

Anna University

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Dr. B.S. Lakshmi Ph.D,

Director and HOD

Ref: DBT/DCC/Minutes/2020

29-09-2020

To The Director, Center for Academic Courses Anna University Chennai 600 025

Dear Sir,

Sub: Submission of Departmental Consultative Meeting minutes –reg.

I am herewith enclosing the minutes of the Department Consultative committee meeting held on 18-09-2020 at 2.00 pm through online. This is for your kind perusal.

Thanking you,

Sincerely yours

HEAD OF THE DEPARTMENT

ENCL: 1. DCC MINUTES

2. Syllabus

3. Attendance

DEPARTMENT OF BIOTECHNOLOGY

ANNA UNIVERSITY- CHENNAI 25.

MINUTES OF THE DEPARTMENTAL CONSULTATIVE COMMITTEE MEETING

The Departmental consultative committee meeting was held online on 18.09.2020 at 2.00PM to discuss the finalization of the NPTEL courses for the VII semester students of B.Tech Pharmaceutical Technology in lieu of PM7712 Internship Program.

The Head of the Department welcomed the members of the committee and the agenda for the meeting was presented.

As per R2015, students pursuing their B.Tech Pharmaceutical Technology have to undergo an Internship program (PM7712) for 2 credits during their VII semester (July-November 2020). Due to the current pandemic situation of COVID 19, the students were not able to pursue their internship program in industries/academic institutions.

As per the guidelines of University (Ref:Lr.No:1422/AV/CAS/SummInter/2020), the students are permitted to take one online course in lieu of their Internship program. The request of the students to take online course in lieu of the Internship program was discussed at the meeting.

The Faculty members of the Department of Biotechnology have recommended that the students can take any one amongst the following two AICTE approved courses, (i) Introduction to Proteogenomics (ii) Drug Delivery: Principles and Engineering through the NPTEL platform in place of Internship program.

The content of both the courses were analyzed by the committee for its suitability to the students of B.Tech Pharmaceutical Technology. It was also ensured that the course was not offered to the students in the earlier semesters. Based on the discussion, the committee decided to recommend the students whose names are given in the annexure to be permitted to undergo any ONE of the online course on 'Introduction to Proteogenomics' OR 'Drug Delivery: Principles and Engineering' in lieu of Internship program.

Introduction to Proteogenomics is conducted by Prof. Sanjeeva Srivastava, IIT Bombay and the course is taught for a period of 12 weeks and the course on Drug Delivery: Principles and Engineering is conducted by Prof. Prof. Rachit Agarwal, IISc, Bangalore and the course is taught for a period of 12 weeks. The evaluation is carried out by continuous assessment through assignments (25% weightage) and end semester examination (75% weightage). Hence the committee recommends that the marks awarded for this course by NPTEL may be taken for awarding grades without separate end semester examination at the University. The grades shall be fixed by the committee constituted for this purpose by Centre for Academic Courses. Since the above courses are conducted for duration of 12 weeks, they can be considered equivalent for 3 credits. The committee decided to consider the above online courses in lieu of Internship programme (PM7712), though its credit is two.

The Head of the Department thanked all the DCC members for their valuable time and suggestions. The DCC meeting concluded at 2.45pm.

Dr.S.Meenakshisundaram

Member

Dr.S.Ramalingam

Member

Dr.J. Tamilselvan

Member

Dr.S.SUBRAMANIAM

Chairman, Faculty of Tech.

Dr.C.D.Anuradha

Member

Member

Member-Convener

Dr.Lima Rose Miranda

Member

Member

Dr.G.Nandhini Devi

Member

Special Invitee

Dr.C.Balamurugai

Member

LIST OF STUDENTS AND LOURGE SELECTED

ANNEXURE I

DEPARTMENT OF BIOTECHNOLOGY,

A.C. Tech Campus, Anna University, Chennai-25.

B. Tech. Pharmaceutical Technology VIIth semester (R-2015)

Online NPTEL Course

Sl. No.	Reg. No.	Name	Course Name
1	2017308501	AAKASH G	Drug Delivery:
			Principles & Engineering
2	2017308504	AKASH G	Drug Delivery:
			Principles & Engineering
3	2017308505	ANITHA C	Drug Delivery:
			Principles & Engineering
4	2017308506	ANUSHA R	Drug Delivery:
			Principles & Engineering
5	2017308507	ARCHANA J	Drug Delivery:
			Principles & Engineering
6	2017308508	ARCHANA K	Drug Delivery:
			Principles & Engineering
7	2017308509	BIBISHA A M	Drug Delivery:
			Principles & Engineering
8	2017308510	DEVADHARSHINI C	Drug Delivery:
			Principles & Engineering
9	2017308511	DHARSHINI P	Drug Delivery:
			Principles & Engineering
10	2017308515	GOKUL PRASAD D	Drug Delivery:
			Principles & Engineering
11	2017308516	GUNANITHI S	Drug Delivery:
			Principles & Engineering
12	2017308517	GUNASHREE K	Drug Delivery:
			Principles & Engineering
13	2017308518	HAREESH U	Drug Delivery:
			Principles & Engineering
14	2017308519	HARIHARAN S	Drug Delivery:
			Principles & Engineering
15	2017308520	HARISHTL	Drug Delivery:
			Principles & Engineering
16	2017308521	JENNISHA BALAMBIGA J C	Drug Delivery:
			Principles & Engineering
17	2017308522	JERIN RENILA U S	Drug Delivery:
			Principles & Engineering
18	2017308523	JOVITHA	Drug Delivery:
			Principles & Engineering

19	2017308524	JUDITH GLORIYA I	Drug Delivery:
20			Principles & Engineering
20	2017308525	KARTHIRAJAN R	Drug Delivery:
			Principles & Engineering
21	2017308527	KIRUTHIKA B	Drug Delivery:
			Principles & Engineering
22	2017308528	MADHUBALA P	Drug Delivery:
			Principles & Engineering
23	2017308530	MAGASHRI J R	Drug Delivery:
			Principles & Engineering
24	2017308531	MAHESHVARAN V	Drug Delivery:
			Principles & Engineering
25	2017308532	MANI SHANKAR S	Drug Delivery:
			Principles & Engineering
26	2017308534	MATHAN S	Drug Delivery:
			Principles & Engineering
27	2017308535	MOHANA PRIYA K	Drug Delivery:
			Principles & Engineering
28	2017308538	NAVEEN D	Drug Delivery:
			Principles & Engineering
29	2017308539	NAVEEN G	Drug Delivery:
			Principles & Engineering
30	2017308540	NITHYA K	Drug Delivery:
	A CONTRACTOR	N. S. Miller of St. To.	Principles & Engineering
31	2017308542	PREETHIKA S	Drug Delivery:
	Harris British		Principles & Engineering
32	2017308543	PRIYANKA R	Drug Delivery:
			Principles & Engineering
33	2017308544	RAGUL M	Drug Delivery:
	HELLER DESIGNATION		Principles & Engineering
34	2017308545	RAMYA R	Drug Delivery:
34			Principles & Engineering
35	2017308546	SAKTHIVELV	Drug Delivery:
33			Principles & Engineering
36	2017308547	SANGAVIS	Drug Delivery:
			Principles & Engineering
37	2017308548	SELVA V	Drug Delivery:
,			Principles & Engineering
38	2017308549	SHANKARI V	Drug Delivery:
30			Principles & Engineering
	2017308550	SHANMUGAVELS	Drug Delivery:
39			Principles & Engineering

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40	2017308551	SHINNY LEZA S	Drug Delivery:
			Principles & Engineering
4.1	2017308552	SWATHI R	Drug Delivery:
41			Principles & Engineering
42	2017308553	TAMIZH THENDRAL M	Drug Delivery:
42			Principles & Engineering
42	2017308555	VAISHNAVI V	Drug Delivery:
43			Principles & Engineering
	2017308558	YOGESWARAN. M	Drug Delivery:
44			Principles & Engineering
	2017308559	NABEELA JAHANGEER	Drug Delivery:
45			Principles & Engineering
46	2017308560	SATHYA NARAYANAN KAILASH	Drug Delivery:
46			Principles & Engineering
4.7	2017308561	DHAMINI RAMESH	Drug Delivery:
47			Principles & Engineering
48	2017308562	VEKARIA DHRUV	Drug Delivery:
			Principles & Engineering



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Dr. B.S. Lakshmi Ph.D, DIRECTOR AND HOD

7th January 2021

To,

The Director,

Centre for Academic Courses,

Anna University, Chennai -25.

Sir,

Sub: Submission of DCC meeting – Consideration of offering a professional Elective for the VIII Semester Pharmaceutical Technology Students.

Please find enclosed the Minutes of the Departmental Consultative Committee meeting held online at 11.00 AM on 06.01.2021.

I request you to kindly do the needful.

Thanking you,

Sincerely yours,

(B.S.Lakshori)

DEPARTMENT OF BIOTECHN' ANNA UNIVERSITY, CHENNAI - 600 025

DEPARTMENT OF BIOTECHNOLOGY

ANNA UNIVERSITY, CHENNAI-25

MINUTES OF THE DEPARTMENTAL CONSULATIVE COMMITTEE MEETING HELD ON 06.01.2021

The Departmental Consultative Committee meeting was held online on 06.01.2021 at 11.00AM for consideration of offering a Professional elective for the VIII sem. B.Tech. Pharmaceutical Technology students

The Head of the Department welcomed the Members of the committee and the agenda for the meeting was presented.

As per R2015, students pursuing their B. Tech., Pharmaceutical Technology, have to undergo an internship program (PM7712) for 2 credits during their VII semester (July-November 2020). Due to the pandemic situation of COVID 19, the students were not able to pursue their internship program in industries/academic Institutions. As per the guidelines of University (Ref. Lr.No. 1422/AV/CAS/SummInter/2020) and permission of the Director, Centre for Academic Courses, Anna University (Ref. Lr. No. 2248/AU/CAC/OL/2020 dated 30.09.2020), the students have attended the course on "Drug Delivery: Principles and Engineering" through NPTEL platform in place of the Internship programme.

Amongst the 48 students, only 23 students are eligible to get certificate after completion of the course on "Drug Delivery: Principles and Engineering" through NPTEL platform in place of Internship program PM7712 and have earned 3 credits for this course. The number of credits of PM7712- internship program is 2.

The committee discussed the issue and recommended that the professional elective which the students have not studied in their earlier semesters may be offered for the remaining 25 students who have not cleared the NPTEL course, in their 8th semester. The committee approved to offer PM7011 - Nutraceuticals as the Professional elective for those 25 students who have not cleared the NPTEL course. The number of credits of this professional elective course is 3.

The Head of the Department thanked all the DCC Members for their valuable time and suggestions. The DCC meeting concluded at 11.45 am.

Member

Dr.S.Ramalingam

Member

Dr.J. Tamilselvan

Member

Dr. Lima Rose Miranda 06/01/2021

Member

Dr.C.D.Anuradha

Member

Dr.M.Sukumar

Member

Member

Dr.G.Nandhini Devi

Member

Member-Convener

Special Invitee

Member

Dr.S.Subramanian

Chairman,

Faculty of Technology