

PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2020 - 2021

Date:08.08.2020

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation. Feedback was requested from following Stake holders

S. No.	Stake Holders	No of feedback form received
1.	Students	14
2.	Teachers	4

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback	V		11011011 Tunch
Pharmaceutical	C. Ananthi	Basic principles of	Considered and forwarded to
chemistry		aliphatic and	DAC
		aromatic compounds	
		related topics may	
		be included.	
Stoichiometry and	K. Gayathri	Unit conversion	Considered and forwarded to
process calculations		problems need to be	DAC
		elaborated	
Pharmaceutical	S. Jegan	Elaborate on	Considered and forwarded to
Analysis		Chromatography	DAC
		techniques	
Faculty Feedback	•		
Microbiology	M. Anbarasan	Topics on microbial	Forwarded the suggestion
		kinetics to be	for the approval of DAC
		provided	
Physical Pharmaceutics	T. Senthil Kumar	Advanced	Forwarded the suggestion
		instrumentation and	for the approval of DAC
		analysis related topic	



PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

		to be included	
Fluid Flow Operations	J. Chandrasekar	Pumps related to	Forwarded the suggestion
		transportation of	for the approval of DAC
		pharma materials	
		can be included	

S.No	Name of the Member	Designation	Role	Signature
1.	D. Dhanaraja	for HOD	Chairman	Parisario
2.	M.Anbarasan	AP/Pharma	Member	Wym z
3.	T.Senthilkumar	AP/Pharma	Member	Ven-
4.	U.Meenakshi	AP/Pharma	Member	D. manaeshi

HOD/ Pharma

PRINCIPAL PRINCIPAL

PAAVAI ENGNEERING COLLEGE (Autonomous)

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY 3rdBOARD OF STUDIES MEETING MINUTES OF THE MEETING

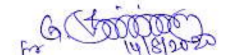
Venue

: Department of Pharmaceutical Technology - Online- Google meet

Date and Time: 14.08.2020, 2.30 pm.

Members present

345	3.4	Wembers present		
5.No	Name	Designation	Position in the Committee	College / University / Industry
1.	Mr.D. Dhanaraja	HOD (ic) / Pharmaceutical Technology	Chairman	Paavai Engineering College
2.	Dr.A.Puratchikody	Professor Pharmaceutical Technology	University Nominee	BIT Campus, AnnaUniversity, Trichy.
3.	Dr.V. Sivakumar	Associate.Professor Chemical Engineering	Academic Expert	AC Tech Campus Anna University, Chennai
4.	Dr. N. Kannappan	Associate Professor Pharmacy	Academic Expert	Annamalai University, Chidambaram
5.	Mr. Suresh	HR Manager	Industry Expert	East West Pharma, Salem
6.	Dr.G.Srinivasan	Professor & Head	Member	ii.
7.	Mr.D.Sreenivasan	AP/Cherhical	Member	
8.	Mr.D.Prasanna	AP/Chemical	Member	ъ
9.	Mrs.S.Nivedha	AP/Chemical	Member	(0)
10.	Dr.K.Gopi	AP/Chemistry	Member	
11.	Dr.Shanthi	Prof & Head /English	Member	
12.	Dr.Raja Ganesan	Prof & Head /Chemistry	Member	10
13.	Dr.G.Balaji	Prof & Head /EEE	Member	



The Chairman, Board of Studies presented

Detailed syllabus of Third and fourth semester (R 2019).

2. Tentative Curriculum of R2019-Revised for the students admitted in the academic

year 2020-2021.

3. Detailed syllabus of Fifth and Sixth semester, Programme Elective, Open Elective

& one credit course of R 2016.

OBSERVATIONS:

The members of Board of Studies had a long discussion on the detailed syllabi of Third

and fourth semester- R 2019 and recommended the syllabi with minor modifications.

The committee critically reviewed the content of R 2019-Revised Curriculum for

B.Tech Pharmaceutical Technology.

SUGGESTIONS:

Committee members recommended the Pharmaceutical Nanotechnology to be

included in Professional Course instead of Elective.

Committee members suggested Microbiology lab include in the second Year either

third or fourth semester.

Committee members suggested to include HOD in panel for question paper scrutiny

Dr. A. Puratchikody

Dr. V. Sivakumar

Dr. N. Kannappan

Mr. Suresh

University Nominee

Academic Expert Academic Expert

Industrial Expert

Chairman

Members

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

BOS SUGGESTIONS AND IMPLEMENTATION

ACADEMIC YEAR 2020-2021

SL. No.	NAME OF THE COURSE	SEMESTER /YEAR	SUGGESTIONS	STATUS OF IMPLEMEN- TATION
Ì	Stoichiometry and Chemical Process Calculations	III/Second	Rename the Course name as Stoichiometry and process calculations.	Implemented
2	Microbiology	III/Second	Microbial Kinetics topics to be added	Implemented
3	Physical Pharmaceutics	III/Second	Advanced instrumentation and analysis related topics to be included	Implemented
4	Fluid Flow Process	III/Second	Pumps related topics can be added	Implemented

