

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### LIST OF ADD-ON COURSES

S.No.	Department	Name of Add-On Course
1	Dept. of Pharmacognosy	Course in HPTLC, HPLC and GC analysis of crude drugs.
2	Dept. of Pharmacognosy	Course in Natural Immunity Boosting Drugs as Therapeutic Innervations
3	Dept. of Pharmacognosy	Course on Monograph Analysis of Crude Drug
4	Dept. of Pharmacognosy	Course on Bioassay Guided Isolation and Evaluation of Herbal drugs
5	Dept. of Pharmacognosy	Course on Application of Plant Tissue Culture
6	Dept. of Pharmaceutical chemistry	Course in Green Chemistry
7	Dept. of Pharmaceutical chemistry	Course in Molecular Docking
8	Dept. of Pharmaceutical chemistry	Course on Applied Bioinformatics
9	Dept. of Pharmaceutical chemistry	Course on Pharma Marketing
10	Dept. of Pharmaceutical chemistry	Course on Research & Review paper, Research Proposal Writing skill
11	Dept. of Pharmacology	Course on Invitro- Mutagenicity and Teratogenicity
12	Dept. of Pharmacology	Course on Cell Free Transcription & Translation
13	Dept. of Pharmacology	Course on Osteopharmacology
14	Dept. of Pharmacology	Course on Pharmacogenomics and accoming the Course on Pharmacogenomics and accoming the Course of th
15	Dept. of Pharmacology	Course on Pharmacogenomics and genomics Data analysis  Course on Spectroscopic Methods for the Detection of Microbial
16	Dept. of Pharmacy practice	Pathogens and Diagnostic Infectious diseases  Course on Clinical Data Management
17	Dept. of Pharmacy practice	Course on Understanding Clinical Documents & Software Used in Clinical Setting
1-8	Dept. of Pharmacy practice	Course on First Aid & Emergency Care by Pharmacist
19	Dept. of Pharmacy practice	Course on Basic Terminology in Pharmacovigilence
20	Dept. of Pharmacy practice	Course on Prescription Handling Management & Analysis of Prescription
	Dept. of Pharmaceutics	rescription
	Dept. of Pharmaceutics	Course on Medications You need to know
	Dept. of Pharmaceutics	Course on Food Regulations
	Dept. of Pharmaceutics	Course on Medical Devices  Course on Polymers & Its Significance in Noval Drug Delivery  System
25	Dept. of Pharmaceutics	System  Course on Knowledge Enrichment On Unit Processing of Tablets

P. (Padua Principal

Dr. Padmaa M Paarakh

The Oxford College Of Pharmacy No 619.1st Cross, Begur Road, Hongasandr



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru – 560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences,
Karnataka; Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in HPTLC, HPLC and GC analysis of crude drugs

(Course Code: HGACD2022-23)

#### NOTICE

Date: 28.12.2022

To

**Notice Board** 

To be read in the class rooms

Course Coordinator - Dr Padmaa M Paarakh

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours Course in HPTLC, HPLC and GC analysis of crude drugs for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm.D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 7<sup>th</sup> January 2023 and will be conducted after the college hours on Saturday and Monday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B. Pharm, Pharm.D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Dr Padmaa M Paarakh, Course coordinator on or before 4<sup>th</sup> January 2023.

Coordinator

Dr. Padmaa M Paarakh

HOD HOD

Dr. Padmaa M Paarakh

Principal

Dr. Padmaa M Paarakh

P. Padula PRINCIPAL

PRINCIPAL

The Oxford (No 6\9.1st Cos

1 Union macy

Bangalore - 500 008

Oxford

No.6/9, 1" Cross. Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

#### **Organizing Committee**

Chairman Dr. Padmaa M
Paarakh, Principal,
TOCP, Bengaluru.

HOD & Dr. Padmaa M

Paarakh.

Course

Coordinator Dept of
Pharmacognosy
TOCP, Bengaluru.

#### For Further Information Contact

Dr. Padmaa M Paarakh
Professor,
Department of Pharmacognosy,
TOCP, Bengaluru.
Email:
padmaampaarakh@gmail.com

#### THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi, TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., B. Pharm. Students from third, fourth, fifth, sixth, seventh, eighth semesters B. Pharm, Pharm. D, Pharm. D (PB), M. Pharm.

# Course On "HPTLC,HPLC and GC analysis of crude drugs."



Organized by

#### THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacognosy, 1st Main Road., Hongasandra, Bengaluru, Kamataka -560 068

#### Important Dates

Duration: 30 hours

Last date for registration: 4th January

2023

Date of commencement: 7th January

2023

Final Examination: March 2023

REGISTRATION				
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68			
Contact person for registration	Dr Padmaa M Paarakh Course Coordinator 9880681532			

#### STRUCTURE

- Course will be conducted for Total 30 hours after the college hours.
- Course will be conducted through offline mode.
- Every Saturday and Monday after the college hours (Offline).

# The Department of Pharmacognosy,

TOCP, Bengaluru introduces 30 hours course in HPTLC, HPLC and GC analysis of crude drugs(Course Code: HGACD2022-23) This course offers he basic knowledge about HPTLC, HPLC and GC application in analysis of crude drug.

# OBJECTIVES OF THE PROGRAM

- To gain knowledge about the analytical methods like HPTLC HPLC and GC.
- Number of the analytical method are available but chosen method should be sensitive, specific, fast and accurate to carrying out analysis.
- The present course is aimed towards a better understanding of the basic concepts and advances in analytical techniques in HPTLC, HPLC and GC and characterization of crude drug.

#### FINAL ASSESSMENT

Final exam will be conducted at the end of the syllabus

#### DURATION

30 hours beginning from 7th January 2023

#### OUTCOME

- This course provides an overview of Advanced analytical instrumental techniques like HPTLC,HPLC and GC.
- Role of HPTLC, HPLC and GC in identification, characterization and quantification of drug
- Acquiring Skills in selecting the suitable techniques for analysis of crude drugs
- To apply the knowledge learnt in developing new procedures for analysis of crude drug.

#### REGISTRATION PROCESS

Students can directly contact course Co-ordinator.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course in HPTLC, HPLC and GC analysis of crude drugs (Course Code: HGACD2022-23) LIST OF STUDENTS

S.No.	Regn No	Name of the Students	Signature
1.	20P5620	BANU PRIYA.D	Bany politypip.
2.	20P5621	BHUVANESHWARI	Bhure
3.	20P5622	POVINDHAR	Port
4.	20P5624	CHAITHRA K	Chaithra la.
5.	20P5625	CHANDANA. N	chonden.
6.	20P5626	DEEPTHI R	doci
7.	20P5628	DHRUVA.R	Chance P.
8.	20P5629	GAGANA K	Gagane .
9.	20P5630	GIRESHA NAIDU	gerech Norden.
10.	20P5632	GOWTHAM GOWDA	Garatham G
11.	20P5633	HARI KISHOR	Have Kished
12.	20P5634	HARITHA R	Hallha'.R
13.	20P5636	HRUTHIKA B	Huthes B
14.	20P5637	IYSWARYA. G. M	ABL.
15.	20P5639	KARTHIK	Louthe .
16.	20P5640	KAVYA P REDDY	Course P
17.	20P5642	KIRAN G M	Khan A.M.
18.	20P5644	KRUTHIC REVANTH	Kouthic Revards
19.	20P5645	KRUTHIKA S.G	Kauthole S.C.
20.	20P5648	MADHU SHREE R	madh shippip
21.	20P5649	MANOHAR K	Mandhant
22.	20P5650	MANOJ KUMAR	Manoj kunai.
23.	20P5651	MANSI BEN MAHESH	Manyo Bar
24.	20P5652	MEGHANA.S	Meghanas
25.	20P5653	MEGHANA.S.NADGIR	highane radge -
26.	20P5654	MITHUN.N	Litera
27.	20P5656	MONIKA.S.REDDY	Montkas.
28.	20P5657	MONIKA.N	Moriba. W.
29.	20P5658	NASIBA	N. J. Da.
30.	20P5659	NIDHISHREE S	The second secon
31.	20P5660	NIKSHEP	Withe
32.	20P5662	P.JEEVITHA	Jeanka.
33.	20P5664	PALLAVIS	Pallavi S.

P. Pad wo Coordinator

Dr. Padmaa M Paarakh

P. Padwa

Dr. Padmaa M Paarakh

Principal us

Dr. Padmaa M Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 -61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in HPTLC, HPLC and GC analysis of crude drugs (Course Code: HGACD2022-23) Syllabus

Module	Chapter/Topic
Module 1	HPTLC-Introduction, basic principle, difference between HPTLC and TLC
	HPTLC- Instrumentation
	Validation of HPTLC
	Applications of HPTLC
	HPLC-introduction, comparison with column chromatography
	Types of HPLC techniques
	Parameters involved in HPLC method of separation
	HPLC- instrumentation
	Applications of HPLC
	Comparative study between HPTLC and HPLC
	GC- Introduction, basic principle
*	GC- Instrumentation
	Factors affecting the separation of components
	Applications of GC
Module 2	Assay of Aloes by HPTLC
	Assay of Withania somnifera by HPTLC
	Assay of Ocimum tenuiflorum by HPTLC
	Assay of Aegle marmelos by HPTLC
	Assay of Emblica officinalis by HPTLC
	Assay of Phyllanthus amarus by HPLC
	Assay of Mucuna pruriens by HPLC
	Assay of Centella asiatica by HPLC
	Assay of Acacia nilotica by HPLC
Module 3	Assay of Cassia occidentalis by GLC
	Assay of Cinnamomum verum by GLC
	Assay of Curcuma amada by GLC
	Assay of Eletarria cardamomum by GLC
	Assay of Moringa oleifera by GLC

P. Pad we Coordinator

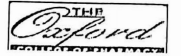
Dr. Padmaa M Paarakh

HOD

Dr. Padmaa M Paarakh

Principal

Dr. Padmaa M Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in HPTLC and HPLC analysis of crude drugs

(Course Code: HACD2021-22)

Syllabus

Syllabus
Chapter/Topic
HPTLC-Introduction, basic principle, difference between HPTLC and TLC
HPTLC- instrumentation
Validation of HPTLC
Applications of HPTLC
HPLC-introduction, comparison with column chromatography
Types of HPLC techniques
Parameters involved in HPLC method of separation
HPLC- instrumentation
Applications of HPLC
Comparative study between HPTLC and HPLC
Assay of Aloes by HPTLC
Assay of Withania somnifera by HPTLC
Assay of Ocimum tenuiflorum by HPTLC
Assay of Aegle marmelos by HPTLC
Assay of Emblica officinalis by HPTLC
Assay of Glycyrrhiza glabra by HPTLC
Assay of Lawsonia inermis by HPTLC
Assay of Embelia ribes by HPTLC
Assay of Çassia acutifolia by HPTLC
Assay of Mucuna pruriens by HPLC
Assay of Centella asiatica by HPLC
Assay of Acacia pennata by HPLC
Assay of Acacia nilotica by HPLC
Assay of Argyreia nervosa by HPLC
Assay of Carthamus tinctorius by HPLC
Assay of Cedrus deodara by HPLC
Assay of Phyllanthus amarus by HPLC

P. (Pad w) Coordinator

HOD

Principal

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences,
Karnataka; Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

# Course in HPTLC, HPLC and GC analysis of rude drugs

(Course Code: HGACD2022-23)

#### Session timetable

S No	Date	Day	Time	Module	Faculty
1.	07.01.2023	Saturday	1.30 to 2.30 PM	lnaugural	Dr Padmaa M Paarakh
				Module 1	
2.	07.01.2023	Saturday	2.30 to 3.30 PM	Module 1	Dr Padmaa M Paarakh
3.	09.01.2023	Monday	4.00 to 5.00 PM	Module 1	Dr Padmaa M Paarakh
4.	14.01.2023	Saturday	1.30 to 2.30 PM	Module 1	Dr Padmaa M Paarakh
5.	14.01.2023	Saturday	2.30 to 3.30 PM	Module 1	Dr Padmaa M Paarakh
6.	16.01.2023	Monday	4.00 to 5.00 PM	Module 1	Dr Padmaa M Paarakh
7.	21.01.2023	Saturday	1.30 to 2.30 PM	Module 1	Dr Padmaa M Paarakh
8.	21.01.2023	Saturday	2.30 to 3.30 PM	Module 1	Dr Padmaa M Paarakh
9.	23.01.2023	Monday	4.00 to 5.00 PM	Module 1	Dr Padmaa M Paarakh
10	28.01.2023	Saturday	1.30 to 2.30 PM	Module 1	Dr Padmaa M Paarakh
11.	28.01.2023	Saturday	2.30 to 3.30 PM	Module 1	Dr Padmaa M Paarakh
12.	30.01.2023	Monday	4.00 to 5.00 PM	Module 1	Dr Padmaa M Paarakh
13	04.02.2023	Saturday	1.30 to 2.30 PM	Module 1	Dr Padmaa M Paarakh
14.	04.02.2023	Saturday	2.30 to 3.30 PM	Module 1	Dr Padmaa M Paarakh
15.	06.02.2023	Monday	4.00 to 5.00 PM	Module 1	Dr Padmaa M Paarakh
16	11.02.2023	Saturday	1.30 to 2.30 PM	Module 2	Dr Padmaa M Paarakh
17	11.02.2023	Saturday	2.30 to 3.30 PM	Module 2	Dr Padmaa M Paarakh
18	13.02.2023	Monday	4.00 to 5.00 PM	Module 2	Dr Padmaa M Paarakh
19	20.02.2023	Monday	4.00 to 5.00 PM	Module 2	Dr Padmaa M Paarakh
20	20.02.2023	Monday	5.00 to 6.00 PM	Module 2	Dr Padmaa M Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road. Hongasandra, Bengaluru – 560 068 ①: +91-80 - 61754694: Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO) 25.02.2023 1.30 to 2.30 PM Saturday Module 2 Dr Padmaa M Paarakh 22 25.02.2023 Saturday 2.30 to 3.30 PM Dr Padmaa M Paarakh Module 2 23 04.03.2023 Saturday 1.30 to 2.30 PM Module 2 Dr Padmaa M Paarakh 04.03.2023 24 2.30 to 3.30 PM Saturday Dr Padmaa M Paarakh Module 2 06.03.2023 25 Monday 4.00 to 5.00 PM Module 3 Dr Padmaa M Paarakh 11.03.2023 26 Saturday 1.30 to 2.30 PM Module 3 Dr Padmaa M Paarakh 11.03.2023 Saturday 2.30 to 3.30 PM Module 3 Dr Padmaa M Paarakh 13.03.2023 28 Monday 4.00 to 5.00 PM Module 3 Dr Padmaa M Paarakh 29 18.03.2023 Saturday 1.30 to 2.30 PM Module 3 Dr Padmaa M Paarakh 25.03.2023 30 Saturday 1.30 to 2.30 PM Module 3 Dr Padmaa M Paarakh 27.03.2023 31 Saturday 1.30 to 2.30 PM Valedictory Dr Padmaa M Paarakh function

P. Padulo Co-Ordinator

Dr. Padmaa M Paarakh

P Pad us

Dr. Padmaa M Paarakh

Principal Wa

Dr. Padmaa M Paarakh

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road. Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course in HPTLC, HPLC and GC analysis of crude drugs

(Course Code: HGACD2022-23)

#### **Outcome Report**

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore- 560068, completed course in HPTLC, HPLC and GC analysis of crude drugs (Course Code: HGACD2022-23). Total 33 students were registered and the course was conducted for 30 hours. This course trained the participants towards a better understanding of the basic concepts and advances in analytical techniques like HPTLC, HPLC and GC and characterization of crude drug

Outcomes: At the end of this course students were able to

- Know the overview of advanced analytical instrumental techniques like HPTLC, HPLC and GC.
- Know the role of HPTLC, HPLC and GC in identification, characterization and quantification of drug
- Acquired Skills in selecting the suitable techniques for analysis of crude drugs
- Apply the knowledge learnt in developing new procedures for analysis of crude drug.

The students were satisfied and were keen to attend such programs in future

Coordinator

Dr. Padmaa M Paarakh

HOD HOD

Dr. Padmaa M Paarakh

Principal

# Estd. 1974

#### Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE IN HPTLC, HPLC AND GC ANALYSIS OF CRUDE DRUGS

(Course Code: HGACD 2022-23)

#### Completion Report

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore, conducted a course on HPTLC, HPLC and GC analysis of crude drugs (Course Code: HGACD 2022-23) for the academic year 2022-23. This course was intended to impart knowledge to the students about HPTLC, HPLC and GC application in analysis of crude drug.

The course was started with a inaugural function by welcoming the chief guest Dr. Ravi Kumar, Director, The Oxford Group of Institutions. The program was conducted at Room No. 506 and all the participants were introduced by Dr Padmaa M Paarakh, Course Coordinator. Total 33 students were present. The inaugural function has been summed up with the introductory lecture of course coordinator Dr Padmaa M Paarakh.

Total thirty-hour course had been conducted after the college hours on Saturday and Monday. Total 33 students were enrolled for this course.

The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted, and overall test was conducted after the completion of the course.

The results of the tests conducted for all the three modules and overall were analysed. Approximately 53.7 % students scored grade A in all the tests followed by 33.3 % who scored grade B and 13 % scored grade C. Students have shown keen interest in attending and learning the contents of the course and doubts were clarified after the classes.

The valedictory function has been conducted on 27/03/3023 and the course participation certificate were distributed to all 33 students. The guest of the valedictory function, Dr. Ravi Kumar, Director, The Oxford Group of Institutions appreciated the enthusiasm of the students and the efforts taken by the course coordinator in organizing the course. The Principal had thanked the management for providing best infrastructure for carrying out such courses in future also. The guest of the valedictory function Dr. Ravi Kumar, Director, had appreciated the enthusiasm of the students in this course and Congratulate the Department of Pharmacognosy for successful completion of course.

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

No.6/9, 1° Cross, Begur Road, Hongasandra, Bengaluru - 560 068 Q: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences,
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

# Course In Natural Immunity Boosting Drugs As Therapeutic Interventions

(Course Code: NIBD2022-23)

NOTICE

Date: 21.01.2023

To

**Notice Board** 

To be read in the class rooms

Course Coordinator, Mrs Sravani T

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30hourscourse in Natural immunity boosting drugs as therapeutic interventions for the academic year 2022-23, for the benefit of M. Pharm, B.Pharm, Pharm.D and Pharm D(Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 25<sup>th</sup>January 2023 and will be conducted after the college hours on Saturday and Monday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm,Pharm.D and Pharm D (Post Baccalaureate) students.Interested students can enroll with Mrs Sravani T, Course coordinator on or before 23<sup>rd</sup>January 2023.

SLOVANI.

Ms. T Sravani

P. Pad wa

Dr. Padmaa M Paarak

PRINCIPAL

#### **Organizing Committee**

Chairman	Dr. Padmaa M
	Paarakh,
	Principal,
	TOCP, Bengaluru.
Course	Mrs. T Sravani
Co-ordinator	Dept. of
	Pharmacognosy
	TOCP, Bengaluru.

#### For Further Information Contact

Mrs. T Sravani
Assistant Professor,
Department of Pharmacognosy,
TOCP, Bengaluru.
Email:
Sravisagar11@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi Sciences, University of Health Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., B. Pharm. Students from third, fourth, fifth, sixth, seventh, eighth semesters B. Pharm, Pharm. D, Pharm. D (PB), M. Pharm.

#### Course In

Natural immunity boosting drugs as therapeutic



#### Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacognosy, 1st Main Road., Hongasandra, Bengaluru, Karnataka -560 068

#### **Important Dates**

**Duration: 30 hours** 

Last date for registration:

January 2023

Date of commencement:25th January

2023

Final Examination : April 2023

#### REGISTRATION

Registration NIL

Fees

It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68

Contact person for Mrs. T Sravani

Course Co-ordinator

registration 9739012427

#### STRUCTURE

- · Course will be conducted for Total 30 hours after the college hours.
- Course will be conducted through offline mode.
- Every Saturday and Monday after the college hours(Offline).

#### COURSE DESCRIPTION

The Department of Pharmacognosy, TOCP, Bengaluru introduces a thirty hours course in Natural immunity boosting drugs as therapeutic interventions (NIBD2022 23). This course offers the basic knowledge about drugs which play a major role to boost the immunity.

#### OBJECTIVES OF THE <u>PROGRAM</u>

- To gain knowledge about the Immunity and ways to improve
- Number of herbal drugs play an important role in management of few diseases.
- The present course is aimed towards a better understanding of the drugs which are beneficial for boosting up immunity and help as therapeutic interventions.

#### FINAL ASSESSMENT

Final exam will be conducted at the end of the syllabus

#### DURATION

Thirty hours beginning from 25th January 2023.

#### OUTCOME

- · This course provides an overview of Immunity and immune boosters.
- · Role of herbal drugs used in dayto-day life to boost immunity.
- To apply the knowledge learns the berbal drugs preventing and management of few diseases.

#### REGISTRATION PROCESS

Students can directly contact to course Co-ordinator Mrs. Sravani T.

# ्रिटा सर्वव शोधत

#### Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course in Natural Immunity Boosting Drugs as Therapeutic Interventions (Course Code: NIBD2022-23)

#### List of students

	COMMUNICATION OF THE PERSON NAMED IN COLUMN 2 AND THE PERSON NAMED
WAMY SATHEES KUMAR	(Solow)
S	Paryes
H KUMAR P	Panyith
A H MENON	RISAIRO
A SREE	Shythe
IG	Sachine
A K	Sahalk
VANP	Smrag
YOGESH KORGAONKAR	Sakshi
N ADEEB M	Salvan
ETHA R	Sangeeth
MEGHANA DINKAR	Meghana
Ν	ShilpaN
S	Shiper
ANAGOUDA G HALLUR	Ridden
JS	Shirdre
ІНВ	Smali
B CHOUDHARI A	Sources
AV	Sushnare
II S	Swath
СНІТТАРРА С Т	Dejas
vini v	Teparunal
NBV.	Tharin
MALAI V	Taumet
'A KUMAR M	Ukluga
DHARADEVI A	Jasus
AK BARAL	Vinayor
SWINIS	Yashasavin
SWINI S M	Shaher
	SWINIS

タ**ア** AV AN<sup>) す</sup> COURSE CO-ORDINATOR

Ms. T Sravani

Dr. Padmaa M Paarakh

PRINCIPAL

Dr. Padmaa M Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068

①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course in Natural Immunity Boosting Drugs as Therapeutic Interventions (Course Code: NIBD2022-23) Syllabus

Module	Chapter/Topic
	What is Immune system?
	What factors depress Immune system
	Does an immune boosting diet exist?
	Role of herbs to boost the immune system
MODULE 1	Ayurveda's immunity boosting measures for self-care during COVID-19
	Immunity enhancing formulations prescribed by AYUSH
	Corona virus and role of immune boosters
	Role of herbs as natural immune boosters
	Role of Ashwagandha as immune booster
	Role of Mulethi as immune booster
	Role of Amla as immune booster
	Role of Tulsi as immune booster
	Role of Neem as immune booster
	Role of Guduchi as immune booster
	Role of Ginger as immune booster
MODULE 2	Role of Honey as immune booster
£.	Role of Turmeric as immune booster
	Role of Brahmi as immune booster
	Role of Mandukaparni immune booster
	Role of Black cumin as immune booster
	Role of Echinacea as immune booster
	Role of Asparagus as immune booster
	Role of Sweet potato as immune booster
	Role of Sun flower seeds as immune booster
MODULE 3	Role of Drumstick leaves as immune booster
	Role of Black pepper as immune booster
	Role of Harde as immune booster
	Role of Bahera as immune booster
io.	Role of Peppermint as immune booster
	Role of Tea as immune booster



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu; c-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Role of Garlic as immune booster	
Role of Cinnamon as immune booster	
Role of Tulsi as immune booster	
Role of Pippali as immune booster	
Role of Astragalus as immune booster	

COURSE CO-ORDINATOR

HOD

P. (Pad mg PRINCIPAL

Ms. T Sravani

Dr. Padmaa M Paarakh



# Fold 1974

Children's Education Society (Regd.)

#### The Oxford College of Pharmacy

Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, flew Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Natural Immunity Boosting Drugs as Therapentic Interventions (Course Code: NIBD2022-23)

SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	25.01.2023	Saturday	1:30 - 2:30PM	Inaugural	Dr. Padmaa
	313			Module I	Paarakh Mrs. Sravani T
2	25.01.2023	Saturday	2:30 -3:30PM	Module I	Mrs.Sravani T
3	27.01.2023	Monday	4:00- 5:00PM	Module 1	Mrs.Sravaní T
4	28.01.2023	Saturday	1:30 - 2:30PM	Module 1	Mrs.Sravani T
5	28.01.2023	Saturday	2:30 -3:30PM	Module 1	Mrs.Sravani T
6	30.01.2023	Monday	4:00- 5:00PM	Module 1	Mrs.Sravani T
7	04.02.2023	Saturday	1:30 - 2:30PM	Module I	Mrs.Sravani T
8	04.02.2023	Saturday	2:30 -3:30PM	Module I	Mrs.Sravani T
9	06.02.2023	Monday	4:00- 5:00PM	Module I	Mrs.Sravani T
10	11.02.2023	Saturday	1:30 - 2:30PM	Module I	Mrs.Sravani T
11	11.02.2023	Saturday	2:30 -3:30PM	Module 1	Mrs.Sravani T
12	20.02.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
13	25.02.2023	Saturday	.1:30 - 2:30PM	Module 2	Mrs.Sravani T
14	25.02.2023	Saturday	2:30 -3:30PM	Module 2	Mrs.Sravani T
15	27.02.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
16	04.03.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
17	04.03.2023	Saturday ·	2:30 -3:30PM	Module 2	Mrs.Sravani T
18	06.03.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
19	11.03.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
20	11.03.2023	Saturday .	2:30 -3:30PM	Module 2	Mrs.Sravani T
21	18.03.2023.	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
22	18.03.2023	Saturday	2:30 -3:30PN1	Module 2	Mrs.Sravani T
23	20.03.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
24	25.03.2023	Saturday	1:30 - 2:30PM	Module 3	Mrs.Sravani T,
25	25.03.2023	Saturday	2:30 -3:30PM	Module 3	Mrs.Sravani T
26	27.03.2023	Monday	4:00- 5:00PM	Module 3	Mrs.Sravani T
27	01.04.2023	Saturday	1;30 - 2:30PM	Module 3	Mrs.Sravani T
28	01.04.2023	Saturday .	2 30 -3:30PM	Module 3	Mrs.Sravani T
29	03.04.2023	Monday	400- 5:00PM	Module 3	Mrs.Sravani T
30	08.04.2023	Saturday	130 - 2:30PM	Module 3	Mrs.Sravani T
31	29.04.2023	Saturday	1:30 - 2:30PM	Valedictory function	Mrs.Sravani T

- SRAVANI CO-ORDINATOR HOD

PRINCIPAL

Ms. T Sravani Dr. Padmaa M Paarakh Dr. Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru ~560 068 O: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; into@theoxford.edu;



# The Oxford College of Pharmacy

Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course in Natural Immunity Boosting Drugs as Therapeutic Interventions (Course Code: NIBD2022-23)

SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	25.01.2023	Saturday	1:30 - 2:30PM	Inaugural	Dr. Padmaa
	10			Module I	PaarakhMrs.Sravani T
2	25.01.2023	Saturday	2:30 -3:30PM	Module I	Mrs.Sravani T
3	27.01.2023	Monday	4:00- 5:00PM	Module I	Mrs.Sravani T
4	28.01.2023	Saturday	1:30 - 2:30PM	Module 1	Mrs.Sravani T
5	28.01.2023	Saturday	2:30 -3:30PM	Module I	Mrs.Sravani T
6	30.01.2023	Monday	4:00- 5:00PM	Module 1	Mrs.Sravani T
7	04.02.2023	Saturday	1:30 - 2:30PM	Module I	Mrs.Sravani T
8	04.02.2023	Saturday	2:30 -3:30PM	Module 1	Mrs.Sravani T
9	06.02.2023	Monday	4:00- 5:00PM	Module I	Mrs.Sravani T
10	11.02.2023	Saturday	1:30 - 2:30PM	Module I	Mrs.Sravani Γ
11	11.02.2023	Saturday	2:30 -3:30PM	Module 1	Mrs.Sravani T
12	20.02.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
13	25.02.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
14	25.02.2023	Saturday	2:30 -3:30PM	Module 2	Mrs.Sravani T
15	27.02.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
16	04.03.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
17	04.03.2023	Saturday ·	2:30 -3:30PM	Module 2	Mrs.Sravani T
18	06.03.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
19	11.03.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
20	11.03.2023	Saturday	2:30 -3:30PM	Module 2	Mrs.Sravani T
21	18.03.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs.Sravani T
22	18.03.2023	Saturday	2:30 -3:30PM	Module 2	Mrs.Sravani T
23	20.03.2023	Monday	4:00- 5:00PM	Module 2	Mrs.Sravani T
24	25.03.2023	Saturday	1:30 - 2:30PM	Module 3	Mrs.Sravani T,
2.5	25.03.2023	Saturday	2:30 -3:30PM	Module 3	Mrs.Sravani T
26	27.03.2023	Monday	4:00- 5:00PM	Module 3	Mrs.Sravani T
27	01.04.2023	Saturday	1 <sub>1</sub> 30 - 2:30PM	Module 3	Mrs.Sravani T
28	01.04.2023	Saturday ,	2 30 -3:30PM	Module 3	Mrs.Sravani T
29	03.04.2023	Monday	400-5:00PM	Module 3	Mrs.Sravani T
30	08.04.2023	Saturday	1 30 - 2:30PM	Module 3	Mrs.Sravani T
31	29.04.2023	Saturday	1:30 - 2:30PM	Valedictory function	Mrs.Sravani T

CO-ORDINATOR

P. Padue

P (Pul us

Ms. T Sravani

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

CONTRACTOR OF THE MEDICAL STATE OF THE MEDICAL STAT

No.6/9, 1º Cross, Begur Road, Hongasandra, Bengaluru –560 068 Oz. +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; into@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt, of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Kamataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Natural Immunity Boosting Drugs as Therapeutic Interventions (Course Code: NIBD2022-23)

#### Outcome Report

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore-560068, completed Course in Natural immunity boosting drugs as therapeutic interventions 2022-23 (Course Code: NIBD2022-23). 29 students were registered and the course was conducted for 30hours. The present course helps to gain knowledge about the immunity and ways to improve it. And also understand the drugs which are beneficial for boosting up immunity and help as therapeutic interventions.

OUTCOMES: At the end of this course students were able to

- Understand the overview of immunity and immune boosters.
- Know the role of herbal drugs used in day-to-day life to boost immunity.
- Apply the knowledge learnt about the herbal drugs in preventing and management of few diseases.

The students were satisfied and were keen to attend such programmes in future.

Mrs Sravani T

Dr. Padmaa M Paarakh





#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Natural Immunity Boosting Drugs as Therapeutic Interventions (Course Code: NIBD2022-23)

#### COMPLETION REPORT

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore, organized a course in Natural immunity boosting drugs as therapeutic interventions (Course Code: NIBD2022-23) for the academic year 2022-23. This course offers knowledge about immunity boosting drugs. This course provides an overview of immunity boosting drugs, importance and its uses.

The course was started with a formal inaugural function by welcoming the Principal Dr.Padmaa MPaarakh. The function was conducted at Room NO-507 and all the participants were introduced byMrs Sravani T, Course Coordinator. Total 29 students were present. The inaugural function had been summed up with the introductory lecture of course coordinatorMrs Sravani T.

A total 30hours course had been conducted after the college hours of every Saturday and Monday. Total 29 students were enrolled for this course.

The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted, and overall test was conducted after the completion of the course.

The results of the tests conducted forall the threemodules and overall were analysed. Approximately 54% students scored grade A(marks percentage 95-100%) in all the tests followed by 35.6% who scored grade B (marks percentage 90-94%) and 10.3% scored grade C (marks percentage 85-89%). The performance of the students in the tests were found excellent. About ninety two percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes,

The valedictory function has been conducted on 29.04.2023 and the participation certificate distributed to all 29 students by the Principal, Dr Padmaa M Paarakh. The coordinator had thanked Principal and management for providing best infrastructure for carrying out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, had appreciated the enthusiasm of the students in this course and Congratulate the Department of Pharmacognosy and the course coordinator Mrs Sravani T for successful completion of course.

P. Pad wa

Slavani T

Mrs Sravani T Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

No.6/9, 1th Cross, Begur Road, Hongasandra, Bengahun - 560 068 7: +91-80-61754694; Tax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu: info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Monograph Analysis of Crude Drugs (Course Code; MACD2022-23)

#### NOTICE

Date: 25.07.2023

To

Notice Board

To be read in the class rooms

Course Coordinator -Mrs. Chaithra K

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours Course inMonographAnalysis of Crude Drugsfor the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm.D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5<sup>th</sup>August 2023 and will be conducted after the college hours on Saturday and Monday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B. Pharm, Pharm.D-and-Pharm-D (Post Baccalaureate) students. Interested students can enroll withMrs. Chaithra K, Course coordinator on or before 29<sup>th</sup> July 2023.

CO-ORDINATOR

HOD

PRINCIPAL

Mrs Chaithra K

Dr. Padmaa M Paarakh



#### Organizing Committee

Chairman Dr. Padmaa M Paarakh, Principal,

TOCP, Bengaluru.

HOD Dr. Padmaa M

Paarakh,

Course Chaithra K

Coordinator Dept of

Pharmacognosy TOCP, Bengaluru.

#### For Further Information Contact

Chaithra K
Assistant Professor,
Department of Pharmacognosy,
TOCP, Bengaluru.
Email:

chaithragowdak95@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

Oxford College of Pharmacy The (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi, TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm. Students from third, fourth, fifth, sixth, seventh, eighth semesters B. Pharm, M. Pharm.

Course In "<u>Monograph analysis of</u> Crude drugs"



Organized by

#### THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacognosy, 1st Main Road., Hongasandra, Bengaluru, Karnataka -560 068

#### **Important Dates**

Duration: 30 hours

Last date for registration: 29th July 202 Date of commencement: 5th August

2023

Final Examination: October 2023

# Registration NIL Fees It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68 Contact Chaithra K person for Course Coordinator registration 7406031261

#### STRUCTURE

- Course will be conducted for Total 30 hours after the college hours.
- Course will be conducted through offline mode.
- Every Saturday and Monday after the college hours(Offline).

#### COURSE DESCRIPTION

The Department of Pharmacognosy, TOCP, Bengaluru introduces 30 hours course in Monograph analysis of crude drugs (Course Code: MACD2022-23). This course offers knowledge about Monograph analysis of crude drugs.

# OBJECTIVES OF THE PROGRAM

- To gain knowledge about the importance and uses of monographs.
- Different steps involved in development of monographs.
- The present course is aimed towards a better understanding of Indian Pharmacopoeia and role of IPC in developing quality monographs.

#### FINAL ASSESSMENT

Final exam will be conducted at the end of the session.

#### **DURATION**

30 hours beginning from 5<sup>th</sup>August 2023

#### OUTCOME

- This course provides an overview of monograph, importance and use.
- Role of IPC in developing quality monographs.
- Steps involved in the preparation of monograph according to standard pharmacopoeias.
- To apply the knowledge learnt in developing new monographs crude drugs.

#### **REGISTRATION PROCESS**

Students can directly contact course co-ordinator.



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Rarnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka , Approved by Pharmacy Council of India, New Delhi)

Accredited by NAA¢ and International Accreditation Organization (IAO)

# Course In Monograph Analysis Of Crude Drugs (Course Code: MACD2022-23) LIST OF STUDENTS

S.No.	Name of the Students	Signature
1.	Pavan Kumar C	Pkuran
2.	Pooja HJ	Fossel W
3.	Priya Rajkumar	holica
4.	Rachitha S V	Pairi tass
5.	Ramya D	anya
6.	Rithik H R	Rething
7.	Sagar M	Sage .
8.	Sanjay B	sanyay B
9.	Shaik Baji	Baji
10.	Sharath J	<b>D</b> .
11.	Sheikh Muneeb UL Rahman	Sheithnun
12.	Sivaraj Kumar B	Statemark
13.	Sneha S	Snelle
14.	Soundarya T S	Soundar
15.	Sushmitha N	Surithy
16.	Suvanjali Mishra	Mewayid
17.	Tanushree M	Land
18.	Suman N	Sunan
19.	Kavya R S	Braye
20.	Mudasir Pasha	Rode

COURSE CO-ORDINATOR

Pladus

PRINCIPAL

Dr. Padmaa M Paarakh

Mrs Chaithra K





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course In Monograph Analysis of Crude Drugs (Course Code: MACD2022-23) Syllabus

Module	Chapter/Topic
MODULE 1	Introduction
	Preparation, purpose, content, use of monographs
	Indian Pharmacopoeia (IP)
	History of IP
	Role of IPC in frequent publication of IP
	Growth of IP standards
	Monograph development of herbs
3-	Monograph development of processed herbs and herbal products
	Individual monograph on herbal medicines according to WHO
	Individual monograph on herbal medicines according to WHO
	A brief history of pharmacopoeias: A global perspective
	A brief history of pharmacopoeias: A global perspective
MODULE 2	Monograph analysis of Acacia catechu
	Monograph analysis of Acacia catechu
	Monograph analysis of Ephedra sinica
	Monograph analysis of Ephedra sinica
	Monograph analysis of Agele marmelos
	Monograph analysis of Agele marmelos
	Monograph analysis of Gymnema sylvestre,
	Monograph analysis of Gymnema sylvestre,
	Monograph analysis of Andrographis paniculata



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu; e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

	Monograph analysis of Bacopa monnieri	
MODULE 3	Monograph analysis of Achyranthus aspera,	
	Monograph analysis of Curcuma longa	
	Monograph analysis of Emblica officinalis	
	Monograph analysis of Ginkgo biloba	
	Monograph analysis of Centella asiatica	
	Monograph analysis of Aloe barbadensis,	

COURSE CO-ORDINATOR

Mrs Chaithra K

HOD

Dr. Padmaa M Paarakh

PRINCIPAL



# ्रे विशा सर्वत्र आसते । हिस्सी सर्वत्र आसते ।

## Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course In Monograph Analysis of Crude Drugs (Course Code: MACD2022-23)

Session Plan

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
312.110	05.08.2023	Saturday	1:80 - 2:30PM	Inaugural	Mrs. Chaithra K
2 .	05.08.2023	Saturday	2:30 -3:30PM	Module I	Mrs. Chaithra K
3	07.08.2023	Monday	4:00- 5:00PM	Module 1	Mrs. Chaithra K
4	12.08.2023	Saturday	1:30 - 2:30PM	Module I	Mrs. Chaithra K
5	12.08.2023	Saturday	2:30 -3:30PM	Module I	Mrs. Chaithra K
6	14.08.2023	Monday	4:00- 5:00PM	Module 1	Mrs. Chaithra K
	19.08.2023	Saturday	1:30 - 2:30PM	Module I	Mrs. Chaithra K
7	3	Saturday	2:30 -3:30PM	Module 1	Mrs. Chaithra K
8	19.08.2023	Monday	4:00- 5:00PM	Module 1	Mrs. Chaithra K
9	21.08.2023		1:30 – 2:30PM	Module 1	Mrs. Chaithra K
10	26.08.2023	Saturday Saturday	2:30 -3:30PM	Module I	Mrs. Chaithra K
11	26.08.2023 28.08.2023	Monday	4:00- 5:00PM	Module 1	Mrs. Chaithra K
12	· · · · · · · · · · · · · · · · · · ·	Saturday	1:30 - 2:30PM	Module 2	Mrs. Chaithra K
13	02.09.2023	Saturday	2:30 -3:30PM	Module 2	Mrs. Chaithra K
14	02.09.2023		4:00- 5:00PM	Module 2	Mrs. Chaithra K
15	04.09.2023	Saturday	1:30 - 2:30PM	Module 2	Mrs. Chaithra K
16	09.09.2023	Saturday	2:30 -3:30PM	Module 2	Mrs. Chaithra K
17	09.09.2023	Monday	4:00- 5:00PM	Module 2	Mrs. Chaithra K
18	16.09.2023	Saturday	1:30 – 2:30PM	Module 2	Mrs. Chaithra K
19		Saturday	2:30 -3:30PM	Module 2	Mrs. Chaithra K
20	16.09.2023		1:30 - 2:30PM	Module 2	Mrs. Chaithra K
21	23.09.2023	Saturday	·	Module 2	Mrs. Chaithra K
22	23.09.2023	Saturday	2:30 -3:30PM		
23	25.09.2023	Monday .	4:00- 5:00PM	Module 2	Mrs. Chaithra K
24	25.09.2023	Monday	5:00- 6:00PM	Module 2	Mrs. Chaithra K
25	30.09.2023	Saturday	1:30 – 2:30PM	Module 3	Mrs. Chaithra K
26	30.09.2023	Saturday	2:30 -3:30PM	Module 3	Mrs. Chaithra K
27	07.10.2023	Saturday	1:30 - 2:30PM	Module 3	Mrs. Chaithra K
28	07.10.2023	Saturday	2:30 -3:30PM	Module 3	Mrs. Chaithra K
29 .	09.10.2023	Monday .	4:00- 5:00PM	Module 3	Mrs. Chaithra K
30	16.10.2023	Monday	4:00- 5:00PM	Module 3	Mrs. Chaithra K
31	21.10.2023	Saturday	1:30 - 2:30PM	Valedictory function	Mrs. Chaithra K

COURSE CO-ORDINATOR

P (Pad us

PRINCIPAL

Mrs Chaithra K

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

OZLOVICE SENSTINE GENERALISE No.6/9. 1st Cross. Begur Road. Hongasandra, Bengaluru – 560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# Estd. 1974

Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Monograph Analysis of Crude Drugs (Course Code: MACD2022-23)

#### Completion Report

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore, conducted course inMonographic analysis of crude drugs(Course Code: MACD2022-23) for the academic year 2022-23. This course offers knowledge about Monograph analysis of crude drugs. It also helps in better understanding of Indian Pharmacopoeia and role of IPC in developing quality monographs.

The course was started with a formal inaugural function by welcoming the Principal Dr.Padmaa MPaarakh. TheFunction was conducted at Room NO -501 and all the participants were introduced byCourse CoordinatorMrs Chaithra K. Total 20 students were present. Ourprincipalhad emphasized on the importance of doing such courses in academics as well as in future also. The inaugural function has been summed up with the introductory lecture of course coordinator.

A total thirty-hour course had been conducted after college hours on Saturday and Monday. Total 20 students have enrolled for this course.

The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted, and overall test was conducted after the completion of the course.

The results of the tests conducted for all the three modules and overall were analysed. Approximately 58.33% students scored grade A(Marks percentage 95-100%) in all the tests followed by 35% who scored grade B (Marks percentage 90-94%) and 6.6% scored grade C(Marks percentage 85-89%). The performance of the students in the tests were found excellent. About ninety one percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 21.10.2023 and the participation certificate weredistributed to all 20students by Principal Dr. Padmaa M Paarakh. The coordinator had thanked Principal and management for providing best infrastructure for carrying out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, had appreciated the enthusiasm of the students in this course and Congratulate the Department of Pharmacognosy and the course coordinator, Mrs Chaithra K for successful completion of course

PRINCIPAL

Mrs Chaithra K

Dr. Padmaa M Paarakh

Dr. Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 D: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Itajiv Gandhi University of Health Sciences,
Karnataka; Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Monograph Analysis of Crude Drugs (Course Code: MACD2022-23)

#### OUTCOME REPORT

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore-560063, completedCourse on Monograph analysis of crude drugs 2022-23(Course Code: MACD2022-23). About 20 students were registered and the course was conducted for 30hours. This course offers knowledge about important and uses of Monograph analysis of crude drugs. It also helps in better understanding of Indian Pharmacopoeia and role of IPC in developing quality monographs.

OUTCOMES: At the end of this course students were able to

- · Know overview of monograph, importance and its uses.
- Know the role of IPC in developing quality monographs.
- Understand the steps involved in the preparation of monograph according to standard pharmacopoeias.
- Apply the knowledge learnt in developing new monographs crude drugs.

The students were satisfied and were keen to attend such programmes in future.

CO-ORDINATOR

Mrs Chaithra K

Dr. Padmaa M Paarakh

I KINCH AL





The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajly Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

(Course Code: BAIEH 2022-23)

NOTICE

Date: 17.07.2023

To

Notice Board

To be read in the class rooms

Course Coordinator -Mrs. Pavithra devi. R

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Bioassay guided isolation and evaluation of herbal drugs for the academic year 2022-23, for the benefit of M. Pharma, B Pharma, Pharma. D, and Pharma. D (Post baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 24th July 2023 and will be conducted every Saturday and Monday after class hours. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharma, B Pharm, Pharma. D, and Pharma. D (Post baccalaureate). Interested students can enroll with Mrs. Pavithra Devi. R, Course coordinator on or before 21th July 2023.

CO-ORDINATOR Mrs. Pavithra Devi. R

HOD Dr Padmaa M. Paarakh PRINCIPAL Dr Padmaa M. Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

#### **Organizing Committee**

Chairman	Dr. Padmaa M
	Paarakh,
	Principal,
	TOCP, Bengaluru.
Course	Mrs. Pavithra Devi. R
Co-	Dept. of
ordinator	Pharmacognosy
	TOCP, Bengaluru.

#### For Further Information Contact

Mrs. Pavithra Devi. R
Assistant Professor,
Department of Pharmacognosy,
TOCP, Bengaluru.
Email:
devipharma02@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., B. Pharm. Students from third, fourth, fifth, sixth, seventh, eighth semesters B. Pharm, Pharm. D, Pharm. D (PB), M. Pharm.

Course

On

#### "Bioassay Guided Isolation and Evaluation of Herbal Drugs"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacognosy, 1st Main Road., Hongasandra, Bengaluru, Karnataka -560 068

**Important Dates** 

**Duration: 30 hours** 

Last date for registration: 21th July

2023

Date of commencement: 24th July

2023

Final Examination: October 2023

REGISTRATION	
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68
Contact person for registration	Mrs.Pavithra Devi.R Course Co-ordinator 8618064372

#### **STRUCTURE**

- Course will be conducted for total 30 hours after the college hours.
- College will be conducted through offline mode.
- Every Saturday and Monday after the college hours(offline).

#### **COURSE DESCRIPTION**

The Department of Pharmacognosy, TOCP, Bengaluru introduces a thirty hours course on Bioassay guided isolation and evaluation of herbal drugs (Course code: BAIEH2022-23). This course offers the basic knowledge about bioassay guided isolation of crude drugs.

# OBJECTIVES OF THE PROGRAM

- To gain knowledge about the bioassay guided isolation which is used for profiling and screening of plant extracts.
- Number of methods are available, but this enables for characterization of species causing an observed biological activity.
- The present course is aimed towards a better understanding of the basic concepts and advances in isolation of pure drug molecules with associated biological activity.

#### FINAL ASSESSMENT

Final exam will be conducted at the end of the syllabus.

#### DURATION

30 hours beginning from 24<sup>th</sup> July 2023

#### OUTCOME

- This course provides an overview of bioassay guided isolation of crude drugs.
- Bioassay guided fractionation protocol.
- To understand the isolation, evaluation process and to apply in natural product therapeutic lead discovery programs.

#### **REGISTRATION PROCESS**

Students can directly contact respective course co-ordinator.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

(Course Code: BAIEII 2022-23)

#### List of students

S. No.	Name of the Students	Signature
1.	EHTESHAM QURESHI	Ethinaus.
2.	MANJUNATH T	manju
3.	CHAITHRA SHREE.N	Chai "
4.	CHETHAN. G.K	Cothan
5.	DEEPAK DATTA. B.R	Dany
6.	MATHUMITHA RAJMOHAN	Raj
7.	PREM RAJ.T	
8.	RAGAVI. V	La.
9.	RAHUL.V	V.Rahul.
10.	SAHANA. K	Jaka
11.	SHIVAKUMAR. G	Ohra
12.	SINCHANA. D.P	
13.	SUPRAJA. R	Supraja
14.	SURAKSHA R RAI	Sugar
15.	THARANI SHREE. K	That .
16.	VISHAL SASI KANNAN	Vishew =
17.	PRATHIBA V	DE-
18.	BHUVANESHWARI R	Thua
19.	BINDU R	Birdu
20.	CHRISTINA JAMES	Churilia.
21.	RAJDEEP KOUR	Raj

CO-ORDINATOR Mrs. Pavithra Devi. R

Dr Padmaa M. Paarakh

PRINCIPAL Dr Padmaa M. Paarakh

Caford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu c-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

#### (COURSE CODE: BAGF22-23)

#### **Syllabus**

Module	Chapter/Topic
Module 1	Bioassay and its importance in the evaluation of herbal drugs
	Types and Methods of Bioassay
	Applicaions of Bioassay
	In Vivo-bioassay model-Brine Shrimp Model
	In Vivo-bioassay model-Zebrafish Model
-	In Vivo-bioassay model-Drosophila Model
	In Vivo-bioassay model-Animal Model
	Bioassay in Isolated Organs
	Cell-Based Bioassay
	Cell Viability Assays
	Cell Proliferation Assays
-	Cytotoxicity Assays
	Second Messenger Assay
	Reporter Gene Assay
	Enzyme-Based Bioassay
	Receptor-Based Bioassay
Module 2	Methods and Applications of Anticancer Bio assays
	Methods and Applications of Anti viral Bio assays
	Methods and Applications of Anti tuberculosis Bio assays
	Methods and Applications of Thrombus- Related Bio assays
	Methods and Applications of Anticoagulation Bio assays
	Methods and Applications of Blood pressure related Bio assays
	Methods and Applications of Alzheimers Disease Bio assays
	Methods and Applications of Parkinson's Disease and Graves Disease Bio assays
Module 3	"Omics"-Guided Approach 1 Genomics, Proteomics and Metabolomics
	Bioassay guided fractionation protocol and isolated compounds
	Bioassay-guided fractionation and identification of α-amylase inhibitors from Syzygium cumini leaves.
	Antiplasmodial Properties and Bioassay-Guided Fractionation of Ethyl acetate extracts of Carica papaya leaves.
	Piper betel leaf extract: anticancer benefits and bio-guided fractionation to identify active





The Oxford College of Pharmacy
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

principles for prostate cancer management.
Immuno-contraceptive activity guided fractionation and characterization of active
constituents of neem (Azadirachta indica) seed extracts.
Optimisation of the microplate resazurin assay for screening and bioassay-guided
fractionation of phytochemical extracts against Mycobacterium tuberculosis.
Identification of a Phosphodiesterase-Inhibiting Fraction from Roasted Coffee (Coffea
graphica) through Activity-Guided Fractionation

Mrs. Pavithra Devi. R

Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

(Course Code: BAIEH 2022-23)

# SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
ì.	24-07-2023	MONDAY	4:00-5:00	INAUGURATION and Module-I	Dr. Padmaa. M. Paarakh Mrs. Pavithra Devi. R
2	24-07-2023	MONDAY	5:00-5:00	Module I	Mrs. Pavíthra Deví. R
3.	31-07-2023	MONDAY	4:30-5:30	Module I	Mrs. Pavithra Devi. R
4.	05-08-2023	SATURDAY	2:00-3:00	Module I	Mrs. Pavithra Devi. R
5.	05-08-2023	SATURDAY	3:00-4:00	Module I	Mrs. Pavithra Devi. R
6.	07-08-2023	MONDAY	4:30-5:30	Module I	Mrs. Pavithra Devi. R
7.	12-08-2023	SATURDAY	2:00-3:00	Module I	Mrs. Pavithra Devi. R
8.	12-08-2023	SATURDAY	3:00-4:00	Module I	Mrs. Pavithra Devi. R
9.	14-08-2023	MONDAY	4:30-5:30	Module I	Mrs. Pavithra Devi. R
10.	19-08-2023	SATURDAY	2:00-3:00	Module I	Mrs. Pavithra Devi. R
11.	19-08-2023	SATURDAY	3:00-4:00	Module II	Mrs. Pavithra Devi. R
12.	21-08-2023	MONDAY	4:30-5:30	Module II	Mrs. Pavithra Devi. R
13.	26-08-2023	SATURDAY	2:00-3:00	Module II	Mrs. Pavithra Devi, R
14.	26-08-2023	SATURDAY	3:00-4:00	Module II	Mrs. Pavithra Devi. R
15.	28-08-2023	MONDAY	4:30-5:30	Module II	Mrs. Pavithra Devi. R
16.	04-09-2023	MONDAY	4:30-5:30	Module II	Mrs. Pavithra Devi. R
17.	09-09-2023	SATURDAY	2:00-3:00	Module II	Mrs. Pavithra Devi, R
18.	09-09-2023	SATURDAY	3:00-4:00	Module II	Mrs. Pavithra Devi, R
19.	11-09-2023	MONDAY	4:30-5:30	Module II	Mrs. Pavithra Devi. R
20.	16-09-2023	SATURDAY	2:00-3:00	Module II	Mrs. Pavithra Devi, R
21.	16-09-2023	SATURDAY	3:00-4:00	Module II	Mrs. Pavithra Devi, R
22.	23-09-2023	SATURDAY	2:00-3:00	Module III	Mrs. Pavithra Devi. R



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengalum –560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Section in contract	9.1	ricci united by its	trie cities ititiati		Anna ser i carriera ancienta de la constitución de la constitución de la constitución de la constitución de la
23.	23-09-2023	SATURDAY	3:00-4:00	Module III	Mrs. Pavithra Devi. R
24.	07-10-2023	SATURDAY	2:00-3:00	· Module III	Mrs. Pavithra Devi. R
25.	07-10-2023	SATURDAY	3:00-4:00	Module III	Mrs. Pavithra Devi. R
26.	09-10-2023	MONDAY	4:00-5:00	Module III	Mrs. Pavithra Devi. R
27.	09-10-2023	MONDAY	5:00-6:00	Module III	Mrs. Pavithra Devi. R
28.	16-10-2023	MONDAY	4:00-5:00	Module III	Mrs. Pavithra Devi. R
29	16-10-2023	MONDAY	5:00-6:00	Module III	Mrs. Pavithra Devi. R
30.	21-10-2023	SATURDAY	2:00-3:00	Module III	Mrs. Pavithra Devi. R
31.	21-10-2013	SATURDAY	3:00-4:00	VALEDICTORY	Dr. Padmaa. M. Paarakh Mrs. Pavithra Devi. R

CO-ORDINATORS

Mrs. Pavithra Devi. R

Dr. Padmaa M. Paarakh

Dr. Padmaa M. Paarakh



No.6/9, 1" Cross, Begur Road, Hongasandra, Bengaluru –560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

1



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

(Course Code: BAIEH 2022-23)

### **OUTCOME REPORT**

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore- 560068, completed a course on Bioassay Guided Isolation and Evaluation of Herbal Drugs 2022-23 (course code: BAIEH 2022-23). 21 students were registered and the course was conducted for 30 hours. The course outcome is to understand bioassay guided isolation which is used for profiling and screening of plant extracts. The course focused on enhancing the knowledge about the basic concepts and advances in isolation of pure drug molecules with associated biological activity.

Outcomes: At the end of this course students were able to

- · Overview of bioassay guided isolation of crude drugs.
- Understand bioassay guided fractionation protocol.
- Understand the isolation evaluation process and to apply in natural product therapeutic lead discovery programs.

The students were satisfied and were keen to attend such programs in future.

CO-ORDINATORS

Mrs. Pavithra Devi. R

HOD

Dr. Padmaa M. Paarakh

PRINCIPAL

Dr. Padmaa M. Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Alfiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON BIOASSAY GUIDED ISOLATION AND EVALUATION OF HERBAL DRUGS

# (Course Code: BAIEH 2022-23)

# Completion Report

The Department of Pharmacognosy. The Oxford college of Pharmacy, Bangalore, conducted a Course in Bioassay guided isolation and evaluation of herbal drugs (Course Code: BAIEH 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of principles, techniques and applications related Bioassay guided isolation and evaluation of herbal drugs.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room NO-506 and all the participants were introduced by Course Coordinators Mrs Pavithra Devi. R. Total 21 students were present. Our principal had emphasized on the importance of doing such courses for butterment of their future. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs. Pavithra Devi. R

A total thirty hours course had been conducted after the college hours of every Saturday and Monday

The syllabus of the course had been divided into three modules. After the completion of each modules an internal assessment was conducted and overall test was conducted after the completion of the course.

The results of module I, II, III and overall were analysed. Approximately 36.50 % students scored grade A (marks percentage-100%) in all the tests followed by 50.79% who scored grade B (marks percentage-90%) and 11.11 % scored grade C (marks percentage-80%) and 0 % scored grade D (marks percentage-70 and below %).

The performance of the students in the tests were found excellent. About ninety percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubles were also clarified after the classes.

The valedictory function has been conducted on 21/10/2023 and the course participation certificates were distributed to all 21 students by the Principal & Head of the Department Dr. Padmaa M Paarakh, and we had thanked management for providing best infrastructure for carrying out such courses. Behalf of department she promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, had appreciated the enthusiasm of the students in this course and Congratulate the Department of Pharmacognosy and the course co-ordinator Mrs Pavithra Devi. R for successful completion of the course.

CO-ORDINATOR Mrs. Pavithra Devi. R

Dr Padmaa M. Paarakh

PRINCIPAL Dr Padmaa M, Paarakh

Carpord

; No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru -- 560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu: info@theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON APPLICATION OF PLANT TISSUE CULTURE

(Course Code: PTC 2022-23)

### NOTICE

Date: 02-01-2023

To

**Notice Board** 

To be read in the class rooms

Course Co-ordinator, Mrs. Sravani T

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Applications of Plant Tissue Culture for the academic year 2022-2023, for the benefit of M Pharm, B Pharm, Pharm. D and Pharm. D (Post baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5<sup>th</sup> January 2023 and will be conducted every Thursday and Friday after the regular class hours. The eligibility criteria include students pursuing Pharmacy degree, that is M Pharm, B Pharm, Pharm. D, and Pharm. D (Post baccalaureate) students. Interested students can enroll with Mrs. Sravani. T, course co-ordinator on or before 4<sup>th</sup> January 2023.

Seavanii 7 CO-ORDINATOR Mrs. Sravani. T

HOD Dr Padmaa M. Paarakh PRINCIPAL Dr Padmaa M. Paarakh



### **Organizing Committee**

Chairman	Dr. Padmaa M Paarakh,
	Principal,
	TOCP, Bangalore.
HOD	Dr Padmaa M Paarakh
	Department of
	Pharmacognosy
	TOCP, Bangalore.
Program	Mrs. Sravani. T
Coordinator	Department of
	Pharmacognosy
	TOCP, Bangalore.

### For Further Information Contact

Mrs. Sravani. T

Assistant Professor
Department of Pharmacognosy
TOCP, Bangalore
Email: sravisagar11@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments. laboratories, lecture halls, etc.

### ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm. Students from third, fourth, fifth, sixth, seventh, eighth semesters B. Pharm, Pharm. D, Pharm. D (PB), M. Pharm.

Course
on
"Application of Plant
Tissue Culture"



# Organized by THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacognosy,
1st Main Rd, Hongasandra, Bengaluru,
Karnataka 560068

### **Important Dates**

Duration: 30 hours

Last date for registration: 04 Jan 2023 Date of commencement: 05 Jan 2023 Planned Examination: 31Mar 2023

KI	REGISTRATION				
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68				
Contact person for registartion	Mrs. Sravani. T 9739012427				

### STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through offline mode.
- Every Thursday and Friday after the college hours (offline).

### COURSE DESCRIPTION

The Department of Pharmacognosy, TOCP, Bangalore- 560068 introduces a 30 hours course in Applications of Plant Tissue Culture (Course Code: PTC 2022-23). This course offers the aims to impart understanding of the basic principles of the plant science & Molecular Biology which can be applied in day today life and research work.

# OBJECTIVES OF PROGRAM

- This course is designed to provide knowledge in current technological developments in research with trends in the aims & needs of today's biotechnology industries.
- **Explains** the Design application of bioreactors, Different Tissue fermenters. culture technique methods of obtaining of genetically modified plants with its application. Production of Vitamins, Ergot alkaloids.

### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus by online test.

### **DURATION**

30 hours starting from 08 January 2023

### **OUTCOME**

- Recall the basic concepts of biotechnology & explain fundamental cellular events during the process of plant cell culture development.
- Determine the factors influencing plant cell differentiation & thereby execute proper techniques/procedures for the maintenance of sterile condition & proper plant growth.
- Design an experiment with stepby-step instructions to address a research problem

### **REGISTRATION PROCESS**

Directly contact Mrs. Sravani. T the course coordinator.



The Oxford College of Pharmacy (Recognised by the Govt. of Karmateka, Athilated to Rajis Gaustia Grisses of Recognised Services, Carrier, Approved by Pharmacy Council of India, Herr Council Accredited by HAAC and International Accreditation Organization (150)

# COURSE ON APPLICATION OF PLANT TISSUE CULTURE

# (Course Code: ITC 2022-23)

# List of students

S. No.	Name of the Students	Signature
THE STATE OF THE STATE OF	EITTESHAM QURESHI	Etheran
3		ma-jle
3	CHATTIRA SHREE.N	Chri
A	CHETHAN, G. K	Chelhan
5	DEEPAK DATTA. B. R	Dus
6	MATHUMITHA RAJMOHAN	maj
7	PREM RALT	924
8	RAGAVI. V	Lo.
9	RAHUL.V	V. Poliul.
10	SAHANA. K	Subar.
11	SHIVAKUMAR. G	Shire
12	SINCHANA. D.P	\$
13	SUPRAJA. R	Bapraje:
14	SURAKSHA R RAI	Set
15	THARANI SHREE. K	Thane
16	VISHAL SASI KANNAN	Vishal.
17	PRATHIBA V	Prathi
18	BHUVANESHWARIR	Bhune
19	BINDU R	Bindy-
20	CHRISTINA JAMES	Centra
21	RAJDEEP KOUR	Raj-

Mrs. Sravani, T

Dr Padmaa M. Paarakh

Dr Padmaa M. Pasrakk

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengahim Sed (188 (D): +91-80-61754694; Fax: +91-80-61254694; www.thanking. e-mail: pharmacyprincipal@theoxford.xlu; into exhaustions and



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON APPLICATION OF PLANT TISSUE CULTURE 2022-23

(Course Code: PTC 2022-23)

### **SYLLABUS**

S. No	Module	Topic
I	Introduction	Introduction to the program
II	Module I	Introduction to Plant biotechnology
		Study of DNA, RNA, and protein replication
		Techniques of DNA recombinant technology
		Genetic code, regulation of gene expression
		Structure and complicity of genome, cell signaling
		Genetic Engineering of Plants Methodology
		Gene Transfer methods
III	Module II	Introduction and applications of Plant tissue culture
		Types of Plant tissue cultures
	m)	Sterilization methods involved in tissue culture, gene transfer in plants and their applications.
		Enzyme Immobilization
		Fermenters and design of bioreactors
		Applications of Plant Transformation / Transgenic Plants
		Protoplast Fusion Technology
V	Module III	Cloning of plant cell: Different methods of cloning &
		applications. Advantages and disadvantages of plant cell cloning
		Applications of Enzyme Immobilization
		Transgenic plants
		Application of Fermentation technology
		Production of Ergot alkaloids
		Production of Vitamins and other metabolites of pharmaceutical uses
		Production of Primary metabolites

Sravani T Coordinator Mrs. Sravani. T

HOD Dr. Padmaa M. Paarakh PRINCIPAL Dr. Padmaa M. Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON APPLICATION OF PLANT TISSUE CULTURE

(Course Code: PTC 2022-23)

### Session Plan

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	05-01-2023	THURSDAY	4:30-5:30	INAUGURATION & Module I	Dr. Padmaa. M. Paarakh Mrs. Sravani. T
2	06-01-2023	FRIDAY	4:30-5:30	Module I	Mrs. Sravani. T
3.	12-01-2023	THURSDAY	4:30-5:30	Module I	Mrs. Sravani. T
4.	13-01-2023	FRIDAY	4:30-5:30	Module I	Mrs. Sravani. T
5.	19-01-2023	THURSDAY	4:30-5:30	Module I	Mrs. Sravani, T
6.	20-01-2023	FRIDAY	4:30-5:30	Module I	Mrs. Sravani. T
7.	27-01-2023	FRIDAY	4:30-5:30	Module I	Mrs. Sravani. T
8.	02-02-2023	THURSDAY	4:30-5:30	Module I	Mrs. Sravani. T
9.	03-02-2023	FRIDAY	4:30-5:30	Module I	Mrs. Sravani, T
10.	09-02-2023	THURSDAY	4:00-5:00	Module II	Mrs. Sravani. T
11.	09-02-2023	THURSDAY	5:00-6:00	Module II	Mrs. Sravani, T
12.	10-02-2023	FRIDAY	4:30-5:30	Module II	Mrs. Sravani. T
13.	16-02-2023	THURSDAY	4:00-5:00	Module II	Mrs. Sravani, T
14.	16-02-2023	THURSDAY	5:00-6:00	Module II	Mrs. Sravani, T
15.	17-02-2023	FRIDAY	4:30-5:30	Module II	Mrs. Sravani, T
16.	23-02-2023	THURSDAY	4:00-5:00	Module II	Mrs. Sravani, T
17.	23-02-2023	THURSDAY	5:00-6:00	Module II	Mrs. Sravani, T
18.	24-02-2023	FRIDAY	4:30-5:30	Module II	Mrs. Sravani, T
19.	02-03-2023	THURSDAY	4:00-5:00	Module II	Mrs. Sravani, T
20.	02-03-2023	THURSDAY	5:00-6:00	Module II	Mrs. Sravani, T
21.	03-03-2023	FRIDAY	4:30-5:30	Module III	Mrs. Sravani, T
22.	09-03-2023	THURSDAY	4:00-5:00	Module III	Mrs. Sravani, T



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 O: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajly Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

		Accidated by its			
23.	09-03-2023	THURSDAY	5:00-6;00	Module III	Mrs. Sravani. T
24	10-03-2023	FRIDAY	4:30-5:30	Module III	Mrs. Sravani. T
25.	16-03-2023	THURSDAY	4:00-5:00	Module III	Mrs. Sravani. T
26.	16-03-2023	THURSDAY	5:00-6:00	Module III	Mrs. Sravani. T
27.	17-03-2023	FRIDAY	4:30-5:30	Module III	Mrs. Sravani. T
28.	23-03-2023	THURSDAY	4:30-5:30	Module III	Mrs. Sravani. T
29.	30-03-2023	THURSDAY	4:00-5:00	Module III	Mrs. Sravani. T
30.	30-03-2023	THURSDAY	5:00-6:00	Module III	Mrs. Sravani. T
31.	31-03-2023	FRIDAY	4:30-5:30	VALEDICTORY	Dr.Padmaa. M. Paarakh Mr. Sravani. T

Slavani, T Coordinator Mrs. Sravani, T

HOD Dr Padmaa M. Paarakh PRINCIPAL
Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ONAPPLICATION OF PLANT TISSUE CULTURE

(Course Code: PTC 2022-23)

### **Outcome Report**

The Department of Pharmacognosy, The Oxford College of Pharmacy, Bangalore-560068, completed course on Application of Plant tissue culture (Course CodePTC 2022-23) 21 students were registered and the course was conducted for 30hours. This course trained registrants to have a basic awareness about the various concepts and techniques involved in the Plant tissue culture and the basic, economic &commercial application in plant tissue culture. Current technological developments in research field. The course focused on enhancing the knowledge regarding the methods of obtaining of genetically modified plants with its application, production of vitamins, Ergot alkaloids.

OUTCOMES: At the end of this course students were able to

- 1) Recall the basic concepts of biotechnology & explained fundamental cellular events during the process of plant cell culture development.
- 2) Determine the factors influencing plant cell differentiation & thereby execute proper techniques/procedures for the maintenance of sterile condition & proper plant growth.
- 3) Design an experiment with step-by-step instructions to address a research problem

The students were satisfied and were keen to attend such programs in future.

Slavani': 7 CO-ORDINATOR

Mrs. Sravani. T

Dr Padmaa M. Paarakh

Dr Padmaa M. Paarakh

Caford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 (D): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON APPLICATION OF PLANT TISSUE CULTURE

(Course Code: PTC 2022-23)

# Completion Report

The Department of Pharmacognosy, The Oxford college of Pharmacy, Bangalore, conducted a Course on Application of Plant Tissue Culture (Course Code: PTC 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of principles, techniques and applications related to application of Plant tissue culture.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room NO-506 and all the participants were introduced by Course Coordinators Mrs Sravani. T. Total 21 students were present. Our principal had emphasized on the importance of doing such courses for betterment of their future. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs. Sravani. T

A total 30 hours course had been conducted after the college hours of every Thursday and Friday. Total 21 students were enrolled for this course.

The syllabus of the course had been divided into three modules. After the completion of each modules an internal assessment was conducted and overall test was conducted after the completion of the course.

The results of module I, II, III and overall were analysed. Approximately 23.80 % students scored grade A (marks percentage-100%) in all the tests followed by 51.19% who scored grade B (marks percentage-90%) and 25 % scored grade C (marks percentage-80%) and 0 % scored grade D (marks percentage-70 and below %).

The performance of the students in the tests were found excellent. About ninety one percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 31-03-2023 and the participation certificate were distributed to all 21 students by the Principal & Head of the Department Dr. Padmaa M Paarakh, and we had thanked management for providing best infrastructure for carrying out such courses. Behalf of department she promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, had appreciated the enthusiasm of the students in this course and congratulate the Department of Pharmacognosy and the course coordinator Mrs Sravani. T for successful completion of course.

SLAVANC T CO-ORDINATOR Mrs. Sravani, T

Dr Padmaa M. Paarakh

PRINCIPAL Dr Padmaa M. Paarakh

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 O): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE IN GREEN CHEMISTRY

(COURSE CODE: GRCH 2022-23)

# NOTICE

Date: 20-12-2022

To

Notice Board

To be read in the class rooms

Course Coordinator-Mr. Akshay C.

To be filed

The Oxford College of Pharmacy, Bangalore introduces 30 hours course in Green Chemistry for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 6<sup>th</sup> Jan 2023. The class will be conducted every Friday and Saturday after the college hours. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm D and Pharm D (Post Baccalaureate). Interested students can enroll with Mr. Akshay C, course coordinator on or before 30<sup>th</sup> Dec 2022.

CO-ORDINATOR

Akshay C

HOD

Dr Jyoti Shrivastava

PRINCIPAL PRINCIPAL

Dr Padmaa M. Paarakh

# Chairman Dr. Padmaa M Paarakh, Principal, TOCOP, Bangalore. HOD Dr Jyoti Shrivastava Department of Pharmaceutical Chemistry TOCOP, Bangalore. Program Mr. Akshay C Coordinators Department of Pharmaceutical Chemistry TOCOP, Bangalore.

# For Further Information Contact

Mr. Akshay C
Assistant Professor
Department of Pharmaceutical
Chemistry
TOCP, Bangalore
Email: akshaybkn88@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm B. Pharm, M Pharm, Pharm D and Pharm D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi of University Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm, M Pharm, Pharm D and Pharm D (Post Baccalaureate)

# Course in "GREEN CHEMISTRY"



# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry.
1st Main Rd, Hongasandra, Bengaluru,
Kamataka 560068

Duration: 30 hours

Late date for Registration:-30/12/2022 Date of commencement:06/01/2023 Date of examination: After completion

of 30hours classes

Registration Fees	NIL It is a free course offered by The Oxford College of
Contact person for registration	Pharmacy Bangalore-68  Mr Akshay C 7025784594

### STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through Offline mode.
- Every Friday and Saturday. (offline).

### COURSE DESCRIPTION

The Department of Pharmaceutical Chemistry, TOCP Bangalore introduces a thirty hours course in GREEN CHEMISTRY (Course Code: end of the syllabus. GRCH 2022-23). This course offers the basic knowledge about the Green chemistry which can be applied in the  $\Box$ drug development.

# **OBJECTIVES OF PROGRAM**

- · The course provides the knowledge on · Design chemical processes that chemical processes and modern synthetic methods.
- · It mainly focused on the design of chemical products and process that minimize or eliminate the use and generation of hazardous substances.
  - This certificate course will help the students in design new methods of and use synthesis chemical reaction pathways designing molecule.

# OUTCOME

- reduce or eliminate the use or generation of hazardous substances.
- Design, develop and implement synthetic chemical schemes and processes on different chemical methods.
- of alternate Use of eco friendly chemicals.

# FINAL ASSESSMENT

Final exams will be conducted at the

### DURATION

Thirty hours.

# REGISTRATION PROCESS

Contact your course coordinators and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE IN GREEN CHEMISTRY

(Course Code: GRCH 2022-23)

List of Students

CN	List of St	ducits .
S.No	Student Name	Signature
1	Deepak Kumar mahto	Degrave
2	Dharshini.J	O.L.D
3	Divya c k	Dingon C.K.
4	Gagansagar m	Ser ci
5	Gayathri n biradar	
6	Gowtham S	Con
7	Harish TK	No. 1/ or h
8	Harshitha P	Harry T. A
9 .	Harshitha.r	
10	Hemanth.M	Harst
11	Iqra	Plenting
12	J Pravin	
13	Jeevan.R	dialle.
14	Jeevitha S	Jeevan
15	K lakshmi:	Jewit .
16	Kumari muskan	Lablel-
	Madhura R	Kuney
	Manasa.S	Mall
	M.likhith	Egonia.
	Masum raja	Lok
	Monisha. M	Main
		market
	Noor ayesha l	News-
23	Palash maity	Martha
24	Pradeep m	000

**CO-ORDINATOR** 

Akshay C

HOD

Dr. Jyoti Shrivastava

PRINCIPAL

1.6000

Dr. Padmaa M Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 D: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# **COURSE IN GREEN CHEMISTRY**

(Course Code: GRCH 2022-23) SYLLABUS

MODULE	TOPIC
	Green chemistry
	Introduction green chemistry
	History of green chemistry
	Principles of green chemistry
	Prevention
Module I	Atom economy
Wodule I	Less hazardous chemical synthesis
	Designing safer chemical
	Safer solvents and auxiliaries
	Design for energy efficiency
	Use of renewable feedstocks
	Reduce derivatives
	Principles of green chemistry
	Catalysis
	Design for degradation
	Real time analysis for pollution prevention
	Inherently benign chemistry for accident prevention
Module II	Microwave assisted organic synthesis
Wiodule II	Microwave irradiation
	Mechanism of microwave
	A) Dielectric Heating
	B) Dipolar Polarization Mechanism
	C) Conduction Mechanism
	Conventional heating and microwave heating
	Technique of microwave system
	Domestic house hold oven
	Reflux system
	Pressurized system
	Continuous flow system
	Microwave synthesis of nanoparticle
Module III	Microwave synthesis
	Microwave assisted peptide synthesis
	Ultrasound Assisted Organic synthesis
	Introduction of UAOS
	Types of sonochemical reaction
	Ultrasound assisted synthesis of heterocycle

COURSE CO-ORDINATOR

MR. AKSHAY C

HOD

DR JYOTI SHRIVASTAVA

P. Pad wo PRINCIPAL

DR. PADMAA M PAARAKH

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068

①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE IN GREEN CHEMISTRY (Course Code: GRCH 2022-23) SESSION PLAN

SLNO DATE DAY **FACULTY** TIME **MODULE** 6-1-23 **FRIDAY INAUGURATION** Akshay C 4:30-6:30 PM AND MODULE I 7-1-23 SATURDAY MODULE I Akshay C 2 2:00-3:00 PM **FRIDAY** Akshay C 3 13-1-23 4:30-5:30 PM MODULE I 4 14-1-23 SATURDAY 2:00-3:00 PM MODULE I Akshay C MODULE I Akshay C 5 20-1-23 **FRIDAY** 4:30-5:30 PM Akshay C 6 21-1-23 **SATURDAY** 2:00-3:00 PM MODULE I 7 27-1-23 **FRIDAY** 4:30-5:30 PM MODULE I Akshay C 28-1-23 SATURDAY 2:00-3:00 PM MODULE I Akshay C 8 9 3-2-23 **FRIDAY** 4:30-5:30 PM MODULE I Akshav C 10 4-2-23 **SATURDAY** 2:00-3:00 PM MODULE I Akshay C 11 10-2-23 **FRIDAY** 4:30-5:30 PM **MODULE II** Akshay C 12 11-2-23 SATURDAY 2:00-3:00 PM MODULE II Akshav C 17-2-23 **FRIDAY** 4:30-5:30 PM MODULE II 13 Akshay C **FRIDAY** 14 24-2-23 4:30-5:30 PM MODULE II Akshay C SATURDAY MODULE II 25-2-23 2:00-3:00 PM Akshay C 15 SATURDAY 3:00-4:00 PM MODULE II 16 25-2-23 Akshay C FRIDAY 4:30-5:30 PM MODULE II Akshav C 17 3-3-23 SATURDAY MODULE II Akshay C 18 4-3-23 2:00-3:00 PM FRIDAY 10-3-23 4:30-5:30 PM MODULE II Akshay C 19 20 11-3-23 SATURDAY 2:00-3:00 PM MODULE II Akshav C



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

	,,,,,				
21	11-3-23	SATURDAY	3:00-4:00 PM	MODULE III	Akshay C
22	17-3-23	FRIDAY	4:30-5:30 PM	MODULE III	Akshay C
23	24-3-23	FRIDAY	4:30-5:30 PM	MODULE III	Akshay C
24	25-3-23	SATURDAY	2:00-3:00 PM	MODULE III	Akshay C
25	31-3-23	FRIDAY	4:30-5:30 PM	MODULE III	Akshay C
26	1-4-23	SATURDAY	2:00-3:00 PM	MODULE III	Akshay C
27	1-4-23	SATURDAY	3.00-4:00 PM	MODULE III	Akshay C
28	8-4-23	SATURDAY	2:00-3:00 PM	MODULE III	Akshay C
29	8-4-23	SATURDAY	3:00-4:00 PM	MODULE III	Akshay C
30	15-4-23	SATURDAY	2.00-3.00 PM	MODULE III	Akshay C
31	15-4-23	SATURDAY	3.00-4.00 PM	Valedictory	Valedictory

CO-ORDINATOR

Akshay C

Dr Jyoti shrivastava

Dr Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694: Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE IN GREEN CHEMISTRY (Course Code: GRCH 2022-23)

### **OUTCOME REPORT**

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore- 560068, had completed course in GREEN CHEMISTRY 2022-23 (Course Code: GRCH 2022-23). 24 students were registered and the course was conducted for 30 hours. This course trained registrants to have a key information throughout the Green chemistry process. The course provided knowledge on chemical processes and modern synthetic methods.

Outcomes: At the end of this course students were able to

- Design chemical processes that reduce or eliminate the use or generation of hazardous substances.
- Design, develop and implement chemical products and processes on different chemical method.
- Understand the use of eco-friendly chemicals.

The students were satisfied and were keen to attend such programs in future.

CO-ORDINATO

Akshay C

Dr Jyothi Shrivastava

PRINCIPAL

Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# **COURSE IN GREEN CHEMISTRY**

(Course Code: GRCH 2022-23)

**Completion Report** 

The Department of Pharmaceutical Chemistry, The Oxford college of Pharmacy, Bangalore, conducted a course in Green chemistry (Course Code:GRCH 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of Green chemistry to benefit them design chemical processes that reduce or eliminate the use or generation of hazardous substances.

The course was started with a inaugural function by welcoming the Principal Dr. Padmaa M Paarakh. The function was conducted at seminar room. All the participants were introduced by Mrs Pradeepa Prasad, Assistant professor Department of Pharmaceutical chemistry. 24 students joined for the function. The inaugural function has been summed up with the introductory lecture of course coordinator Mr. Akshay C.

Total 30 hours course had been conducted after the college hours on Friday and Saturday. Total 24 students were enrolled for this course.

The syllabus of the course had been divided into three modules. After the completion of each modules an internal assessment was conducted and overall test was conducted. The results of module I, II, III were analysed. Approximately 40.6 % students scored grade A (marks percentage-95-100%) in all the tests followed by 42.7% who scored grade B (marks percentage-90-94%) and 16.6 % scored grade C (marks percentage-85-80 %) and 0% Scored D (marks percentage-80-84%). The performance of the students in the tests were found good. About Eighty-three percentage of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 15-4-23 and the participation certificate were distributed to all 24 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Jyoti Shrivastava. Dr. Jyoti, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department, she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinator Mr Akshay C for successful completion of the course.

CO-ORDINATO

Mr. Akshay C.

HOD.

Dr Jyoti Shrivastava

1. (Cid ale

PRINCIPAL

Dr Padmaa M P aarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON MOLECULAR DOCKING

(Course Code: MDOC 2022-23)

# NOTICE

Date: 20-07-2023

To

Notice Board

To be read in the class rooms

Course Coordinator -Mrs. Pradeepa Prasad,

To be filed

The Oxford College of Pharmacy, Bangalore introduces 30 hours course on Molecular Docking for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5th Aug 2023. The classes will be conducted every Thursday, Friday and Saturday after the regular class hours. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Mrs. Pradeepa Prasad, course coordinator on or before 3rd Aug 2023.

CO-ORDINATOR

Mrs. Pradeepa Prasad

HOD

Dr. Jyoti Shriyastaya

P. Padue

Dr Padmaa M. Paarakh

# Organizing Committee

Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.
HOD	Dr Jyoti Shrivastava, Professor, Department of Pharmaceutical Chemistry TOCP, Bangalore.
Program Coordinators	Mrs. Pradeepa Prasad , Assistant professor, Department of Pharmaceutical Chemistry TOCP, Bangalore.

### For Further Information Contact

### Mrs. Pradeepa Prasad

Assistant Professor
Department of Pharmaceutical
Chemistry
TOCP, Bangalore
Email: pradeepapharm@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate).

# Course On "MOLECULAR DOCKING"



# Organized by THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

**Duration: 30 hours** 

Late date for Registration: 03/08/2023 Date of commencement: 05/08/2023 Date of examination: After completion of 30hours classes

### REGISTRATION

Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68
Contact person for registration	Mrs. Pradeepa Prasad 8921969168

### **STRUCTURE**

- Course will be conducted for 30 hours.
- Course will be conducted through offline mode.
- Course will be conducted on every Thursday, Friday and Saturday after the college hours. (offline)

### **COURSE DESCRIPTION**

The Department of Pharmaceutical Chemistry, TOCP, Bangalore en introduces a thirty hours certificate course on Molecular Docking (Course Code: MDOC 2022-23). This course offers the basic knowledge about the Docking tools which can be applied in the drug development and research activities.

# OBJECTIVES OF PROGRAM

- The course provides the knowledge •
   about the most frequently used
   methods in structure-based drug
   design.
- This docking study helps the students to analyses the conformation and orientation of molecules into the binding site of a macromolecular target.
- It provides the students to study on various software used for molecular docking studies.

# FINAL ASSESSMENT

maceutical Final exams will be conducted at the Bangalore end of the syllabus.

### **DURATION**

Thirty hours.

### **OUTCOME**

- This course will provides various docking methods, which is used in drug discovery studies and to develop the desired three-dimensional structures of compounds.
- Students are able to handle various software used for molecular docking studies.
- Students will learn about methods used to estimate a compound's biological activity by looking at how it interacts with prospective targets.

### REGISTRATION PROCESS

☐ Contact your course coordinators and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, flew Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course on MOLECULAR DOCKING

(Course Code: MDOC 2022-23)

# REGISTRATION LIST

S.No	Student Name	Signature
. 1	BHAVYA SHREE	Bhee
2	CHAITHANYA . R	(Hoal)
3	HEMANTH KUMAR E	Denentitana
4	NISHA S	(A)
5	GAURI VERMA	Gawlinane
6	ARUN KUMAR V	ARUM KUMOTO
7	GOKUL RAJ . M	M. CTL X RI
8	HALASWAMY.D.B	· h
9	INDUSHREE.G.L	Industrie liel
10	INITHA.V	Works
11	JEEVAN.U.H	14-0-
12	KHALEEL.E	Madeldania
13	LOWMKIMI	LBI
14	LIKITHA GOWDA	Lib.
15 .	RAJESHWARI.B	Price hurrioB
16	SARANYA.R	Daranya · R
17	SHWETHA.S :	S. soethe
18	SOMASHEKAR.G	Somashekaaj
19	SUJAN KUMAR	Sujan kumou
20	SWETHA P	Swedha P
21	VIGNESH.C	STERY-
22	AARTHI	Aporthe.
23	AIMEN BASHIR	Disco
24 .	AKHILA	O Kim coming





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

25	ANUSHA R S		Acusha. R.S
26	ANUSHA T		CII Lo
27	ANWAR MULLA		المالسلال المالي
28	ARUN BIRADAR		Orus-
29	ARUN C	,	Artine
30	ARYA KRISHNA		And ye Kapstorahu
31	BANU PRIYA.D		( Sanday
32	BHUVANESHWARI		Brilaneshurseni

COURSE COORDINATOR

Mrs. Pradeepa Prasad

HOI

Dr. Jyoti Shrivastava

PRINCIPAL

Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON MOLECULAR DOCKING (Course Code: MDOC 2022-23)

### **SYLLABUS**

MODULE	TOPIC
	INTRODUCTION TO MOLECULAR DOCKING
	Introduction
	Molecular Docking Models
Module I	Experimental Methods, Computational Docking
wiodule i	Docking and its types
	Molecular Complementarity
	Molecular based Docking, Rigid docking, Flexible Docking
	Molecular Flexibility
	TYPES AND MECHANICS OF DOCKING
	Specialized types of docking
	Hydrated and Metal ion docking
	MECHANICS OF DOCKING
Module II	Molecular Representation
Woddie II	Scoring methods and functions
	Search Algorithms
	Two Docking Philosophies
	Target selection and preparation, Ligand selection and Preparation
	Docking
	EVALUATION
	Evaluating docking results
	Docking Algorithms
	DRUG PROPERTIES
	Binding properties Of Target & Ligand
Module III	Drug Likeness &Properties -Solubility and Molecular weight
	Drug Scores & SWISS ADME
	Lipinski's Rule and Veber rule
	Drug properties calculation
	Application of Molecular Docking
	Practical Consideration

COURSE CO-ORDINATOR

MRS. PRADEEPA PRASAD

HOD

DR. JYOTI SHRIVASTAVA

PRINCIPAL

DR. PADMAA M. PAARAKH

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences; Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON MOLECULAR DOCKING

(Course Code: MDOC 2022-23)
SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	05/08/2023	SATURDAY	1:30-2:30 PM	Inauguration & MODULE 1	Mrs Pradeepa Prasad
2	05/08/2023	SATURDAY	3:00-4:00 PM	MODULE I	Mrs Pradeepa Prasad
3	10/08/2023	THURSDAŸ	4:30-5:30 PM	MODULE 1	Mrs Pradeepa Prasad
4	11/08/2023	FRIDAY	4:30-5:30 PM	MODULE 1	Mrs Pradeepa Prasad
5	12/08/2023	SATURDAY	1:30-2:30 PM	MODULE I	Mrs Pradeepa Prasad
6	12/08/2023	SATURDAY	3:00-4:00 PM	MODULE 1	Mrs Pradeepa Prasad
. 7	17/08/2023	THURSDAY	4:30-5:30 PM	MODULE 1	Mrs Pradeepa Prasad
8	18/08/2023	·FRIDAY	4:30-5:30 PM	MODULE I	Mrs Pradeepa Prasad
9	19/08/2023	SATURDAY	1:30-2:30 PM	MODULE I	Mrs Pradeepa Prasad
10	19/08/2023	SATURDAY	3:00-4:00 PM	MODULE 1	Mrs Pradeepa Prasad
11	24/08/2023	THURSDAY	4:30-5:30 PM	MODULE 2	Mrs Pradeepa Prasad
12	25/08/2023	FRIDAY	4:30-5:30 PM	MODULE 2	Mrs Pradeepa Prasad
13 .	26/08/2023	SÁTURDAY	1:30-2:30 PM	MODULE 2	Mrs Pradeepa Prasad
14	26/08/2023	SATURDAY	3:00-4:00 PM	MODULE 2	Mrs Pradeepa Prasad
15	31/08/2023	THURSDAY	4:30-5:30 PM	MODULE 2	Mrs Pradeepa Prasad
16	01/09/2023	FRIDAY	4:30-5:30 PM	· MODULE 2	Mrs Pradeepa Prasad
17	02/09/2023	SATURDAY	1:30-2:30 PM	MODULE 2	Mrs Pradeepa Prasad
18	02/09/2023	SATURDAY	3:00-4:00 PM	MODULE 2	Mrs Pradeepa Prasad
19	07/09/2023	THURSDAY	4:30-5:30 PM	MODULE 2	Mrs Pradeepa Prasad
20	08/09/2023	FRIDAY	4:30-5:30 PM	MODULE 2	Mrs Pradcepa Prasad
21	09/09/2023	SATURDAY	1:30-2:30 PM	MODULE 3	Mrs Pradeepa Prasad
22	09/09/2023	SATURDAY	3:00-4:00 PM	MODULE 3	Mrs Pradeepa Prasad
23	14/09/2023	THURSDAY	4:30-5:30 PM	MODULE 3	Mrs Pradeepa Prasad
24	15/09/2023	FRIDAY	4:30-5:30 PM	MODULE 3	Mrs Pradcepa Prasad
25	16/09/2023	SATURDAY	1:30-2:30 PM	MODULE 3	Mrs Pradeepa Prasad
26	16/09/2023	SATURDAY	3:00-4:00 PM	MODULE 3	Mrs Pradeepa Prasad
27	21/09/2023	THURSDAY	. 4:30-5:30 PM	MODULE 3	Mrs Pradeepa Prasad
28	22/09/2023	FRIDAY	4:30-5:30 PM	MODULE 3	Mrs Pradeepa Prasad
29	23/09/2023	SATURDAY	1:30-2:30 PM	MODULE 3	Mrs Pradeepa Prasad
30 ·	05/10/2023	THURSDAY	4:30-5:30 PM	MODULE 3	Mrs Pradeepa Prasad
31	06/10/2023	FRIDAY	4:30-5:30 PM	Valedictory	Valedictory
	$\sim$	· .			PRAd

CO-ORDINATOR

Mrs Pradeepa Prasad

HOD

Dr Jyoti Shrivastava

PRINCIPAL

Dr Padmaa M. Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON MOLECULAR DOCKING (Course Code: MDOC 2022-23)

### OUTCOME REPORT

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore- 560068, completed course on MOLECULAR DOCKING (Course Code: MDOC 2022-23). 32 students were registered and the course was conducted for 30 hours. This course trains registrants to have a thorough knowledge about the docking theory that will be quite helpful in the further studies and research activities. The course focuses on the various theories and concepts of molecular docking, virtual screening and its practical application.

Outcomes: At the end of this course students were able to

- · Handle various software used for molecular docking studies.
- · Learn the most frequently used methods of structure-based drug design.
- Use various docking methods, which is used in drug discovery studies and to develop the desired threedimensional structures of compounds.
- Learn about methods used to estimate a compound's biological activity by looking at how it interacts
  with prospective targets.

The students were satisfied and were keen to attend such programs in future.

CO-ORDINATOR

Mrs. Pradcepa Prasad

HOD

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON MOLECULAR DOCKING (Course Code: MDOC 2022-23)

# **COMPLETION REPORT**

The Department of Pharmaceutical Chemistry, The Oxford college of Pharmacy, Bangalore, conducted a course on Molecular Docking(Course Code: MDOC 2022,23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of Molecular Docking to benefit them about the various virtual screening techniques, software for design novel drugs and analysis the data from experimental work. This course had given enough knowledge to understand methods of drug design, virtual analysing methods, docking and carrying out research in their future.

The course was started with a formal inaugural function by welcoming the Principal Dr. Padmaa M Paarakh. All the participants were introduced by Dr. Jyoti Shrivastava, HOD, Professor, department of pharmaceutical chemistry. All the 32 students have attended the function. The inaugural function has been summed up with the introductory lecture by Mrs Pradeepa Prasad, Course Coordinator.

A total 30 hours course had been conducted on Thursday, Friday and Saturday. Total 32 students were enrolled for the Molecular Docking course. The syllabus of the certificate course had been divided into three modules. After completion of each modules an internal assessment was conducted and an overall test was conducted after the completion of the course.

The final results of module I, II, III, and overall were analyzed. Approximately 40.6% students scored grade A (marks percentage-91-100%) in all the tests followed by 42.2% who scored grade B (marks percentage-81-90%) and 13.33 % scored grade C (marks percentage-71-80 %) and 3.9 % scored grade D (marks percentage-61-70 %). The performance of the students in the tests were found to be excellent. About Eighty one percent of the students had scored more than 90% marks in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes if any they have.

The valedictory function has been conducted on 06/10/23 and the course participation certificate were distributed to all 32 students by the Principal Dr. Padmaa M. Paarakh and Head of the Department Dr Jyoti Shrivastava. Dr. Jyoti, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinator Mrs Pradeepa Prasad for successful completion of the course.

CO-ORDINATOR

Mrs. Pradeepa Prasad

 $\frac{\text{HOD}}{}$ 

Dr. Jyoti Shrivastava

Produce

Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON APPLIED BIOINFORMATICS

(Course Code: APBI 2022-23)

Notice

Date: 5-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinators - Mrs. Vishnupriya S. & Mrs Pradeepa Prasad

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Applied Bioinformatics for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 7<sup>th</sup> Jan 2023 and will be conducted after the college hours on Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Mrs. Vishnupriya S & Mrs Pradeepa Prasad, course coordinators on or before 6<sup>th</sup> Jan 2023.

Course Coordinators

Mrs Vishnupriya S

Mrs Pradeepa prasad

HOD

Dr Jyoti Shrivastava

P. Pad us

Dr Padmaa M Paarakh

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

### **Organizing Committee** Chairman Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore. Dr Jyoti Shrivastava HOD Department of Pharmaceutical Chemistry TOCP, Bangalore. Program Mrs. Vishnupriya S & Coordinator Mrs. Pradeepa prasad Department of Pharmaceutical Chemistry TOCP. Bangalore.

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. **TOCP** recognized by the Government Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# Course On "APPLIED BIOINFORMATICS"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

Duration: 30 hours

Late date for Registration:-06/01/2023

Date of commencement: 07/01/2023

Date of examination: After completion of

30 hours classes.

# For Further Information Contact

Mrs. Vishnupriya S
Assistant Professor
Department of Pharmaceutical
Chemistry
TOCP, Bangalore
mail: vishnupriya423@gmail.co

# **ELIGIBILITY CRITERIA**

TOCP, Bangalore Students Pursuing Pharmacy Degree i.e., Email: vishnupriya423@gmail.com M.Pharm,B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

### REGISTRATION

Registration	NIL	
Fees	It is a free course offered by The Oxford College of	
	Pharmacy Bangalore-68	
Contact	Mrs Vishnupriya S	
person for	8523960267	
registration	Mrs Pradeepa prasad	
	8921969168	

### STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- · Course will be conducted through Offline mode.
- Every Friday and Saturday. (offline).

# COURSE DESCRIPTION

The Department of Pharmaceutical Chemistry, TOCP Bangalore introduces a thirty hours course on end of the syllabus. (Course Applied Bioinformatics Code: APBI 2022-23). This course offers the basic knowledge about the Bioinformatics tools which can be applied in the drug development.

# **OBJECTIVES OF**

### **PROGRAM**

- Through Bioinformatics studies one can analyses & get the key information about the entire drug discovery and development process
- Knowing the basics Pharmaceutical bioinformatics one can gain the research field related knowledge and also can focus on studying biological and chemical processes in the pharmaceutical area; that is understanding of how molecules interact with the body and the human discovery process

### OUTCOME

- This course will provides the uses of wide range of drug-related databases and software's, which can be used for various purposes, related to drug designing and development process.
- Students will learn about more methods efficient target discovery and validation approaches
- Students will learn about predicting and understanding metabolism drug (biotransformation) including information regarding the structuremetabolism relationships.

### **FINAL ASSESSMENT**

Final exams will be conducted at the

### REGISTRATION PROCESS

☐ Contact your course coordinators and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course on APPLIED BIOINFORMATICS

(Course Code: APBI 2022-23)

List of Students

2::		Students
S.No	Student Name	Signature
1	KRUTHIK R M	-/ Simple
2	LAKSHMI T	Lakshmi. T
3	LALITH KISHORE	Lake
4,	LAVANYA M	Lavarya. M
5	LAVANYA S	1000
. 6	MADHUDHARSHINI R	Madhudharshin.p.
_ 7	MAGESH S	lufg.
S	MALAVYA C	Moleranye
9	MANASH PRATIM TAID	David
10	MANOJ A N	DAM'. AN
. ,11	MEGHNA	Chavan.
12	MOHAMED ASHWAQ S	Lings
13	MOHAMMED SAMEER H	Saus
14	MOUNESHWAR V	V. HEL
15	MOUNIKA R	Mountka.
16	MURALIDHARAN C	(79,0)
17	N JEEVITHA	N. Trewilha
18	N NANDHI SHRI	Nandhicks
19	NAMITHA	Namitha
20	NANDHINI R	R. Nandhini
21	NANDITHA R	Nandithal
22	NAVEEN KUMAR C	Burn.
23	NAVYA R REDDY	Navya.R
24	NEELAKANTA	- Oct
25	NISARGA S T	Meradosz
26	OJASWITHA K	(V. Jua)
27	OWAIS NAZEER	Omdiz
28	PALLAVI T R	Pallan,
29	PRINCEKUSHWAHA	unte
30	RAJANYA ADHIKARY	Potony
Coore	dinators. () IIOD	DE NEW TOTAL

Course Coordinators.

Mrs Vishnupriya S

Mrs Pradeepa prasad

Dr Jyoti Shrivastava

PRINCIPALICE

Dr Padmaa M Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course on APPLIED BIOINFORMATICS

(Course Code: APBI 2022-23) **Syllabus** 

MODULES	TOPICS
	Introduction to bioinformatics
	Historical Overview of bioinformatics
	Objective of bioinformatics
	Broad coverage of bioinformatics
	Components of bioinformatics
	Human genome project
	Biological Databases
MODULE - I	Internet and Bioinformatics
	Knowledge discovery of bioinformatics
	Bioinformatics and molecular medicine
	Genomic medicine
	Medical informatics vs bioinformatics
	Bioinformatics database
	Classification of bioinformatics
	Primary database secondary database
	Proteins database
	Molecular modelling
	Quantum mechanics
	Ab initio method
	Density function theory
	Semi empirical molecular orbital methods
MODULE - II	Molecular mechanics
	Molecular mechanics and energy minimization
	Homology modelling
	Structure and prediction by homology modelling
	Steps of homology modelling
	De novo drug design; Molecular dynamics method
	Applications; Limitations of bioinformatics
	Genomic tools
	3D structure prediction, visualization, and evaluation

**Course Coordinators** 

Mrs Vishnupriya S & Nik

Mrs Pradeepa prasad

Dr Jyoti Shrivastava

Dr Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Phármacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# Course on APPLIED BIOINFORMATICS (Course Code: APBI 2022-23)

### SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	7-1-2023	Saturday	1.30-2.30	Inauguration and Module-	1 Mrs Pradeepa prasad
2	13-1-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
3	20-1-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
4	21-1-2023	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
5	27-1-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
6	28-1-2023	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
. 7	3-2-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
8	4-2-2023	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
9	10-2-2023	Friday	4.30-5.30	. Module-1	Mrs Pradeepa prasad
10	11-2-2023	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
11	17-2-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
12	24-2-2023	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
13	25-2-2023	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
14	3-3-2023 ⊀	Friday	4.30-5.30	Module-1	Mrs Pradeepa prasad
15	4-3-2023 ⊀	Saturday	1.30-2.30	Module-1	Mrs Pradeepa prasad
16	11-3-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
17	17-3-203	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
18	18-3-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
19	24-3-2023	Friday:	4.30-5.30	Module-2	Mrs Vishnupriya S
20	25-3-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
21	31-3-2023	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
22	1-4-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
23	8-4-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
4	15-4-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
5	21-4-2023	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
6 .	28-4-2023	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
7	29-4-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
3 .	5-5-2023	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
) (	6-5-2023	Saturday	1.30-2.30	Module-2	Mrs Vishnupriya S
)	12-5-2023	Friday	4.30-5.30	Module-2	Mrs Vishnupriya S
. 1	13-5-2023	Saturday	1.30-2.30	Valedictory function	Valedictory
DEE CC	ODDINATO	nc	LIC.	in -	Duinainal

COURSE COORDINATORS

Mrs Vishnupriya S 3.

Mrs Pradeepa prasad

HOD

Dr Jyoti Shrivastava

Principal.

Dr Padmaa M Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru 560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.thcoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON APPLIED BIOINFORMATICS

(Course Code: APBI 2022-23)

### **Outcome Report**

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore- 560068 had completed course on APPLIED BIOINFORMATICS (Course Code: APBI 2022-23). About 30 students were registered and the course was conducted for 30 hours. This course trains registrants to have a key information throughout the drug discovery and development process. The course focuses on the various theories and concepts to understand, how molecules interact with the human body and the drug discovery process.

Outcomes: At the end of this course students were able to,

- Use wide range of drug-related databases and software's, which can be used for various purposes,
   related to drug designing and development process.
- Learn about more methods for efficient target discovery and validation approaches.
- Learn about predicting and understanding drug metabolism (biotransformation) including information regarding the structure-metabolism relationships.

The students were satisfied and were keen to attend such programs in future.

Course Coordinators

Mrs Vishnupriya S & V

Mrs Pradeepa Prasad/

HOD

Dr Jyoti Shrivastava

PRINCIPAL

Dr Padmaa M Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### **COURSE ON APPLIED BIOINFORMATICS**

(Course Code: APBI 2022-23)
Completion Report

The Department of Pharmaceutical Chemistry, The Oxford college of Pharmacy, Bangalore, conducted a course on Applied Bioinformatics (Course Code: APBI 2022-23) for the academic year 2022-23. The course was intended to impart knowledge about the basics principles and techniques related to applied bioinformatics.

The course was started with an inaugural function by welcoming the Principal, Dr Padmaa M. Paarakh. The function was conducted at Room NO-507 and all the participants were introduced by Course Coordinators Mrs Vishnupriya S, Mrs Pradeepa Prasad. Total 30 students were present. Our Principal had emphasized on the importance of doing such courses for the betterment of their future. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs Vishnupriya S.

A total 30 hours' course had been conducted after the college hours on Friday and Saturday. Total 30 students were enrolled for this course. The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II, and overall were analysed. Approximately 23.33 % students scored grade A (marks percentage-95-100%) in all the tests followed by 37.77 % who scored grade B (marks percentage-90-94%) and 38.88 % scored grade C (marks percentage-85-89%) and 0 % scored grade D (marks percentage-80-84 %). The performance of the students in the tests were found good. About ninety percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 13/05/2023 and the course participation certificate were distributed to all 30 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Jyoti Shrivastava. Dr. Jyoti, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCO, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinators Mrs Vishnupriya and Mrs Pradeepa Prasad for successful completion of the course.

**Course Coordinators** 

Mrs Vishnupriya S

Mrs Pradeepa Prasad

HOD

Dr Jyoti Shrivastava

PRINCIPAL

Dr Padmaa M Paarakh

Caford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# ्रिक्या सर्वय शोभते । Estd. 1974

# Children's Education Society (Regd.)

The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMA MARKETING

(Course Code: PM 2022-23)

# NOTICE

Date: 02-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinator: Ms. Suvarna Lakshmi,

To be filed

The Oxford College of Pharmacy, Bangalore introduces 30 hours course in Pharma Marketing for the academic year 2022-23, for the benefit of B. Pharm, M. Pharm, Pharm. D and Pharm. D (Post baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes will start from 6<sup>th</sup> January 2023 and will be conducted on Friday and Saturday after the college hours. The eligibility criteria include students pursuing Pharmacy degree, that is B. Pharm, Pharm. D, and Pharm. D (Post baccalaureate) and M. Pharm students. Interested students can enroll with Ms. Suvarna Lakshmi course coordinators on or before 4<sup>th</sup> January 2023.

G. Saland

Mrs. Suvarna Lakshmi

Dr. G. Nagalakshmi

Mrs. Chanda Ranjan

HOD

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh



<u>Ur</u>	ganizing Committee
Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.
HOD	Dr. Jyoti Shrivastava, Department of Pharmaceutical Chemistry, TOCP, Bangalore.
Program Coordinator	Dr. G. Nagalakshmi, Ms. Suvarna Lakshmi and Mrs. Chanda Ranjan Department of Pharmaceutical Chemistry, TOCP, Bangalore.

# For Further Information Contact Ms. G. Suvarnalakshmi

Assistant Professor
Department of Pharmaceutical
Chemistry
TOCP, Bangalore
Email: suvarnagunturu@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board. Karnataka respectively, Pharmacy Council of India, New Delhi and NAAC. TOCP has excellent infrastructure in terms sophisticated of instruments, laboratories, lecture halls, etc.

# ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

# COURSE On "PHARMA MARKETING"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

### **Important Dates**

Duration: 30 hours

Last date for registration: 4<sup>th</sup> January 2023 Date of commencement: 6<sup>th</sup> January 2023 Planned Examination: After completion of 30 hours classes.

### REGISTRATION

Registration	NIL	
Fees	It is a free course offered by The Oxford College of Pharmacy Bangalore-68	
Contact person for	Ms. Suvarna Lakshmi	

9902051815

# STRUCTURE

registartion

- Course will be conducted for total 30 hours.
- Course will be conducted through offline mode.
- Every Friday & Saturday after the college hours (Offline)

### **COURSE DESCRIPTION**

The Department of Pharmaceutical Chemistry, TOCP, Bangalore- 560068 introduces a 30 hours course on "Pharma Marketing" (Course Code: PM 2022-23). This course offers the basic knowledge about the Marketing & Pharmaceutical Market.

# OBJECTIVES OF PROGRAM

- This course will help the students to understand the importance of Marketing, Pharmaceutical Market, Product decision, Promotion, Emerging Concepts in Marketing.
- The course provides different concepts & skills of marketing and also helps to understand the techniques and their applications in the pharmaceutical industry.

### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus by offline.

### **DURATION**

30 hours

### OUTCOME

- This course provides information about regulatory compliance, sales techniques, ethical considerations and also effective communication.
- Students will learn consumer behavior and ethical issues in pharmaceutical marketing.
- Students can understand about different concepts of marketing and technique and their application in the pharmaceutical industry

# REGISTRATION PROCESS

Contact to the Course Co-ordinators and Register.



;

# Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMA MARKETING (Course Code: PM 2022-23)

## REGISTRATION LIST

S.No	Student Name	Signature
1	Abhirami P Pillai	Annavi pillar
2	Afrah Fathima	Afrah Carro
3	Aijinghun umsong	( ) ( )
4	Akshaya S	America
5	Amit kumar jena	Amit Geron
6	Arsuhi Nair	Atu
7	Bhavana M Reddy	Darusa Keldy-
8	Harshitha G S	
9	Hashuba N	Hashuba N
10	Heena K	Heera. K-
11	Keerthi Reddy M	Keanthi M
12	Kiruba Evanjalin M	KIVOODE
13	Mohammed Shadaab	Mohd. Shabaadi
14	Monish T	Monish
15	Rahib S	Rahip is
16	Rakshitha K C	Sold Sold Sold Sold Sold Sold Sold Sold
17	Sri Nilash Kumar	Si Nilash Rumas
18	Uttara S	Jan 1
19	Vedha Shree K S	Salhats
20	Vency V	Wency V
21	Vishwatheja B	- Just
22	Swarupam Sarkar	Swamps.
23	Sourashish Badiya	Sour

CO-ORDINATORS

MRS. G. SUVARNALAKSHMI

Dr. NAGALAKSHMI.G (A) Mrs. CHANDARANJAN (C)

Cit.

Dr. JYOTI SHRIVASTAVA

PRINCIPAL MA

Dr. PADMAA M PAARAKH

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru ~560 068 (D; +91-80 - 61754694; Fax; +91-80 -61754699; www.theoxford.edu e-mail; pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# **COURSE ON PHARMA MARKETING 2022-23**

(Course Code: PM)
<u>SYLLABUS</u>

S. No	Module	Topic
I	Introduction	Introduction to the program
II	Module I	Marketing and Pharmaceutical market
		General Concepts and scope of marketing
		Marketing, selling and Marketing Environment
		Industry and Competitive Analysis in strategic Management
	1	Consumer buying behaviour and industry buying behaviour
		Demographic and Socio-physiological characteristic of consumer
		Qualitative and Quantitative Market Research
***		Analysing the market: Role of market research.
III	Module II	Product Decision and Promotion
		Product life cycle and product portfolio analysis.
		Classification of decision
		Product management in pharmaceutical industry.
		Determinants of promotion and its budget.
		Overview of personal selling, advertising.
		Online promotion techniques for OTC Products.
IV	Module III	Professional marketing channels and pricing
	7	Pharmaceutical marketing channels.
	1.5	Professional sales representatives.
Duties of professional sales representative		Duties of professional sales representative
	T. H.	Pricing.
		Pricing and overview of DPCO and NPPA.
		Emerging concepts in marketing.

**CO-ORDINATORS** 

Dr. G. Nagalakshmi G. Nagalaksh

Mrs. Suvarna Lakshmi & swarn

Mrs. Chanda Ranjan CB.

нор

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMA MARKETING

(Course Code: PM 2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
	04.01.2022		4.00 04.5.00 044	DIALICIUS ASSON	Dr. Padmaa. M. Paarakh
1	06-01-2023	FRIDAY	4:30 PM-5:30 PM	INAUGURATION	Dr. Jyoti Shrivasthava
2	20-01-2023	FRIDAY	4:30 PM -5:30 PM	Module I	Mrs Suvarnalakshmi G
3	21-01-2023	SATURDAY	2.00 PM -3.00 PM	Module I	Mrs Suvarnalakshmi G
4	21-01-2023	SATURDAY	3.00 PM -4.00 PM	Module I	Mrs Suvarnalakshmi G
5	27-01-2023	FRIDAY	4:00 PM -5:00 PM	Module I	Mrs Suvarnalakshmi G
6	03-02-2023	FRIDAY	4:00 PM -5:00 PM	Module I	Mrs Suvarnalakshmi G
7	04-02-2023	SATURDAY	2.00 PM -3.00 PM	Module I	Mrs Suvarnalakshmi G
8	04-02-2023	SATURDAY	3.00 PM -4.00 PM	Module I	Mrs Suvarnalakshmi G
9	10-02-2023	FRIDAY	4:00 PM -5:00 PM	Module I	Mrs Suvarnalakshmi G
10	11-02-2023	SATURDAY	2.00 PM -3.00 PM	Module I	Mrs Suvarnalakshmi G
11	11-02-2023	SATURDAY	3.00 PM -4.00 PM	Module I	Mrs Suvarnalakshmi G
12	17-02-2023	FRIDAY	4:00 PM -5:00 PM	Module II	Dr Nagalakshmi G
13	17-02-2023	FRIDAY	5.00 PM -6.00 PM	Module II	Dr Nagalakshmi G
14	03-03-2023	FRIDAY	4.00 PM -5.00 PM	Module II	Dr Nagalakshmi G
. 15	03-03-2023	FRIDAY	5:00 PM -6:00 PM	Module II	Dr Nagalakshmi G
16	04-03-2023	SATURDAY	2.00 PM -3.00 PM	Module II	Dr Nagalakshmi G
17	04-03-2023	SATURDAY	3.00 PM -4.00 PM	Module II	Dr Nagalakshmi G
18	17-03-2023	FRIDAY	4:00 PM -5:00 PM	Module II	Dr Nagalakshmi G
19	18-03-2023	SATURDAY	2.00 PM -3.00 PM	Module II	Dr Nagalakshmi G
20	18-03-2023	SATURDAY	3.00 PM -4.00 PM	Module II	Dr Nagalakshmi G
21	31-03-2023	FRIDAY	4:00 PM -5:00 PM	Module III	Mrs Chanda Ranjan
22	31-03-2023	FRIDAY	5.00 PM -6.00 PM	Module III	Mrs Chanda Ranjan
23	01-04-2023	SATURDAY	2.00 PM-3.00 PM	Module III	Mrs Chanda Ranjan



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

24	01-04-2023	SATURDAY	3:00 PM -4:00 PM	Module III	Mrs Chanda Ranjan
25	08-04-2023	SATURDAY	2.00 PM -3.00 PM	Module III	Mrs Chanda Ranjan
26	08-04-2023	SATURDAY	3.00 PM -4.00 PM	Module III	Mrs Chanda Ranjan
27	15-04-2023	SATURDAY	2:00 PM -3:00 PM	Module III	Mrs Chanda Ranjan
28	15-04-2023	SATURDAY	3.00 PM -4.00 PM	Module III	Mrs Chanda Ranjan
29	29-04-2023	SATURDAY	2.00 PM -3.00 PM	Module III	Mrs Chanda Ranjan
30.	29-04-2023	SATURDAY	3.00 PM -4.00 PM	Module III & VALEDICTORY	Mrs Chanda Ranjan

**COORDINATORS** 

Dr. G. Nagalakshmi

Mrs. G. Suvarna Lakshmi

Mrs. Chanda Ranjan

HOD

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMA MARKETING (Course Code: PM 2022-23)

## **OUTCOME REPORT**

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore- 560068, completed a Course in PHARMA MARKETING (Course Code: PM 2022-23). 23 students were registered and the course was conducted for 30 hours. This course trained registrants to understand the skills in the pharmaceutical industry's structure, regulatory frameworks, market dynamics. The course focused on enhancing the knowledge about the pharmaceutical products, their development, manufacturing, and how to effectively market them.

### Outcomes:

At the end of this course students were able to

- Understand the regulatory compliance, sales techniques, ethical considerations and also effective communication.
- Comprehend the consumer behaviour and ethical issues in pharmaceutical marketing, including responsible promotion and interactions with healthcare professionals.
- Understand the marketing concepts and techniques and their applications in the pharmaceutical industry.

The students were satisfied and were keen to attend such programs in future.

G. Suvars

**CO-ORDINATORS** 

HOD

Mrs. G. Suvarnalakshmi

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

Dr. Padmaa M. Paarakh

Mrs. Chanda Ranjan

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 O: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu c-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMA MARKETING (Course Code: PM 2022-23)

## **COMPLETION REPORT**

The Department of Pharmaceutical Chemistry, The Oxford college of Pharmacy, Bangalore, conducted a course on "PHARMA MARKETING" (Course Code: PM 2022-23) for the academic year 2022-23. This course was intended to help the students in understanding the importance of marketing, pharmaceutical market, product decision, promotion, emerging concepts in marketing. It helped the students to understand the general concepts and scope of marketing and have the understanding of the marketing field. Students learnt about analyzing consumer and industrial buying behavior. They were able to learnt the different aspects of pharmaceutical marketing and studied about motivation and prescribing habits of the Physician. The course was started with an inaugural function by welcoming the Principal, Dr Padmaa M. Paarakh. The function was conducted at Room No-505 and all the participants were introduced by Course Coordinators Mrs. G. Suvarnalakshmi & Ms. Chanda Ranjan. Total 23 students were present. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs. G. Suvarnalakshmi.

Total 30 hours' course had been conducted after the college hours on Friday and Saturday. Total 23 students were enrolled for this course. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II,&III and overall were analysed. The students scored good grades in all the tests conducted for all the three modules. Approximately 57.60 % students scored grade A in all the tests followed by 34.78 % who scored grade B and 7.60 % scored grade C and 0.00 % scored grade D. The performance of the students in the tests were found to be excellent. About 85% of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and exploring themselves through the interactive sessions conducted.

The valedictory function has been conducted on 29/04/2023 and the course participation certificate were distributed to all 23 students by the Principal Dr. Padmaa M. Paarakh and Head of the Department Dr Jyoti Shrivastava. Dr. Jyoti, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department, she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinators Mrs. G. Suvarnalakshmi, Dr. G. Nagalakshmi, & Mrs Chanda Ranjan for successful completion of the course.

G. SWATE CO-ORDINATORS

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

Dr. Padmaa M. Paarakh

Mrs. G. Suvarnalakshmi

Mrs. Chanda Ranjan 🔑

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru - 560 068 O: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course Code: RRPWS 2022-23)

## NOTICE

Date: 07-02-2023

To

**Notice Board** 

To be read in the class rooms

Course Coordinator- Dr. G. Nagalakshmi

To be filed

The Oxford College of Pharmacy, Bangalore introduces 30 hours course on Research & Review Paper, Research Proposal Writing Skills for the academic year 2022-23, for the benefit of M.Pharm, B.Pharm, Pharm D and Pharm. D (PB) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 17<sup>th</sup> Feb 2023 and will be conducted after the college hours on Thursday, Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B.Pharm, Pharm D and Pharm. D (PB) students. Interested students can enroll with Dr. G. Nagalakshmi, course coordinator on or before 14<sup>th</sup> Feb 2023.

G. Nafalakshui Course Coordinator

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

Dr. Padmaa M. Paarakh

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

### **Organizing Committee** Dr. Padmaa M Paarakh, Chairman Principal, TOCOP, Bangalore. Dr. Jyoti Shrivastava, HOD Department of Pharmaceutical Chemistry, TOCOP, Bangalore. Program Dr. G. Nagalakshmi Coordinator Department of Pharmaceutical Chemistry, TOCOP, Bangalore.

# For Further Information Contact Dr. G.Nagalakshmi Associate Professor Department of Pharmaceutical Chemistry TOCOP, Bangalore

Email: nagalakshmipharma@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCOP) was established in 1992. TOCOP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCOP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Board, Karnataka respectively, Pharmacy Council of India, New Delhi and NAAC. TOCOP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M.Pharm and Pliarm. D (Post-Baccalaureate)
Students from First and second year

Pharm.D (Post baccalaureate), First and second year M.Pharm.

Course On

" RESEARCH &

REVIEW PAPER,

RESEARCH PROPOSAL

WRITING SKILLS "



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

### **Important Dates**

**Duration: 30 hours** 

Last date for registration: 14 Feb 2023 Date of commencement: 17 Feb 2023

Planned Examination: After completion

of 30 hours classes.

# Registration Fees NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Contact person for registartion Registration NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Dr. G.Nagalakshami 8220611134

# STRUCTURE

- Course will be conducted for 30 hours.
- Course will be conducted through offline.
- Every Thursday, Friday & Saturday after the college hours (Offline)

### COURSE DESCRIPTION

The Department of Pharmaceutical Chemistry, TOCOP, Bangalore- 560068 introduces a Thirty hours course on "Research & Review Paper, Research Proposal Writing Skills" (Course Code: RRPWS 2022-23). This course offers the basic knowledge about the Research Paper Writing which can be applied in the research work publication.

# OBJECTIVES OF TRAINING PROGRAM

- A research paper is very important part of academic writing where one can research about any topic without any disturbances and collect the necessary information about the findings.
- This value added course will help the students in understanding the importance of research and review paper writing, and carrying out a value-added research in their future

# FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus.

### DURATION

Thirty hours

### COURSE OUTCOME

- This course provides an overview of skills required to write a good research and review paper.
- Students will learn how to analyze information sources.
- Students can develop a questioning mindset.
- Students will learn to brainstorm original ideas and avoid plagiarism.

### REGISTRATION PROCESS

Contact to the Co-ordinator.

Contact person for registration Dr. G. Nagalakshmi 8220611134



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course code: RRPWS 2022-23)

# List of Students

S.No	Student Name	Signature
1	KIRAN P	Kiran
2	MONISHA K.C	Monitors.
3	MONISHA S	Morisha.
4	NITHIN KUMAR C	Nithen Kune.
5	PURUSHOTTAM M	Parusholber
6	YAKSHITA M	Yakshetha
7	SHIVANI	Show
8	ATHMAJA SHETTY	Atta
9	KRISHNAGIRI KRISHNABABU	Krijhneloabu
10	RAKESH BABU SN	Put-
11	YOGARAJ R	log
12	УИКТНА НЈ	Yubthar!
13	CHRISTINA JAMES	Che
14	BHUVANESHWARI	Dur
15	BINDU	Bendu
16	RAJDEEP KAUR	anjdere

G. Nagalakshni' Course Coordinator

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

HOD >

Dr. Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course code: RRPWS 2022-23)

# **SYLLABUS**

MODULE	TOPIC
Introduction	Introduction to the Program
Module 1: Research & Review Paper	Mechanics of Writing a Research Report
Writing Skills	Size and Physical design, Layout
	Treatment of Quotations, Footnotes
	Documentation style, Punctuation and abbreviations in footnotes
	Use of Statistics, Charts and Graphs
	Final draft, Bibliography, Preparation of the Index
al and a second	Precautions for Writing Research Reports
	Preparation of Manuscripts: Research & Review Articles
	Indian Journal of Pharmaceutical Sciences (IJPS)
	International Journal of Drug Discovery & Research (IJDDR)
	Pharmacologyonline
	Der Pharmacia Chemica
Module 2: Research Proposal Writing	Title, abstract, Introduction, R.O.L, Aims
Skills	Title, abstract
	Introduction, Aims
	Objectives, Question & /or hypotheses, methodology, Plan for analysis of results
	Objectives, Question & /or hypotheses,
	methodology, Plan for analysis of results
	Bibliographic references, Time table, Budget,





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Annexes
Bibliographic references
Time table, Budget, Annexes
Evaluation of Research proposal, Reason for rejecting proposals
Reason for rejecting proposals
Evaluation of Research proposal

G Nagahishmi. Course Coordinator

Dr. G. Nagalakshmi

87. 1100

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course Code: RRPWS 2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	17-02-2023	Friday	4.30-5.30	Inauguration and Module-1	Dr. G. Nagalakshmi
2	23-02-2023	Thursday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
3	24-02-2023	Friday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
4	25-02-2023	Saturday	1.30-2.30	Module-1	Dr. G. Nagalakshmi
5	02-03-2023	Thursday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
6	03-03-2023	Friday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
7	04-03-2023	Saturday	1.30-2.30	Module-1	Dr. G. Nagalakshmi
8	09-03-2023	Thursday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
9	10-03-2023	Friday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
10	11-03-2023	Saturday	1.30-2.30	Module-1	Dr. G. Nagalakshmi
11	16-03-2023	Thursday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
12	17-03-2023	Friday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
13	18-03-2023	Saturday	1.30-2.30	Module-1	Dr. G. Nagalakshmi
14	23-03-2023	Thursday	4.30-5.30	Module-1	Dr. G. Nagalakshmi
15	25-03-2023	Saturday	1.30-2.30	Module-1	Dr. G. Nagalakshmi
16	30-03-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
17	31-03-2023	Friday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
18	01-04-2023	Saturday	1.30-2.30	Module-2	Dr. G. Nagalakshmi
19	06-04-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
20	08-04-2023	Saturday	1.30-2.30	Module-2	Dr. G. Nagalakshmi
21	13-04-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
22	15-04-2023	Saturday	1.30-2.30	Module-2	Dr. G. Nagalakshmi
23	20-04-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
24	21-04-2023	Friday	4.30-5.30	Module-2	Dr. G. Nagalakshmi



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

27-04-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
28-04-2023	Friday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
29-04-2023	Saturday	1.30-2.30	Module-2	Dr. G. Nagalakshmi
04-05-2023	Thursday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
05-05-2023	Friday	4.30-5.30	Module-2	Dr. G. Nagalakshmi
06-05-2023	Saturday	1.30-2.30	Module-2	Dr. G. Nagalakshmi
11-05-2023	Thursday	4.30-5.30	Valedictory	Valedictory
	28-04-2023 29-04-2023 04-05-2023 05-05-2023 06-05-2023	28-04-2023 Friday 29-04-2023 Saturday 04-05-2023 Thursday 05-05-2023 Friday 06-05-2023 Saturday	28-04-2023 Friday 4.30-5.30 29-04-2023 Saturday 1.30-2.30 04-05-2023 Thursday 4.30-5.30 05-05-2023 Friday 4.30-5.30 06-05-2023 Saturday 1.30-2.30	28-04-2023       Friday       4.30-5.30       Module-2         29-04-2023       Saturday       1.30-2.30       Module-2         04-05-2023       Thursday       4.30-5.30       Module-2         05-05-2023       Friday       4.30-5.30       Module-2         06-05-2023       Saturday       1.30-2.30       Module-2

G. Nagalatshui Course Coordinator

Dr. G. Nagalakshmi

HOD

Dr. Jyoti Shrivastava

P(Pad ug PRINCIPAL

Dr. Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

# Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course Code: RRPWS 2022-23)

### **OUTCOME REPORT**

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore-560068 had completed Course on RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS (Course Code: RRPWS 2022-23). 16 students were registered and the course was conducted for 30 hours. This course trains registrants to impart focuses on the various life skill concepts with basic awareness about the significance of soft skills in writing research, review papers & research proposals of the data from experimental work.

Outcomes: At the end of this course students were able to

- Overview of skills required to write a good research and review paper.
- Learn how to analyze information sources.
- Develop a questioning mindset.
- Learn brainstorm original ideas and avoid plagiarism.

The students were satisfied and were keen to attend such programs in future.

G. Magalabshin

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

Dr. Padmaa M. Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON RESEARCH & REVIEW PAPER, RESEARCH PROPOSAL WRITING SKILLS

(Course Code: RRPWS 2022-23)

## COMPLETION REPORT

The Department of Pharmaceutical Chemistry, The Oxford College of Pharmacy, Bangalore, conducted a course on Research & Review Paper, Research Proposal Writing Skills (Course Code: RRPWS 2022-23) for the academic year 2022-23. The course was intended to impart focus on the various life skill concepts with basic awareness about the significance of soft skills in writing research, review paper & research proposal of the data from experimental work.

The course was started with an inaugural function by welcoming the Principal Dr. Padmaa M. Paarakh. The function was conducted at Room No-507 and all the participants were introduced by Course Coordinator Dr. G. Nagalakshmi. Total 16 students joined the program. The inaugural function has been summed up with the introductory lecture of course coordinator Dr. G. Nagalakshmi.

A total of 30 hours course had been conducted after the college hour on Thursday, Friday & Saturday. Total 16 students were enrolled for this course.

The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II, and overall were analysed. Approximately 66.7 % students scored grade A (marks percentage-95-100%)) in all the tests followed by 25 % who scored grade B (marks percentage-90-94%) and 8.3 % scored grade C (marks percentage-85-89%) and 0 % scored grade D (marks percentage-80-84 %). The performance of the students in the tests were found good. About ninety two percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 11/05/2023 and the course participation certificate were distributed to all 16 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Jyoti Shrivastava. Dr. Jyoti, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department, she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinator Dr. G. Nagalakshmi for successful completion of the course.

G. Nogalakshur Course Coordinator

Dr. G. Nagalakshmi

Dr. Jyoti Shrivastava

PRINCIPAL

Dr. Padmaa M. Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu: info@theoxford.edu

# जिया सर्वत शासकी विकास के स्थान

# Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES

(Course Code: IVMT 2022-23)

Notice

Date: 17/1/2023

To

Notice Board

To be read in the class rooms

Course Coordinators- Mrs. Keserla Bhavani, Dr. Noopur Srivastava & Dr. Venkata Karthik Kumar Reddy

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on In vivo mutagenicity and teratogenicity activities for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 28th January 2023 and will be conducted every Monday and Saturday after class hours. The eligibility criteria include students pursuing Pharmacy degree that is M. Pharm, B. Pharm, Pharm D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Mrs. Keserla Bhavani, course coordinator on or before 25th January 2023.

Course Co-coordinator

Muractone

Dr. Noopur Srivastava Leaden Dr Noopur Srivastava

Dr. Padmaa M Paarakh

Mrs. Keserla Bhavani

K. Bharms

Dr. Venkata Karthik Kumar Reddy Keelhee

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

### **Organizing Committee** Chairman Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore, HOD Dr Noopur Srivastava Department of Pharmacology TOCP, Bangalore. Program Dr. Noopur Srivastava Coordinator Mrs .Keserla Bhayani. Dr. Venkata Karthik Kumar Reddy, Department of Pharmacology TOCP, Bangalore.

# For Further Information Contact

Mrs Keserla Bhavani Dr. Venkata Karthik Kumar Reddy

Assistant Professor
Department of Pharmacology
TOCP, Bangalore
Email:bhavanik76@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B Pharm, M Pharm, Pharm D. Pharm D Post Baccalaureate and PhD Programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug control Board. Karnataka respectively, approved by A.I.C.T.E and Pharmacy Council of India, New TOCP Delhi. has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy
Degree i.e., B. Pharm, Pharm D,
and Pharm. D (Post
baccalaureate) and M. Pharm
students.

# Course On "In vivo Mutagenicity and Teratogenicity Activities"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacology, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

**Important Dates** 

**Duration: 30 hours** 

Last date for registration: 25 Jan 2023

Date of commencement: 28 Jan 2023

Planned Examination: June 2023

Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68		
Contact person for registartion	Mrs Keserla Bhavani 8073108424		

# STRUCTURE

- Course will be conducted for 30 hours.
- Every Saturday and Monday after the college hours.

### **COURSE DESCRIPTION**

The Department of Pharmacology TOCP , Bangalore- 560068 introduces a thirty hours certificate course on In vivo Mutagenicity and Teratogenicity activities (Course Code: IVMT 2022-23). This course offers the basic knowledge about the Toxicity studies which can be applied in the lab and research work.

# OBJECTIVES OF PROGRAM

- Toxicity studies Provides knowledge on the preclinical safety and toxicological evaluation of new chemical entities on foetus and genes
- This course help the students to impart knowledge on the Pharmacological screening of mutagenic and teratogenic studies.

### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus

### DURATION

Thirty hours beginning from 28 January 2023.

### **OUTCOME**

At the end of this course students were able to:

- 1)Understand regulatory guidelines for conducting toxicity studies-OECD
- 2)Understand the concepts of Segment I, II and III.
- Understand the guidelines for performing the reproductive toxicity and teratogenic studies.
- 4)Perform the Toxicokinetic evaluation in preclinical studies.
- Explains about the in vivo and invitro tests performed for mutagenicity and Teratogenicity studies.

### REGISTRATION PROCESS

Directly contact Course Co-Ordinator and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajly Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES

(Course Code: IVMT 2022-23) List of students

S. No	Name of the student	Signature
1	PRAJWAL B. R	flaind
2	RAGULNATH.V	Popel
3	RAJESH NAIDU. M	Polici
4	RÃVI RANJÁN	Pad
5	RESHMA. J	land
6	ROHAN. B	lofas
7	ROHITH B.R	Robert
8	ROOPA SHREE. N	ROOR
9	SG SHREYASHREE	S. Quee
10	SAGAR. D	Sagar
11	SAHIL	Sahol
12	SANNIDHI J KULKARNI	Saintelle
13	SANTHOSH. A	Sarotherd
14	SHABARI B. E	Shabhali
15	S BIRZEES FATHIMA	Tathunif_
16	SHIVAKUMARA MASTARA	Elara & mad
17	SHIVAN.A	1000
18	SHOBHA	Shothan.
19	SHODHAN S REDDY	Shodhana
20	SNEHA BISWAS	00

Course Co-coordinators

Mivastau.

Dr. Padmaa M Paarakh

Dr. Noopur Srivastava Duvastava Dr. Noopur Srivastava

Dr. Venkata Karthik Kumar Reddy Kachui Mrs. Keserla Bhavani L. Blavari



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 D: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES. (Course Code: IVMT 2022-23)

### **SYLLABUS**

MODULES	TOPICS				
	Introduction to toxicity studies				
	Concepts of general toxicity studies				
	Concepts of mechanistic toxicity studies				
	Concepts of Regulatory toxicity studies				
	Concepts of descriptive toxicity studies				
Module I	Concepts of special toxicity studies				
	Regulatory guidelines for conducting toxicity studies-OECD				
	Regulatory guidelines for conducting				
	toxicity studies-ICH				
	Regulatory guidelines for conducting toxicity studies-EPA				
	Regulatory guidelines for conducting toxicity studies- Schedule Y				
	Test item characterization-Importance and methods in regulatorytoxicology				
	studies				
Module II	Reproductive Toxicological studies				
	Introduction to reproductive toxicological studies				
	Reproductive toxicology studies- types				
	Reproductive toxicology studies-female reproductive				
	studies (segment I)				
	Teratogenecity studies (segment II)				
	Reproductive toxicology studies-female reproductive				
	studies (segment III)				
	Male reproductive toxicity studies,				
	Carcinogenicity studies				
	Importance of toxicity studies				
	Mutagenicity studies				
	Special Reproductive toxicity studies  Toxicokinetics				
.,	Introduction to Toxicokinetics				
Module III	Toxicokinetics parameters				
	Toxicokinetic- saturation kinetics				
	Alternative methods to animal toxicity models				
	Toxicokinetic-Importance of toxicokinetic studies				
	Toxicokinetic evaluation				
	Alternative models to animal studies				
	Advantages of alternative models to animal testing				
CO-ORDINATORS	Applications of toxicokinetics  HOD PRINCIPA				

Dr. Noopur Srivastava

Mrs. Keserla Bhavani K

Dr. Noopur Srivastava

Dr. Padmaa M. Paarakh

Dr. Venkata Karthik Kumar Reddy

Karthee

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru - 560 068 O: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES

(Course Code: IVMT 2022-23) Session Plan

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	28/1/2023	Saturday	2:00PM-3:00PM	Inaugural Module-1	Dr. Padmaa. M. Paarakh Dr. Noopur Srivastava
2	30/1/2023	Monday	4:30PM-5:30PM	Module-1	Dr. Noopur Srivastava
3	4/2/2023	Saturday	2:00PM-3:00PM	Module-1	Dr. Noopur Srivastava
4	6/2/2023	Monday	4:30PM-5:30PM	Module-1	Dr. Noopur Srivastava
5	11/2/2023	Saturday	2:00PM-3:00PM	Module-1	Dr. Noopur Srivastava
6	13/2/2023	Monday	4:30PM-5:30PM	Module-1	Dr. Noopur Srivastava
7	20/2/2023	Monday	2:00PM-3:00PM	Module-1	Dr. Noopur Srivastava
8	25/2/2023	Saturday	4:30PM-5:30PM	Module-1	Dr. Noopur Srivastava
9	27/2/2023	Monday	2:00PM-3:00PM	Module-1	Dr. Noopur Srivastava
10	4/3/2023	Saturday	4:30PM-5:30PM	Module-1	Dr. Noopur Srivastava
11	6/3/2023	Monday	2:00PM-3:00PM	Module-1	Dr. Noopur Srivastava
12	11/3/2023	Saturday	4:30PM-5:30PM	Module-2	Mrs. Keserla Bhavani
13	13/3/2023	Monday	2:00PM-3:00PM	Module-2	Mrs. Keserla Bhavani
14	18/3/2023	Saturday	4:30PM-5:30PM	Module-2	Mrs. Keserla Bhavani
15	20/3/2023	Monday	2:00PM-3:00PM	Module-2	Mrs. Keserla Bhavani
16	25/3/2023	Saturday	4:30PM-5:30PM	Module-2	Mrs. Keserla Bhavani
17	27/3/2023	Monday	2:00PM-3:00PM	Module-2	Mrs. Keserla Bhavani
18	1/4/2023	Saturday	4:30PM-5:30PM	Module-2	Mrs. Keserla Bhavani
19	3/4/2023	Monday	2:00PM-3:00PM	Module-2	Mrs. Keserla Bhavani
20	8/4/2023	Saturday	4:30PM-5:30PM	Module-2	Mrs. Keserla Bhavani
21	10/4/2023	Monday	2:00PM-3:00PM	Module-2	Mrs. Keserla Bhavani



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: phannacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

22	15/4/2023	Saturday	4:30PM-5:30PM	Module-3	Dr. Venkata Karthik Kumar Reddy
23	17/4/2023	Monday	2:00PM-3:00PM	Module-3	Dr. Venkata Karthik Kumar Reddy
24	22/4/2023	Saturday	4:30PM-5:30PM	Module-3	Dr. Venkata Karthik Kumar Reddy
25	24/4/2023	Monday	2:00PM-3:00PM	Module-3	Dr. Venkata Karthik Kumar Reddy
26	29/4/2023	Saturday	4:30PM-5:30PM	Module-3	Dr. Venkata Karthik Kumar Reddy
27	6/5/2023	Saturday	2:00PM-3:00PM	Module-3	Dr. Venkata Karthik Kumar Reddy
28	8/5/2023	Monday	2:00PM-3:00PM	Module-3	Dr. Venkata Karthik Kumar Reddy
29	13/5/2023	Saturday	4:30PM-5:30PM	Module-3	Dr. Venkata Karthik Kumar Reddy
30	15/5/2023	Monday	2:00PM-3:00PM	Module-3	Dr. Venkata Karthik Kumar Reddy
31	15/5/2023	Monday	3:00PM-3:30PM	Valedictory	Dr. Venkata Karthik Kumar Reddy

Muiverstewo.

Course Co-coordinators

Dr. Noopur Srivastava

Dr. Padmaa M Paarakh

Principal

Mrs. Keserla Bhavani K. Bhavanu

Dr. Venkata Karthik Kumar Reddy Kauthii



# OCIETY RECO.

# Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES

(Course Code: IVMT 2022-23)

**Outcome Report** 

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore- 560068, completed a course on in-vivo mutagenicity and teratogenicity activities 2022-23 (Course Code: IVMT 2022-23). 20 students were registered and the course was conducted for 30 hours. This course has helped the students to understand the basic concept of in vivo mutagenicity and teratogenicity studies in the animals like mice and rats. It explains about the methods used in the study of mutagenic and teratogenic studies.

Outcome: At the end of this course students were able to:

- 1) Understand regulatory guidelines for conducting toxicity studies-OECD
- 2) Understand the concepts of Segment I, II and III.
- 3) Understand the guidelines for performing the reproductive toxicity and teratogenic studies.
- 4) Perform the Toxicokinetic evaluation in preclinical studies.
- 5) Explains about the in vivo and invitro tests performed for mutagenicity and Teratogenicity studies.

The students were satisfied and were keen to attend such programs in future.

Mulastave

COORDINATOR

Dr Noopur Srivastava Quoaclaus Dr Noopur Srivastava

Mrs. Keserla Bhavani K. Ghaveri

Dr. Venkata Karthik Kumar Reddy Kauhui

P. Pad us

Dr Padmaa M. Paarakh

Oxford MONITORIANA No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON INVIVO MUTAGENICITY AND TERATOGENECITY ACTIVITIES (Course Code: IVMT 2022-23) Completion Report

The Department of Pharmacology, The Oxford college of Pharmacy, Bangalore, conducted a course on In vivo mutagenicity and teratogenicity activities (Course Code: IVMT 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of Toxicity studies according to the OECD guidelines and to benefit them about the various models used for the screening of mutagenesis and teratogenesis. This course had given enough knowledge to understand types of toxicity, methods used for evaluating the toxicity studies and knowledge on toxicokinetics.

The course was started with a formal virtual inaugural function started by welcoming the chief guest Dr Ravi Kumar, Director, The Oxford Group of Institution, Bangalore, and Principal Dr. M. Padmaa Paarakh. The function was conducted offline and all the participants were introduced by Mrs Keserla Bhavani, Course Coordinator. Our Principal and Director had emphasized on the importance of doing such courses in academics as well as in future also. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs Keserla Bhavani.

A total 30 hours course had been conducted after the college hours on Monday and Saturday. About 20 students were attended the course and benefited. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. After the completion of each module the tests were conducted through Microsoft Forms and the tests were assigned in the Assignment section. All the students were written the test. The final results of the tests conducted for module I, II, III, and overall are depicted in the graph below with the percent of students and the grade scored in the tests conducted during the course. Approximately 72.61 % students scored grade A (marks percentage-95-100%) in all the tests followed by 8.86 % who scored grade B (marks percentage-90-94%) and % scored grade C 9.87 % (marks percentage-85-90 %) and 9.0 % scored grade D (marks percentage-75-84 %). The performance of the students in the tests were found to be excellent. About 81.47% of the students had scored more than 95% marks in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes if any they have.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

The valedictory function has been conducted on 15/05/23 and the course participation certificates were distributed to all 20 students by the Principal Dr. Padmaa M Paarakh and Head of the Department Dr. Noopur Srivastava. Dr. Noopur thanked Principal Madam and management for providing best infrastructure fpr carrying out such courses. On behalf of department she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students in this course and also thanked the Department of Pharmacology, and the course coordinator Dr. Noopur Srivastava, Mrs. Keserla Bhavani, Dr. Venkata Karthik Kumar Reddy for successful completion of the course.

COORDINATOR

Dr. Noopur Srivastava Milatour Dr Noopur Srivastava

K. Bharami Mrs. Keserla Bhavani

Dr. Venkata Karthik Kumar Reddy Kachie

Dr Padmaa M. Paarakh



# Davis single short

Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION

(Course Code: CFTXTL 2022-23)

**Notice** 

Date: 02-01-2023

To

Notice Board

To be read in the class rooms

Dr. G Venkata Karthik Kumar Reddy

Course Coordinator

To be filed

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Cell free transcription - translation for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 13<sup>th</sup> January2023 and will be conducted every Friday and Saturday after class hours. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B. Pharm, Pharm D, and Pharm. D (Post baccalaureate) students. Interested students can enroll with Dr. G Venkata Karthik Kumar Reddy, course coordinator on or before 11<sup>th</sup> January 2023.

Karthee

Course Co-coordinator

Dr. G Venkata Karthik Kumar Reddy

Nivastava.

Dr. Noopur Srivastava

Principal

Dr. Padmaa M Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068

D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# Chairman Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore. HOD Dr Noopur Srivastava Department of Pharmacology TOCP, Bangalore. Program Dr. G Venkata Karthik Kumar Reddy, Department

of Pharmacology

TOCP, Bangalore.

**Organizing Committee** 

# For Further Information Contact

Dr. G Venkata Karthik Kumar Reddy
Assistant Professor
Department of Pharmacology
TOCP, Bangalore

Email: reddyskarthee1995@gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B Pharm, M Pharm, Pharm D. Pharm D Post Baccalaureate and PhD Programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Karnataka, Sciences. and Drug control Board. Karnataka respectively, approved by A.I.C.T.E and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm, Pharm D, and Pharm. D (Post baccalaureate) and M. Pharm students.

# Course On "Cell free transcription translation"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacology 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

### **Important Dates**

Duration: 30 hours

Last date for registration: 11 Jan 2023 Date of commencement: 13 Jan 2023 Planned Examination: May 2023

Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68
Contact	Dr. G Venkata Karthik
person for	Kumar Reddy
registartion	8884183476

## STRUCTURE

- Course will be conducted for 30 hours.
- Course will be conducted through offline.
- Every Friday and Saturday after the college hours.

### **COURSE DESCRIPTION**

The Department of Pharmacology, TOCP , Bangalore- 560068 introduces a thirty hours certificate course on Cell free transcription - translation (Course Code: CFTXTL 2022-23). This course offers the basic knowledge about the Invivo \_ transcription and Translations which can be applied in the lab and research work.

# OBJECTIVES OF PROGRAM

- Cell free transcription -translation is an important concept which helps to construct, characterize and interrogate genetically programmed biomolecular systems implemented outside living organisms.
- This course will help the . students in understanding purpose of transcription is to make RNA copies of individual genes that the cell can use in the biochemistry to synthesize proteins, which are used for millions of cellular functions and carrying value-added research in out a their future.

### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus by test.

### DURATION

Thirty hours beginning from 13 February 2023.

## OUTCOME

- This course offers an unparalleled flexibility to take apart, engineer and analyze quantitatively the effects of chemical, physical and genetic contexts on the function of biochemical systems.
- The capabilities of the current cellfree platforms for executing DNA programs in vitro.
- Students will learn about the the recent advances in programming using cell-free expression, a multidisciplinary playground that has enabled a myriad of novel applications in synthetic biology, biotechnology

### REGISTRATION PROCESS

Directly contact Course Co-Ordinator and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION (Course Code: CFTXTL2022-23)

List of students

S.N	Name of the student	Signature
1	LAL REMRUATHI	2.5
2	SANI SAZIINI	Sayimi
3	ABHISHEK NAVANATH BELURE	Abh
4	ADITI SINGH	Alaba
5	AKISHITHA Y	Aushirtuin
6	AMRIN M	Aruen y
7	ANUSHREE V A	Arushuee
8	AVANIKAA B S	Alantaa
9	BISHAL KUMAR DEY	Brisher Den
10	CHANDRAKANTH G	(mtd')
11	DEEPIKA B R	Developer
12	DHANESHWARI C C	Phaush want Co
13	DHANYATHA S GUPTA	Cultura
14	DIVYA A	Dunga . A
15	DON WESLEY K	Dung.
16	DRUTHI C	Dir. C.
17	GNANAVI H R	Tuanaux >
18	HARSHITHA K	HO
19	HILAL AHMAD DAS	AS Carried Do
20	JAWED HAIDER	· Janedhi
21	JAYANTHI MANDAL	Ole .
22	JHANAVI L REDDY	Thanaii Rul.
23	K MALSAWMKIMA	Something
24	KAMALI R	hamili.R.
25	KEERTHANA K	Beethand.
26	KEERTHANA PRIYA M	Kuith
27	KEERTHI PATIL	Coor
28	KEERTHIVASAN A S	Kulh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

29	KIRANA		Kim.A
30	KOLIKA SHREE P		1 An
ourse Co	Karthee o-coordinator	Muiostava. HOD	P Pad ug

Course Co-coordinator

Dr. G Venkata Karthik Kumar Reddy

Muivostava.

Dr. Noopur Srivastava

Dr. Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 O: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;





**MODULE** 

**MODULE-I** 

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

TODICO

# COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION

(Course Code: CFTXTL 2022-23) SYLLABUS

	TOPICS
<b>INTRODUCTION:</b>	Translation Systems: mRNA-based

Rabbit Reticulocyte Lysate System, Nuclease-Treated System

Flexi® Rabbit Reticulocyte Lysate System

Wheat Germ Extract

INTRODUCTION: Transcription and Translation Systems: DNA-based

TnT® SP6 Coupled Reticulocyte Lysate System TnT® T7 Coupled Reticulocyte Lysate System

TnT® T3 Coupled Reticulocyte Lysate System

TnT® T7 Quick Coupled Transcription/Translation System

TnT® SP6 Quick Coupled Transcription/Translation System

TnT® T7 Quick for PCR DNA

Wheat Germ Extracts- TnT® SP6 High-Yield Wheat Germ Protein ExpressionSystem

Insect Cell Lysate System- TnT® T7 Insect Cell Extract Protein Expression System

E. coli Extracts- E. coli S30 Extract System for Linear Templates

S30 T7 High-Yield Protein Expression System

MODULE - II

**MODULE - III** 

INTRODUCTION: Cell-Free Protein Labeling Reagents

FluoroTectTM GreenLys in vitro Translation Labeling System
TranscendTM Non-Radioactive Translation Detection Systems

Membrane Vesicles for Signal Peptide Cleavage

Membrane Vesicles forCore Glycosylation

Canine Pancreatic Microsomal Membranes

INTRODUCTION: Analysis of Transcriptional/ Translational Regulation

Structural RNA analysis

Characterization of regulatory elements for translation (e.g., UTRs, Capping, IRES)

RNA virus characterization

INTRODUCTION: Protein Evolution/ Enzyme Engineering

Display technologies (e.g., ribosome, mRNA display, in vitro compartmentalization)

Evolution of antibodies in vitro by ribosome display

INTRODUCTION: rroteome Analysis

Gene mutation/deletion analysis (e.g., enzyme kinetics), Gel Shift EMSA

Divostava.

Course Co-coordinator

Karthee

HOD

Principal

Dr. G Venkata Karthik Kumar Reddy

Dr. Noopur Srivastava

Dr. Padmaa M Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# Estd. 1974

## Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION (Course Code: CFTXTL 2022-23)

## **Session Plan**

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
				Inaugural	Dr. Padmaa M Paarakh
1	13-01-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
2	20-01-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
3	21-01-2023	Saturday	1.30-2.30 pm	Module-1	Dr. G Karthik Reddy
4	27-01-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
5	28-01-2023	Saturday	1.30-2.30 pm	Module-1	Dr. G Karthik Reddy
6	03-02-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
7	04-02-2023	Saturday	1.30-2.30 pm	Module-1	Dr. G Karthik Reddy
9	10-02-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
10	11-02-2023	Saturday	1.30-2.30 pm	Module-1	Dr. G Karthik Reddy
11	17-02-2023	Friday	4.30-5.30 pm	Module-1	Dr. G Karthik Reddy
12	24-02-2023	Friday	4.30-5.30 pm	Module-2	Dr. G Karthik Reddy
13	25-02-2023	Saturday	1.30-2.30 pm	Module-2	Dr. G Karthik Reddy
14	03-03-2023	Friday	4.30-5.30 pm	Module-2	Dr. G Karthik Reddy
15	04-03-2023	Sunday	1.30-2.30 pm	Module-2	Dr. G Karthik Reddy
16	10-03-2023	Friday	4.30-5.30 pm	Module-2	Dr. G Karthik Reddy
17	11-03-2023	Saturday	1.30-2.30 pm	Module-2	Dr. G Karthik Reddy
18	17-03-2023	Friday	4.30-5.30 pm	Module-2	Dr. G Karthik Reddy
19	18-03-2023	Saturday	1.30-2.30 pm	Module-2	Dr. G Karthik Reddy
20	24-03-2023	Friday	4.30-5.30 pm	Module-2	Dr. G Karthik Reddy
21	25-03-2023	Saturday	1.30-2.30 pm	Module-2	Dr. G Karthik Reddy
22	31-03-2023	Friday	4.30-5.30 pm	Module-3	Dr. G Karthik Reddy
23	01-04-2023	Saturday	1,30-2,30 pm	Module-3	Dr. G Karthik Reddy



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

24	08-04-2023	Saturday	1.30-2.30 pm	Module-3	Dr. G. Karthik Reddy
25	15-04-2023	Saturday	1.30-2.30 pm	Module-3	Dr. G. Karthik Reddy
26	21-04-2023	Friday	4.30-5.30 pm	Module-3	Dr. G Karthik Reddy
27	28-04-2023	Friday	4.30-5.30 pm	Module-3	Dr. G Karthik Reddy
28	29-04-2023	Saturday	1.30-2.30 pm	Module-3	Dr. G Karthik Reddy
29	05-05-2023	Saturday	1.30-2.30 pm	Module-3	Dr. G. Karthik Reddy
30	12-05-2023	Friday	3.30-4.30 pm	Module-3	Dr. G Karthik Reddy
31	12-05-2023	Friday	4.30-5.00 pm	Valedictory	Dr. Noopur Srivatsava

Karthie

Course Co-coordinator

HOD

Dr. G Venkata Karthik Kumar Reddy

Dr. Noopur Srivastava

Principal

Dr. Padmaa M Paarakh



# Estd 1974

## Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION (Course Code: CFTXTL 2022-23)

**Outcome Report** 

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore- 560068, completed course on Cell free transcription and translation (Course Code: CFTXTL 2022-23). 30 students were registered and the course was conducted for 30 hours. This course has helped the students to understand the capabilities of the current cell-free platforms for executing DNA programs in vitro and to understand the recent advances in programming using cell-free expression, a multidisciplinary playground that has enabled a myriad of novel applications in synthetic biology, biotechnology.

Outcome: At the end of this course students were able to:

- 1) Understand the unparalleled flexibility to take apart, engineer and analyze quantitatively the effects of chemical, physical and genetic contexts on the function of biochemical systems.
- 2) Understand the capabilities of the current cell-free platforms for executing DNA programs in vitro.
- 3) learn about the the recent advances in programming using cell-free expression, a multidisciplinary playground that has enabled a myriad of novel applications in synthetic biology, biotechnology
- 4) Understand the purpose of transcription is to make RNA copies of individual genes that the cell can use in the biochemistry to synthesize proteins, which are used for millions of cellular functions and carrying out a value-added research in their future.

The students were satisfied and were keen to attend such programs in future.

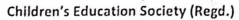
COORDINATOR

Dr. G Venkata Karthik Kumar Reddy

Dr Noopur Srivastava

Dr Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAQ)

## COURSE ON CELL FREE TRANSCRIPTION AND TRANSLATION

(Course Code: CFTXTL 2022-23)

## Course completion Report

The Department of Pharmacology, The Oxford college of Pharmacy, Bangalore, conducted a course on Cell free transcription and translation (Course Code: CFTXTL 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the the capabilities of the current cell-free platforms for executing DNA programs in vitro and to understand the recent advances in programming using cell-free expression, a multidisciplinary playground that has enabled a myriad of novel applications in synthetic biology, biotechnology.

The course was started with an inaugural function by welcoming the Principal Dr. Padmaa M Paarakh and Dr. Noopur Srivatsava, HOD, Department of Pharmacology. The function was conducted at Room no-507 and all the participants were introduced by Dr. G Venkata Karthik Kumar Reddy, Course Coordinator. About 30 students attended the meeting. Our Principal had emphasized on the importance of doing such courses in academics as well as in future also. The inaugural function has been summed up with the introductory lecture of course coordinator DR. G Venkata Karthik Kumar Reddy.

A 30 hours course had been conducted after the college hours on Friday and Saturday. The 30 students were enrolled directly by contacting the class coordinator. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. After the completion of each module the tests were conducted through offline in class room. The final results of the tests conducted for module I, II, III, and overall are depicted in the graph below with the percent of students and the grade scored in the tests conducted during the course. Approximately 53.33% students scored grade A (marks percentage-95-100%) in all the tests followed 30 % who scored grade B (marks percentage-90-94%) and 10% scored grade C (marks percentage-85-90 %) and 6.66% scored grade D (marks percentage-80-94 %). The performance of the students in the tests were found to be excellent. About ninety percent of the students had scored more than 95% marks in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes if any they have.



# Term ways street

## Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

The valedictory function has been conducted on 05/05/2023 in the class room and the course completion certificates are distributed to 30 students by the Principal Dr. Padmaa M Paarakh and Head of the Department Dr. Noopur Srivastava. Dr. Noopur thanked Principal Madam and management for providing best infrastructure for carrying out such courses. On behalf of department she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students in this course and also thanked the Department of Pharmacology and the course coordinator Dr. G Venkata Karthik Kumar Reddy for successful completion of the course.

Kachee

COORDINATOR

Dr. G Venkata Karthik Kumar Reddy

Mivastava.

HOD

Dr Noopur Srivastava

7. Padus

PRINCIPAL

Dr Padmaa M. Paarakh



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON OSTEOPHARMACOLOGY

(Course Code: OSI 2022-23)

Notice

Date: 05-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinators -Mrs. Joyce & Dr. Karthik

To be filed.

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore introduces 30 hours course on OSTEOPHARMACOLOGY for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm D and Phann. D (Post baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 7th Jan 2023 and will be conducted after the college hours on Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm D and Pharm. D (Post baccalaureate) students. Interested students can enroll with, Dr. G. Venkata karthik, Mrs. Joyce course coordinators on or before 6th Jan 2023

Duringtowa.

Mrs Joyce

Dr Noopur Srivastava

Dr Padmaa M Paarakh

Dr. Venkata Karthik



## Chairman Dr. Padmaa M Paarakh, Principal. TOCP, Bangalore. Dr. Noopur S Department of Pharmacology. TOCP, Bangalore.

HOD

**Organizing Committee** 

#### Program Dr. G. Venkata Karthik Coordinator and Mrs. Joyce Department of Pharmacology TOCP, Bangalore.

## For Further Information Contact

Mrs. Joyce Assistant Professor Department of Pharmacology, TOCP, Bangalore Email. sjoyce2k@gmail.com

## THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCOP) was established in 1992. TOCOP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board. Kamataka respectively, Pharmacy Council of India. New Delhi and NAAC. TOCP has excellent infrastructure in terms of sophisticated instruments. laboratories, lecture halls, etc.

## ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e. M.Pharm and Pharm. D (Post-Baccalaureate)

## COURSE ON OSTEOPHARMACOLOGY



Organized by

## THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacology, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

**Important Dates** 

Duration: 30 hours

Last date for registration: 06/01/2023 Date of commencement: 07/01/2023

Planued Examination: After completion of 30 hours classes.

# Registration Registration Fees NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Contact person for registartion Registration NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Or. Gvenkata Karthik 8220611134

## STRUCTURE

- Course will be conducted for 30 hours.
  - Course will be conducted through Offline mode
- Every Saturday and Friday after the college hours.

## COURSE DESCRIPTION

The Department of Pharmacology, TOCP, Bangalore- 560068 introduces a Thirty hours course on Osteopharmacology (Course Code: OSP 2022-23). This course offers the basic knowledge about osteoscience

# OBJECTIVES OF COURSE

- Understand various types of Osteocells and its morphology
- Appraise the importance of advancement in diagnosis of Osteodiseases

#### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus

## **DURATION**

Thirty hours

## **COURSE OUTCOME**

- To understand the methods and drugs used in treating bone disease
- The students will gain deep knowledge about the receptors and regulators which involved in bone formation,
- Based on receptor structure students will able to target the site for drug designing.

#### REGISTRATION PROCESS

☐ Contact your course coordinators and register.



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON OSTEOPHARMACOLOGY

(Course Code: OSP 2022-23) List of Students

	2 210	the state of the s
S.No	Student Name	Signature
1	Kiran P	kiran P.
2	Monisha K.C	Monisha. K.c.
3	Monisha S	Manisha.S.
4	Nithin kumar C	Arthinhumu.
5	Purushottam M	- two
6	Yakshita M	Yakshilhy.
7	Shivani	Shirayi
8	Athmaja Shetty	Affinajashulty.
9	Krishnagiri Krishnababu	Crichinagini
10	Rakesh Babu SN	Lavela
11	Yogaraj R	Yogaraj
12	Yuktha H.J	Valther Af

Course Coordinators

13

14

15

16

Christina James

Bhuvaneshwari

Rajdeep Kaur

Bindu

Mrs Joyce

Dr. G. Venkata Karthik

1 Livastava.

Dr Noopur Srivastava

Dr Padmaa M Paarakh

pristina James

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (i): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu c-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## **COURSE ON OSTEOPHARMACOLOGY**

(Course Code: OSP 2022-23)

## **Syllabus**

MODULES	TOPICS
	Introduction
	General characters of bone tissue
	Diseases of bone
	Different types of bone diseases
	General pathogenesis of diseases
	Pathogenesis of Osteoporosis
	Pathogenesis of paget's diseases and Bone infection
MODULE-1	Pathogenesis of osteonecrosis
	Pathogenesis of bone tumors and ostcoarthritis
	Pathogenesis of scoliosis
	Pathogenesis of low bone density and gout
	Risk factors of osteoporosis
	Non-pharmacological treatment
	Treatment for bone diseases
	Drugs used to treat for osteoporosis
	Pharmacological action of calcium and vitamin D on bone diseases
	Pharmacological action of bisphosphonates
	Pharmacological action of denosumab
	Pharmacological action of estrogen replacement and selectvie estrogen
	Receptor modulators.
	Pharmacological action of calcitonin
	Pharmacological action of teriparatide
MODULE-II	Pharmacological action of strontium Ranelate
	Pharmacological action of interleukin (IL)-1 inhibitors
	Pharmacological action of tumor necrosis factors-alpha inhibitors
	Pharmacological action of DMARD's
	Pharmacological action of cathepsin-k inhibitors
	Pharmacological action of MMP/ ADAMTS inhibitors



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068
①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Pharmacological action of growth factors

Pharmacological action of metformin

New trends in pharmacological treatment.

Modern therapy for bone diseases.

COORDINATOR

Mrs. Joyce Sy

Muratava.

Dr Noopur Srivastava

PRINCIPAL

Dr Padmaa M. Paarakh

Dr. G Venkata Karthik Kumar Reddy

Cullue

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068

①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

COURSE ON OSTEOPHARMACOLOGY

(Course Code: OSP 2022-23)

## SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	7-1-2023	Saturday	1:30-2:30	Inauguration and Module-1	Dr. Padmaa M Paarakh Mrs.Joyce
2	13-1-2023	Friday	4:30-5:30	Module-1	Mrs. Joyce
3	20-1-2023	Friday	4:30-5:30	Module-1	Mrs.Joyce
4	21-1-2023	Saturday	1:30-2:30	Module-1	Mrs. Joyce
5	27-1-2023	Friday	4.30-5.30	Module-1	Mrs.Joyce
6	28-1-2023	Saturday	1:30-2:30	Module-1	Mrs. Joyce
7	3-2-2023	Friday	4.30-5.30	Module-1	Mrs.Joyce
8	4-2-2023	Saturday	1:30-2:30	Module-1	Mrs. Joyce
9	10-2-2023	Friday	4:30-5:30	Module-1	Mrs.Joyce
10	11-2-2023	Saturday	1:30-2:30	Module-1	Mrs. Joyce
11	17-2-2023	Friday	4:30-5:30	Module-1	Mrs.Joyce
12	24-2-2023	Friday	4:30-5:30	Module-1	Mrs. Joyce
13	25-2-2023	Saturday	1:30-2:30	Module-1	Dr.Karthik
14	3-3-2023	Friday	4:30-5:30	Module-1	Dr.Karthik
15	4-3-2023	Saturday	1:30-2:30	Module-1	Dr.Karthik
16	11-3-2023	Saturday	1.30-2.30	Module-2	Dr.Karthik
17	17-3-203	Friday	4:30-5:30	Module-2	Dr.Karthik
18	18-3-2023	Saturday	1:30-2:30	Module-2	Dr.Karthik
19	24-3-2023	Friday	4:30-5:30	Module-2	Dr.Karthik
20	25-3-2023	Saturday	1:30-2:30	Module-2	Dr.Karthik
21	31-3-2023	Friday	4:30-5:30	Module-2	Dr.Karthik
22	1-4-2023	Saturday	1:30-2:30	Module-2	Dr.Karthik
23	8-4-2023	Saturday	1:30-2:30	Module-2	Dr.Karthik
24	15-4-2023	Saturday	1:30-2:30	Module-2	Dr.Karthik
25	21-4-2023	Friday	4:30-5:30	Module-2	Mrs.Joyce
26	28-4-2023	Friday	4:30-5:30	Module-2	Mrs. Joyce



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

				-	T
27	29-4-2023	Saturday	1:30-2:30	Module-2	Mrs.Joyce
28	5-5-2023	Friday	4:30-5:30	Module-2	Mrs. Joyce
29	6-5-2023	Saturday	1:30-2:30	Module-2	Mrs.Joyce
30	12-5-2023	Friday	4:30-5:30	Module-2	Mrs. Joyce
31	13-5-23	Saturday	1:30-2:30	Valedictory	Dr. Noopur Srivastava

COURSE GOORDINATORS

Mrs Joyce

Dr. G.Venkata Karthik

Muivastave HOD

Dr Noopur Srivastava

PRINCIPAL PRINCIPAL

Dr Padmaa M Paarakh



# The Oxford College of Pharmacy

(Recognised by the Goyt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON OSTEOPHARMACOLOGY

(Course Code: OSP 2022-23)

## **Outcome Report**

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore- 560068, completed the course on Osteopharmacology (Course Code: OSP 2022-23). 16 students were registered and the course was conducted for 30 hours. This course trained registrants to have a basic knowledge about the bone cells, bone diseases, diagnosis and treatment. The course focused on enhancing the knowledge regarding the basic concepts of mechanisms involved in treating the bone disease.

Outcome: At the end of this course students were able to,

- To understand the methods and drugs used in treating bone disease
- To gain deep knowledge about the receptors and regulators which involved in bone formation,
- Based on receptor structure students will able to target the site for drug designing.

The students were satisfied and were keen to attend such programs in future.

Course Coordinators

Mrs Joyce

Dr. G Venkata Karthik

HOD

Dr Noopur Srivastava

PRINCIPAL

Dr Padmaa M Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON OSTEOPHARMACOLOGY

(Course Code: OSP 2022-23)
Completion Report

The Department of Pharmacology, The Oxford college of Pharmacy, Bangalore, conducted a course on Osteopharmacology (Course Code: OSP 2022-23) for the academic year 2022-23. This course was intended to impart knowledge about the basics concept of various bone cells morphology, functions, balancing mechanisms and various drugs used in bone diseases like osteoporosis.

The course was started with an inaugural function started by welcoming the Principal Dr Padmaa M. Paarakh. The function was conducted in Room no 501, and all the participants were welcomed by Mrs. Joyce, Course Coordinator. Total 16 students were present for the session. Our principal emphasized on the importance of doing such courses in academics as well as in future also. The inaugural function has been summed up with the introductory lecture of Dr Padma M Paarakh, Principal, The oxford College of pharmacy.

A total 30 hours course had been conducted after the college hours on Friday and Saturday. Total 16 students were enrolled for this course. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. After the completion of each module the students were evaluated with a set of questionnaires. The results of the tests conducted for all the four modules. Approximately 61.5% students scored grade A in all the tests followed by 32.5 % who scored grade B and 5.25 % scored grade C and 0% scored grade D. The performance of the students in the tests were found to be excellent. About fifty percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and exploring themselves through the interactive sessions conducted.

The valedictory function has been conducted 13/05/23 and the course participation certificates were distributed to all 20 students by the Principal Dr. Padmaa M Paarakh and Head of the Department Dr. Noopur Srivastava. Dr. Noopur thanked Principal Madam and management for providing best infrastructure for carrying out such courses. On behalf of department she promised to carry out such courses in future also.





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

The guest of the valedictory function, Dr Padmaa Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students in this course and congratulate the Department of Pharmacology, and the course coordinator Mrs. Joyce and Dr. Venkata Karthik for successful completion of the course.

Course Coordinators

Mirostavo.

PRINCIPAL

Mrs Joyce

Dr Noopur Srivastava

Dr Padmaa M Paarakh

Dr. Venkata Karthik



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS

(Course Code: PGGDA 2022-23)

Notice

Date: 28-06-2023

To

Notice Board

To be read in the class rooms

Course Coordinators -Dr. Muthukumar A. & Mrs Keserla Bhavani

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Pharmacogenomics and Genomics Data Analysis for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 1st Jul 2023 and will be conducted after the college hours on Wednesday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B. Pharm, Pharm, D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Dr. Muthukumar A & Mrs Keserla Bhavani, course coordinators on or before 30th Jun 2023.

**Course Coordinators** 

Dr Noopur Srivastava

Dr Padmaa M Paarakh

PRINCIPAL

Dr. Muthukumar A A A Mrs Keserla Bhavani K. Bharrogs

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.thcoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# Organizing Committee

Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.		
HOD	Dr Noopur Srivastava Department of Pharmacology TOCP, Bangalore.		
Program Coordinator	Dr Muthukumar A, Mrs Keserla Bhavani, Department of Pharmacology, TOCP. Bangalore.		

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP recognized by the Government Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi, TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

# Course On "PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS"



Organized by

# THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacology.

1st Main Rd, Hongasandra, Bengaluru,
Karnataka 560068

Duration: 30 hours

Late date for Registration:-30/06/2023
Date of commencement:01/07/2023
Date of examination: After completion of

30 hours classes.

## For Further Information Contact

Dr Muthukumar A,
Department of Pharmacology,
TOCP, Bangalore
Email:
drmkpharmacologist@gmail.com

## **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

# Registration Registration Fees NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Contact person for registration Registration NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Ontact Pharmacy Bangalore-68 Dr Mushukumar A 9976696000

## STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through . Offline mode.
- Every Wednesday and Saturday. (offline).

## COURSE DESCRIPTION

The Department of Pharmacology, FOCP, Bangalore introduces a thirty nours course on Pharmacogenomics and Genomics Data Analysis (Course Code: PGGDA 2022-23). This course trains registrants to have a key information throughout the basics principles and techniques related to Pharmacogenomics and Genomics.

# OBJECTIVES OF PROGRAM

- Pharmacogenomics and genomics data analysis aim to customize treatment plans based on an individual's genetic information.
- The goal is to optimize drug therapy, reduce adverse drug reactions, enhance drug efficacy, and improve patient outcomes.

   Students fundame Pharmack wide a
- In addition, genomics data analysis focuses on identifying potential targets for drug development to enable personalized medicine.

## FINALASSESSMENT

Final exams will be conducted at the end of the syllabus.

## OUTCOME

- The course outcome of Pharmacogenomics and Genomics data analysis is to provide students with the knowledge to understand how genetic information is used to create personalized medicine.
- Students will learn about the fundamental principles of Pharmacogenomics, including Genomewide association studies and the identification pharmacogenomic biomarkers.

## **REGISTRATION PROCESS**

☐ Contact your course coordinators and register.

## **DURATION**

Thirty hours.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS (Course Code: PGGDA 2022-23)

## List of students

S.N	Name of the student	Signature
ì	Deepak S	Defab
2	Dhushyanth G	The St.
3	Dinesh R	Direll
4	Fasceha Almas	Beeaka Huss.
5	Ganesh	Gersh
6	Gowthami G N	aufen
7	Harini V	- <del>  </del> . v
8	Harish Kumar K	Harr
9	Janhavi Arya	Jankov.
10	Kailash Chandra C	Jalan Chindra
11	Karthik M	Conthile
12	Kaviarasu S	Kaviara cu.S
13	Kavya N	KAVYA.N.
14	Kavya Shree S	Cy du g
15	Kavya M Pari	Kauya
16	Kavya M	-Hkaya
17	Kowsalya V	K√.
18	Namitha M	Namitha
9	Nandisha V	Sandisha.
20	Pallavi A	Patlank

Course Co-coordinators

Dr. Noopur Srivastava

Dr. Padmaa M PaarakhMrs.

Dr.A.Muthukumar Keserla Bhavani

Libhanno

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMACOGENOMIC AND GENOMIC DATA ANALYSIS (Course Code: PGGDA 2022-23)

**SYLLABUS** 

MODULES	TOPICS			
	Introduction of pharmacogenomics			
	Introduction of genomics			
	Overview of pharmacogenomics			
	Overview of genomics			
	Study Designs in Pharmacogenomics			
Module I	Study designs in disease genetics and Pharmacogenomics			
	Linkage disequilibrium			
	НарМар			
	1000 Genomes & ENCODE			
	Controlling for population structure in genetics			
	Genetic association analysis			
	Introduction and overview of GWAS			
	Power calculation for GWAS			
Module II	Brief PLINK installation and tutorial			
	Computer hands-on training: PLINK			
	Meta-analysis and rare variant analysis			
	GWAS Meta-analysis QC			
	Next-generation sequencing			
	Application of Transcriptome and RNAseq in PGx			
	Sequencing applications in Disease genetics and PGx			
	Introduction to Metabolomics			
	Metabolomics analysis using MetaboAnalyst			
Module III	Epigenetics and pharmacogenomics			
	DNA methylation analysis			
	GWAS follow-up analysis			
	Applications of metabolomics			
	Applications of epigenetics, methylation			
	microRNA in PGx			
	Proteomics			
	Applications of Proteomics			

**CO-ORDINATORS** 

Showin

HOD

ivastava

PRINCIPAL

Mrs. Keserla Bhavani K

Dr. Noopur Srivastava

Dr. Padmaa M. Paarakh

Dr. A. Muthukumar N 🔾

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS

(Course Code: PGGDA 2022-23)

SESSION PLAN

			SESSION PL	AN	
SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	1-7-2023	Saturday	2:00-3:00	Inauguration and Module-1	Dr , Padmaa M, Paarakh Dr, Noopur Sriyatava
2	5-7-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
3	8-7-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
4	12-7-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
5	15-7-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
6	19-7-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
7	22-7-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
8	26-7-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
9	5-8-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
10	9-8-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
11	12-8-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhayani
12	16-8-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
13	19-8-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
14	23-8-2023	Wednesday	4:00-5:00	Module-1	Mrs. Keserla Bhavani
15	26-8-2023	Saturday	2:00-3:00	Module-1	Mrs. Keserla Bhavani
16	30-8-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
17	2-9-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
18	6-9-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
19	9-9-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
20	13-9-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
21	16-9-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
22	20-9-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
23	23-9-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
24	27-9-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
25	30-9-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
26	4-10-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
27	7-10-2023	Saturday	2:00-3:00	Module-2	Dr. A. Muthukumar
	11-10-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
29	18-10-2023	Wednesday	4:00-5:00	Module-2	Dr. A. Muthukumar
30	21-10-2023	Saturday	2:00-3:00	Valedictory And module-2	Dr. A. Muthukumar

**Course Coordinators** 

Dr Muthukumar A . A . Ch

Dr Noopur Srivastava

Muivastava

Dr Padmaa M Paarakh

Mrs Keserla Bhavani K. Bharroo

Oschord George No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068
(D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Goyt, of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS

(Course Code: PGGDA 2022-23)

Outcome Report

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore- 560068 had completed course on Pharmacogenomics and Genomics Data Analysis (Course Code: PGGDA 2022-23). 20 students were registered and the course was conducted for 30 hours. This course trains registrants to have a key information throughout the basics principles and techniques related to Pharmacogenomics and Genomics.

Outcomes: At the end of this course students were able to,

- The course outcome of Pharmacogenomics and Genomics data analysis is to provide students with the knowledge to understand how genetic information is used to create personalized medicine.
- Students will learn about the fundamental principles of Pharmacogenomics, including Genome-wide association studies and the identification pharmacogenomic biomarkers.

Su'vactava.

The students were satisfied and were keen to attend such programs in future.

**Course Coordinators** 

Dr Muthukumar A Dr Noopur Srivastava

Mrs Keserla Bhavani

Dr Padmaa M Paarakh

No.6/9, 1" Cross, Begur Road, Hongasandra, Bengaluru -560 068 (i): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON PHARMACOGENOMICS AND GENOMICS DATA ANALYSIS

(Course Code: PGGDA 2022-23)
Completion Report

The Department of Pharmacology, The Oxford college of Pharmacy, Bangalore, conducted a course on Pharmacogenomics and Genomics Data Analysis (Course Code: PGGDA 2022-23) for the academic year 2022-23. The course was intended to impart knowledge about the basics principles and techniques related to Pharmacogenomics and Genomics.

The course was started with an inaugural function by welcoming the Principal, Dr Padmaa M. Paarakh. The function was conducted at Room NO-507 and all the participants were introduced by Course Coordinators Dr Muthukumar A, Mrs Keserla Bhavani. Total 20 students were present. Our Principal had emphasized on the importance of doing such courses for the betterment of their future: The inaugural function has been summed up with the introductory lecture of course coordinator Mrs Keserla Bhavani.

A total 30 hours course had been conducted after the college hours on Wednesday and Saturday. Total 20 students were enrolled for this course. The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II, and overall were analysed. Approximately 38.88 % students scored grade A (marks percentage-95-100%) in all the tests followed by 37.77 % who scored grade B (marks percentage-90-94%) and 23.35 % scored grade C (marks percentage-85-89%) and 0 % scored grade D (marks percentage-80-84 %). The performance of the students in the tests were found good. About ninety percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 21/10/2023 and the course participation certificate were distributed to all 20 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Noopur Srivastava. Dr. Noopur, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department, she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutical Chemistry and the course coordinators Dr Muthukumar A and Mrs Keserla Bhavani for successful completion of the course.

**Course Coordinators** 

HOD

Dr Padmaa M Paarakh

Dr Muthukumar A

Dr Noopur Srivastava

Mrs Kescrla Bhavani

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23)

## NOTICE

Date: 02-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinator-Mrs. Nagalakshmi R.

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Spectroscopic Methods for the Detection of Microbial Pathogens and Diagnostics of Infectious Diseases for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 08<sup>th</sup> Jan 2023 and will be conducted after the college hours on Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm. D and Pharm. D (Post Baccalaureate) students. Interested students can enroll with Mrs. Nagalakshmi R, course coordinator on or before 04<sup>th</sup> Jan 2023.

COURSE COORDINATOR

Muvactava.

HOD

Mrs. R. Nagalakshmi

Dr. Noopur Srivastava

PRINCIPAL

Dr. Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

Organizing Committee				
Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.			
HOD	Dr. Noopur Srivastava Department of Pharmacology TOCP, Bangalore.			
Program Coordinator	Mrs. Nagalakshmi R Assistant Professor, Dept of Pharmacology TOCP, Bangalore.			

## For Further Information Contact

Mrs. Nagalakshmi R
Assistant Professor, Department of
Pharmacology
TOCP, Bangalore.
Email:nagalakshmiraghuramareddy07
@gmail.com

# THE OXFOD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCOP) was established in 1992. TOCOP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Baccalaureate) (Post Pharm. programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Karnataka respectively, Board, Pharmacy Council of India, New Delhi and NAAC. TOCOP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc

## ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., M.Pharm, B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

"SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES"



# Organized by THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacology, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

Duration: 30 hours

Last date for registration: 04/01/2023

Date of commencement: 08/01/2023

Date of Examination : After

completion of 30 hours classes.

REGISTRATION			
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68		
Contact person for registration	Mrs. Nagalakshmi R 8123482883		

## STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through Offline mode
- Every Friday and Saturday. (offline).

### **COURSE DESCRIPTION**

The Department of Pharmacology, TOCOP, Bangalore- 560068 introduces a thirty hours course on Spectroscopic Methods for the Detection of Microbial Pathogens and Diagnostics of Infectious Diseases (Course Code: SDM 2022-23) This course offers the basic knowledge about the knowledge of alternatives models for diagnosis of infectious disease, conduct and interpretations of results.

# OBJECTIVES OF PROGRAM

- This course will help to understand various spectroscopic methods for detection of microbial pathogen.
- Contemporary researches have indicated successful bio typing.
- This value-added course will help the students in understanding some major diagnosis of infectious disease.
- It will help in understand importance of rapid detection and upgraded tools for early diagnosis to prevent the loss of lives.

### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus.

## **DURATION**

Thirty hours

## OUTCOME

- This course will introduce students to study of detection of microbial pathogen.
- Students will learn about some widely used models for diagnosis of infectious disease.
- Candidates will be able to understand upgraded tools for early diagnosis to prevent the loss of lives.

## REGISTRATION PROCESS

☐ Contact your course coordinators and register.



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES

(Course Code: SDM 2022-23) List of students

S.No	Student Name	Signature		
1	KIRAN.P	tipan		
2	MONISHA.K.C	Mariohia		
3	MONISHA.S	Monisha		
4	NITHIN KUMAR.C	-Nit-		
5	PURUSHOTHAM.M	Pago _		
6	SHIWANI SINGH	Shira Birgeling		
7	YAKSHITHA.V	yalcshi than		
8	YAKSHITHA.M	Unithea.		
9	YUKTHA	Yukdha		
10	ATMAJA SHETTY	Allina.		
11	KRISHNA BABU	ke i h		
12	YOGARAJ	1/0.9 001 0y		
13	RAKESH	12.0		

COURSE COORDINATOR

Mustava.

HOD

PRINCIPAL

Mrs. R. Nagalakshmi

Dr. Noopur Srivastava

Dr. Padmaa M Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES

(Course Code: SDM-2022-2023) SYLLABUS

S. No	Module	Topic						
I	Module I	Introduction to infectious diseases						
		Recent trend in technology of diagnosis of microbial pathogens						
	100	Conventional Methods of diagnosis of microbial pathogen.						
		Molecular Methods of diagnosis of microbial pathogen						
		Introduction to Spectroscopic Methods for the Identification						
		General Characterization of Microbial Pathogens						
		Wavelength-Based Microbial Growth						
	4.0	Spectroscopic Analysis of Microbial Growth						
Pale.		Introduction to Spectroscopic Methods for the Identification by Surface-Enhanced Raman Spectroscopy (SERS)						
	1	General Characterization of Microbial Pathogen by SERS						
II	Module II	Introduction to Spectroscopic Methods for the Identification by						
••	Module XI	Fourier Transform Infrared Spectroscopy (FTIR)						
		General Characterization of Microbial Pathogen by FTIR						
		Introduction to Spectroscopic Methods for the Identification by						
		Electrochemical Impedance Spectroscopy (EIS)						
	K. P. L.	General Characterization of Microbial Pathogen by EIS						
	222	Introduction to Spectroscopic Methods for the Identification by						
	85.25	MALDI-TOF/TOF Tandem Mass Spectrometry						
		General Characterization of Microbial Pathogen by MALDI-TOF/TOF						
		Introduction to Spectroscopic Methods for the Identification by Near-						
		Infrared Spectroscopy (NIRS) and Chemometrics						
	1 × 1	General Characterization of Microbial Pathogen by NIRS						
	The state of	Applications of Spectroscopy in Diagnostics						
		Epidemiology						
III	Module III	Diagnosis of Clinical Infectious						
		Diagnosis of Vector-Borne Diseases						
		Food borne Pathogen Detection						
		Waterborne Pathogen Detection						
		Antibiotic Resistance						
		Virulence Factors						
		SARS-CoV-2 Diagnosis						
		Microbial Endotoxins detection						
	-	Microbial Exotoxins detection						
		Biomarker Detection Produce						
CO-0	ORDINATOR	PRINCIPAL PRINCIPAL						

CO-ORDINATOR Mrs. R. Nagalakshmi HOD Wwastawa. Dr. Noopur Srivastava

Dr. Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciencer Karnataka;
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES

(Course Code: SDM 2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	06-01-2023	Friday	04.30-5.30	Inauguration and Module I	Mrs Nagalakshmi R
2	20-01-2023	Friday	04.30-5.30	Module I	Mrs Nagalakshmi R
3.	21-01-2023	Saturday	02.00-03.00	Module I	Mrs Naga'_anmi R
4.	21-01-2023	Saturday	03.00-04.00	Module I	Mrs Nagalakshmi R
5.	27-01-2023	Friday	04.30-5.30	Module I	Mrs Nagalakshmi R
6.	03-02-2023	Friday	04.30-5.30	Module I	Mrs Nagalakshmi R
7.	04-02-2023	Saturday	02.00-03.00	Module I	Mrs Nagalakshmi R
8.	04-02-2023	Saturday	03.00-04.00	Module I	Mrs Nagalakshmi R
9.	10-02-2023	Friday	04.30-5.30	Module I	Mrs Nagalakshmi R
10.	11-02-2023	Saturday	02.00-03.00	Module I	Mrs Nagalakshmi R
11.	11-02-2023	Saturday	03.00-04.00	Module II	Mrs Nagalakshmi R
12.	17-02-2023	Friday	04.30-5.30	Module II	Mrs Nagalakshmi R
13.	25-02-2023	Saturday	02.00-03.00	Module II	Mrs Nagalakshmi R
14.	25-02-2023	Saturday	03.00-04.00	Module II	Mrs Nagalakshmi R
15.	03-03-2023	Friday	04.30-5.30	Module II	Mrs Nagalakshmi R
16.	04-03-2023	Saturday	02.00-03.00	Module II	Mrs Nagalakshmi R
17.	04-03-2023	Saturday	04.30-5.30	Module II	Mrs Nagalakshmi R
18.	17-03-2023	Friday	04.30-5.30	Module II	Mrs Nagalakshmi R
19.	18-03-2023	Saturday	02.00-03,00	Module III	Mrs Nagalakshmi R
20.	18-03-2023	Saturday	03.00-04.00	Module III	Mrs Nagalakshmi R



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu: info@theoxford.edu



# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

21.	31-03-2023	Friday	04.30-5.30	Module III	Mrs Nagal-"chmi R
22.	01-04-2023	Saturday	02.00-03.00	Module III	Mrs Nagalakshmi R
23.	01-04-2023	Saturday	03.00-04.00	Module III	Mrs Nagalakshmi R
24.	08-04-2023	Saturday	02.00-03.00	Module III	Mrs Nagalakshmi R
25.	08-04-2023	Saturday	03.00-04.00	Module III	Mrs Nagalakshmi R
26.	14-04-2023	Friday	04.30-5.30	Module III	Mrs Nagalakshmi R
27.	15-04-2023	Saturday	02.00-03.00	Module III	Mrs Nagalakshmi R
28.	15-04-2023	Saturday	03.00-04.00	Module III	Mrs Nagalakshmi R
29.	28-04-2023	Friday	04.30-5.30	Module III	Mrs Nagalakshmi R
30.	29-04-2023	Saturday	02.00-03.00	Valedictory	Valedictory

A

COURSE COORDINATOR

Mrs. R. Nagalakshmi

Muivastava.

Dr. Noopur Srivastava

P. Pagua PRINCIPAL

Dr. Padmaa M. Paarakh





# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23) OUTCOME REPORT

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore-560068, completed a Course on SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23). 13 students were registered and the course was conducted for 30 hours. This course is to make students understand the spectroscopic methods for the detection of microbial pathogens and diagnostics of infectious disease. The course focused on enhancing the knowledge about the microbial pathogen and their diagnosis procedure.

## Outcome:

At the end of this course students were able to

- · Understand detection of microbial pathogen.
- Students will learn about some widely used models for diagnosis of infectious disease.
- Candidates will be able to understand upgraded tools for early diagnosis to prevent the loss of lives.

The students were satisfied and were keen to attend such programs in future.

COURSE COORDINATOR

Miliastava. HOD

rancira

Mrs. R. Nagalakshmi

Dr. Noopur Srivastava

Dr. Padmaa M. Paarakh

Oziford BEOLITE LOT HATMACK No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 O: +91-80 - 61754694; Fax: +91-80 -61754699;

www.theoxford.edu

c-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICRÓBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23) OUTCOME REPORT

The Department of Pharmacology, The Oxford College of Pharmacy, Bangalore- 560068, completed a Course on SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23). 13 students were registered and the course was conducted for 30 hours. This course is to make students understand the spectroscopic methods for the detection of microbial pathogens and diagnostics of infectious disease. The course focused on enhancing the knowledge about the microbial pathogen and their diagnosis procedure.

## Outcome:

At the end of this course students were able to

- Understand detection of microbial pathogen.
- Students will learn about some widely used models for diagnosis of infectious disease.
- Candidates will be able to understand upgraded tools for early diagnosis to prevent the loss of lives.

The students were satisfied and were keen to attend such programs in future.

**COURSE COORDINATOR** 

Milas tava

DDINCIDAL

Mrs. R. Nagalakshmi

Dr. Noopur Srivastava

Dr. Padmaa M. Paarakh

Oxford Continues No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru ~560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699;

www.theoxford.edu

e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON SPECTROSCOPIC METHODS FOR THE DETECTION OF MICROBIAL PATHOGENS AND DIAGNOSTICS OF INFECTIOUS DISEASES (Course Code: SDM 2022-23)

## **COMPLETION REPORT**

The Department of Pharmacology, The Oxford college of Pharmacy, Bangalore, conducted Course on Spectroscopic Methods for the Detection of Microbial Pathogens and Diagnostics of Infectious Diseases (Course Code: SDM 2022-23) for the academic year 2022-23. This course was intended to help the students in understanding the various theories and concepts of detection of infectious disease and its identification by microbial typing.

The course was started with an inaugural function started by welcoming the Principal, Dr Padmaa M. Paarakh. The function was conducted in Room no 507, and all the participants were introduced by course coordinator Mrs. Nagalakshmi R. Total 13 students were present. Our principal emphasized on the importance of doing such courses for the betterment of their future. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs. Nagalakshmi R.

A total 30 hours course had been conducted after the college hours on Friday and Saturday. Total 13 students were enrolled for the course. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II, III and overall was analysed. Approximately 76.9 % students scored grade A (marks percentage-95-100%) in all the tests followed by 23 % who scored grade B (marks percentage-90-94%) and 0 % scored grade C (marks percentage-85-89%) and 0 % scored grade D (marks percentage-80-84 %). The performance of the students in the tests was found to be excellent. About ninty five percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 29/04/2023 and the course participation certificate were distributed to all 13 students by the Principal Dr. Padmaa M. Paarakh and Head of the Department Dr Noopur Srivastava. Dr Noopur, thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department she promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068

(D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to flajiv Gandhi University of Health Sciences, \*Arms and Approved by Pharmacy Council of India, Herr Gallis

Accredited by NAAC and International Accreditation Organization (IAO)

the enthusiasm of the students for this course and congratulate the Department of Pharmacology and the course coordinators Mrs. Nagalakkshmi R for successful completion of the course.

R

COURSE COORDINATOR

Mrs. R. Nagalakshmi

Milvactava.

HOD

Dr. Noopur Srivastava

P. (Pague\_ PRINCIPAL

Dr. Padmaa M. Paszskis



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON

### CLINICAL DATA MANAGEMENT (COURSE CODE: CDM 2022-23)

### NOTICE

Date: 26-12-2022

To

Notice Board

To be read in the classrooms

Course Coordinator- Dr Sripriya C

To be filed

The Department of Pharmacy practice, The Oxford College of Pharmacy, Bangalore introduces 30 hours Course on Clinical Data Management for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm and Pharm, D. Pharm, D. (PB). This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 9th Jan 2023 and will be conducted after the college hours on Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm and Pharm, D. Pharm, D (PB) students. Interested students can enroll with Dr Sripriya C course coordinator on or before 4th Jan 2023.

CO-ORDINATOR

DR. SRIPRIYA C

HOD

DR. PARTHASARATHY G

PRINCIPAL

DR. PADMAA M PAARAKH

Orga	anizing Committee
Chairman	Dr. Padmaa M
	Paarakh, Principal,
	TOCP, Bengaluru.
HOD	Dr. Parthasarathy G
	HOD, Department of
	Pharmacy Practice
REAL ARCHITECTURE	TOCP, Bangalore.
Course	Dr Sripriya C
Members	9741334131
etical of the extraction for according to the	

### For Further Information Contact Dr Sripriya C

Email: sripriyachittibabu@gmail.com Course Coordinator Department of Pharmacy PracticeTOCP, Bengaluru

### THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Board. Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., B. Pharm, Pharm. D, Pharm. D (Post-Baccalaureate) and M. Pharm. Students from second, third, fourth, fifth Pharm. D and first, second, third Pharm. D (Post baccalaureate) and from fifth, sixth, seventh, eighth semesters B. Pharm.

## Course On "CLINICAL DATA MANAGEMENT"



Organized by

### THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacy practice 1st Main rd., Hongasandra, Bengaluru, Karnataka -560 068 Important Dates

**Duration: 30 hours** 

Last date for registration: 04 Jan 2023 Date of commencement: 09 Jan 2023 Final Evaluation: after completion of

30 hours

REGISTRATION		
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68	
Contact person for registration	Dr Sripriya C Course Coordinator	

#### STRUCTURE

- · Course will be conducted for 30 hours
- Course will be conducted through Offline mode.
- Every Friday and Saturday. (offline).

#### COURSE DESCRIPTION

The Department of Pharmacy Practice, TOCP, Bangalore- 560068 introduces a course on clinical data management (CDM 2022-23). This course provides a complete knowledge about overview of clinical data management, activities performed during clinical trials and analysis and reporting overview.

### OBJECTIVES OF THE PROGRAM

- With the rapid advancements in medical technology and an everincreasing focus on evidencebased practice, the need for skilled Clinical Data Management professionals in this area has never been greater.
- One of the key reasons to study clinical data management is the role it plays in ensuring the accuracy and integrity of clinical trial data.
- Furthermore, studying Clinical Data Management provides a strong foundation for a career in the healthcare industry.
- Whether working in pharmaceutical companies, research institutions, or regulatory agencies, professionals with expertise in this field are in high demand.

#### FINAL ASSESSMENT

Final evaluation will be conducted at the end of the syllabus

### OUTCOME

- Able to collect, validate and analyze the clinical data.
- Able to design and develop data collection instruments such as paper CRF, electronic CRF, clinical database etc.
- Able to design and develop tools for validation such as edit checks, user acceptance testing etc.
- Able to design and develop tools for analyzing data such as DDR/DDS etc

#### REGISTRATION PROCESS

Students can contact Course Coordinator - Dr Sripriya C and register.



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Fharmary Council of India, New Delhii.

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON CLINICAL DATA MANAGEMENT

(Course Code; CDM 2022-23)

#### REGISTRATION LIST

S.No	Student Name	Signature
1	ARINDAM DEY	fortisting beg
2	BABISHA R	TRATES P.
3	BHAVYASHREE N	THELLA
4	DHARUNBALA L	TOO!
5	FARHANA AA	Farlan A A
6	HARSHITHA A	- Hawle
7	LIKITHA C	Calatte.
8	NEETHU T P	Nater
9	NISHANTH	1 Life and
10	NIZAMUDDIN	Manthon
11	NUNGSHICHILA A	Vimilia
12	PRADEEP S	Prolip S
13	RISHIKA GUPTA .	P. K. Swz
14	RUDRAMBIKA M	Rull
1,5	SARAVANAGIRI A	July A
16	SARAVANAN M	B. L
17	SEEMA SL	Seamon
18	SHREYA DATTA	trust
19	ADARSH S KUMAR	Alay S. Will
20	DEEPAK CHOUDARY	( landors)
21	SAFREENA TA	Super
22	GIRISH ADITHYA	W.
23	SAURABH SINGH	Last Bland
24	SIDHARTH MALLICK	Sundly
25	AJANO W PATTON	ARD.
26	PREMA M	Paema

CO-ORDINATOR

Dr. SRIPRIYA C

Dr. PARTHASABATHY G

PRINCIPAL Dr. PADAIAA M PAARAKH

Oxford

No.6/9, 1st Cross, Begin Road, Hangasandra, Bengaluru - 560 068 491-80 - 61754694; Fax +91-80 -61754699; www.theoxford.edu



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON CLINICAL DATA MANAGEMENT (COURSE CODE: CDM2022-23)

MODULES	TOPICS
	Introduction of Clinical Data Management
	Data And Databases
	Data Entry
	Transcribing Data
	CRF Data Tracking
	Cleaning Data
	Discrepancies Managements
	Data Management Plan
MODULE - I	CRF Review And source Documents
	Electronic Data Capture
	Design Consideration
	Study Setup
	Managing Laboratory Data
	Collection of Adverse Events Data
	Medical Coding
	Clinical data management systems
	Electronic data capture systems, Choosing vendor products
	Implementing new systems
	System validation, Test procedures, Change control, Coding
	dictionaries,
	Migrating and archiving Legacy Data
	Clinical Data Management Process-Data management Plan,
MODULE – II	CRF design considerations, Database design considerations
	Study setup, Entering Data, Tracking CRF pages, cleaning data,
	Managing Lab Data
	Identifying and managing the discrepancies, Collecting Adverse Event
	Data
	Coding Reported terms
	Creating report and Transferring data, Closing study
	SAS in Clinical data analysis
	Importing data from Excel to SAS
	Statistical analysis of SAS datasets
	Standard operating procedures and guidelines for data management.
	Introduction of Clinical Data Management

**COURSE COORDINATOR** 

HOD

DR. PADMAA M PAARAK

DR. JENISHA K

DR. PARTHASARATHY G

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068

(1): +91-80 - 61754694; Fax: +91-80 -61754699; www.thcoxford.edu

e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON CLINICAL DATA MANAGEMENT (COURSE CODE; CDM2022-23)

### Session Plan

SL.NO	DATE	DAY	TIME,	MODULE	FACULTY
	06-01-2023	and the mean of committee of the committ	egas kaltaki didalankalari sili erisidi deleta ingalasi ingalasi ingalasi kaltaki didalah kalta ingalasi kalta I	Inaugural Module-1	Dr. Padmaa. M. Paarakh
. 1		Friday	4.30-5.30PM		Dr. Sripriya
2	07-01-2023	Saturday	01:30-02:30PM	Module-I	Dr. Sripriya
3	13-01-2023	Friday .	4.30-5.30PM	Module-1	Dr. Sripriya
4	20-01-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
5	21-01-2023	Saturday	01:30-02:30PM	Module-1	Dr. Sripriya
6	27-01-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
7	28-01-2023	Saturday	01:30-02:30PM	Module-1	Dr. Sripriya
8	03-02-2023	Fridaý	4.30-5.30PM	Module-1	Dr. Sripriya
()	04-02-2023	Saturday	01:30-02:30PM	Module-1	Dr. Sripriya
1()	.10-02-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
11	11-02-2023	Saturday,	01:30-02:30PM	Module-1	Dr. Sripriya
12	17-02-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
. 13	24-02-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
14	25-02-2023	Saturday	01:30-02:30PM	Module-1	Dr. Sripriya
15 .	03-03-2023	Friday	4.30-5.30PM	Module-1	Dr. Sripriya
16	04-03-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
17	10-03-2023	Friday .	4.30-5.30PM	Module-2	Dr. Sripriya
18	11-03-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
19	17-03-2023	Friday	4.30-5.30PM	Module-2	Dr. Sripriya
2()	18-03-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya .
21	24-03-2023	Friday	4.30-5.30PM	Module-2	Dr. Sripriya





### The Oxford College of Pharmacy

(Recognised by the Govt, of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

22	25-03-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
23 .	31-03-2023	Friday	4.30-5.30PM	Module-2	Dr. Sripriya
24	01-04-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
25	08-04-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
26	15-04-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
`27	28-04-2023	Friday	4.30-5.30PM	Module-2	Dr. Sripriya
28	29-04-2023	Saturdaý	01:30-02:30PM	Module-2	Dr. Sripriya
29	05-05-2023	Friday	4.30-5.30PM	Module-2	Dr. Sripriya
30	06-05-2023	Saturday	01:30-02:30PM	Module-2	Dr. Sripriya
31	12-05-2023	Friday	4.30-5.30PM	Valedictory	Dr. Sripriya

CO-ORDINATOR

DR. SRIPRIYA C

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH



### The Oxford College of Pharmacy

(Recognised by the Govt, of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON CLINICAL DATA MANAGEMENT (COURSE CODE - CDM 2022-23)

### OUTCOME REPORT

The Department of Pharmacy practice, The Oxford College of Pharmacy, Bangalore- 560068, is conducting course on CLINICAL DATA MANAGEMENT (Course Code: CDM 2022-23). This course provides a complete knowledge about the overview of clinical data management, activities performed during the clinical trials and analysis and reporting overview. The course focuses on the various theories and concepts of data management in the field of clinical research. This course gave the basic knowledge to students who wants to build a career as clinical data manager and clinical data analyst.

Outcomes: At the end of this course, students were able to

- Collect, validate and analyze the clinical data.
- Design and develop data collection instruments such as paper CRF, electronic CRF, clinical database
   etc.
- Design and develop tools for validation such as edit checks, user acceptance testing etc.
- Design and develop tools for analyzing data such as DDR/DDS etc

The students were satisfied and were keen to attend such programs in future.

CO-ORDINATOR

Dr SRIPRIYA C

Dr PARTHASARTHY G

PRINCIPAL

Dr PADMAA M. PAARAKH

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail; pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTINGS

(COURSE CODE - UCDS 2022-23)

NOTICE

Date: 03-07-2023

То

Notice Board

To be read in the classrooms

Course Coordinators - Dr Sripriya C, Dr Jeena susan,

To be filed

The Oxford College of Pharmacy, Bengaluru introduces a 30 hours. Course on Understanding Clinical Documents And Softwares Used In Clinical Settings for the academic year 2022-2023, for the benefit of M Pharm, Pharm D and Post Baccalaureate students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of course is 30 hours. The classes for the course will start from 15th July 2023 and will be conducted Wednesday, Friday and Saturday after the regular class hours. The cligibility criteria include students pursuing a Pharmacy degree, that is M pharm, B. Pharm, Pharm. D, and Pharm. D (Post baccalaureate) students. Interested students can enroll with Dr Sripriya C, course coordinator on or before 10th July 2023.

Course Co-Coordinator

Dr Parthasarathy G

PRINCIPAL

Dr Sripriya C

Dr Padmaa M Parakh

Org	anizing Committee
Chairman	Dr. Padmaa M
	Paarakh, Principal,
	TOCP, Bengaluru.
HOD	Dr. Parthasarathy G
	HOD, Department of
	Pharmacy Practice
	TOCP, Bangalore.
Course	Dr Sripriya C
Members	(9741334131)
*	Dr Jeena
NAME AND DESCRIPTION OF THE PARTY OF THE PAR	

### THE OXFORD COLLEGE OF **PHARMACY**

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm, D, and Pharm, D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University Health Sciences. Karnataka, and Drug Control Board. Karnataka respectively, and Pharmacy Council of India, New Delhi, TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., B. Pharm, Pharm. D, Pharm. D (Post-Baccalaureate) and M. Pharm. Students from second, third, fourth, fifth Pharm. D and first, second, third Pharm. D (Post baccalaureate) and from fifth, sixth, seventh, eighth semesters B. Pharm.

### Course On "UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARE USED IN CLINICAL SETTING "



### Organized by THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacy practice 1st Main rd., Hongasandra, Bengaluru, Karnataka -560 068 **Important Dates** 

**Duration: 30 hours** 

Last date for registration: 10 july

2023

Date of commencement: 15th July

2023

Final Evaluation: after completion of

30 hours

### For Further Information Contact Dr Sripriya C

Email: sripriyachittibabu@gmail.com Course Coordinator

Department of Pharmacy

PracticeTOCP, Bengaluru

REGISTRATION				
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68			
Contact person for	Dr Sripriya C Dr Jeena Susan			

### **STRUCTURE**

- Course will be conducted for 30 hours
- Course will be conducted through Offline mode.

registration Course Coordinator

 Every (Wednesday, Friday and Saturday)

### COURSE DESCRIPTION

The Department of Pharmacy Practice, TOCP, Bangalore- 560068 introduces a course Understanding Clinical documents and softwares used in clinical settings'teaches the need of documentation in clinical setting. The course focuses on the various spectrum of importance of knowledge on types clinical documents their significance in betterment of treatment.

### OBJECTIVES OF THE PROGRAM

- Identify purpose of documentation
- Identify legal issues of a patient care report
- Identify special circumstances
- Explain types of patient care reports
- · Discuss refusal of care reporting
- · Discuss PCR record
- · Explain errors and falsification
- Identify correction of errors

### FINAL ASSESSMENT

Final evaluation will be conducted at the end of the syllabus

#### DURATION

30 hours beginning from 15th July 2023

### OUTCOME

- Learn the principles and ethics to be followed while preparing documents.
- Properly interpret medications, dosages, and instructions for medication administration.
- Correctly spell commonly prescribed medications.
- Identify basic types of medical records, including work types, components, formatting, and documentation standards.

#### REGISTRATION PROCESS

Contact course coordinator - Dr Sripriya and register..



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON UNDERTSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTINGS

(COURSE CODE – UCDS 2022-23) REGISTRATION LIST

S.NO	REG NO	NAME OF THE STUDENTS	SIGN. OF STUDENT
1	16Q0709	Febi Francis V	Jesi Franci V.
. 2	16Q0727	Manohara Y M	insome
3	17Q0701	Abhishek J	Abhishe Li
4	17Q0702	Ameen Khan	Amou Whan
5	17Q0703	Anand Krishna C	Anach Selle (
6	17Q0704	- AshmithaModak	Assmilta Modale
7	17Q0705	Bindu B N	Brdv. BN
8	17Q0720	Chaithra M	Unita
9	17Q0706	Chandana K S	Chuba :
10	17Q0707	Deekshitha L	Deathal
11	17Q0709	DevarajA	Duy A
12	17Q0712	Keerthi R	Kurtli R
13	17Q0713	Madhan V	Madhani
.14	17Q0716	Naveen Krishna M	Marieu Limno M
15	17Q0717	Priyadharshini M	Grippllulin M
16	17Q0718	Raksha S	Quella. BS
17	17Q0719	Rupesh Reddy H R	hath.
18	20B0031	Lokesh S V	Lowell S. V
. 19	20B0032	Mrudhula R	Muchaler
20	19P5974	Hari prasad	Hintert
21	19P5994	Kishan K	Kenst .
22	19P6007	Pavan kumar K	Pank.



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTING (Course Code: UCDS2022-23)

#### **Syllabus**

MODULES	TOPICS	
	Introduction to clinical documents	
	Purpose of clinical documents	
	Types of clinical documents	
	Quality of documentation	1000
	Interpretating the laboratory data	
	Understanding the errors in documenting the data	
	Job roles related to clinical documentation	
	Basic computer components and terminology	
MODULE - I	Medical word building	
	Different software used in clinical setting	
	Introduction- dictation software	
	Benefits of dictation software	
	Types of dictation software	
	Implementation planning for dictation software	
	Access to dictation software	
	Limitations of dictation software	_
	Engaging with dictation software	
	Electronic health record system	
	Types of EHR implementation.	
	Clinical importance of medical records	
	Electronic clinical outcome assesment	
	Technology and medical professionals	
	Medical practice management softwares	
MODULE - II	Validation of clinical trial data	
	Data coding using WHO dictionararies	
	CRF design and development	
	CRF annotations	
	Data base setup and testing	
	Electronic data capture	
	CRF tracking and data collection	

COURSE CORDINATOR

Dr Jenisha and Dr Jeena

HOD

Dr Parthasarathy

P Pad ma

Dr Padmaa M Paarakh

Oxford Control HALLMACK No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTINGS

(COURSE CODE - UCDS 2022-23)

### SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	15/07/2023	SATURDAY	01:30-02:00PM	Introduction to the program	Dr Parthasarathy
2	15/07/2023	SATURDAY!	02:00-03:00PM	Introduction to clinical documents	Dr Jeena Susan
. 3	19/07/2023	WEDNESDAY	04:30-05:30PM	Purpose of clinical documents	Dr Jeena Susan
4	21/07/2023	FRIDAY .	04:30-05:30PM	Types of clinical documents-Patient form and consent	Dr Jeena Susan
5 .	22/07/2023	SATURDAY	01:30-02:30PM	Financial reports	Dr Jeena Susan
6	26/07/2023	WEDNESDAY	04:30-05:30PM	Legal documents	Dr Jeena Susan
7	28/07/2023	FRIDAY	04:30-05:30PM	Medical billing and claims	Dr Jeena Susan
8	29/07/2023	SATURDAY	01:30-02:30PM	Accrediation and licensing documents	Dr Jeena Susan
9	02/08/2023	WEDNESDAY	04:30-05:30PM	Insurance documents	Dr Jeena Susan
10	04/08/2023	FRIDAY	04:30-05:30PM	Electronic health records	Dr Jeena Susan
11,	05/08/2023	SATURDAY	01:30-02:30PM	Quality of documentation	Dr Jeena Susan
12	09/08/2023	WEDNESDAY :	04:30-05:30PM	Interpretating the laboratory data	Dr Jeena Susan
13	11/08/2023	FRIDAY	04:30-05:30PM	Understanding the errors in documenting the data	Dr Jeena Susan
14	12/08/2023	SATURDAY	01:30-02:30PM	Job roles related to clinical documentation	Dr Jeena Susan
15	16/08/2023	WEDNESDAY	04:30-05:30PM	Basic computer components and terminology	Dr Sripriya C
16	18/08/2023	FRIDAY	04:30-05:30PM	Medical word building	Dr Sripriya C
17 .	19/08/2023	SATURDAY	01:30-02:30PM	Different software used in	Dr Sripriya C



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 (D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal(a)theoxford.edu; info(a)theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Albhated to Rajiv Gandhi Dowersty of Health Sciences, Karnataka, Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

				clinical setting	
18	23/08/2023	WEDNESDAY	04:30-05:30PM	Introduction- electronic health record software	De Supeiya C
19	25/08/2023	FRIDAY	04:30-05:30PM	Hospital management software	Dr Sripriya C
20	26/08/2023	SATURDAY	01:30-02:30PM	Tracking apps	Dr. Sripnya C
21	30/08/2023	WEDNESDAY	04:30-05:30PM	Medical billing software	Dr. Sripriya C
22	01/09/2023	FRIDAY	04:30-05:30PM	E prescribing software	Dr Sripriya C
23	02/09/2023	SATURDAY	01:30-02:30PM	Mexical imaging software	Dr. Supuya C
24	06/09/2023	WEDNESDAY	04:30-05:30PM	Clario CTMS & octalsoft CTMS	Dr. Supriya C
25	08/09/2023	FRIDAY	04:30-05:30PM	Ambulatory software	Dr Sripriya C
26	09/09/2023	SATURDAY	01:30-02:30PM	Clinical trail automation software	Dr Sripriya C
27	13/09/2023	WEDNESDAY	04:30-05:30PM	Lung cancer detection	Dr Sripriya C
28	15/09/2023	FRIDAY	04:30-05:30PM	Asthma monitoring devices	Dr Sripriya C
29	16/09/2023	SATURDAY	01:30-02:30PM	API integration	Dr Sripriya C
30	20/09/2023	WEDNESDAY	04:30-05:30PM	Electronic data capture systems	Dr Sripriya C
31	22/09/2023	FRIDAY	04:30-05:30PM	Appointment scheduling	Dr Sripriya C
32	23/09/2023	SATURDAY	01:30-02:30 PM	Valedictory	Valedictory

CO-ORDINATOR

1101

PRINCIPAL

Dr Sripriya C

Dr Parthasarathy G

Dr Padmaa M Parakh





### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTINGS

(COURSE CODE - UCDS 2022-23)

### OUTCOME REPORT

The Department of Pharmacy Practice of The Oxford college of pharmacy. Bangalore 560068 is conducting a Value added Course in Understanding Clinical Documents And Softwares Used In Clinical Settings (Course Code – UCDS 2022-23). The importance of complete medical records in healthcare organizations has always been clear, but never more than now with the added pressure of the pandemic on the healthcare system in general. Medical documentation provides a full picture of a patient's medical history, in order for clinicians to have all the information they need to consider when treating or diagnosing a patient. If this information is incorrectly documented, illegible or unnecessarily delayed, it can cause immense risk to the patient in question. Good documentation provides patient safety and quality of care. It is extremely important that healthcare organizations put time, effort and resources into ensuring that their documentation practices meet high quality standards. The knowledge of Good documentation promotes patient safety and quality of care. This course provides registrants to have a thorough knowledge about the software used in Clinical settings that will be quite helpful in the further studies and medical coding. The course focuses on the various theories and concepts of softwares and its practical application/research work.

Outcome: At the end of this course, students were able to

- learn the principles and ethics to be followed while preparing documents.
- Properly interpret medications, dosages, and instructions for medication administration,
- Correctly spell commonly prescribed medications
- Identify basic types of medical records, including work types, components, formatting, and documentation standards.

The students were satisfied and were keen to attend such programs in future.

CO-ORDINATOR

Dr SRIPRIYA C

HOD

Dr PARTHASARTHY G

P. Padao

PRINCIPAL

Dr PADMAA M, PAARAKH





### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON UNDERSTANDING CLINICAL DOCUMENTS AND SOFTWARES USED IN CLINICAL SETTINGS

(Course Code: UCDS 2022-23)

### COMPLETION REPORT

The Department of Pharmacy practice, The Oxford college of Pharmacy, Bangalore, conducted a course on Understanding Clinical Documents And Softwares Used In Clinical Settings (Course Code: UCDS 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the management of documents and software used in clinical settings.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room NO-505 and all the participants were introduced by Course Coordinators Dr Sripriya C. Total 27 students were present. The inaugural function has been summed up with the introductory lecture of course coordinator Dr Sripriya C.

A total 30 Hours course had been conducted on Wednesday, Friday and Saturday after college hour. Total 27 students were enrolled for the course

The syllabus of the course had been divided into two modules. After the completion of each modules an internal assessment was conducted, and overall test was conducted after the completion of the course.

The result for module I, II and overall were analysed. Approximately 59 % students scored grade A (marks percentage-100%) in all the tests followed by 25.2% who scored grade B (marks percentage-90%) and 14.8% scored grade C (marks percentage-80%).

The performance of the students in the tests were found excellent. About eighty nine percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 23/09/2023 and the course participation certificate were distributed to all 27 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Parthasarathy G. Dr. Parthasarathy G thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department he promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, The Oxford college of Pharmacy, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmacy practice and the course coordinator Dr Sripriya C for successful completion of the course.

Course Coordinator

Dr SRIPRIYA C

HOD

Principal

Dr PARTHASARTHY G

Dr PADMAA M PAARAKH

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal(a)theoxford.edu; info(a)theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST (COURSE CODE – FEC 2022-23)

NOTICE

Date: 30/01/2023.

To

Notice Board

To be read in the classrooms

Course Coordinator- Dr Sripriya C,

To be filed

The Oxford College of Pharmacy, Bengaluru introduces a 30 hours Course in First Aid and emergency care by pharmacist for the academic year 2022-2023, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students.. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 08th feb 2023 and will be conducted on Wednesday and Thursday after the regular classes. The eligibility criteria include students pursuing a Pharmacy degree, that is M. Pharm, B. Pharm, Pharm, D, and Pharm, D (Post baccalaureate) students. Interested students can enroll with Dr Sripriya C, course coordinator on or before 04th feb 2023.

COURSE CO-OR

Dr Sripriya C

Dr Parthasarathy G

Dr Padmaa M Parakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (f): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal(a)theoxford.edu; info(a)theoxford.edu;

Org	anizing Committee
Chairman	Dr. Padmaa M
	Paarakh, Principal,
	TOCP, Bengaluru.
HOD	Dr. Parthasarathy G
	HOD, Department of
2 1	Pharmacy Practice
	TOCP, Bangalore.
Course	Dr Sripriya C
Members	Dr Jenisha K
*	Dr Jeena
8	

### THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board. Karnataka respectively, and Pharmacy Council of India, New Delhi, TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

### ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm, Pharm. D, Pharm. D (Post-Baccalaureate) and M. Pharm. Students from second, third, fourth, fifth Pharm. D and first, second, third Pharm. D (Post baccalaureate) and from fifth, sixth, seventh, eighth semesters B. Pharm.

# Course On "FIRST AID AND EMERGENCY CARE BY PHARMACIST"



Organized by

### THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacy practice 1st Main rd., Hongasandra, Bengaluru, Karnataka -560 068

**Important Dates** 

Duration: 30 hours

Last date for registration: 10 Feb

2023

Date of commencement: 11<sup>th</sup> Feb 2023 Final Evaluation : after completion of

30 hours

### For Further Information Contact Dr SRIPRIYA C

Email: sripriyachittibabu@gmail.com Course Coordinator Department of Pharmacy PracticeTOCP, Bengaluru

REGISTRATION				
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68			
Contact person for registration	Dr SRIPRIYA C Course Coordinator 9741334131			

### **STRUCTURE**

- Course will be conducted for 30 hours
- Course will be conducted through Offline mode,
- Every wednesday and saturday.

### COURSE DESCRIPTION

The Department of Pharmacy Practice, TOCP, Bangalore- 560068 introduces a course First aid and Emergency care by Pharmacist' teaches the aim of first aid and will be introduced to its basic concepts. And also would be introduced to some important rules of assessing casualty, its process and points that need to be remembered while doing it. Participants are introduced to some very important commonly occurring accidents and health issues in a crisis.

### OBJECTIVES OF THE PROGRAM

- To know the importance of giving first Aid
- To have a knowledge on basic firsr aid treatment in case of injurity or accidents
- To learn the simple life saving techniques that would greatly help in cases of emergency
- To react to a given emergency situations correctly
- To learn to demonstrate the simple life saving techniques, some basic rescue drag and carrying techniques for evacuation of victims.

#### FINAL ASSESSMENT

Final evaluation will be conducted at the end of the syllabus

#### DURATION

30 hours beginning from 11<sup>th</sup> Feb 2023

### OUTCOME

- Able to understand how and when to administer first aid
- Able to provide appropriate treatment for the purpose of preserving life
- Able to minimise the consequences of injury until the arrival of medical assistance
- Able to provide appropriate treatment for an injury which does not require the attention of a medical practitioner
- Familiar with health & safety legislation on first aid in the workplace

#### REGISTRATION PROCESS

Contact course coordinator - Dr Sripriya C and register.



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST

(COURSE CODE – FEC 2022-23) REGISTRATION LIST

S.NO	REG NO	NAME OF THE STUDENTS	SIGN. OF STUDENT
1	16Q0709	Febi Francis V	fest fram V
2	16Q0727 .	Manohara Y M	
3	17Q0701	Abhishek J	Manna
4	17Q0702	Ameen Khan	Abhishehp.
5	17Q0703	Anand Krishna	Aroud Kelly
6	17Q0704	AshmithaModak	Q1 M M Q1
. 7	17Q0705	Bindu B N	Pindy BN
8	17Q0720	Chaithra M	Bindu. BN
9	17Q0706	Chandana K S	Claus
10	17Q0707	Deekshitha L	Deubhat
11	17Q0709	DevarajA	Duy A
13	17Q0712	Keerthi R	Kithi R
14	17Q0713	Madhan V	Madhan · V ·
15	17Q0716	Naveen Krishna M	Maran Killer II
.16	17Q0717	Priyadharshini M	Drivellow m.
17	17Q0718	Raksha S	Orakoha-S
18	17Q0719 20B0031	Rupesh Reddy H R	Ruhh.
	20B0031	Lokesh S V	Lakoh.s.V
20	200032	Mrudhula R	Mudhele R
	19P5974	Hari prasad	that 1
	19P5994	Kishan K	Konel Kruel
	19P6007	Pavan kumar K	0
23	21P4743	Kishan Krupakar	Leha Kindala

Orford Condition

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

24	21P4764	Naman Kumar Shetty	Money King Mills
25	21P4770	Nawaz N	Name N
- 26	21P4784	Sadiq Ahmed Borbhuyan	Salry Munoral.
27	21P4799	Tahir Azad Zargar	Takes Zork

Course Co-Coordinator

Dr Sripriya C

HOD THE

Dr Parthasarathy G

Principa

Dr Padmaa M Parakh



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST (COURSE CODE: FEC 2022-23)

#### **Syllabus**

MODULES	TOPICS
	Principles of First Aid
	Practices of first Aid.
	First aid kit and use of materials
	Assessment in First Aid
	Understanding vital signs
	Understanding the Structure and Function of essential body parts
	Safe handling of patient
MODULE	Triage C. Abrasian
MODULE - I	First Aid in Accident - indoor, outdoors & Abrasion
	First Aid in Cuts
	First Aid in Fractures First Aid in Poisoning
	Airway management  Haemorrhage management
	CPR
	Paediatric emergencies
	First aid and law
	First aid techniques.
	Obstruction due to foreign body
	Understanding AED
	Geriatrics emergencies .
	Psychological first Aid
MODULE - II	First aid in disasters and multiple casualty accidents.
	First Aid in Burns
	First Aid in shock
	First Aid in snake bites
	First Aid in Abrasion.
	Safe transportation of patients.
	First aid in animal bites
	First aid in insect stings and bites.

COURSE COORDINATOR

Dr Parthasarathy

Dr Padmaa M Paarakh

Dr Sripriya C

Oxford COULDED THAT MACY No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST (COURSE CODE – FEC 22-23)

### SESSION PLAN

SL.N O	DATE	DAY	TIME	MODULE	FACULTY
1	08/02/2023	WEDNESDAY	4:30-5:30 PM	Inauguration	Dr Sripriya C
				Principles of Pirst Aid	
2	09/02/2023	THURSDAY	4:30-5:30 PM	Practices of First Aid	Dr Sripriya C
3	15/02/2023	WEDNESDAY	1:30-2:30 PM	First aid kit and use of materials	Dr Sripriya C
4	16/02/2023	THURSDAY	4:30-5:30 PM	First aid and law	Dr Sripriya C
5	22/02/2023	WEDNESDAY	1:30-2:30 PM	First aid techniques	Dr Sripriya C
6	23/02/2023	THURSDAY	4:30-5:30 PM	Assessment in First Aid	Dr Sripriya C
7	01/03/2023	WEDNESDAY	1:30-2:30 PM	Understanding vital signs	Dr Sripriya C
8	02/03/2023	THURSDAY	4:30-5:30 PM	Understanding the Structure and Function of essential body parts	
9	08/03/2023	WEDNESDAY	1:30-2:30 PM	Safe handling of patient	Dr Sripriya C
10	09/03/2023	THURSDAY	4:30-5:30 PM	Safe transportation of patient	Dr Sripriya C
11	15/03/2023	WEDNESDAY	1:30-2:30 PM	Triage	Dr Sripriya C
12	16/03/2023	THURSDAY	4:30-5:30 PM	First Aid in Accident - indoor, outdoors	Dr Jeena susan
13	05/04/2023	WEDNESDAY	1:30-2:30 PM	First Aid in Abrasion	Dr Jeena susan
. 14	06/04/2023	THURSDAY	4:30-5:30 PM	First Aid in Cuts	Dr Jeena susan
15	12/04/2023	WEDNESDAY	1:30-2:30 PM	First Aid in Snake Bites Dr Jeena su	
16	13/04/2023	THURSDAY	4:30-5:30 PM	First Aid in animal bites(dog, cat, monkey)  Dr Jeens	
17	19/04/2023	WEDNESDAY	1:30-2:30 PM	First aid in insect stings and bites Dr Jeena sus	
18	20/04/2023	THURSDAY	4:30-5:30 PM	First Aid in Fractures Dr Jeena sus	
19	26/04/2023	WEDNESDAY	1:30-2:30 PM	First Aid in Burns	Dr Jeena susan



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 O: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

	Accidated by its	To alla lilectitation	ter rise cartes and a garage	
27/04/2023	THURSDAY	4:30-5:30 PM	First Aid in Poisoning	Dr Jeena susan
03/05/2023	WEDNESDAY	1:30-2:30 PM	First Aid in Shock	Dr Jeena susan
04/05/2023	THURSDAY	4:30-5:30 PM	First aid in Disasters and multiple casualty accidents	Dr Jeena susan
10/05/2023	WEDNESDAY	1:30-2:30 PM	Psychological first Aid	Dr Jeena susan
11/05/2023	THURSDAY	4:30-5:30 PM	Airway management	Dr Jenisha K
17/05/2023	WEDNESDAY	1:30-2:30 PM	Haemorrhage management	Dr Jenisha K
18/05/2023	THURSDAY	4:30-5:30 PM	Obstruction due to foreign body	Dr Jenisha K
24/05/2023	WEDNESDAY	1:30-2:30 PM	CPR	Dr Jenisha K
25/05/2023	THURSDAY	4:30-5:30 PM	Understanding AED	Dr Jenisha K
31/05/2023	WEDNESDAY	1:30-2:30 PM	Paediatric emergencies	Dr Jenisha K
01/06/2023	THURSDAY	4:30-5:30 PM	Geriatrics emergencies	Dr Jenisha K
07/06/2023	WEDNESDAY	1:30-2:30 PM	Valedictory	Valedictory
	03/05/2023 04/05/2023 10/05/2023 11/05/2023 17/05/2023 18/05/2023 24/05/2023 25/05/2023 31/05/2023 01/06/2023	27/04/2023 THURSDAY  03/05/2023 WEDNESDAY  04/05/2023 THURSDAY  10/05/2023 WEDNESDAY  11/05/2023 THURSDAY  17/05/2023 WEDNESDAY  18/05/2023 THURSDAY  24/05/2023 WEDNESDAY  25/05/2023 THURSDAY  31/05/2023 THURSDAY  31/05/2023 THURSDAY  THURSDAY  THURSDAY  THURSDAY  THURSDAY	27/04/2023       THURSDAY       4:30-5:30 PM         03/05/2023       WEDNESDAY       1:30-2:30 PM         04/05/2023       THURSDAY       4:30-5:30 PM         10/05/2023       WEDNESDAY       1:30-2:30 PM         11/05/2023       THURSDAY       4:30-5:30 PM         17/05/2023       WEDNESDAY       1:30-2:30 PM         18/05/2023       THURSDAY       4:30-5:30 PM         24/05/2023       WEDNESDAY       1:30-2:30 PM         25/05/2023       THURSDAY       4:30-5:30 PM         31/05/2023       WEDNESDAY       1:30-2:30 PM         01/06/2023       THURSDAY       4:30-5:30 PM         01/06/2023       THURSDAY       4:30-5:30 PM	03/05/2023WEDNESDAY1:30-2:30 PMFirst Aid in Shock04/05/2023THURSDAY4:30-5:30 PMFirst aid in Disasters and multiple casualty accidents10/05/2023WEDNESDAY1:30-2:30 PMPsychological first Aid11/05/2023THURSDAY4:30-5:30 PMAirway management17/05/2023WEDNESDAY1:30-2:30 PMHaemorrhage management18/05/2023THURSDAY4:30-5:30 PMObstruction due to foreign body24/05/2023WEDNESDAY1:30-2:30 PMCPR25/05/2023THURSDAY4:30-5:30 PMUnderstanding AED31/05/2023WEDNESDAY1:30-2:30 PMPacdiatric emergencies01/06/2023THURSDAY4:30-5:30 PMGeriatrics emergencies

Course Co-ordinator

Dr Sripriya C

Dr Parthasarathy G

Dr Padmaa M Parakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru ~560 068 (b): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST (COURSE CODE = FEC 2022-23)

#### OUTCOME REPORT

The Department of Pharmacy Practice, The Oxford College of Pharmacy, Bangalore- 560068, completed course on First Aid And Emergency Care By Pharmacist (Course Code - FEC 2022-23). About 27 students were registered and the course was conducted for 30 hours. Students enrolled in the course learnt the aim of first aid and will be introduced to its basic concepts. And also learned some important rules of assessing casualty, its process and points that need to be remembered while doing it. Participants were introduced to commonly occurring accidents and health issues in a crisis.

Outcome: At the end of this course, students were able to

- Understand how and when to administer first aid.
- Provide appropriate treatment for the purpose of preserving life.
- Minimise the consequences of injury until the arrival of medical assistance.
- Provide appropriate treatment for an injury which does not require the attention of a medical practitioner
- Familiar with health & safety legislation on first aid in the workplace

The students were satisfied and were keen to attend such programs in future.

COURSE CO-ORDINATOR

Dr Sripriya C

HOD

Dr Parthsarathy G

ppivcipal

Dr Padmaa M. Paarakh



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON FIRST AID AND EMERGENCY CARE BY PHARMACIST

(COURSE CODE – FEC 22-23) <u>COMPLETION REPORT</u>

The Department of Pharmacy practice, The Oxford college of Pharmacy, Bangalore, conducted a course on First Aid and emergency care by pharmacist for the academic year 2022-23. People rarely give first aid a thought, until the day they need it. However, with correct first aid training anyone could, in short term (until the arrival of emergency services) save a life. Students enrolled in the course learnt the aim of first aid and introduced to its basic concepts. And also learnt some important rules of assessing casualty, its process and points that need to be remembered while doing it. Participants were introduced to commonly occurring accidents and health issues in a crisis.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M. Paarakh. The function was conducted in Room no 501, and all the participants were welcomed by Dr Sripriya C, Course Coordinator. About 27 students were present for the session. The inaugural function has been summed up with the introductory lecture of Dr Parthasarathy G, HOD, Department of Pharmacy practice.

A total 30 Hours course had been conducted on Wednesday and Saturday after college hours. The total 27 students were enrolled for the course. The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course.

The result for module I, II and overall were analysed. The results of the tests conducted for all the two modules are as follows: Approximately 66.6 % students scored grade A in all the tests followed by 29.6 % who scored grade B and 3.7 % scored grade C. The performance of the students in the tests were found to be excellent. About Eighty Five percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and exploring themselves through the interactive sessions conducted.

The valedictory function has been conducted on 07/06/2023 and the course participation certificate were distributed to all 27 students by the Principal Dr. Padmaa M.Paarakh and Head of the Department Dr Parthasarathy G. Dr. Parthasarathy G thanked Principal madam and management for providing best infrastructure for carrying out such courses. On behalf of department he promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, The Oxford college of Pharmacy, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmacy practice and the course coordinator Dr Sripriya C for successful completion of the course.

COURSE CO-ORDINATOR

Dr Sripriya C

HOD

Dr Parthasarathy G

PRINCIPAL

Dr Padmaa M Paarakh

Oxford

No.6/9, 1st Cross Begur Road, Hongasandra, Bengaluru –560 068

©: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu
e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# विद्या सर्वन जामने विद्या सर्वन जामने विद्या

### Children's Education Society (Regd.)

### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON BASIC TERMINOLOGIES IN PHARMACOVIGILANCE

(Course Code: BTP 2022-23)

NOTICE

Date: 20-07-2023

To

Notice Board

To be read in the class rooms

Course Co-ordinator-Dr Jeena Susan Saji

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Basic Terminologies In Pharmacovigilance for the academic year 2022-23, for the benefit of M.Pharm, B.Pharm, Pharm. D and Pharm. D(Post-Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5<sup>th</sup> Aug 2023 and will be conducted after college hours on Monday, Friday and Saturday. The eligibility criteria include students Pursuing Pharmacy Degree M.Pharm, B.Pharm, Pharm. D and Pharm. D(Post-Baccalaureate). Interested students can enroll with Dr Jeena Susan Saji, course coordinator on or before 24<sup>th</sup> July 2023.

COURSE CO-ORDINATOR

Dr Jeena Susan saji

HOD

Dr Parthasarathy

PRINCIPAL

Dr Padmaa M Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.
HOD	Dr G Parthasarathy Department of Pharmacy Practice TOCP, Bangalore.
Program Coordinator	Dr. Jeena Susan Saji Department of Pharmacy Practice TOCP, Bangalore.

### For Further Information Contact

Dr. Jeena Susan Saji

**Assistant Professor** Department of Pharmacy Practice

TOCP, Bangalore Email:

jeenasusansaji1998@gmail.com

### THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi Health of Sciences. University Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms sophisticated instruments, laboratories, lecture halls, etc.

### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree Last date for registration: 24 July 2023 Mpharm, B. Pharm, (seventh, eighth semester B. Pharm)Pharm. D and Pharm. Planned Examination: After completion D (Post-Baccalaureate)

### Course On "Basic Terminologies in Pharmacovigilance"



Organized by

### THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacy Practice. 1st Main Rd, Hongasandra, Bengaluru, Kamataka 56006S

Duration: 30 hours

Date commencement : 5th August 2023

of 30 hour classes

#### REGISTRATION Registration NIL Fees It is a free course offered by The Oxford College of Pharmacy Bangalore-68 Contact

Dr Jeena Susan Saji

### STRUCTURE

person for

registartion

Course will be conducted for 30 hours.

9074795810

- Every Monday, Friday and Saturday after the college hours.(Offline mode).
- will be Course conducted through offline mode.

#### COURSE DESCRIPTION

The Department of Pharmacy Practice, TOCP, Bangalore introduces a thirty hours course on Basic Terminologies in Pharmacovigilance(CourseCode: BTP2022-23). This course offers the necessary knowledge in Basic medical terminologies used in Pharmacovigilance.

### OBJECTIVES OF PROGRAM

- To develop the skills needed to improve the patient care and safety in use of medications and to improve the public health.
- To education and clinical training in found out through clinical trials. pharmacovigilance and its effective communication to professionals and public.
- Focusing of rational and safe use of medications.
- Learn ways to detect the unknown adverse reactions and interactions.
- Develop skills for the assessment of benefit, harm, effectiveness and risk of medicines.

#### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus.

#### DURATION

Thirty hours.

### OUTCOME

- ·Students will Understand the basic terminologies and medical coding in the field of pharmacy.
- Students will acquire knowledge for understanding, finding out severe ADR which cannot be
  - health •This course helps to earn an opportunity to get a job in detection and reporting of ADR in the field of pharmacovigilance in various organization.

#### REGISTRATION PROCESS

 Students can directly contact to the course coordinator Dr Jeena Susan Saji.



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### Course on Basic Terminologies in Pharmacovigilance

(Course Code: BTP 2022-23)

REGISTRATION LIST

	REGISTRATIONAL				
S. No	Student Name	Signature			
1	ABINAYA SANGAVI A	Horay II			
2	AISHWARYA K	Azehnonych			
3	AJAY KUMAR N	HKW.N.			
4	ANU R	+ Role			
5	BARANIDHARAN G	Ozarani_			
6	HEMA S REDDY	=H=aSKells			
7	IMLIBENBA OZUKUM	Indi			
8	J. JEEVITHA	Jen			
9	JYOTHIRMOY GHOSH	¥5000			
10	KRISHNAJITH S	Colough in 17th			
11	LAKSHMI. P	P-fallers			
12	MAIVANNAN K	K. Ilail			
13	MALLIKARJUN SINOOR	Mulha			
14	MOHAMMED SAIF KHAZI	Sett			
15	NAYANA RAI A	1. Muali			
16	RAAFI JAMAL J	Respe			
17	RISHAB MISHRA				
18	RUPKUMAR DAS	Rup Kumas.			
19	SAM SHERMAN S	S. Sam Sherman.			
20	SAVITHA T V	€a.			
21	SHREE DEVIKA RANI	- these			
22	SOUVIK ROUTH	Sometime S			
23	UDAY SAHA	Idaly			
24	UDDIPAN ROY	UddiPau			

COURSE CO-ORDINATOR

PRINCIPAL

Dr Jeena Susan Saji

Dr Parthasarathy G

Dr Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### Course on BASIC TERMINOLOGIES IN PHARMACOVIGILANCE

(Course Code: BTP 2022-23) Syllabus

MODULES	TOPICS
	Introduction to Pharmacovigilance
	Importance of safety monitoring of medicine
	WHO international drug monitoring program
	Pharmacovigilance in india
	Basic Terminologies used in pharmacovigilance
	Terminologies of Adverse medication related events.
	Regulatory terminologies
<b>MODULE - I</b>	Drug dictionaries and coding in pharmacovigilance
	WHO adverse reaction terminologies
	MedDRA
	Eudravigilance
	Information resources in pharmacovigilance
***	Pharmacovigilance methods
	Passive Surveillance
	Active Surveillance
	Communication in Pharmacovigilance
	Communicating the outcome of pharmacovigilance
	ICH guidelines for Pharmacovigilance
	Organisation and objectives of ICH
	Pharmacovigilance Planning
	Good clinical practice in pharamcovigilance
MODULE - II	CDSCO and Pharmacovigilance
	Introduction to adverse drug reactions
	Classification of ADR
	Detection and reporting of ADR
	Causality assessment
	Preventability and predictability
	Management of ADR
	Vaccine Pharmacovigilance
	Pharmacovigilance division at CDSCO

COURSE COORDINATOR

HOD

P. (Pad nus

Dr Jeena susan saji

Dr Parthqsarathy

Dr Padmaa M Paarakh

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON BASIC TERMINOLOGIES IN PHARMACOVIGILANCE (Course Code: BTP2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	05/08/2023	SATURDAY	1:30 - 2:30PM	Inauguration	Dr Jeena Susan Saji
				Module 1	
2	5/08/2023	SATURDAY	3.00-4.00PM	Module 1	Dr Jeena Susan Saji
3	7/08/2023	MONDAY	5.00 - 6.00PM	Module 1	Dr Jeena Susan Saji
4	11/08/2023	FRIDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
5	12/08/2023	SATURDAY	1:30 – 2:30PM	Module 1	Dr Jeena Susan Saji
6	12/08/2023	SATURDAY	3.00-4.00PM	Module 1	Dr Jeena Susan Saji
7	14/08/2023	MONDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
8	_18/08/2023	FRIDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
9	19/08/2023	SATURDAY	1:30 – 2:30PM	Module 1	Dr Jeena Susan Saji
10	19/08/2023	SATURDAY	3.00-4.00PM	Module 1	Dr Jeena Susan Saji
11	21/08/2023	MONDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
12	25/08/2023	FRIDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
13	26/08/2023	SATURDAY	1:30 – 2:30PM	Module 1	Dr Jeena Susan Saji
14	26/08/2023	SATURDAY	3.00-4.00PM	Module 1	Dr Jeena Susan Saji
15	28/08/2023	MONDAY	5.00-6.00PM	Module 1	Dr Jeena Susan Saji
16	1/09/2023	FRIDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
17	2/09/2023	SATURDAY	1:30 – 2:30PM	Module 2	Dr Jeena Susan Saji
18	2/09/2023	SATURDAY	3.00-4.00PM	Module 2	Dr Jeena Susan Saji
19	4/09/2023	MONDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
20	8/09/2023	FRIDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
21	9/09/2023	SATURDAY	1:30 – 2:30PM	Module 2	Dr Jeena Susan Saji
22	9/09/2023	SATURDAY	3.00-4.00PM	Module 2	Dr Jeena Susan Saji



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy
(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

	AC	credited by MAY			To The state of th
23	11/09/2023	MONDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
24	15/09/2023	FRIDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
25	16/09/2023	SATURDAY	1:30 - 2:30PM	Module 2	Dr Jeena Susan Saji
26	16/09/2023	SATURDAY	3.00-4.00PM	Module 2	Dr Jeena Susan Saji
27	22/09/2023	FRIDAY	4.00-5.00PM	Module 2	Dr Jeena Susan Saji
28	22/09/2023	FRIDAY	5.00-6.00PM	Module 2	Dr Jeena Susan Saji
29	23/09/2023	SATURDAY	1:30 – 2:30PM	Module 2	Dr Jeena Susan Saji
30	23/09/2023	SATURDAY	3.00-4.00PM	Module 2	Dr Jeena Susan Saji
31	25/09/2023	MONDAY	12.30-1.30PM	Valedictory	Valedictory
			x =		Dr Jeena susan saji

COURSE CO-ORDINATOR

HOD

Dr Jeena Susan Saji

Dr Parthasarathy G

Dr Padmaa M Paarakh

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 06S (D): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to flajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON BASIC TERMINOLOGIES IN PHARMACOVIGILANCE (Course Code: BTP 2022-23)

#### **OUTCOME REPORT**

The Department of Pharmacy Practice, The Oxford College of Pharmacy, Bangalore-560068, completed course on Basic Terminologies In Pharmacovigilance (Course Code:BTP 2022-23). Overall 24 students were registered and the course was conducted for 30 hours. This course offers the basic knowledge about the medical terms and terminologies used in Pharmacovigilance.

OUTCOMES: At the end of this course students were able to,

- Understand the basic terminology and the medical coding in the field of pharmacy.
- Acquire knowledge for finding out severe ADR which cannot be found out through clinical trials.
- Earn an opportunity to get a job in detection and reporting of ADR in the field of pharmacovigilance in various organization.

COURSE CO-ORDINATOR

Dr Jeena Susan Saji

HOD

Dr Parthasarathy G

PRINCIPAL

Dr Padmaa M Paarakh



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON BASIC TERMINOLOGIES IN PHARMACOVIGILANCE

(Course Code: BTP 2022-23) COMPLETION REPORT

The Department of Pharmacy Practice, The Oxford college of Pharmacy, Bangalore, conducted a course on Basic terminologies in Pharmacovigilance(Course Code:BTP2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basic principles and terminologies of Pharmacovigilance.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room No-506 and all the participants were introduced by Course Coordinator Dr Jeena susan saji. Total 24 students were present. The inaugural function has been summed up with the introductory lecture of course coordinator Dr Jeena susan saji.

A total 30 hours course had been conducted after college hours on Monday, Friday and Saturday. Total 24 students were enrolled for this course.

The syllabus of the course had been divided into two modules. After the completion of each modules an internal assessment was conducted and overall test was conducted after the completion of the course. The final results of the tests conducted for module I, II and overall were analysed. Approximately 32.2 % students scored grade A (marks percentage-100%) in all the tests followed by 38.9 % who scored grade B (marks percentage-90%) and 28.9 % scored grade C (marks percentage-80%).

The performance of the students in the tests were found excellent. About eighty percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 25/09/2023 and the course participation certificate were distributed to all 24 students by the Principal Dr.Padmaa M.Paarakh and Head of the Department Dr Parthasarathy.Dr Parthasarathy thanked Principal madam and management for providing best infrastructure for carrying out such courses.On behalf of department she promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulated the Department of Pharmacy Practice and the course coordinator Dr Jeena Susan Saji for the successful completion of the course.

COURSE CO-ORDINATOR

Dr Jeena susan saji

HOD

Dr Parthasarathy G

PRINCIPAL

Dr Padmaa M Paarakh

Oxford Contraction No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.thcoxford.edu e-mail: pharmacyprincipal@thcoxford.edu; info@thcoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delni)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code: PHA 2022-23)

#### NOTICE

Date: 18-04-2023

To

Notice Board

To be read in the classrooms

Course Coordinators- Dr Jenisha k

To be filed

The Department of Pharmacy practice, The Oxford College of Pharmacy, Bangalore introduces 30 hours course on Prescription Handling, Management And Analysis Of Prescription for the academic year 2022-23, for the benefit of M. Pharm, B pharm, Pharm D, Pharm D PB students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5th May 2023 and will be conducted after the college hours on Friday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B pharm, Pharm D, Pharm D PB students. Interested students can enroll with Dr Jenisha k, course coordinators on or before 30th April 2023.

COURSE COORDINATOR

HOD

BRINCIPAL

DR. JENISHA K

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH

Orga	mizing Committee
hairman	Dr. Padmaa M
	Paarakh, Principal,
as Parana Walls and America	TOCP, Bengaluru.
HOD	Dr. Parthasarathy G
4	HOD, Department of
	Pharmacy Practice
	TOCP, Bangalore.
Course	Dr Jenisha K
Members	9741024432
	29/////////

## For Further Information Contact

Dr JENISHA K

Email: jenishaks98@gmail.com Course Coordinator Department of PharmacyPractice,TOCP, Bengaluru

## THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

## ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., B. Pharm, Pharm. D, Pharm. D (Post-Baccalaureate) and M. Pharm. Students from second, third, fourth, fifth Pharm. D and first, second, third Pharm. D (Post baccalaureate) and from fifth, sixth, seventh, eighth semesters B. Pharm.

# Course On "PRESCRIPTION HANDLING,ANALYSIS AND MANAGEMENT"



Organized by

## THE OXFORD COLLEGE OF PHARMACY

Department of Pharmacy practice 1st Main rd., Hongasandra, Bengaluru, Karnataka -560 068

**Important Dates** 

**Duration: 30 hours** 

Last date for registration: 30 april 2023

Date of commencement: 05th may 2023

Final Evaluation : after completion of 30 hours

## REGISTRATION Registration NIL Fees It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68 Dr JENISHA K Contact person for Course Coordinator registration

#### **STRUCTURE**

- Course will be conducted for 30 hours through after college hours.
- · Course will be conducted via offline mode
- · Every Fridays and Saturdays after college hours( offline)

## COURSE DESCRIPTION The Department of Pharmacy Practice,

TOCP, Bangalore- 560068 introduces a course PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION teaches how to handle. and analyse the prescription in detail and how to deal with a medication errors and Final evaluation will be conducted prescription error and how it will be at the end of the syllabus managed. The course focuses on the various theories and concepts of handling and prescription its practical

## **OBJECTIVES OF THE PROGRAM**

- Properly interpret medications, dosages, and finding interactions between the drugs, medication prescription error. error. instructions for medication administration. Correctly spell prescribed commonly medications. Identify basic types of medical records, including work types, components, formatting, and documentation standards.
- After completing the certificate course, the candidate can begin working in a hospital, private pharmaceutical company, or company.

#### FINAL ASSESSMENT

## OUTCOME

- Understand how to analyze the prescription and understand the different calculation to be done to calculate the dose.
- Understand the prescribing pattern of the drugs.
- Understand the process analysis, interpreting the data and report it.
- · Familiar with the abbreviation medical terms used in prescription.

## REGISTRATION PROCESS

Students can directly contact the course coordinator- Dr. Jenisha k CONTACT: 9741024432.

#### **DURATION**

30 hours beginning from 05th MAY 2023



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code: PHA 2022-23)

S.No	Student Name	Signature
1	AMIT SINGH	-Anit Sugh
· 2	BADEPALLI REDDAIAH REDDY	BRE
3	BENGULURI RAMESH TEJASWINI	Ramosh
4	HARSHA K M	- Cauha EM
5 .	JAWAHARMANIYARASAN S	S. Johosho?
6	MANOJ AN	Manoi An
7	MOHAMMAD AMIN YATOO	Arin hato a
8	MULLA UJMA RIYAZ	Mulle Lyna.
9	NALAGATLA SUNANDHA	Burandhal
10	R. NAVYASREE	Novua -
11	RANJITA RAMESH SHETTY	Rangelta Lames Atty
12	SNEHA M	Steltra M
13	SONALI MILAN NALAWADE	1 Quali
14	SWETHA YOGANANDAN	Quithe .
15	VIJAY KUMAR R	My Kunar K
16	ATHMAJA SHETTY	-Athanais Shuth
17	KRISHNAGIRI KRISHNABABU	Asimpa airi
18	RAKESH BABU SN	Kallin Balu
19	YOGARAJ R	Voglag R.
20	УИКТНА НЈ	Galden HT
21	KIRAN P	Keran P.
22	MONISHA K C	4C Months
. 23	MONISHA S	July
24	NITHIN KUMAR C	Alithin Kumar C
25	PURUSHOTHAMAN C	PURISHOMA M
	1,	T URISHO WA F

**COURSE COORDINATOR** 

DR. PARTHASARATHY G

DR. PADMA PAARAKH

PRINCIPAL

DR. JENISHA K

10 THE



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code: PHA 2022-23)

MODULES	TOPICS
	Introduction to prescription handling
	Definition, parts of prescription and their functions.
	legality of prescription, principals of prescribing
	Sources of error in prescription
	Dispensing error and care given in dispensing prescription
	Labelling of dispensed medication
	Good dispensing practice
MODULE - I	Abbreviation used in prescriptions
	Different types of prescriptions
	Medication error and its types
	Assessment of medication error
	Management of medication error
	Medication management strategy
	WHO guidelines for prescription writing
	Prescribing pattern of drugs
	Introduction to prescription audit
	Importance of conduction prescription auditing
	Pre-requisites of prescription audit
	Objectives of prescription audit
	Prescription audit methodology
	General principals of conduction prescription audit
MODULE - II	Audit criteria
	Prescribing indicators
	Quality improvement cycle for prescription audit
	Prescription audit checklist in NABH
	Parameters analysed in prescription audit
	Start smart audit tool for antibiotic prescribing
	Software used in auditing
	Medication reconciliation on admission
	Medication reconciliation on discharge

**COURSE COORDINATOR** 

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH

DR. JENISHA K

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code; PHA 2022-23)

#### Session Plan

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	05-05-2023	Friday	4.00-5.30PM	Inaugural Module-1	Dr. Padmaa. M. Paarakh Dr. jenisha k
2	06-05-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
. 3	12-05-2023	Friday ·	4.00-5.00PM	Module-1	Dr. jenisha k
. 4	13-05-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
5	19-05-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
6	20-05-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
7	26-05-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
8	27-05-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
9.	02-06-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
.10	03-06-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
11	09-06-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
12	10-06-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
13	16-06-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
14	17-06-2023	Saturday	4.00-5.00PM	Module-1	Dr. jenisha k
15	23-06-2023	Friday	4.00-5.00PM	Module-1	Dr. jenisha k
16	24-06-2023	Saturday	4.00-5.00PM	Module-2	Dr. jenisha k
. 17	30-06-2023	Friday	4,00-5,00PM	Module-2	Dr. jenisha k
18	01-07-2023	Saturday	4.00-5.00PM	Module-2	Dr. jenisha k
19	07-07-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k







## The Oxford College of Pharmacy

(Recognised by the Garc of Camacaus, Affiliated to Rajiv Gardin Camersity of Health Sciences, Camacaus, Administrative Council of India, New Orlhi)

Accredited by NAAC and International Accreditation Organization (IAO)

30	12-08-2023	Saturday	4,00-5,00PM	Module-2	Dr. jenisha k
29	11-08-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k
28	05-08-2023	Saturday	4.00-5.00PM	Module-2	Dr. jenisha k
27	04-08-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k
26	29-03-2023	Saturday	4.00-5.00PM	Module-2	Dr. jenisha k
25	28-07-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k
24	22-07-2023	Saturday	4.00-5.00PM	Module-2	Dr. jenisha k
23	21-07-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k
22	15-07-2023	Saturday	4.00-5.00PM	Module-2	Dτ. jenisha k
21	14-07-2023	Friday	4.00-5.00PM	Module-2	Dr. jenisha k
- 20	03-07-2023	Saturday	4,00-5,00PM	Module-2	Dr. jenisha k

COURSE COORDINATOR

HOD

Whit

PRINCIPAL

DR. JENISHA K

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068

(D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu; e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhij

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code: PHA 2022-23)

#### **OUTCOME REPORT**

The Department of Pharmacy practice, The Oxford College of Pharmacy, Bangalore- 560068, completed course in Prescription Handling, Management, and Analysis of Prescription 2022-23 (Course Code: PHA 2022-23), 25 students were registered and the course was conducted for 30 hours. This course has helped the students to understand the basic concept of handling and analysis of prescription and management of medication errors. It explains about the methods used to analyse the prescription.

Outcomes: At the end of this course students were able to:

- Understand how to analyze the prescription and understand the different calculation to be done to calculate the dose.
- Understand the prescribing pattern of the drugs.
- Understand the process of analysis, interpreting the data and report it.
- Get familiar with the abbreviation, medical terms used in the prescription.

The students were satisfied and were keen to attend such programs in future.

COURSE COORDINATOR

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH

hop

DR. JENISHA K



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON PRESCRIPTION HANDLING, MANAGEMENT AND ANALYSIS OF PRESCRIPTION

(Course Code: PHA 2022-23)

#### COMPLETION REPORT

The Department of Pharmacy practice, The Oxford college of Pharmacy, Bangalore, conducted a course on Prescription Handling, Management And Analysis Of Prescription (Course Code: PHA 2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the management and analysis of prescription.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room NO-505 and all the participants were introduced by Course Coordinators Dr Jenisha K. Total 25 students were present. The inaugural function has been summed up with the introductory lecture of course coordinator Dr. Jenisha K.

A total 30 hours course had been conducted on Friday and Saturday after college hours. Total 25 students were enrolled for this course.

The syllabus of the certificate course had been divided into two modules. After the completion of each modules an internal assessment was conducted, and overall test was conducted after the completion of the course. The results of module I, II and overall were analysed. Approximately 24% students scored grade A (marks percentage-100%) in all the tests followed by 40% who scored grade B (marks percentage-90%) and 36% scored grade C (marks percentage-80%).

The performance of the students in the tests were found excellent. About eighty eight percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 18-08-2023 and the participation certificate distributed to all 25 students by the Principal and Head of the Department Dr Parthasarathy G, and he had thanked Principal and management for providing best infrastructure for carrying out such courses. Behalf of department he promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, had appreciated the enthusiasm of the students in this course and congratulate the Department of Pharmacy practice and the course coordinator Dr Jenisha K for the completion of course.

**COURSE COORDINATOR** 

HOD

May

PRINCIPAL

DR. JENISHA K

ha.

DR. PARTHASARATHY G

DR. PADMAA M PAARAKH





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICATIONS YOU NEED TO KNOW 2022-23 (COURSE CODE: MNK 2022-23)

## NOTICE

Date: 02-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinator - Ms. Surinder Kaur,

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Medications You Need To Know for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 7th January 2023 and will be conducted after the college hours on Saturdays and Mondays. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B.Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Ms.Surinder Kaur, course coordinators on or before 6th January 2023.

SKM<sup>M</sup> COORDINATOR

Surinder Kaur

HOD

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M. Paarakh

PITHE

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu

Organiz	cing Committee
hairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.
OD	Dr Gururaj S Kulkarni Department of Pharmaceutics TOCP, Bangalore.
rogram Coordinator	Ms. Surinder Kaur, Assistant professor, Department of Pharmaceutics, TOCP, Bangalore
	as a volument of a south

## THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D. and Pharm. D (Post Baccalaureate) TOCP programs. recognized by the Government Kamataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

## For Further Information Contact

Ms. Surinder Kaur Department of Pharmaceutics TOCP, Bangalore TOCP, Bangalore Email: surinderkr13@gmail.com

#### ELIGIBILITY CRITERIA

Students Pursuing Pharmacy Degree i.e., M.Pharm,B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

## Course On "MEDICATION YOU NEED TO KNOW"



Organized by

## THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry. 1st Main Rd. Hongasandra, Bengaluru. Karnataka 560068

Duration: 30 hours

Late date for Registration:-06/01/2023

Date of commencement:07/01/2023

Date of examination: After completion of 30 hours classes.

REGISTRATION				
Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy Bangalore-68			
Contact person for registration	Ms. Surinder Kaur Assistant Professor Department of Pharmaceutics. Phone: 8884970164			

#### STRUCTURE

- · Course will be conducted for total . 30 hours after the college hours.
- · Course will be conducted through Offline mode.
- Every Saturday and Monday. (offline).

#### **COURSE DESCRIPTION**

The Department of Pharmaceutics, TOCP, Bangalore introduces a thirty hours course on Medications You Need To Know (Course Code: MNK 2022-23). This course offers the necessary knowledge of Medications in pharmacy and the importance of dispensing and handling of medicines in todays world.

## **OBJECTIVES OF PROGRAM**

- This course provides an overview about the uses and medication to get better knowledge about the medication safety.
- To understand the side effects / drug interactions / drug allergies/ adverse effects of medications. To understand the prescription
- and over the counter medicines.
- To learn multi medication management.

#### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus.

Over the counter & prescription medicines

**OUTCOME** 

- Medication allergies
- Medications during pregnancy & lactation
- Multi medication management
- Drug resistance & multi drug resistance.
- Drugs acting on different health conditions & its safety
- Medication management in elderly & pediatric patients

#### REGISTRATION PROCESS

☐ Contact your course coordinators and register.

## **DURATION**

Thirty hours.



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to flajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICATIONS YOU NEED TO KNOW 2022-23 (COURSE CODE: MNK 2022-23)

## REGISTRATION LIST

SINO	Name of the student	Signature
1	Kishan Krupakar,M	81.
2	M.B Tejaswini	Mary Norman
3	Naman Kumar Sethi	Wenk mer
4	Nawaz N	Dower N
5	Sadik Ahmed Borbhuyan	SIX
6	Tahir Azad Zargar	Solow
7	A.Akhil Reddy	Arhil
8	A D Nandini	A.D. No. Bi
9	Abdul Azeez A	Abolul
10	Abhishek BK	Abhishak B.K
11	Abrar Majeed Malik	- Decr.
12	Aijaz Muhammad Bhat	(Fix)
13 1	Amar	D
4 A	amulya ,R	- franty of colony of .  And . D
5 A	nand.N	And D





#### United the Control of the Control of

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

16	Aniruddha Chakraborty	Arthuddha chaesa hosfy
17	Apoorva N	Aposire.
18	S.archana	Anshana.
19	Aryan Dwivedi	Solan
20	Chethan M	(wethan Nog -
21	Chethan Kumar BG	Chothan BCj
22	Chethan.N	Chelhan BCI
23	Chidananda.G	Chidora- = 5
24	V.Chiranjeevi	J. Domai
25	Debasish Parida	Telembiti

COORDINATOR

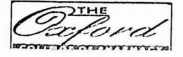
Surinder Kaur

HOD

Dr Gururaj S Kulkarni

P. Padace.

Dr Padmaa M. Paarakh





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences,

Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## Course in Medications vou need to know 2022-23 (Course Code: MNK 22)

Syllabus

Modules	Chapter/Topic
Module 1	Liquids that are swallowed. Drops that are put into ears
	or eyes.
Understanding Medicines	Liquids that are swallowed. Drops that are put into ears
and What They Do?	or eyes.
	Creams, gels, or ointments that are rubbed onto the skin.
	Creams, gels, or ointments that are rubbed onto the skin.
	Injections (shots) or intravenous (inserted into a vein)
	medicines.
	Patches that are stuck to skin (called transdermal
	patches).
	Patches that are stuck to skin (called transdermal
	patches).
	Inhalers (like nasal sprays or asthma inhalers)
	Tablets that are placed under the tongue -sublingual
	tablets
	Tablets that are placed under the tongue -sublingual
	tablets
Module 2	Find out the name of your medication.
Time to Assoid Medication	Ask questions about how to use the medication.
Tips to Avoid Medication Mistakes	Know what your medication is for.
Mistakes	Know what your medication is for.
	Read medicine labels and follow directions.
	Read medicine labels and follow directions.
	Keep the list of your medications with you at all times.
	Keep the list of your medications with you at all times.
	Computerized Medication Box
	Computerized Medication Box
Module 3	Prescription and Over-the-Counter medication.
	Prescription and Over-the-Counter medication.
Managing the Benefits and	Importance of taking medications with doctor's
	A



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Risks of Medicines	Importance of taking medications with doctor's prescription
	Monitor Your Medicines' Effects
	Read the Label and Follow Directions
	Benefits and risks of self-medication.
	Benefits and risks of self-medication.
	Benefits and disadvantages of taking multiple medicine
	Benefits and disadvantages of taking multiple medicine

COURSE COORDINATOR

Surinder Kaur

HOD Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



# C TITLE OF THE STATE OF THE STA

## Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Science: Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICATION YOU NEED TO KNOW 2022-23

(COURSE CODE: MNK2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	7.1.2023	SATURDAY	2:00-3:00 PM	INAUGURATION & MODULE 1	Dr. Vikram T
2	9.1.2023	MONDAY	4:30-5:30 PM	MODULE 1	Dr. Vikram T
3	14.1.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Dr. Vikram T
4	16.1.2023	MONDAY	4:30-5:30 PM	MODULE 1	Dr. Vikram T
5	21.1.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Dr. Vikram T
6	23.1.2023	MONDAY	4:30-5:30 PM	MODULE 1	Dr. Vikram T
7	28.1.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Dr. Vikram T
8	30.1.2023	MONDAY	4:30-5:30 PM	MODULE 1	Dr. Vikram T
9	4.2.2023	SATURDAY	2:00-3:00 PM	MODULE 1.	Dr. Vikram T
10	6.2.2023	MONDAY	4:30-5:30 PM	MODULE 1	Dr. Vikram T
11	11.2.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Ms. Uma Prabha
12	13.2.2023	MONDAY	4:30-5:30 PM	MODULE 2	Ms. Uma Prabha
13	20.2.2023	MONDAY	4:30-5:30 PM	MODULE 2	Ms. Uma Prabha
14	25.2.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Ms. Uma Prabha
15	27.2.2023	MONDAY	4:30-5:30 PM	MODULE 2	Ms. Uma Prabha
16	4.3.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Ms. Uma Prabha
17	6.3.2023	MONDAY	4:30-5:30 PM	MODULE 2	Ms. Uma Prabha
18	11.3.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Ms. Uma Prabha
19	13.3.2023	MONDAY	4:30-5:30 PM	MODULE 2	Ms. Uma Prabha
20	8.3.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Ms. Uma Prabha
21 2	20.3.2023	MONDAY	4:30-5:30 PM	MODULE 3	Mrs.Divya 8K



The Oxford College of Pharmacy (Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

_		T =	Accredited	by NAAC and Inte	rnational Accreditation C	Organization (IAO)
	22	25.3.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Mrs.Divya SK
	23	27.3.2023	MONDAY	4:30-5:30 PM	MODULE 3	Mrs.Divyr "K
	24	1.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Mrs.Divya SK
	25	8.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Mrs.Divya SK
	26	10.4.2023	MONDAY	4:30-5:30 PM	MODULE 3	Mrs.Divya SK
	27	15.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Mrs.Divya SK
	28	17.4.2023	MONDAY	4:30-5:30 PM	MODULE 3	Mrs.Divya SK
	29	22.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Mrs.Divya SK
	30	24.4.2023	MONDAY	4:30-5:30 PM	MODULE 3	Mrs.Divya SK
	31.	29.04.2023	SATURDAY	2:00-3:00 PM	VALEDICTORY	Mrs.Divya SK

Surinder Kaur

**COORDINATOR** 

HOD

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICATION YOU NEED TO KNOW 2022-23

## COURSE CODE: MNK2022-23

## **OUTCOME REPORT**

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore- 560068, completed course on Medication you need to know 2022-23 (Course Code: MNK 2022-23) .25 students registered and the course was conducted for 30 hours. This course gave knowledge to the registrants about the basic awareness regarding the importance of Prescription medications, OTC, poly medication and general consideration of commonly used drugs. The course focused on enhancing the knowledge regarding the basic concepts and principle behind the selection of different drugs acting on different health conditions & its safety and multimedication management.

Outcomes: At the end of this course students were able to understand

- Over the counter & prescription medicines.
- Medication allergies.
- Medications during pregnancy & lactation.
- Multi medication management.
- Drug resistance & multi drug resistance.
- Drugs acting on different health conditions & its safety
- Medication management in elderly & pediatric patients.

The students were satisfied and were keen to attend such programs in future.

SKW

COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICATIONS YOU NEED TO KNOW 2022-23

(COURSE CODE: MNK 2022-23) COURSE COMPLETION REPORT

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore, conducted a course on Medications you need to know (Course Code: MNK 2022-23) for the academic year 2022-22. The course was intended to impart knowledge to the students about the basics of principles, regulations related to the Medications and its uses.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room No-506 and all the participants were introduced by Course Coordinator Mrs Surinder Kaur. Total 25 students were present. The inaugural function was summed up with the introductory lecture of the course by the coordinator Mrs Surinder Kaur.

A total 30 hours course had been conducted after college hours on Saturday and Monday. Total 25 students enrolled for this course. This course focuses on medication and their role in providing Protection against chronic diseases. The present course is devoted towards a better understanding of the uses, side effects, allergies, multi medication management of medications based on their pharmaceutical and therapeutic indications.

The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The final results of module I, II, III and overall were analysed. Approximately 82% students scored grade A (marks percentage-100%) in all the tests followed by 13% who scored grade B (marks percentage-90%) and 05 % scored grade C (marks percentage-80%) and 00 % scored grade D (marks percentage-70 and below %).

The performance of the students in the tests was found to be good. About eighty percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function was conducted on 29/04/2023 and the participation certificates were distributed to all 25 students by the Principal and Head of the Department Dr Guru Raj S Kulkarni who thanked Principal and management for providing best infrastructure for earrying out such courses. On Behalf of the department, he promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, appreciated the enthusiasm of the students in this course and thanked the Department of Pharmaceutics and the course coordinator Mrs Surinder Kaur for conducting such courses.

SK/M COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh

Oxford

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## **COURSE ON FOOD REGULATIONS 2022-23** (COURSE CODE: CCFR 2022-23)

## NOTICE

Date: 02-01-2023

To

Notice Board

To be read in the class rooms

Course Coordinator - Ms. Surinder Kaur,

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Food Regulation for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 7th January 2023 and will be conducted after the college hours on Saturdays and Mondays. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B.Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Ms.Surinder Kaur, course coordinators on or before 6th January 2023.

S Kon

COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

<u>Organiz</u>	zing Committee	
Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.	
HOD	Dr Gururaj S Kulkarni Department of Pharmaceutics TOCP, Bangalore.	
Program Coordinator	Ms. Surinder Kaur, Assistant professor, Department of Pharmaceutics, TOCP, Bangalore	

## THE OXFORD COLLEGE OF **PHARMACY**

Oxford College of Pharmacy (TOCP) was established in 1992. TOCF under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP recognized by the Government Karnataka, affiliated to Rajiv Gandhi Health University of Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

## Course On "FOOD REGULATION"



Organized by

## THE OXFORD COLLEGE OF **PHARMACY**

Department of Pharmaceutical Chemistry. 1st Main Rd. Hongasandra. Bengaluru. Kamataka 560068

#### For Further Information Contact

Ms. Surinder Kaur Department of Pharmaceutics Email: surinderkr13@gmail.com

#### ELIGIBILITY CRITERIA

TOCP. Bangalore TOCP. Bangalore Students Pursuing Pharmacy Degree i.e., M.Pharm,B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

Duration: 30 hours Late date for Registration:-06/01/2023 Date of commencement:07/01/2023 Date of examination: After completion of 30 hours classes.

#### REGISTRATION

Registration	NIL		
Fees	It is a free course offered by		
	The Oxford College of		
	Pharmacy Bangalore-68		
Contact	Ms. Surinder Kaur		
person for	Assistant Professor		
registration	Department of		
	Pharmaceutics.		
	Phone: 8884970164		

#### **STRUCTURE**

- Course will be conducted for total 30 hours after the college hours.
  - Course will be conducted through Offline mode.
- Every Saturday and Monday. (offline).

#### **COURSE DESCRIPTION**

The Department of Pharmaceutics, TOCP, Bangalore introduces a thirty hours course on Food Regulations (Course Code: CCFR 2022-23). This course offers the necessary knowledge of the food regulations.

## OBJECTIVES OF PROGRAM

- The objective of the course is to make available safe, pure, protect public health wholesome and nutritious food to the public
- Effective food standards and control systems are required to \* protect food production within the country as well as to facilitate trade with other nations. All food \* manufacturers are required to meet the given standards of quality and safety, and need to have their products regularly tested.

#### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus.

## **DURATION**

Thirty hours.

#### **OUTCOME**

- The importance of food safety and the role it plays in preventing foodborne illnesses.
  - To identify and prevent potential food safety hazards, such as crosscontamination and improper storage.
  - Learn about various types of food safety regulations and how to ensure compliance with them.
- Learn about license procurement.

### REGISTRATION PROCESS

☐ Contact course coordinators and register.



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Defhi)

Accredited by NAAC and International Accreditation Organization (IAO)

### COURSE ON FOOD REGULATIONS 2022-23

(COURSE CODE: CCFR2022-23) REGISTRATION LIST

SINO	Name of the student	Signature
1	RAKSHITHA S	Rabbilla S
2	SADAF FAROOQ	Sala Turned
3	SAHANA H.S	Satrana. HS
4	SAMARPITA NATH	-Jamaspitha Noth
5	SANDRA S S	Jandhe SS.
6	SANJANA	Sanjana
7	SAPNA	Sapra
8	SAVITHA S	Gayak Kuley
9	SAYAK KULEY	asyak Luly
10	SHAIK HUMAYUN	Shark Humayun
11	SHAMITHA JAIN S A	Granitha Jains A
12	SHOMOJIT DAS	Shomejit Das
13	SHRAVYA	Shoavya
14	SILAMBARASAN	Silambanasan
15	SINCHANA URS	Sinchana URS
16	SNEHA R V	Sneha-Rir
17	SNEHA BINU	Incha binen
18	SONAM CHOEDON	Swathi Jana.
19	SWATHI JANA	Swathi Jana.
20	TEJASHWINI N	Tejartini N
21	THARUN K	Thanun. L
22	THYAGARAJ, S	Thyagazajs.
23	TRISHA.L	Parster in.
24	VARSHITHA A	Vanglette 11.





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

7,100.	
VARUN H R	Varin 112.
VIDYA SHREE R	Vidhya Shree P.
VINOD KUMAR	Vishal. 11.
VISHAL.A	Vishal. A.
YASHASWINI M U	Yashasumi, Mu
HARDEEK	Handeek.
PRAVEEN A	Poraveea
PUNEET S	Tuneel.s.
RAKESH KP	Rakesh. KR
SHYLESH	Shylesh.
	VIDYA SHREE R  VINOD KUMAR  VISHAL.A  YASHASWINI M U  HARDEEK  PRAVEEN A  PUNEET S  RAKESH KP

S KINN COURSE COORDINATOR

HOD

PRINCIPAL

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

## Course in Food Regulations 2022-23 (Course Code: CCFR22)

Syllabus

3)	llabus
MODULES	TOPICS
	Introduction and background for food laws
	Purpose of food legislation
MODULE - I	Purpose of food legislation
	Food additives
Introduction and background for food laws	Food additives
	Essential commodities Act 1955
5	Food laws and awareness
	Food laws and awareness
	Documents and regulatory filing
	Documents and regulatory filing
	Intellectual property rights for food
	production
MODULE – 2	Introduction and property rights
Intellectual property rights for food	Trademark In food industries
production	Trademark In food industries
	Patents – novel process
	Patents – novel process
	Industrial designs
	Industrial designs
	Trade secrets
14001111	Trade secrets
MODULE - 3	Food Safety and its concept
Food Safety and its concept	Role of government in food control
	Hygiene in food industries
	Hygiene in food industries
	Compliance with food legislation
	Compliance with food legislation
	Public health and food laws
	Public health and food laws Regulatory prospects of GMP
	Regulatory prospects of GMP
كالمال	Ommon's prospects of GMP

COURSE COORDINATOR

Surinder Kaur

HOD

Dr Gururaj S Rulkarni

P (Pad us

Dr Padmaa M. Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 (D): +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

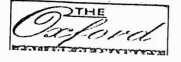
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## **COURSE ON FOOD REGULATIONS 2022-23**

(COURSE CODE: CCFR2022-23)
SESSION PLAN

SL.NC	DATE	DAY	TIME	MODULE	FACULTY
1	7.1.2023	SATURDA	Y 2:00-3:00 PM	M INAUGURATION & MODULE 1	Mrs.UMA PRABIIA
2	9.1.2023	MONDAY	4:00-5:00 PN	MODULE I	Mrs.UMA PRABHA
3	14.1.2023	SATURDAY	Y 2:00-3:00 PM	1 MODULE I	Mrs.UMA PRABHA
4	16.1.2023	MONDAY	4:00-5:00 PM	MODULE 1	Mrs.UMA PRATIA
5	21.1.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Mrs.UMA PRABHA
6	23.1.2023	MONDAY	4:00-5:00 PM	MODULE I	Mrs.UMA PRABIIA
7	28.1.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Mrs.UMA PRABIIA
8	30.1.2023	MONDAY	4:00-5:00 PM	MODULE 1	Mrs.UMA PRABIIA
9	4.2.2023	SATURDAY	2:00-3:00 PM	MODULE 1	Mrs.UMA PRABIIA
10	6.2.2023	MONDAY	4:00-5:00 PM	MODULE 1	Mrs.UMA PRABITA
11	11.2.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Mrs.DIVYA SK
12	13.2.2023	MONDAY	4:00-5:00 PM	MODULE 2	Mrs.DIVYA SK
13	20.2.2023	MONDAY	4:00-5:00 PM	MODULE 2	Mrs.DIVYA SK
14	25.2.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Mrs.DIVYA SK
15	27.2.2023	MONDAY	4:00-5:00 PM	MODULE 2	Mrs.DIVYA SK
16	4.3.2023	SATURDAY	2:00-3:00 PM	MODULE 2	Mrs.DIVYA SK
17	6.3.2023	MONDAY	4:00-5:00 PM	N. G. D. L.	Mrs.DIVYA SK
18	11.3.2023	SATURDAY	2:00-3:00 PM	MORNING	Mrs.DIVYA SK
9	13.3.2023	MONDAY	4:00-5:00 PM		Mrs.DIVYA SK
20 1	18.3.2023	SATURDAY	2:00-3:00 PM		Mrs.DIVYA SK
1 2	20.3.2023	MONDAY	4:00-5:00 PM		Dr. Vikram T



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Estd. 1974			Approved by Phari	nacy Council of India, Ne	ow holbs
22	1050000	Accieuted b	y NAAC and Inter	national Assumptions	ow Delhi) In Organization (IAO)
22	25.3.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Dr. Vikram T
23	27.3.2023	MONDAY	1.00.5.00		1

22	25.3.2023 SATURDAY 2:00-3:00 PM MODULE 3		ion Organization (IAO)		
		J. J	2.00-3:00 PM	MODULE 3	Dr. Vikram T
23	27.3.2023	MONDAY	4:00-5:00 PM	MODULE 3	Dr. Vikram T
24	1.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Dr. Vikram T
25	8.4.2023	SATURDAY	2:00-3:00 PM		Dr. Vikram T
26	10.4.2023	MONDAY	4:00-5:00 PM	MODULE 3	Dr. Vikram T
27	15.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Dr. Vikram T
28	17.4.2023	MONDAY	4:00-5:00 PM	MODULE 3	Dr. Vikram T
29	22.4.2023	SATURDAY	2:00-3:00 PM	MODULE 3	Dr. Vikram T
30	22.4.2023	SATURDAY	3:00-4:00 PM	MODULE 3	Dr. Vikram T
31	24.4.2023	MONDAY	4:00-5:00 PM	VALEDICTORY	Dr. Vikram T

SLUE COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



## THE THAT STORM

## Children's Education Society (Regd.)

## The Oxford College of Pharmacy

(Recognised by the Govt. of Kurnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON FOOD REGULATIONS 2022-23 (COURSE CODE: CCFR2022-23)

## **OUTCOME REPORT**

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore- 560068, completed course on Food Regulations 2022-23 (Course Code: CCFR2022-23). 34 students registered and the course was conducted for 30 hours. This course gave knowledge to the registrants about the basic awareness regarding the importance of food regulations and to avoid the food adulterations. The course focused on enhancing the knowledge regarding the basic concepts and principle behind the selection of different food activities used in development and formulations in the food industries.

Outcomes: At the end of this course students were able to understand

- The importance of food safety and the role it plays in preventing foodborne illnesses.
- To identify and prevent potential food safety hazards, such as cross-contamination and improper storage.
- Learn about various types of food safety regulations and how to ensure compliance with them.
- Learn about license procurement.

The students were satisfied and were keen to attend such programs in future.

SUM

COORDINATOR

HŎD

PRINCIPAL

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON FOOD REGULATIONS 2022-23 (COURSE CODE: CCFR2022-23) COMPLETION REPORT

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore, conducted a course on Food Regulations (Course Code: CCFR2022-23) for the academic year 2022-23. The course was intended to impart knowledge to the students about the basics of principles, regulations related to the Food regulations.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room No-506 and all the participants were introduced by Course Coordinator Mrs Surinder Kaur. Total 34 students were present. The inaugural function was summed up with the introductory lecture of the course by the coordinator Mrs Surinder Kaur.

A total 30 hours course had been conducted after college hours on Saturday and Monday. Total of 34 students were enrolled for this course. This course provides registrants to have a thorough knowledge about the food regulations that will be quite helpful in the further studies and research activities avoid use of adulterants in the food manufacturing industries. The course focuses on the basic food law intended to assure consumers that foods are pure and wholesome, safe to eat, and produced under sanitary conditions. Generally, food law prohibits importation and distribution of food products that are adultated or have labels that are false or misleading in any context.

The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course.

The final results of module I, II, III and overall were analysed. Approximately 71.31% students scored grade A (marks percentage-100%) in all the tests followed by 19.10% who scored grade B (marks percentage-90%) and 00 % scored grade C (marks percentage-80%) and 00 % scored grade D (marks percentage-70 and below %).

The performance of the students in the tests was found to be good. About seventy percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function was conducted on 24/04/2023 and the participation certificates were distributed to all 34 students by the Principal and Head of the Department Dr Guru Raj S Kulkarni who thanked Principal and management for providing best infrastructure for carrying out such courses. On Behalf of the department, he promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, appreciated the enthusiasm of the students in this course and Congratulate the Department of Pharmaceutics and the course coordinator Mrs Surinder Kaur for conducting such courses.

SI49 COORDINATOR

Kaur Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M. Paarakh

Surinder Kaur

No.(

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80-61754694; Fax: +91-80-61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON MEDICAL DEVICES 2022-23 (COURSE CODE: CCMD2022-23)

## NOTICE

Date: 01-08-2023

To

Notice Board

To be read in the class rooms

Course Coordinator - Ms. Surinder Kaur,

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Medical Devices for the academic year 2022-23, for the benefit of M.Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 5<sup>th</sup> August 2023 and will be conducted after the college hours on Saturday and Monday. The eligibility criteria include students pursuing Pharmacy degree, that is M.Pharm, B.Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Ms.Surinder Kaur, course coordinators on or before 4<sup>th</sup> August 2023.

COORDINATOR

Surinder Kaur

НОО

Dr Gururaj S Kulkarni

P. Pad wa

Dr Padmaa M. Paarakh

Organizing Committee			
Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bangalore.		
HOD	Dr Gururaj S Kulkarni Department of Pharmaceutics TOCP, Bangalore.		
Program Coordinator	Ms. Surinder Kaur, Assistant professor, Department of Pharmaceutics, TOCOP, Bangalore		

## THE OXFORD COLLEGE OF PHARMACY

Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D Pharm, B. Pharm. M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. recognized by the Government Kamataka, affiliated to Rajiv Gandhi University Health of Sciences. Kamataka, and Drug Control Board, Kamataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms sophisticated instruments, laboratories. lecture halls, etc.

## Course On "MEDICAL DEVICES"



Organized by

## THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutical Chemistry, 1st Main Rd, Hongasandra, Bengaluru, Karnataka 560068

## For Further Information Contact

Ms. Surinder Kaur
Department of Pharmaceutics
TOCP, Bangalore TOCP, Bangalore
Email: surinderkr13@gmail.com

### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M.Pharm, B. Pharm, Pharm. D and Pharm. D (Post-Baccalaureate)

Duration: 30 hours
Late date for Registration:-04/08/2023
Date of commencement:05/08/2023
Date of examination: After completion of 30 hours classes.

#### REGISTRATION

Registration NII

Fees	It is a free course offered by The Oxford College of Pharmacy Bangalore-68	
Contact person for registration	Ms. Surinder Kaur Assistant Professor Department of Pharmaceutics.	

#### **STRUCTURE**

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through Offline mode.
- Every Saturday and Monday. (offline).

#### **COURSE DESCRIPTION**

The Department of Pharmaceutics, TOCP, Bangalore introduces a thirty hours course on Medical Devices (Course Code: CCMD 2022-23). This necessary course offers the knowledge of Medical device regulation, application risk management to medical devices.

## OBJECTIVES OF PROGRAM

- Medical device and in vitro diagnostic (IVD), classification and types of medical devices.
- Medical device and testing, personnel involved, quality assurance, quality management system.
- Biocompatibility studies, clinical investigation, risk management, international practices.
- Manufacturing license, inspection, fees, import, export.

#### **FINAL ASSESSMENT**

Final exams will be conducted at the end of the syllabus.

## **DURATION**

Thirty hours.

#### **OUTCOME**

- · Classification of medical devices
- Labelling of medical devices and invitro diagnostics
- Standards of medical device, quality assurance, and testing
- Regulatory requirements biocompatibility of medical devices
- Obtaining licence to manufacture medical device.
- · Handling of Medical devices.

#### **REGISTRATION PROCESS**

 Contact your course coordinators and register.



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnata ka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## **COURSE ON MEDICAL DEVICES 2022-23**

(COURSE CODE:CC MD2022-23)

#### REGISTRATION LIST

-	IND/VIOT	18/4 1 18/14 1/10 1			
SINO	Name of the student	Signature			
1	Sreelakshmi S	Sneelakshing S			
2	Swetha G	Swella G			
3	Adithya J	-Aditya.J.			
4	Aparna O M	Aporna O.M			
5	Агтоји Hrithik	Asoroju Hattlet			
6	Balakrishnan	Palakos non			
7	Gowdham T	Gowdham			
8	Harsha	Harsha			
9	Hemanth Kumar P	Hemonth Kupmer R			
10	Madhan Prasad	Madharasar			
11	Naveen Kumar C	Naveen Kumer C.			
12	Pavithran	Pavithran			
13	Prakash R	Prakash .P			
14	Ramya A	Zanya A			
15	Thangapandi J	Thangapardi. J			
16	Haripriya	Hariperiya			
17	Aniket Bipin Bellad	Anikelia.			
18	Azhar Mushtaq Bhat	Ashan this Head Bhit			
19	Balraj M	Balka? M			
20	Chethan Sheshadri K	Chettan Sherbalaik			
1.	THE T				

COORDINATOR

Dr Gururaj S Kulkarni

PRINCIPAL\*

Dr Padmaa M. Paarakh

Surinder Kaur

Oxford

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 O): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu



## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

## Course in Medical Devices 2022-23 (Course Code: CCMD22)

**Syllabus** 

MODULES	TOPICS
	Introduction to Medical Devices
	Introduction to Medical Devices
	Classification of Medical Devices
MODULE – I	Classification of Medical Devices
Introduction to Medical Devices	Applications of Medical Devices
	Applications of Medical Devices
	Advantages of Medical Devices
	Advantages of Medical Devices
	Disadvantages of Medical Devices
	Disadvantages of Medical Devices
MODULE – 2 Regulations of Medical devices in terms of Safety	Regulations of Medical devices in terms of Safety
	Regulations of Medical devices in terms of Safety
	Government Regulations of Medical devices
	Government Regulations of Medical devices
	Government Regulations of Medical devices in India
	Government Regulations of Medical devices in India
	Regulations for Defective Medical Devices
	Regulations for Defective Medical Devices
	Cost and prices of Medical Devices
	Cost and prices of Medical Devices





#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### Course in Medical Devices 2022-23 (Course Code:CC MD22) Syllabus

MODULES	TOPICS		
	Types of Medical Devices		
	Medical device safety		
MODULE – 3	Instruments		
Types of Medical Devices	Machines		
	Implants		
	Soft ware		
	Invitro reagents		
	Labelling of medical devices		
	Packaging of medical devices		
	Pre marketing approvals		

DEOURSE COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh





## The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON MEDICAL DEVICES 2022-23 COURSE CODE; MD2022-23) SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
1	05.08.2023	Saturday	1:30 – 2:30PM	INAUGURATION & MODULE I	
2	05.08.2023	Saturday	2:30 -3:30PM	MODULE I	Mrs. Uma Prabha
3	07.08.2023	Monday	4:00- 5:00PM	MODULE I	Mrs. Uma Prabha
4	12.08.2023	Saturday	1:30 - 2:30PM	MODULE 1	Mrs. Uma Prabha
5	12.08.2023		2:30 -3:30PM	MODULE 1	
6	14.08.2023	-	4:00- 5:00PM	MODULE I	Mrs. Uma Prabha
7	19.08.2023	Saturday	1:30 – 2:30PM	MODULE I	Mrs. Uma Prabha
8	19.08.2023	Saturday	2:30 -3:30PM	MODULE I	Mrs. Uma Prabha
9	21.08.2023	Monday	4:00- 5:00PM	MODULE I	Mrs. Uma Prabha
10	26.08.2023	Saturday	1:30 – 2:30PM	MODULE I	Mrs. Uma Prabha
11	26.08.2023	Saturday	2:30 -3:30PM	MODULE 2	Mrs. Uma Prabha
12	28.08.2023	Monday	4:00- 5:00PM	MODULE 2	Mrs.Divya S K
13	02.09.2023	Saturday	1:30 – 2:30PM	MODULE 2	Mrs.Divya S K
14	02.09.2023	Saturday	2:30 -3:30PM	MODULE 2	Mrs.Divya S K
15	04.09.2023	Monday	4:00- 5:00PM	MODULE 2	Mrs.Divya S K
16	09.09.2023	Saturday	1:30 – 2:30PM	MODULE 2	Mrs.Divya S K
17	09.09.2023	Saturday	2:30 -3:30PM		Mrs.Divya S K
18	11.09.2023	Monday		MODULE 2	Mrs.Divya S K
19	16.09.2023		4:00- 5:00PM	MODULE 2	Mrs.Divya S K
20	16.09.2023	Saturday	1:30 – 2:30PM	MODULE 2	Mrs.Divya S K
21		Saturday	2:30 -3:30PM	MODULE 2	Mrs.Divya S K
22	18.09.2023	Monday	4:00- 5:00PM	MODULE 3	Dr. Vil1 T
23	23.09.2023	Saturday	1:30 – 2:30PM	MODULE 3	Dr. Vikram T
24	25.09.2023	Saturday	2:30 -3:30PM	MODULE 3	Dr. Vikram T
5	30.09.2023	Monday	4:00- 5:00PM	MODULE 3	Dr. Vikram T
		Saturday	1:30 – 2:30PM	MODULE 3	Dr. Vikram I'
	30.09.2023	Saturday	2:30 – 3:30PM	MODULE 3	Dr. Vikram f
-	07.10.2023	Saturday	1:30 – 2:30PM	MODULE 3	Dr. Vikram T
8	07.10.2023	Saturday	2:30 -3:30PM	MODULE 3	Dr. Vikram T



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D: +91-80-61754694; Fax: +91-80-61754699;

www.theoxford.edu

e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



09.10.2023

21.10.2023

21.10.2023

Monday

Saturday

Saturday

29

30

31

#### Children's Education Society (Regd.)

# The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi) Accredited by NAAC and International Accreditation

Organiza	tion (IAO)	arrecreation
4:00- 5:00PM	MODULE 3	Dr. Vikram T
1:30 - 2:30PM	MODULE 3	Dr. Vilorum T

VALEDICTORY

Surinder Kaur

4:00-5:00PM

Dr Gururaj S Kulkarni

Dr. Vikram T

Dr Padmaa M. Paaraklı





The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)
Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON MEDICAL DEVICES 2022-23 (COURSE CODE: CCMD2022-23)

#### **OUTCOME REPORT**

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore- 560068, completed course in Medical Devices 2022-23 (Course Code: CCMD2022-23). 20 students registered and the course was conducted for 30 hours. This course gave knowledge to the registrants about the basic awareness regarding the importance of applications of Medical Devices, Regulations of Medical devices in terms of Safety, Government Regulations of Medical devices

Outcomes: At the end of this course students were able to understand

- Classification of medical devices
- Labelling of medical devices and in vitro diagnostics
- · Standards of medical device, quality assurance, and testing
- · Regulatory requirements of biocompatibility of medical devices
- Obtaining licence to manufacture a medical device.
- · Handling of Medical devices

The students were satisfied and were keen to attend such programs in future.

COORDINATOR

Surinder Kaur

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M. Paarakh

#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affillated to Rajlv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON MEDICAL DEVICES 2022-23 (COURSE CODE: CCMD2022-23) COMPLETION REPORT

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore, conducted a course on Medical Devices (Course Code: CCMD 2022-23) for the academic year 2022-23. The course intended to impart knowledge to the students about the basics of principles and techniques related the manufacture of Medical Devices, their applications, and regulations.

The course was started with an inaugural function by welcoming the Principal Dr Padmaa M Paarakh. The function was conducted at Room No-506 and all the participants were introduced by Course Coordinator Mrs Surinder Kaur. Total 20 students were present. The inaugural function was summed up with the introductory lecture of course by the course coordinator Mrs Surinder Kaur.

A total 30 hours course had been conducted after college hours on Saturday and Monday. Total of 20 students enrolled for this course. The syllabus of the course had been divided into three modules. After the completion of each module an internal assessment was conducted and overall test was conducted.

The final results of module I, II, III and overall was analysed. Approximately 82.5% students scored grade A (marks percentage-100%) in all the tests followed by 17.5% scored grade B (marks percentage-90%) and 00% scored grade C (marks percentage-80%) and 00% scored grade D (marks percentage-70 and below %).

The performance of the students in the tests was found to be excellent. About eighty two percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and learning the concepts and the doubts were also clarified after the classes.

The valedictory function has been conducted on 21/10/2023 and the participation certificates were distributed to all 20 students by the Principal and Head of the Department Dr Guru Raj S Kulkarni who thanked Principal and management for providing best infrastructure for carrying out such courses. On behalf of the department, he promised to carry out such courses in future also. The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, appreciated the enthusiasm of the students in this course and thanked the Department of Pharmaceutics and the course coordinator Mrs Surinder Kaur for the efforts in conducting the courses.

COORDINATOR

Surinder Kaur

HOD

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M. Paarakh



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Defhij

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM

(Course Code: PNDDS 2022-23)

Notice

Date: 01-07-2023

To

**Notice Board** 

To be read in the class rooms

Course Coordinator - Mrs. Divya S Kumar

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on Polymers and Its Significance in Novel Drug Delivery System for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 8<sup>th</sup> July 2023 and will be conducted after the college hours on Wednesday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can curoll with Mrs. Divya S Kumar, course coordinator on or before 7<sup>th</sup> July 2023.

COURSE COORDINATOR

Mrs Di vya S Kumar

1100

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M Paarakh

OTHE CONTRACTOR OF THE STATE OF

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 Ø: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

#### **Organizing Committee**

Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bengaluru.
HOD	Dr Gururaj S Kulkarni, Dept of Pharmaceutics TOCP, Bengaluru.
Program Coordinator	Mrs. Divya S Kumar Department of Pharmaceutics TOCP, Bengaluru.

#### For Further Information Contact

Mrs. Divya S Kumar Assistant Professor, Department of Pharmaceutics, TOCP, Bengaluru Email: divya.skumar.1984&gmail.com

# THE OXFORD COLLEGE OF PHARMACY

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP is recognized by the Government of Karnataka, affiliated to Rajiv Gandhi University Health Sciences. of Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M.Pharm, B. Pharm, Pharm. D and Pharm. D(Post –Baccalaureate).

# Course On "POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM"



# Organized by THE OXFORD COLLEGE OF PHARMACY

Department of Pharmaceutics,
1st Main Rd., Hongasandra, Bengaluru,
Karnataka -560 068

Duration:30 hours
Last date for registration:
7th July 2023
Date of commencement:
8th July 2023

Date of examination: After completion of 30 hrs.

#### REGISTRATION

Registration Fees	NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68	
Contact person for registration	Mrs. Divya S Kumar 9483958121	

#### COURSE DESCRIPTION

The Department of Pharmaceutics, TOCP, Bengaluru introduces thirty hours course on "Polymers and its in Novel significance Delivery System" (Course Code: PNDDS 2022-23). The course focuses on the various polymers significance in and its development of different Novel Drug Delivery System advancement of drug delivery technology.

# OBJECTIVES OF THE PROGRAM

- The course aims to create a basic awareness about the significance of different polymers used in the development of Novel Drug Delivery System.
- To impart knowledge regarding the basic concept & principle behind the selection of different polymers used in development of Novel Drug Delivery System.

#### REGISTRATION PROCESS

Contact your course coordinators and register.

#### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus.

### DURATION Thirty hours

#### OUTCOME

- Appreciate and comprehend significance of different polymers.
- Understand the principle behind the selection of polymers alone or in combination for the development of different novel drug delivery system for improving the efficacy of drugs.
- Appreciate the formulation of various Novel Drug Delivery System using polymers and its effect in improving & controlling the delivery of medications.

#### STRUCTURE

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through Offline mode.
- Every Wednesday and Saturday (offline).



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM (Course Code: PNDDS 2022-23)

#### LIST OF STUDENTS

SL.NO	NAME OF THE STUDENT	SIGNATURE
1	ABIGAIL N MOŻHUI	16.10.8
2	ANIRBAN DEBNATH	-61-
3	ASHISH ABHRAHAM	drown.
4	DEBJIT BHAKAT	Relaint
5	DEEPTI CHOUDHARY	Theling
6	DIMPLE G	0
7	GANANESWAR RAO S	Cruy Pros.
8	HEMA NS	Flernand
9	JEFFY Y	Text
10	KEERTHANA C	multilu C
11	PADMASHREE M	
12	RANJITHA REDDY S	Rith Roddy S
13	SHASHIKALA DM	Gradikal 3th
14	SHERLIN HEPZIBAH S	Shing
15	SUBHASHINI N	Fluide
16	SYED ALSABA HUSSAIN	lus
17	TINA LALI.Y	-tily
18	VINISHA R	Vingha.
19	ZOMBARKAR MUSKAN	Ild.

Course Coordinator

Mrs Di vya S Kumar

HOD

Dr Gururaj S Kulkarni

Principal

Dr Padmaa M Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru --560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM

(Course Code: PNDDS 2022-23)

#### **Syllabus**

MODULE	CHAPTER	TOPIC		
Introduction	Introduction to the Program			
	Polymers:	Introduction, characteristics of an ideal polymer, criteria followed in polymer selection, polymer properties  Classification		
		Application of polymers in Novel drug delivery system		
	Controlled drug Delivery system	Introduction, Rationale of controlled drug delivery, selection of drug candidate, approaches to design formulations, factors influencing the formulation of Controlled drug Delivery system		
Module 1		Diffusion & Dissolution controlled approach of formulation		
	Mucosal Drug Delivery System	Introduction, Advantages & disadvantages of mucosal drug delivery system, mechanism of bio-adhesion, theory of bio-adhesion, formulation consideration of buccal drug delivery system		
		Mucoadhesive polymers & significance in formulation, classification and examples		
	Gastro-retentive Drug Delivery System	Introduction, advantages, disadvantages & application of Gastro-retentive Drug Delivery System  Approaches of Gastro-retentive Drug Delivery System		
Module 2	Transdermal drug Delivery system	Introduction, Factors affecting Transdermal drug delivery system, Basic components of Transdermal drug Delivery system		
		Formulation approaches Transdermal drug Delivery system		





#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

Microencapsulation I	Introduction, applications
	Methods of microencapsulation
Implantable drug Delivery system	Introduction, advantages, disadvantages and ideal requirement of Implantable drug Delivery system, classification
	Approaches & application of Implantable drug Delivery system, Future prospectives of Implantable drug Delivery system



Mrs. Divya S Kumar

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh





#### The Oxford College of Pharmacy

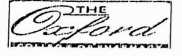
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

## COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM (COURSE CODE: PNDDS 2022-23)

SESSION PLAN

SL.NO	DATE	DAY	TIME	MODULE	FACULTY
	08.07.23			Inauguration	were an ere an exception over another are a contract and an exception of the second process and the second process
1	03.07.23	SATURDAY	1:30-2:30	Module I	Dr Gururaj S Kulkarn
2	08.07.23	SATURDAY	2.30-3.30	Module I	Dr Gururaj S Kulkarn
3	12.07.23	WEDNESDAY	4:30-5:30	Module I	Dr Gururaj S Kulkarn
4	15.07.23	, SATURDAY	1:30-2:30	Module I	Dr Gururaj S Kulkarn
5	15.07.23	SATURDAY	2.30-3.30	Module I	Dr Gururaj S Kulķarni
6	19.07.23	WEDNESDAY	4:30-5:30	Module I	Dr Gururaj S Kulkarni
7	22.07.23	SATURDAY	1:30-2:30	Module I	Dr Gururaj S Kulkarni
8	22.07.23	SATURDAY	2.30-3.30	Module I	Dr Gururaj S Kulkarni
9	26.07.23	WEDNESDAY	4:30-5:30	Module I	Dr Gururaj S Kulkarni
10	02.08.23	WEDNESDAY	4:30-5:30	Module I	Dr Gururaj S Kulkarni
11	05.08.23	SATURDAY	1:30-2:30	Module I	Dr Vikram T
12	05.08.23	SATURDAY	2.30-3.30	Module I	Dr Vikram T
1 3	09.08.23	WEDNESDAY	4:30-5:30	Module I	Dr Vikram T
14	12.08.23	SATURDAY	1:30-2:30	Module I	Dr Vikram T
15	12.08.23	SATURDAY	2.30-3.30	Module I	Dr Vikram T
16	16.08.23	WEDNESDAY	4:30-5:30	Module I	Dr Vikram T
17	19.08.23	SATURDAY	1:30-2:30	Module I	Dr Vikram T
18	19.08.23	SATURDAY	2.30-3.30	Module I	Dr Gururaj S Kulkarni
19	23.08.23	WEDNESDAY	4:30-5:30	Module II	Dr Gururaj S Kulkami
20	26.08.23	SATURDAY	1:30-2:30	Module II	Dr Gururaj S Kulkami
21	26.08.23	SATURDAY	2.30-3.30	Module II	Dr Vikram T



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 D: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by	V NAAC and	International	Accreditation	Organization (IAO)
And the last of th		1111611161116111611	Meteniann	Organization HACH

22	30.08.23	WEDNESDAY	4:30-5:30	Module II	Dr Vikram T
23	02.09.23	SATURDAY	1:30-2:30	Module II	Dr Vikram T
24	02.09.23	SATURDAY	2.30-3.36	Module II	Dr Vikram T
25	06.09.23	WEDNESDAY	4:30-5:30	Module II	Dr Vikram T
26	09.09.23	SATURDAY	1:30-2:30	Module II	Dr Vikram T
27	09.09.23	SATURDAY	2.30-3.30	Module II	Dr Vikram T
28	13.09.23	WEDNESDAY	4:30-5:30	Module II	Dr Vikram T
29	16.09.23	SATURDAY	1:30-2:30	Module II	Dr Vikram T
30	16.09.23	SATURDAY	2.30-3.30	Module II	Dr Vikram T
31	19.09.23	TUESDAY	4:30-5:30	Valedictory	Dr Gururaj S Kulkarni

COORDINATOR

Mrs. Divya S Kumar

HOD C

Dr Gururaj S Kulkarni

PRINCIPAL

Dr. Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru – 560 068 O: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# Tagen and shired

Children's Education Society (Regd.)

#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Accreditation Organization (IAO)

# COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM (Course Code: PNDDS 2022-23)

**OUTCOME REPORT** 

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore- 560068, completed Course on Polymers and its significance in Novel Drug Delivery System (Course Code: PNDDS 2022-23). 19 students were registered and the course was conducted for 30 hours. This course trained registrants to have a basic awareness about the importance of different polymers used in the development of Novel Drug Delivery System. The course focused on enhancing the knowledge regarding the basic concepts and principle behind the selection of different polymers used in development of Novel Drug Delivery System.

#### Outcome:

At the end of this course students were able to

- Appreciate and comprehend significance of different polymers.
- Understand the principle behind the selection of polymers alone or in combination for the development of different novel drug delivery system for improving the efficacy of drugs.
- Appreciate the formulation of various Novel Drug Delivery System using polymers and its effect in improving & controlling the delivery of medications.

The students were satisfied and were keen to attend such programs in future.

COORDINATOR

Mrs. Divya S Kumar

HOD

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M. Paarakh

DITHE CONTRACTOR FOR

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 Q; +91-80 - 61754694; Fax; +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON POLYMERS AND ITS SIGNIFICANCE IN NOVEL DRUG DELIVERY SYSTEM (Course Code: PNDDS 2022-23) COMPLETION REPORT

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore, conducted a course on "Polymers and its significance in Novel Drug Delivery System" (Course Code: PNDDS 2022-23) for the academic year 2022-23. The course was intended to impart knowledge about the importance of different polymers used in the development of Novel Drug Delivery System. They will also be able to learn the basic concepts and principle behind the selection of different polymers used in development of Novel Drug Delivery System.

The course was started with an inaugural function started by welcoming the Principal Dr Padmaa M. Paarakh. The function was conducted in Room no 507, and all the participants were introduced by Course coordinator Mrs. Divya S Kumar, Course Coordinator. Total 19 students were present. Our Principal had emphasized on the importance of doing such courses for the betterment of their future. The inaugural function has been summed up with the introductory lecture by Dr Gururaj S Kulkarni.

A total of thirty hours course had been conducted after the college hours on Wednesday & Saturday. Total 19 students were enrolled for this course. The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II and overall were analyzed. Approximately 64.9 % students scored grade A (marks percentage-95-100%) in all the tests followed by 24.55 % who scored grade B (marks percentage-90-94 %) and 10.52 % scored grade C (marks percentage-85-89%) and 0% scored grade D (marks percentage-80-84 %). The performance of the students in the tests were found good. About eighty percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and exploring themselves through the interactive sessions conducted.

The valedictory function has been conducted on 19/09/2023 and course participation certificate were distributed to all 19 students by the Principal Dr Padmaa M Paarakh and Head of the Department Dr Gururaj S Kulkarni. Dr. Gururaj S Kulkarni, thanked Principal and management for providing best infrastructure for carrying out such courses. On behalf of department, he promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutics and the course coordinator Mrs. Divya S Kumar for successful completion of the course.

COURSE COORDINATOR

Mrs. Divya S Kumar

HOD Dr. Gururaj S Kulkarni PRINCIPAL

Dr. Padmaa M. Paarakh

Prehaud.

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -- 560 068 ①: +91-80 - 61754694; Fax: +91-80 - 61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS

(Course Code: UPT 2022-23)

#### **Notice**

Date: 01-04-2023

To

**Notice Board** 

To be read in the class rooms

Course Coordinator - Mrs. Divya S Kumar

To be filed.

The Oxford College of Pharmacy, Bangalore introduces a 30 hours course on **Knowledge Enrichment on Unit Processing of Tablets** for the academic year 2022-23, for the benefit of M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. This course is offered at no cost. There is no academic credit offered for this course. The total duration of this course is 30 hours. The classes for the course will start from 8<sup>th</sup> April 2023 and will be conducted after the college hours on Thursday and Saturday. The eligibility criteria include students pursuing Pharmacy degree, that is M. Pharm, B. Pharm, Pharm. D and Pharm D (Post Baccalaureate) students. Interested students can enroll with Mrs. Divya S Kumar, course coordinator on or before 6<sup>th</sup> April 2023.

COURSE COORDINATOR

Mrs Di vya S Kumar

HOD

Dr Gururaj S Kulkarni

PRINCIPAL

Dr Padmaa M Paarakh

OXFOLM STORY OF THE STORY OF TH No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru – 560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

Organizing Committee		
Chairman	Dr. Padmaa M Paarakh, Principal, TOCP, Bengaluru.	
HOD	Dr Gururaj S Kulkarni, HOD Dept of Pharmaceutics TOCP, Bengaluru.	
Course	Mrs. Divya S	
Coordinator	Kumar, Dept of Pharmaceutics TOCP, Bengaluru.	

#### For Further Information Contact

Mrs. Divya S Kumar Assistant Professor. Department of Pharmaceutics, TOCOP, Bengaluru Email: divya.skumar.1984@gmail.com

#### THE OXFORD COLLEGE OF **PHARMACY**

The Oxford College of Pharmacy (TOCP) was established in 1992. TOCP under the aegis of Children's Education Society (R) offers D. Pharm, B. Pharm, M. Pharm, Pharm. D, and Pharm. D (Post Baccalaureate) programs. TOCP recognized by the Government Karnataka, affiliated to Rajiv Gandhi University of Health Sciences. Karnataka, and Drug Control Board, Karnataka respectively, and Pharmacy Council of India, New Delhi. TOCP has excellent infrastructure in terms of sophisticated instruments, laboratories, lecture halls, etc.

#### **ELIGIBILITY CRITERIA**

Students Pursuing Pharmacy Degree i.e., M.Pharm, B. Pharm, Pharm. D and Final Evaluation: After completion of 30 Pharm. D (Post-Baccalaureate)

#### Course On "KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS "



Organized by

#### THE OXFORD COLLEGE OF **PHARMACY**

Department of Pharmaceutics. 1st Main Rd., Hongasandra, Bengaluru, Karnataka -560 068

Duration: 30 hours Last date for registration: 6th April 2023 Date of commencement: 8th April 2023

hrs.

# REGISTRATION Registration NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68 Contact person for registration REGISTRATION NIL It is a free course offered by The Oxford College of Pharmacy, Bengaluru-68

#### COURSE DESCRIPTION

The Department of Pharmaceutics, TOCP, Bengaluru introduces a thirty hours course on "Knowledge Enrichment on Unit Processing of Tablets" (Course Code: UPT 2022-23). This course focuses on the various unit operational concepts with basic awareness about its significance in the manufacturing of tablets.

#### **DURATION**

Thirty hours

# OBJECTIVES OF THE PROGRAM

- The course aims to create a basic awareness about the significance of different unit operations used in the manufacturing of tablets.
- To enhance the knowledge regarding the basic concept & principle behind the unit operations which will in turn help them to understand the formulation process of tablet dosage form.

#### **STRUCTURE**

- Course will be conducted for total 30 hours after the college hours.
- Course will be conducted through Offline mode.
- Every Thursday and Saturday. (offline).

#### OUTCOME

- Appreciate and comprehend significance of excipients selection in quality of dosage form.
- Understand the processes involved in pharmaceutical manufacturing process of tablets.
- Appreciate various unit operations used in pharmaceutical industries for manufacturing of solid dosage form.

#### **REGISTRATION PROCESS**

Contact your course coordinator and register.

#### FINAL ASSESSMENT

Final exams will be conducted at the end of the syllabus.

# विशा तथेय जीमते (1) Esid. 1574

#### Children's Education Society (Regd.)

#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Alfiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS (Course Code: UPT 2022-23) LIST OF STUDENTS

SL.NO	NAME OF THE STUDENT	SIGNATURE
1	ABIGAIL N MOZHUI	Ab . 22. (
2	ANIRBAN DEBNATH	16
3	ASHISH ABHRAHAM	denivos:
4	DEBJIT BHAKAT	le him
5	DEEPTI CHOUDHARY	Total out
- 6	DIMPLE G	RAL
7	GANANESWAR RAO S	Commiskies.
8	HEMA NS	Horne
9	JEFFY Y	Jether
10	KEERTHANA C	Beuthen .c.
11 .	PADMASHREE M	2
12	RANJITHA REDDY S	Rangeth Reddy S
13	SHASHIKALA DM	ghabileda Into
14	SHERLIN HEPZIBAH S	Smy
15	SUBHASHINI N	· Rashael
16	SYED ALSABA HUSSAIN	i west
17	TINA LALLY	-tue.
18	VINISHA R	wisha.
19	ZOMBARKAR MUSKAN	بملابد

Course Coordinator

Mrs Divya S Kumar 🖔

HOD CV Dr Gururaj S Kulkarni

Dr Padmaa M Paarakh



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ①: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS

#### (Course Code: UPT 2022-23)

#### **Syllabus**

MODULE	CHAPTER	TOPIC			
Introduction Introduction to the Program		e Program			
	Introduction to Tablet Manufacturing Processing:	Introduction to solid dosage form-tablets, Granulation Techniques, Types of Tablets, Selection of Excipients  Materials for construction of Equipment			
	Size Reduction:	Objectives, Mechanisms & Laws governing size reduction, factors affecting size reduction.			
		Principles, construction, working, uses, merits and demerits of Hammer mill, ball mill, fluid energy mill.			
Module 1	Size Separation:	Objectives, applications & mechanism of size separa official standards of powders, sieves,			
	8	Size separation principles, construction, working, uses, merits and demerits of Sieve shaker, cyclone separator, Air separator, Bag filter			
	Practical & Demonstration	To reduce the size of given sample using ball mill and to determine its efficiency			
	1:	To determine the particle size determination of given sample			
	Mixing:	Objectives, applications & factors affecting mixing, Theory of mixing, solid-solid, solid-liquid, liquid-liquid mixing			
Module 2		Principles, Construction, Working, uses, Merits and Demerits of V-cone blender, Double cone blender, twin shell blender, ribbon blender,			
		Sigma blade mixer, planetary mixers, zig-zag mixers			
	Drying:	Objectives, applications & mechanism of drying process, factors affecting drying, classification & types of dryers,			





The Oxford College of Pharmacy
(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

d by NAAC and International Accreditation Organization (IAO)

Measurements & applications of Equilibrium Moist content, rate of drying curve.  Principles, construction, working, uses, merits and demerits of Tray dryer, drum dryer, vacuum dryer  Types of coating, coating materials, formulation of coating composition,  Methods of coating and defects in coating.  Equipment employed  Practical & To construct the rate of drying curve & percentage leading drying  To determine the mixing efficiency of the propeller different positions	
Coating:  Types of coating, coating materials, formulation of coating composition,  Methods of coating and defects in coating.  Equipment employed  Practical & Demonstration drying  To construct the rate of drying curve & percentage leading of the propeller different positions	ure
Coating composition,  Methods of coating and defects in coating.  Equipment employed  Practical & To construct the rate of drying curve & percentage leading drying  2:  To determine the mixing efficiency of the propeller different positions	
Practical & To construct the rate of drying curve & percentage leading drying  2:  To determine the mixing efficiency of the propeller different positions	
Practical & To construct the rate of drying curve & percentage leading drying  2:  To determine the mixing efficiency of the propeller different positions	
Demonstration 2:  To determine the mixing efficiency of the propeller different positions	
To determine the mixing efficiency of the propeller different positions	oss on
	in
To demonstrate the coating of tablets	

COORDINATOR

Mrs. Divya S Kumar

Dr Gururaj S Kulkarni

Dr Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru -560 068 (D: +91-80 - 61754694; Fax: +91-80 -61754699; www.thcoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

# COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS (COURSE CODE: UPT 2022-23)

SESSION PLAN

SL.NO	DATE	DAY	SESSION   TIME	MODULE	FACULTY
				Inauguration	
1	08-04-2023	SATURDAY	1:30-2:30	Module I	Mrs Divya S Kumar
2	08-04-2023	SATURDAY	2:30-3:30	Module I	Mrs Divya S Kumar
3	13-04-2023	THURSDAY	4:00-5:00	Module I	Mrs Divya S Kumar
4	13-04-2023	THURSDAY	5:00-6:00	Module I	Mrs Divya S Kumar
5	15-04-2023	SATURDAY	1:30-2:30	Module I	Mrs Divya S Kumar
6	15-04-2023	SATURDAY	2:30-3:30	Module I	Mrs Divya S Kumar
7	20-04-2023	THURSDAY	4:00-5:00	Module I	Mrs Divya S Kumar
8	20-04-2023	THURSDAY	5:00-6:00	Module I	Mrs Divya S Kumar
9	27-04-2023	THURSDAY	4:00-5:00	Module I	Mrs Divya S Kumar
10	27-04-2023	THURSDAY	5:00-6:00	Module I	Mrs Divya S Kumar
11	29-04-2023	SATURDAY	1:30-2:30	Module I	Mrs Divya S Kumar
12	29-04-2023	SATURDAY	2:30-3:30	Module 1	Mrs Divya S Kumar
13	29-04-2023	SATURDAY	3:30-4:30	Module I	Mrs Divya S Kumar
14	04-05-2023	THURSDAY	4:00-5:00	Module I	Mrs Divya S Kumar
15	04-05-2023	THURSDAY	5:00-6:00	Module I	Mrs Divya S Kumar
16	06-05-2023	SATURDAY	1:30-2:30	Module II	Mrs Uma Prabha
17	06-05-2023	SATURDAY	2:30-3:30	Module II	Mrs Uma Prabha
18	11-05-2023	THURSDAY	4:00-5:00	Module II	Mrs Uma Prabha
19	11-05-2023	THURSDAY	5:00-6:00	Module II	Mrs Uma Prabha
20	13-05-2023	SATURDAY	:30-2:30	Module II	Mrs Uma Prabha
21	13-05-2023	SATURDAY	2:30-3:30	Module II	Mrs Uma Prabha
22	18-05-2023	THURSDAY	4:00-5:00	Module II	Mrs Uma Prabha



No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru –560 068 ©: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka; Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

	may a manufacture of the continue of	A Department of Columns are income in part of the column o	William transfer before the net constitution of the second section.	and the state of t	organization (IAO)
23	18-05-2023	THURSDAY	5:00-6:00	Module II	Mrs Uma Prabha
24	20-05-2023	SATURDAY	1:30-2:30	Module II	Mrs Uma Prabha
25	20-05-2023	SATURDAY	2:30-3:30	Module II	Mrs Uma Prabha
26	25-05-2023	THURSDAY	4:00-5:00	Module II	Mrs Uma Prabha
27	25-05-2023	THURSDAY	5:00-6:00	Module II	Mrs Uma Prabha
28	27-05-2023	SATURDAY	1:30-2:30	Module II	Mrs Uma Prabha
29	27-05-2023	SATURDAY	2:30-3:30	Module II	Mrs Uma Prabha
30.	27-05-2023	SATURDAY	3:30-4:30	Module II	Mrs Uma Prabha
31.	29-05-2023	MONDAY	4:30-5:30	Valedictory	Dr Gururaj S Kulkarni

COORDINATOR

Mrs. Divya S Kumar

HOD Dr. Gururaj S Kulkarni

PRINCIPAL

Dr. Padmaa M. Paarakh



No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 Ø: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;



#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnalaka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;

Approved by Pharmacy Council of India, New Delhi)

Accredited by NAA¢ and International Accreditation Organization (IAO)

COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS (COURSE CODE: UPT 2022-23)

#### **OUTCOME REPORT**

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore- 560068, completed course on Knowledge Enrichment on Unit Processing of Tablets (Course Code: UPT 2022-23). 19 students were registered and the course was conducted for 30 hours. This course trains registrants to have a basic awareness about the significance of different unit operations used in the manufacturing of tablets. The course focuses on enhancing the knowledge regarding the basic concept & principle behind the unit operations which will in turn help them to understand the formulation process of tablet dosage form.

#### Outcome:

At the end of this course students were able to

- Appreciate and comprehend significance of excipients selection in quality of dosage form.
- Understand the processes involved in pharmaceutical manufacturing process of tablets.
- Appreciate various unit operations used in pharmaceutical industries for manufacturing of solid dosage form.

The students were satisfied and were keen to attend such programs in future.

COORDINATOR

Mrs. Divya S Kumar

HOD Dr Gururaj S Kulkarni

D

Dr Padmaa M. Paarakh

WITHE WARMEN WAY

No.6/9, 1<sup>st</sup> Cross, Begur Road, Hongasandra, Bengaluru --560 068 Ø: +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;

# विकार सम्बन्ध सोमारे प्रदेश 1074

#### Children's Education Society (Regd.)

#### The Oxford College of Pharmacy

(Recognised by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka;
Approved by Pharmacy Council of India, New Delhi)

Accredited by NAAC and International Accreditation Organization (IAO)

#### COURSE ON KNOWLEDGE ENRICHMENT ON UNIT PROCESSING OF TABLETS

(Course Code: UPT 2022-23)
COMPLETION REPORT

The Department of Pharmaceutics, The Oxford College of Pharmacy, Bangalore, conducted a course on "Knowledge Enrichment on Unit Processing of Tablets" (Course Code: UPT 2022-23) for the academic year 2022-23. The course was intended to impart knowledge regarding the basic concept and principle behind the unit operations which will in turn help them to understand the formulation process of tablet dosage form.

The course was started with an inaugural function started by welcoming the Principal Dr Padmaa M. Paarakh. The function was conducted in Room no 507, and all the participants were introduced by Course coordinator Mrs. Divya S Kumar, Course Coordinator. Total 19 students were present. Our Principal had emphasized on the importance of doing such courses for the betterment of their future. The inaugural function has been summed up with the introductory lecture of course coordinator Mrs. Divya S Kumar.

A total of thirty hours course had been conducted after the college hours on Thursday & Saturday. Total 19 students were enrolled for this course. The syllabus of the course had been divided into two modules. After the completion of each module an internal assessment was conducted and overall test was conducted after the completion of the course. The results of module I, II and overall were analyzed. Approximately 43.84% students scored grade A (marks percentage-95-100%) in all the tests followed by 38.59 % who scored grade B (marks percentage-90-94 %) and 17.53 % scored grade C (marks percentage-85-89%) and 0% scored grade D (marks percentage-80-84 %). The performance of the students in the tests were found good. About eighty percent of the students had secured excellent grades in all the tests. Students had shown keen interest in attending and exploring themselves through the interactive sessions conducted.

The valedictory function has been conducted on 29/05/2023 and course participation certificate were distributed to all 19 students by the Principal Dr Padmaa M Paarakh and Head of the Department Dr Gururaj S Kulkarni. Dr. Gururaj S Kulkarni, thanked Principal and management for providing best infrastructure for carrying out such courses. On behalf of department, he promised to carry out such courses in future also.

The guest of the valedictory function, Dr Padmaa M Paarakh, Principal, TOCP, Bangalore had appreciated the enthusiasm of the students for this course and congratulate the Department of Pharmaceutics and the course coordinator Mrs. Divya S Kumar for successful completion of the course.

COURSE COORDINATOR

Mrs. Divya S Kumar

пор

Dr. Gururaj S Kulkarni

PRINCIPAL.

Dr. Padmaa M. Paarakh

OXFORD WITH ENDINGER

No.6/9, 1st Cross, Begur Road, Hongasandra, Bengaluru –560 068 O): +91-80 - 61754694; Fax: +91-80 -61754699; www.theoxford.edu e-mail: pharmacyprincipal@theoxford.edu; info@theoxford.edu;