SREE NARAYANA COLLEGE, KOLLAM

Biochemistry Department

Certificate course 2019-2020

Title

Oils and fats from plants -Future prospects

Objectives

To study the fixed oil present in plants and to bring in light its scope as medicine, food, cosmetic and fuel, to meet the needs of our country

Relevance

80 % of edible oil is derived from plant resource. India import 50 % seed oil required for the country. So there is an urgent need for further study in developing new oils and fats from plants. In this background scientific investigation on oils and fats, its constitution and analytical procedure is of great importance.

Outcome

An awareness on the potential utility and scope of plant derived oils and fats in various sectors such as food, medicine, cosmetic and fuel. This awareness can lead to new start-ups in this field which will increase the amount of edible oil needed for the country which will in turn curtail the adulteration of oils.



Sree Narayana College, Kollam

Biochemistry Department

Certificate Course (2019-2020)-30 hrs

Course code- OFPFP01

Minutes of Board studies of Certificate course - "Oils and fats from plants -Future prospects".

Date -06-08-2019

Venue- Biochemistry Department

For the conduct of this certificate course the Board of Studies was constituted with effect from 06-08-2019. The first meeting was conducted on 06--08-2019. The meeting started at 10 AM and the chairman extended a warm welcome to the members and briefly explained the relevance of the certificate course.

This course was designed to study the fixed oil present in plants and to bring in light its scope as medicine, food, cosmetic and fuel, to meet the needs of our country.

80 % of edible oil is derived from plant resource. India import 50 % seed oil required for the country. So there is an urgent need for further study in developing new oils and fats from plants. In this background scientific investigation on oils and fats, its constitution and analytical procedure is of great importance. This course can provide an awareness on the potential utility and scope of plant derived oils and fats in various sectors such as food, medicine, cosmetic and fuel. This awareness can lead to new start-ups in this field.

All member expressed their views and suggestions and the syllabus was constituted. The course will be conducted in 30 hours, 4 hours per week in online/offline mode. UG and PG students in Lifesciences and Chemistry can apply for the course. Timetable was fixed and title was finalised.

The meeting was concluded at 12 noon.

Continued to page 2

The meeting was attended by the undersigned Chairman and Members.

Chairman

Dr Ambili S (Coordinator) Assistant Professor HOD, Department of Biochemistry Sree Narayana College, Kollam

Ald

Members

Dr KB RameshKumar Senior Scientist, Jawaharlal Nehru Tropical Botanic Garden & Research Institute, Palode, Thiruvananthapuram

Dr Vinod B S Assistant Professor Department of Biochemistry Sree Narayana College , Kollam

Dr Suma S Assistant Professor Department of Chemistry Sree Narayana College for Women, Kollam Jane Land

Link

Sree Narayana College, Kollam Biochemistry Department Certificate Course (20**21**-202**6**)-30 hrs

Course code- OFPFP01

Minutes of Board studies of certificate course - "Oils and fats from plants -Future prospects".

Date -10-10-2019

Venue-Biochemistry Department

The meeting started at 10 AM and the chairman extended a warm welcome to the members. Members reviewed the progress of course. It was decided to conduct the exam on 25-11-2019. Questions suggested by all members were included

The meeting was attended by the undersigned Chairman and Members.

Chairman

Dr Ambili S (Coordinator)

Assistant Professor HOD, Department of Biochemistry Sree Narayana College, Kollam

Members

Dr KB RameshKumar

Senior Scientist, Jawaharlal Nehru Tropical Botanic Garden & Research Institute, Palode, Thiruvananthapuram

Dr Vinod B S

Assistant Professor Department of Biochemistry Sree Narayana College , Kollam

Dr Suma S

Assistant Professor Department of Chemistry Sree Narayana College for Women, Kollam The meeting was attended by the undersigned Chairman and Members.

Chairman

Dr Ambili S (Coordinator)
Assistant Professor
HOD, Department of Biochemistry
Sree Narayana College, Kollam

MI

Members

Dr KB RameshKumar

Senior Scientist, Jawaharlal Nehru Tropical Botanic Garden & Research Institute, Palode, Thiruvananthapuram

Dr Vinod B S

Assistant Professor Department of Biochemistry Sree Narayana College, Kollam

Dr Suma S
Assistant Professor
Department of Chemistry
Sree Narayana College for Women, Kollam

Construction of the second

Jung

SREE NARAYANA COLLEGE, KOLLAM

Biochemistry Department

"Oils and fats from plants -Future prospects" (course codeOFPFP01)

Certificate course (30 hours)-Syllabus

2019-2020

Module I-Distribution and diversity of oils and fats in plant kingdom

Module II-Applications of oils and fats

Module III- Chemistry of oils and fats

Module IV- Extraction and analysis of oils and fats

Module V-Scope for herbal technology start-ups in oils and fats sector

Coordinator

Dr Ambili S Assistant Professor Department of Biochemistry

Sree Narayana College, Kollam

Biochemistry Department

Certificate Course (2019-2020)-30 hrs

"Oils and fats from plants -Future prospects".

Course code- OFPFP01

Time Table

	4pm -5pm	
MON	(KBR) mod I	
WED	(AMB) Mod II	
FRI	(PR) Mod III	
SAT	(KBR) Mod IV &V	

KBR - Dr KB RameshKumar

AMB - Dr Ambili S

PR - Dr Priya Rani

DEPARTMENT OF BIOCHEMISTRY CERTIFICATE COURSE 2019-2020

"Oils and fats from plants -Future prospects"

NOTICE

BOARD OF STUDIES

Chairman

Dr Ambili S (Coordinator)

Assistant Professor HOD, Department of Biochemistry Sree Narayana College, Kollam

Members

Dr KB RameshKumar

Senior Scientist, Jawaharlal Nehru Tropical Botanic Garden & Research Institute, Palode, Thiruvananthapuram

Dr Vinod B S

Assistant Professor Department of Biochemistry Sree Narayana College, Kollam

Dr Suma S

Assistant Professor Department of Chemistry Sree Narayana College for Women, Kollam



NOTICE

This is to inform all the members of Board of Studies that there will be a meeting of Certificate Course on 06/08/2019 at 10 am at the Biochemistry Department

Agenda

- Preparation of Syllabus
- Title selection of Certificate Course
- Brochure preparation of the course
- Timetable

Dr Ambili S - Course Coordinator



NOTICE

This is to inform all the members of Board of Studies that there will be a meeting of Certificate Course "Oils and fats from plants -Future prospects" on 10/10/2019 at 10 A.M at the Biochemistry department

Agenda

- Question paper setting
- Exam date

Dr Ambili S - Course Coordinator

Sree Narayana College , Kollam Biochemistry Department

Certificate course (2019-2020) 30 hours

Course code- OFPFP01

"Oils and fats from plants -Future prospects"

List of teachers who are handling classes for certificate course

SI No	Name and address of the faculty	
1.	Dr KB RameshKumar Senior Scientist, KSCSTE-JNTBGRI, Palode, Thiruvananthapuram	
2	Dr Priya Rani Young Scientist Fellow of DST KSCSTE-JNTBGRI, Palode, Thiruvananthapuram	
3	Dr Ambili S Assistant Professor HOD, Department of Biochemistry Sree Narayana College, Kollam	

4.1 6. 1

SREE NARAYANA COLLEGE KOLLAM

CERTIFICATE COURSE 2019-20

Department:

BIOCHEMISTRY

Name of Certificate course: OILS AND FATS FROM PLANTS-FUTURE PROSPECTS

No. of students passed:

18

10. 01 300	dents passed.		10
SI No.	Candidate Code	Name of Candidate	Signature
1	24718132004	ANJALI BR	dysli
2	24718132004	BEEGAM NAZRIN	Loegin
3	24718132004	NANDHANA B	Nandhana
4	24718132004	AISWARYA LAL JB	Alex.
5	24718132004	ANOOJ AS	Small
6	24718132004	GOURISHA S	Gourista
7	24718132004	JANAKI B	Soral
8	24718132004	NIJIN VIJAY	Money
9	24718132004	REMYA S SAJEEV	Remyas
10	24718132004	SREELEKSHMI R	3 resultables
11	24718132004	AKHIL VS	Ahhilus
12	24718132004	ANCHU S	Anchu
13	24718132004	AROMAL S	too med is
14	24718132004	DEVIKA S	Devike
15	24718132004	HIMA PRASAD	Hense
16	24718132004	SHIJIN S	Super De
17	24718132004	SRADHA SUDHAKARAN	
18	24718132004	SREELEKSHMY P	300

