state of art library is well stocked with 3241 books, 37 printed and e-journals, computer lab with high speed internet facility. Apart from academics our college encourages students in extracurricular activities and also our faculty provides GPAT special classes.

About the Department:

Pharmacy is the science and practice of discovering, producing, preparing, dispensing, reviewing and monitoring medications, aiming to ensure the safe, effective, and affordable use of medicines. It is a miscellaneous science as it links health sciences with pharmaceutical sciences and natural sciences. The professional practice is becoming more clinically oriented as drugs are manufactured by pharma industries.

About the Programme:

- GSONUPE, it can estimate use of biological materials and safety.
- Fungi, algae, bacteria, and plants have been used to carry out this green synthesis. However, plant components, including leaves, fruits, roots, stems, and seeds, have been widely utilized to synthesize different NPs [22]. Indeed, plant extracts have the ability to produce NPs with defined size, shape, and composition.
- In producing nanoparticles using plant extracts, the extract is simply mixed with a solution of the metal salt at room temperature. The reaction is complete within minutes. Nanoparticles of silver, gold and many other metals have been produced this way.
- Alfalfa sprouts were the first plant reportedly used for the synthesis of AgNPs [62]. Subsequently, different plant species along with a variety of bioactive compounds have been explored for the production of MNPs including gold, silver, zinc, iron, copper, and platinum.

Resource Person:

Name: K.Sudhakar.

Designation: Assistant professor Department: Pharmacognosy.

Address: Anurag Pharmacy College

Last date to Registration: 3-07-2019

Objectives of the program:

- To minimizing generated waste from industries.
- To implementing sustainable processes.
- To promoting environmental sustainability.
- Green synthesis of nanoparticles aims at minimizing generated waste and implementing sustainable processes. In recent years, green processes using mild reaction conditions and nontoxic precursors have been emphasized in the development of nanotechnology for promoting environmental sustainability

Topics to be covered:

- It elaborates the new findings research domain in plant extract.
- It can reduce the toxicity in environment.
- Decreasing the usage toxic chemicals.



ANURAG Pharmacy College (Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206 Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in

Website: www.anuragpharmacy.ac.in

Name of program:

A TOO WEEK

Certificate program on
A.Y-2019-2020

of Mano Particles Using Plant Exterets"

STUDENT LIST

S.No.	Regd.no.	Name of the Student	Year branch	Signature
1	19Z11T0001	Anjali L	I Pharm D	L. Aung
2	19Z11T0003	Datha Sree Y	I Pharm D	D. Sree
3	19Z11T0004	Jessica N	I Pharm D	Jessica.
4	19Z11T0006	Lakshmi Prasanna Choudary R	I Pharm D	L.P.C.R
5	19Z11T0007	Mehedi Hasan	I Pharm D	Hasan
6	19Z11T0008	Mohd Faisal Ahamed Hussain	I Pharm D	Mohd Paige
7	19Z11T0009	Nagaraju Naik B	I Pharm D	Nagaceigica
8	19Z11T0011	Naveen S	I Pharm D	Naveen.
9	19Z11T0012	Niharika R	I Pharm D	A iharika
10	19Z11T0013	Priyanka T	I Pharm D	Priya.
11	19Z11T0014	Pujitha B	I Pharm D	Philipa
12	19Z11T0015	Nikhil Reddy L	I Pharm D	Mkhiel Rado
13	19Z11T0016	Raghunath R	I Pharm D	Kaghurath
14	19Z11T0017	Rahul V	I Pharm D	Kahul.
15	19Z11T0018	Ruhul Amin Ahmed	I Pharm D	Rahel
16	19Z11T0019	Sai Sandhya P	I Pharm D	Sailya SM. Sath
17	19Z11T0021	Sathish M	I Pharm D	3M. Sath

18	19Z11T0022	Shilpa Sree D	I Pharm D	Shilpa
19	19Z11T0023	Srujana D	I Pharm D	Soujour
20	19Z11T0024	Suchitra Ch	I Pharm D	Suchotma
21	19Z11T0025	Vineela Reddy P	I Pharm D	V. Redly



ANURAG Pharmacy College (Approved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

proved by PCI & AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Ananthagiri (V&M), Kodad, Suryapet (Dist), Telangana. 508206
Mobile: 9553122271. Email: principal.pharmacy@anurag.ac.in
Website: www.anuragpharmacy.ac.in

Date: 25-07-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "GREEN SYNETHESIS OF

NANO PARTICLES USING PLANT EXTRACTS"

Date: 8-07-2019 TO 24-07-2019

Resource Person: K. SUDHAKAR

Asst Professor, Dept of. Pharmacognosy

Anurag Pharmacy College

Contact number: 9014471198

Name of coordinator: M.Himaja Trivedi

Department of pharmcognosy.

Number of Students attended: 21

VENUE: Auditorium, Anurag Pharmacy College

Anurag Pharmacy College, Ananthagiri, organized a certificate program on "GREEN SYNETHESIS OF NANO PARTICLES USING PLANT EXTRACTS". B Pharm students by the resource person K.Sudhakar on GSONUPE, it can estimate use of biological materials and safety. Totally 21 students were participated in this training program and after the completion of the program they were able to understand the following objectives and leaning outcomes

Objectives:

- 1. This step will help in integrating in cooperating traditional knowledge with current practice towards and enhancing innovation and trade.
- It facilitates wider adoption of Indians traditional medicine while also propelling new manufactures and innovators to gainfully build enterprises based on Indian valuable knowledge.
- 3. It will also inoculate thoughts and knowledge leadership through Baratiya Gnana Parampara under the educational policy 2020.

Learning outcomes:

- 1. Once the traditioanl knowledge is recored in TKDL.
- 2. Leagally it becomes public domain knowledge under the patent law this means that it is considered to be prior art and hence is not patentable.
- 3. Thus it helps to preventing cases of bio piracy.
 - 4. TKDL has a rich data base of information and proved to be estremly useful to reaserch and industry both india and abroad.



This course was very useful to the students and their feedback is positive. The management and Dr. M. Chinna Eswaraiah, Principal of Anurag Pharmacy College thanked the resource person and participants for making the program successful.

COORDINATOR

HÓD