# INSTITUTE OF CHEMICAL TECHNOLOGY Ordinances, Regulations and Syllabi relating to the Degree of Master of Perfumery and Flavour Technology (M.Tech-Perfumery and Flavour Technology)

# 1. Introduction

The Institute is revamping its academic structure especially for the masters courses by way of introducing the compulsory industrial training for a period of six months (to be taken in the third semester of the program). The number of credits in the first two semesters has also been increased and a research component has been included. The total credits in the first two semesters now stand at 27 each instead of earlier 21. All the courses will continue to be credit based and the evaluation will be grade based.

The Departmental administrative committee and academic program committee periodically proposed the program outcomes having consistency with the graduate attributes available with NBA. The committee critically analysed information obtained from graduated students, employers and immediately passed out students. The program outcomes are as follows:

SR.	
NO.	PROGRAM OUTCOMES (POS)
1	The graduates will be able to apply knowledge of basic sciences of fragrance and flavours and
1	engineering courses in getting solutions to issues pertaining to perfumery and flavour industries.
2	The graduates should be able to systematically break up complex problems in realizable steps and
2	solve them.
3	The graduates will be able to design a system or a component of a system or provide a technical
5	solution for a specific task within realistic constraints
	The graduates will be able to design and conduct experiments as well as analyze and interpret data.
4	The graduates should be able to systematically break up complex problems in realizable steps and
	solve them.
5	The graduate will be able to use modern tools, software, equipment etc. to analyze and obtain solution
5	to the problems.
6	The graduates will be able to study the impact of Fragrance & Flavor industry on the global,
0	economic, and societal context
7	The graduates should practice their profession considering environmental protection and sustainability
8	Graduates are expected to practice professional skills in an ethical manner
0	The graduates should have competence to undertake designated task on individual or team basis as per
7	the requirement.
10	The graduates will be able to communicate effectively their points of view
11	The graduates will acquire attitude for life- long learning

12 The graduates should actively participate in project and financial management

SR.	PROGRAM SPECIFIC OUTCOMES (PSOs)
NO.	
13	Graduates will be acquainted with the latest development in different fields so as to enable them to
15	take up higher studies, research & developmental work
14	Graduates will be introduced to managerial subjects, so as to enable them to take up further studies in
14	management subjects & function effectively as managers

Credit system is a systematic way of describing an educational programme by attaching credits to its components. The definition of credits may be based on different parameters, such as student workload, learning outcomes and contact hours. It is a student-centric system based on the **student workload** required to achieve the objectives of a programme. It should facilitate academic recognition of the courses and mobility of the students. Credits assignment is based on the principle that Credits can only be obtained after successful completion of the work required and appropriate assessment of the learning outcomes achieved. As per the AICTE norms 2L/week of lectures are 2 credits, while 2h/week of practical/ /seminar/literature review/research work are 1 credit. This has been taken as the basis during the working of the proposed syllabus.

**Student workload** consists of the time required to complete all prescribed learning activities such as attendance at lectures/practical, seminars, projects, etc. Credits are allocated to all the educational components of a study programme and indicate the quantity of work each component requires to achieve its specific objectives.

Evaluation is an important component of any teaching-learning process. The Institute gives emphasis on continuous evaluation with considerable freedom to the teacher in deciding the mode of evaluation of the students. The performance of the student is documented by a **grade** at the end of the semester. The grading scale ranks the students on a statistical basis. Therefore, statistical data on student performance is a prerequisite for applying the grading system.

### 2. Course Credits

In general a certain quantum of work measured in terms of **credits** is laid down as the requirement for a particular degree. The student acquires credits by passing courses every semester, the amount of credit associated with a course being dependent upon the number of hours of instruction per week in that course.

There are mainly two types of courses in the Institute - lecture courses and laboratory courses. Lecture courses consist of lecture (L) and tutorial (T) hours. Laboratory courses consist of practical (P) hours. The credit (C) for a course is dependent on the number of hours of instruction per week in that course, as given below:

- (1) 1h/week of lecture (L) or tutorial (T) = 1 credit
- (2) 2h/week of Practicals (P) = 1 credit

- (3) Credit (C) for a theory course = No. of hours of lectures per week +No. of hours of tutorials per week = L + T
- (4) Credits (C) for a Laboratory course/Seminar/research work =  $\frac{1}{2}$  x No. of hours per week

Credits will be assigned to In-plant, Seminar, Projects and other mandatory course requirements also and these will be mentioned in the respective syllabi. There may be some non-credit requirements. A student is required to earn credits as mentioned in the syllabus.

## 3. Evaluation

Practical

Seminar/

Research

work

	In-Semester	evaluation		
	Continuous mode	Mid Semester- Exam	End- Semester- Exam	Components of continuous mode
Theory	20%	30%	50%	Quizzes, class tests (open or closed book), home assignments, group assignments, <i>viva-voce</i> assignments, discussions

50%

100%

3.1 The weightage of different modes of assessments shall be as under.

## 3.2. In-Semester Evaluation:

50%

(a) It is expected that the professor would conduct at least two assessments (in any form as quizzes, tests, home work, group work etc) under the continuous mode in a Semester.

Attendance, viva -voce, journal, assignments,

evaluation will be based on written report

examiner within the Department

Continuous evaluation not applicable, End semester

evaluation and presentation in front of the external

project, experiments, tests

(b) The professor will announce at the beginning of the respective course the method of conducting the tests under the continuous mode and the assignment of marks

(c) In-semester performance of all students should be displayed and sent to the academic office by the teacher at least 15 days before the end-semester examination.

(d) For the theory courses, there will be one mid-semester test for each course to be held as per the schedule fixed in the Academic Calendar.

(e) For mid –semester examinations in theory papers, duration of examination will be 1 hour for 3 credit courses and 2 hours for 4 credit courses

### 3.3. End-Semester examination:

- a) The semester end examination will cover the full syllabus of the course and will be conducted as per the Institutional time table at the end of each semester.
- b) For end –semester examinations in theory papers, duration of examination will be 1 hour for 3 credit courses and 2 hours for 4 credit courses
- c) For the end semester evaluation of seminar/research work, student will be expected to submit a written report and also make a presentation. The evaluation will be based on the quality of the written report and presentation.

## 3.4 Passes and Fail

(a) The candidates who obtain 40% and more marks of the total marks of a course head shall be deemed to have **passed** the respective course head.

(b) The candidates who obtain marks less than 40% of the total marks of a course head shall be deemed to have **failed** in the respective course head (**Grade FF**).

### 3.5 Grades:

- a) The performance of a student shall be documented by a **Letter grade**. Each letter grade has a **Grade point** associated with it. The Grades and Grade points shall be assigned to each head of passing and both will be indicated in the mark-list of the semester examination.
- b) The total marks (in-semester + end-semester) of a candidate in a subject head are converted into a letter grade, based on the relative (and some times the absolute) performance of the student.

Letter	Grade
Grade	Point
AA	10
AB	9
BB	8
BC	7
CC	6.5
CD	6
DD	5.5
EE	5

- c) For granting class, a grade point of 6.0 and above will be considered equivalent to First class.
- d) The grades to be allotted in the case of students who fail or do not appear at the end-semester examination shall be as under.

Letter	Grade	Employed
Grade	Point	Explanation
<b>D</b> D	0	The candidate fails in course head. The candidate will be allowed to take end-semester
ГГ	0	repeat or subsequent examinations as per rule.
		The candidate has not kept term for the course head due to attendance less than requisite.
XX		Further see 3.5(g) below.
		In the above cases, the candidate has to repeat the respective course by paying the fees.
		The candidate has kept term for the course head, has taken all the internal examinations
т	0	with satisfactory performance, but has failed to take the end-semester examination or
1	0	repeat examination due to genuine reasons. The candidate will be allowed to take end-
		semester repeat or subsequent examinations as per rule.
		The candidate has exhausted all the permissible chances to clear the end-semester
ED	0	examinations.
ГK	0	The candidate has to register for the respective semester again for all the subject heads or
		will be out of the respective degree course as per the rules.
		(i) The candidate hasn't participated in academic programme.
		(ii) The candidate has taken a drop for the subject head;
DR	0	
		- provided he/she intimates the same (i or ii) at least 7 days in advance of the
		commencement of the end-semester examination for the respective year.

- e) Grades **FF** and **I** are place-holders only and do not enter into CPI/SPI calculations directly. These grades get converted to one of the regular grades after the end-semester examination
- f) A candidate with an FR grade is not eligible for any repeat examination in that course and has to re-register for that semester by paying the appropriate fees.
- g) I grade will not be continued beyond the permissible number of end-semester/repeat examinations.
- h) 'XX' Grade: The grade XX in a course is awarded if (i) candidate does not maintain the minimum 75% attendance in the Lecture/Tutorial/Practical classes, (ii) candidate receives less than 20% of the combined marks assigned for continuous assessment and mid-semester examination, and (iii) candidate indulges in a misconduct/uses unfair means in the examination, assignments, etc., of a nature serious enough to invite disciplinary action in the opinion of the teacher.

(Note: Award of the XX grade in the case of g(iii) above shall be done by Disciplinary Action Committee (DAC)).

 The names/roll numbers of students to be awarded the XX grade should be communicated by the teacher to the Academic office as per academic calendar before the last date of submission of the application for endsemester examination

### 3.6. Awarding the grades

The grading scale ranks the students on a statistical basis on the basis of the overall performance of the students of a given class in the given course head. Therefore, statistical data on students' performance is a prerequisite for applying the grading system. While assigning grades in a given course head, it is essential to know the **average marks** (**AM**) obtained by the students *who have passed the subject head* and the **highest marks** (**HM**) obtained in the *same subject head*.

**3.6.1.** If the **average marks** (**AM**) obtained by the students *who have passed the subject head* is <60%, the interval AM shall be awarded grade CC and the other grades shall be decided as follows:

- i. AA, AB, BB, and BC grades shall be decided between the AM and HM by dividing the range in equal intervals.
- ii. CD, DD and EE grades shall be decided between the AM and minimum marks required for passing the head (i.e. 40%) by dividing the range in equal intervals.

**3.6.2.** If the **average marks** (AM) obtained by the students *who have passed the subject head* is such that  $60\% \le$  AM < 70%, the interval AM shall be awarded grade BC and the other grades shall be decided as follows:

(i) AA, AB, BB grades shall be decided between the AM and HM by dividing the range in equal intervals.(ii) CC, CD, DD and EE grades shall be decided between the AM and minimum marks required for passing the head (i.e. 40%) by dividing the range in equal intervals.

**3.6.3.** If the **average marks** (**AM**) obtained by the students *who have passed the subject head* is  $\geq$  70%, the interval AM shall be awarded grade BB and the other grades shall be decided as follows:

(i) AA and AB grades shall be decided between the AM and HM by dividing the range in equal intervals.

(ii) BC CC, CD, DD and EE grades shall be decided between the AM and minimum marks required for passing the head (i.e. 40%) by dividing the range in equal intervals.

## 4. SPI and CPI

a) Semester Performance Index (SPI): The performance of a student in a semester is indicated by Semester Performance Index (SPI), which is a weighted average of the grade points obtained in all the courses taken by the student in the semester and scaled to a maximum of 10. (SPI is to be calculated upto two decimal places.)

A Semester Grade Point Average (SGPA) will be computed for each semester as follows:

$$\mathbf{SGPA} = \frac{\begin{pmatrix} n \\ \sum c_i c_i \\ i=1 \end{pmatrix}}{\begin{pmatrix} n \\ \sum c_i \\ i=1 \end{pmatrix}}$$

#### Where

'n' is the number of courses for the semester,

'ci' is the number of credits allotted to a particular course, and

'g<sub>i</sub>' is the grade-points awarded to the student for the course based on his performance as per the above table.

SGPA will be rounded off to the second place of decimal and recorded as such.

b) **Cumulative Performance Index (CPI):** An up to date assessment of the overall performance of a student from the time he entered the Institute is obtained by calculating **Cumulative Performance Index (CPI)** of a student. The CPI is weighted average of the grade points obtained in all the courses registered by the student since he entered the Institute. CPI is also calculated at the end of every semester (upto two decimal places).

Starting from the first semester at the end of each semester (S), a Cumulative Grade Point Average (CGPA) will be computed as follows:



### Where

'm' is the total number of courses from the first semester onwards up to and including the semester S,

'ci' is the number of credits allotted to a particular course, and

 $g_i$  is the grade-points awarded to the student for the course based on his performance as per the above table. CGPA will be rounded off to the second place of decimal and recorded as such.

- c) The CGPA, SGPA and the grades obtained in all the subjects in a semester will be communicated to every student at the end of every semester / beginning of the next semester.
- d) When a student gets the grade 'FF', or I' in any subject head during a semester, the SGPA and CGPA from that semester onwards will be tentatively calculated, taking only 'zero' grade point for each such 'FF' or 'I' grade. When the 'FF' grade(s) has / have been substituted by better grades after the repeat examination or subsequent semester examination, the SGPA and CGPA will be recomputed and recorded.

### 5. Repeat End-Semester Examination

**5.1.** For those candidates who fail in a subject head or are eligible for appearing at the repeat examination, **Repeat End-Semester Examination** will be conducted within one month from the declaration of the results of regular end-semester examination, as per **Regulation R.14**.

**5.2.** The marks obtained by candidates in the in-semester examinations (continuous assessment and Mid-Semester Examination) will be carried forward in such cases.

**5.3. Grading the performance in the Repeat Examination:** The grades will be assigned as per 3.5 and 3.6 above. However, for a candidate taking any repeat examination or subsequent regular semester examination or performance improvement examination shall be awarded **one grade lower** than that decided on the basis of the actual marks obtained; provided 'EE' grade obtained in such an examination shall remain 'EE'. For reference see the table below.

Grade obtained in repeat or subsequent end-semester examination	Grade to be assigned	Grade point
AA	AB	9.0
AB	BB	8.0
BB	BC	7.0
BC	CC	6.5
CC	CD	6.0
CD	DD	5.5
DD	EE	5.0
EE	EE	5.0

5.4. Revaluation of end-semester and repeat examination: Candidate's performance in these examinations will be displayed on proper notice board and after 3 days of such display the marks will be sent to the Academic Office. No revaluation of these examinations will be allowed.

## 6. Passing of a Semester examination

A candidate shall be declared as '**PASSED**' any semester examination if he/she has

- a) Cleared all heads of passing by securing grades EE or higher in all the heads;
- b) Passed all the heads of passing such as project, seminar, training, etc as per the rules;
- c) Satisfactorily completed all the mandatory requirements of the course;
- d) paid all the Institute dues;
- e) No case of indiscipline pending against him/her.

### 7. Eligibility for the Award of a Degree

A candidate shall be declared eligible for the award of a degree, if he/she has cleared all the semester examinations as given in (6) above.

### 8. Allowed to keep terms (ATKT)

**8.1** A candidate who has I grade in one or more heads of passing of an odd semester of an academic year shall be allowed to keep terms for the respective even semester.

**8.2**. A candidate shall be allowed to keep terms for the subsequent academic year if he/she has FF or I grades in not more than two heads of passing from all the heads of passing of the two terms of the previous academic year taken together. Such a candidate shall be declared as **FAILED**, **ATKT**.

### 9. Repeating a course

9.1 A student is required to repeat the course under the following situations:

- (a) A student who gets an XX, FR, or DR grade in a course; or
- (b) A student has exhausted all permissible chances to clear the course.

**9.2** A candidate from first year who remains absent for the regular end-semester examination of a semester and the corresponding repeat examination for **ALL SUBJECTS** shall have to take fresh admission for the corresponding year; unless the candidate has dropped out / terminated from the course.

**9.3** If a candidate at the Second, fails to pass any semester examination in not more than 4 consecutive examinations, including the repeat examinations, from the date of registering for the respective year, the candidate shall have to take readmission for the corresponding year again in which the failure has occurred, provided the course is not changed.

#### **10. Improvement of performance**

A candidate will be allowed to appear at the **entire examination** after the regular end-semester examination as per the respective rules to improve the performance. In such a case if the result of the examination repeated –

- 1) Is better than the previous one, the previous result shall be declared null and void; and
- 2) Is worse than the previous one, the result of the subsequent examination shall not be declared.
- 3) However, awarding of final grade will be made under the provision of sub clause 5.3 above.

## 11. Exit rules for poorly performing students

A candidate shall be excluded from a course under the following conditions:

(a) If he/she fails to pass any semester examination of the any year of the course in not more than four consecutive attempts (Examination conducted by Institute) from the date of joining the course.

(b) If he/she does not keep two consecutive terms without giving any reasonable justification (as prescribed by the institute) for doing so.

(c) If a candidate fails to fulfil all the requirements of his/her respective degree within the prescribed period from the date of taking admission to the course, the candidate shall be excluded from the course.

### 12. Miscellaneous

(a) Although CPI will be given in the Semester grade report, the final degree certificate will not mention any **Class** whatsoever.

(b) Not withstanding anything said above if a course is revised /restructured then transient provisions applicable at the time of revision /restructuring shall be applicable.

# Syllabus Structure -Master's courses

# Perfumery and Flavour Technology

			Sen	ieste	r I					
	Subject	Subjects	Credits	Hrs	/W	eek	M	arks for vario	us Exams	
Content	Code			L	T	P	Continuous Assessment	Mid- semester Examination	Final Examination	Total
Core I	PFT 2101	Chemistry of Ingredients in Fragrance and flavors	3	2	1	0	10	15	25	50
Core II	PFT 2102	Technology of Fragrance and flavors	3	2	1	0	10	15	25	50
Core III	PFT 2103	Creation of Fragrance and flavors	3	2	1	0	10	15	25	50
Elective I			3	2	1	0	10	15	25	50
Elective II			3	2	1	0	10	15	25	50
Seminar and Critical Review	PFP 2002		3	0	0	6	C	Seminar -35 (Report-20 Presentation-1: Critical Review (Report-10 Presentation-5	5) -15 ()	50
Practical I	PFP200 1	Olfaction and Sensory Education	3	0	0	6	25	-	25	50
Research I	PFP200 3		6	-	-	12	-	-	-60 (Report) 40 (Presentation)	100
	Т	OTAL	27	10	5	24	-	-	-	450

# **Sem I: Electives**

- 1. **PFT 2104** Cosmetics Chemistry and Technology
- 2. **PFT 2005** Analytical chemistry and quality control techniques

				Sen	ieste	er II				
	Subject	Subjects	Credits	Hr	s/W	eek		Marks for var	ious Exams	
Content	Code			L	T	P	Continuous Assessment	Mid-semester Examination	Final Examination	Total
Core I	PFT 2007	Natural products for Fragrance and flavors	3	2	1	0	10	15	25	50
Core II	PFT 2008	Marketing Management and Costumer Behavior	3	2	1	0	10	15	25	50
Core III	PFT 2108	Application of Fragrance and flavors	3	2	1	0	10	15	25	50
Elective III			3	2	1	0	10	15	25	50
Elective IV			3	2	1	0	10	15	25	50
Practical II	PFP 2002	Blending and Creation for Fragrance and Flavors	3	0	0	6	25	-	25	50
Research II	PFP 2004		9	-	-	18	-	-	90 (Report) 60 (Presentation)	150
	ТО	TAL	27	10	5	24	-	-	-	450

## **Sem II: Electives:**

- 1. **PFT2009** Technology and Science of Essential Oils
- 2. **PFT2013** Separation process in perfumes and flavor industry
- 3. **PFT2012** Synthetic perfumes and flavor chemistry

# 4. **PFT2112** Production of Aroma Chemicals

			Sem	neste	r III					
	Subject	Subjects	Credits	Hrs	s/We	ek	Ma	rks for various	Exams	
Content	Code			L	T	Р	Continuous Assessment	Mid-semester Examination	End- semester Examinat ion	Total
Core I	PFP2005	In plant training (15 Weeks to 6 months)	30			40			450	450

			Semeste	er IV						
	Subject	Subjects	Credits	Hrs	/W	'eek	Ma	rks for vario	ous Exams	
Content	Code			L	T	Р	Continuous Assessment	Mid- semester Examination	End- semester Examination	Total
Core I	PFP2006	Research, Thesis and Open defense	30			40			450	450

\*\*Sem III and Sem IV Evaluation will conducted be at end of IV semester.

# Semester I

Course	e Code: PFT2101	Course Title: Chemistry of Ingredients in Fragrance	Credits = 3				
		and flavors	L	Т	Р		
Semes	ter: I	Total contact hours: 45	2	1	0		
List of	Prerequisite Courses						
a)	HSC chemistry, B.Tech in an	y branches of Chemical Technology					
List of	Courses where this course w	ill be prerequisite					
a)	Formulation and creation of	flavours and fragrances					
b)	Applications of cosmetics, an	roma chemicals in various fields					
Descri	ption of relevance of this cour	rse in the M. Tech programme					
a)	The course will enable the st	udents to understand basic chemical ingredients used in the Frag	ance	and			
	Flavour industry for making	fragrance and flavour.					
Sr.No.	Course Contents (Topics an	d subtopics)	Req	d. ho	ours		
1	Perfumery chemicals, classif	fication of perfumes and flavours according to characteristic	C	2+01	l		
	group present,						
2	Resources of raw materials u	sed in perfumery and flavor chemicals, Chemistry of perfumes	C	2+01	l		
	and flavours raw materials,	Unit processes involved, different reagents used, Selection of					
	process for industry						
3	Important chemical reactions	involved in converting raw materials to perfumery and flavour	C	2+01	Ĺ		
	chemicals,						
4	Synthetic methods for variou	s functional groups	C	3+01	L		
	Alcohols for Fragrance and fla	your applications, their Classification and synthesis					
5	Aldehydes Fragrance and flav	our applications, their Classification and synthesis	C	4+02	2		
6	Esters, Ketones, ethers used in	n Fragrance and flavour industry and their synthesis	C	3+01	l		
	Lactones, Amines, Phenols, N	itro compounds used in Fragrance and flavour applications and					
	their synthesis						
7	Heterocyclic, Macrocyclic and	l alicyclic compounds in Fragrance and flavour applications and	C	2+01	Ĺ		
	their synthesis						
	Exposure to various chemicals	used in flavour creation and blending, smell / odour and taste	C	6+03	3		
8	contribution from these in flav	ours.					
9	Biogenesis of flavours in fruits	s and vegetables, reaction flavours, off flavours.	C	3+01	Ĺ		
	Flavour enhancers / chemicals						
10	Isolation and re-enforcement of	of top notes in flavour formulation/foods.	C	2+01	Ĺ		
11	Analytical tools in QC/QA. Or	verview of Sensory evaluation and the role in selecting aroma	C	2+01	l		
	chemicals Flavour creation, sy	nergetic effect in blending.					

# List of Text Books/ Reference Books

- 1 Aroma Science S. P. Gimelli
- 2 Fragrance Chemistry E. T. Theimer
- 3 Perfumery and Flavoring synthetics Bedaukian
- 4 Unit Processes in Organic Synthesis-, P.H. Groggins, TaTa-McGraw Hill publication
- 5 Chemistry and Technology of Flavours and Fragrances-David Rowe, Wiley Publications

- 1 Appreciate the significance of chemistry in Fragrance and Flavour industry
- 2 Unit process in Fragrance and Flavour industries
- 3 Synthesis of various fragrance and flavour ingredients

Course	e Code: PFT2102	Course Title: Technology of Fragrance and flavors	Cree	dits =	: 3
			L	Т	Р
Semest	ter: I	Total contact hours: 45	2	1	0
List of	Prerequisite Courses				
a)	HSC chemistry, B.Tech in an	ny branches of Chemical Technology			
List of	Courses where this course w	ill be prerequisite			
a)	Formulation of fragrances ar	nd flavours			
b)	Applications of technology a	nd basics in the field of FMCG products			
Descri	ption of relevance of this cou	rse in the M. Tech programme			
a)	The course will enable the st	udents to understand basic Technology involved in Fragrance ar	nd Fla	wour	
	:				
	industry for making fragranc	e and flavour.			
Sr.No.	Course Contents (Topics an	d subtopics)	Req	d. ho	urs
<b>Sr.No.</b>	Course Contents (Topics an History of perfumes, Perfume	e and flavour. d subtopics) ery raw materials, classification of odor, odor type and odorants	<b>Req</b> 0	<b>d. ho</b> 4+ 01	urs
<b>Sr.No.</b> 1 2	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran	e and flavour. <b>d subtopics</b> ) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients	<b>Req</b> 0	<b>d. ho</b> 4+ 01 06+03	urs
<b>Sr.No.</b> 1 2 3	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra	e and flavour. <b>d subtopics)</b> ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products	<b>Req</b> 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01	urs
<b>Sr.No.</b> 1 2 3 4	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra	e and flavour. d subtopics) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products estanding flavour formation during food processing, food	<b>Req</b> 0 0 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01	urs l
<b>Sr.No.</b> 1 2 3 4	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra Systematic approach to under matrix, interaction of added f	e and flavour. <b>d subtopics</b> ) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products estanding flavour formation during food processing, food lavours.	<b>Req</b> 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01	urs
<b>Sr.No.</b> 1 2 3 4 5	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra Systematic approach to under matrix, interaction of added f Understanding of terms like,	e and flavour. <b>d subtopics)</b> ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products rstanding flavour formation during food processing, food lavours. Flavour and Flavouring agents. Attributes of flavour, taste,	<b>Req</b> 0 0 0 0 0 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01	
<b>Sr.No.</b> 1 2 3 4 5	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra Systematic approach to under matrix, interaction of added f Understanding of terms like, odour, odour stimulation, bas	e and flavour. <b>d subtopics</b> ) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products estanding flavour formation during food processing, food lavours. Flavour and Flavouring agents. Attributes of flavour, taste, ic tastes and the human olfactory system.	<b>Req</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01 03+01	
<b>Sr.No.</b> 1 2 3 4 5 6	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra Systematic approach to under matrix, interaction of added f Understanding of terms like, odour, odour stimulation, bas Flavour enhancers, modifiers	e and flavour. <b>d subtopics</b> ) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products rstanding flavour formation during food processing, food lavours. Flavour and Flavouring agents. Attributes of flavour, taste, ic tastes and the human olfactory system. , precursors, suppressors, major chemicals and raw materials,	<b>Req</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01 03+01	
<b>Sr.No.</b> 1 2 3 4 5 6	Course Contents (Topics an History of perfumes, Perfume Jean Carle's perfumery pyran Study on application of fragra Systematic approach to under matrix, interaction of added f Understanding of terms like, odour, odour stimulation, bas Flavour enhancers, modifiers	e and flavour. <b>d subtopics</b> ) ery raw materials, classification of odor, odor type and odorants nid, evaluation techniques of perfumery ingredients ance and perfume into different FMCG products estanding flavour formation during food processing, food lavours. Flavour and Flavouring agents. Attributes of flavour, taste, ic tastes and the human olfactory system. , precursors, suppressors, major chemicals and raw materials,	<b>Req</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>d. ho</b> 4+ 01 06+03 04+01 2+ 01 03+01	

7	Forms of flavour and the manufacturing processes involved all types of flavours. Aroma	02+01
	recovery during processing.	
8	Legal aspects (natural flavours and natural flavouring substances, nature identical flavouring	04+02
	substances, artificial flavouring substances), and the FSSA act.	
9	Selection and application of flavours in foods and beverages	02+02
List of	Text Books/ Reference Books	
1	Perfume and flavor materials of natural origin - Arctander	
2	Common fragrance and flavor materials – Bauer	
3	Chemistry and technology of flavor fragrances – D. J. Rowe	
Course	e Outcomes (students will be able to)	
1	Manufacturing processes of perfumes and flavours	
2	Application of fragrances/flavours into different FMCG products	

3 Quality control in manufacturing process, legal aspects, classification of odour and odorants.

Course Code: PFT2103		Course Title: Creation of fragrance and flavors	Cre	dits =	: 3
			L	Т	Р
Semest	er: I	Total contact hours: 45	2	1	0
List of	Prerequisite Courses				
a)	HSC chemistry, B.Tech in an	ny branches of Chemical Technology			
List of	Courses where this course w	ill be prerequisite			
a)	Perfumery technology				
b)	Application based study				
Descrip	ption of relevance of this cou	rse in the M. Tech programme			
a)	The course will enable the st	udents to understand basic formulation and sensory analysis and	enhai	nce th	e
	creation aspect.				
Sr.No.	Course Contents (Topics an	d subtopics)	Req	d. ho	urs
1	Introduction to fragrances, ty	pes of fragrance	0	4+01	l
2	ABCs of perfumery, odour as	pects of perfumes, fragrance pyramid, fragrance families	(	06+01	
3	Current trends in fragrances,	sensory analysis of different products	(	)5+03	i
4	Study of legendry perfumes		0	3+ 02	2
5	Introduction to flavors, types	of flavors, flavor raw materials,	(	03+01	
6	Stability of flavor in food, see	nsory evaluation of flavours in foods	(	03+02	2
7	Various flavor formulation		(	6+05	,
List of	Text Books/ Reference Book	s			

- 1 Perfumes art, science and technology Muller
- 2 Fenaroli's handbook of flavor ingredients G. A. Burdocck

- 1 Introduction to fragrances and flavour industry, their types, raw materials, odour aspects, etc.
- 2 Fragrance pyramid, fragrance and flavour families, sensory analysis of different products.
- Formulation methods, how different factors affects the formulation process in F and F industry like current 3
  - trends, raw material cost, consumer demands, etc.

Course Code: PFT 2104		Course Title: Cosmetics Chemistry and Technology	Crea	lits =	3		
Elective I			L	Т	Р		
Semest	ter: I	Total contact hours: 45	2	1	0		
List of	Prerequisite Courses						
a)	a) HSC chemistry, B.Tech in any branches of Chemical Technology						
List of	Courses where this course w	ill be prerequisite					
a)	Applications in FMCG based	l products					
b)	Cosmetic formulations						
Descrij	ption of relevance of this cour	rse in the M. Tech programme					
a)	The course will enable the st	udents to understand interaction of fragrances with cosmetic base	es inv	olved	in		
	Fragrance and Flavour indus	try.					
Sr.No.	Course Contents (Topics an	d subtopics)	Req	d. ho	urs		
1	Soaps cleansing preparation f	or skin, hair and teeth	0	4+02			
2	Physiology of skin, hair and t	ooth	0	2+01			
3	Soaps cleansing preparation f	or teeth	0	2+01			
4	Basic cosmetic skin care prod	ucts - emulsion, cream and lotions	0	2+02	-		
5	Powders, emulsifier, thickene	rs and gums	0	2+01			
6	Cosmetic cleansing preparation	ons	0	3+02	ļ		
7	Specialty products - sun prote	ction, skin lightening etc.,	0	4+01			
8	Raw materials in cosmetics: w	vater, oils, fats and waxes, and other raw materials	0	4+02	:		
9	Herbal cosmetics, cosmaceuti	cals and ISI guidelines,	0	3+01			
10	Manufacturing processes of c	osmetics	0	4+02	) •		
List of	Text Books/ Reference Book	s					
1	Perfume and flavor materials	of natural origin - arctander					
2	Fragrance Chemistry – E. T. 7	Theimer					
3	Natural ingredients in cosmet	ics II – P. Fridd					

- 1 Gets acknowledged with the functioning of cosmetic industry.
- 2 Manufacturing of different cosmetic products, interaction of fragrance material with the cosmetic base
- 3 Market trends in cosmetics

Course Code: PFT 2005 Elective II		Course Title: Analytical chemistry and quality	Credits	lits = $3$		
Course Code: PFT 2005 Elective II		control techniques	L	Т	Р	
Semest	ter: I	Total contact hours: 45	2	1	0	
List of	Prerequisite Courses					
a)	HSC chemistry, B.Tech	in any branches of Chemical Technology				
List of	Courses where this cour	se will be prerequisite				
a)	a) Synthesis of ingredients for perfumes and flavours					
b)	Applications in f & f pro	oducts				
Descrij	ption of relevance of this	course in the M. Tech programme				
a)	The course will enable t	he students to understand analytical aspect involved in Frag	rance and	l Flavour		
	industry.					
Sr.No.	Course Contents (Topie	es and subtopics)	Re	qd. hou	rs	
1	Spectroscopic technique	s: NMR, IR, Mass, Spectrometry. Separation techniques:		12+05		
	HPLC, GC, LC, etc. Elec	ctrophoresis, CO2 Supercritical extraction.				
2	Analysis of Food Volatil	es Using Headspace-Gas Chromatographic Techniques.		04+02		
	The Analysis of Food Vo	olatiles Using Direct Thermal Desorption. Solid-Phase				
	Microextraction for the A	Analysis of Aromas and Flavors. The Advantages of GC-				
	TOFMS for Flavor and H	Fragrance Analysis				
	Modern Methods for Iso	lating and Quantifying Volatile Flavor and Fragrance				
	Compounds					
3	SPME Comparison Stud	ies and What They Reveal Analysis of Volatile Compounds		06+03		
	in the Headspace of Rice	Using SPME/GC/MS Headspace Techniques for the				
	Reconstitution of Flower	Scents and Identification of New Aroma Chemicals SPME				
	Applications in Consume	er Products				
	Gas Chromatography.					
4	Olfactometry in Food An	oma Analysis Quantitative Use of Gas Chromatography.		08 +05		
	Olfactometry: The GC-"	SNIF" Method Combining Mass Spectrometry and				
	Multivariate Analysis to	Make a Reliable and Versatile Electronic Nose Character				

Impact Compounds: Flavors and Off-Flavors in Foods

# List of Text Books/ Reference Books

- 1 Cosmetic raw material analysis and quality Hilda Butler
- Chemistry and Technology of Flavours and Fragrances-David Rowe, Wiley 2
  - Publications

- 1 Studied various techniques used for the analysis of raw materials, essential oils and aroma chemicals.
- 2 Modern methods for isolating and quantifying volatile flavour and fragrance compounds.

Course	Code: PEP 2001	Course Title: Olfaction and Sensory Education	Credits	s = 3	
			L	Т	Р
Semest	er: I	Total contact hours: 45	1	0	2
List of	Prerequisite Courses		<u> </u>		1
a)	HSC chemistry, B.Tech	in any branches of Chemical Technology			
List of	Courses where this cour	rse will be prerequisite			
a)	In formulations				
b)	Applications of fie fragr	rances and flavors			
Descrip	ption of relevance of this	course in the M. Tech programme			
a)	The course will enable t	he students to develop olfactive senses and memory for make	ing fragr	ance and	l
	flavour.				
Sr.No.	Course Contents (Topic	cs and subtopics)	Reqd. l	nours	
	Olfaction: Memorisatio	n of different raw materials used in perfumery, perfume	15		
1	language, Memorisation	of perfumes, production, extraction processes	(Practic	al)+05(1	Theory
1	Quality control of raw materials.		discussi	ion)	
	Sensory education:		15 (Pra	ctical) +	10
	Common characteristics	of sensory systems,	(Theory	discuss	ion)
2	Vision, olfaction and tac	tile sensory evaluation,			
	Organoleptic control				
	Organoleptic properties of	of cosmetic products, aspect, colour, smell, touch			
List of	Text Books/ Reference I	Books	<u>ı</u>		

- 1 Perfume and flavor materials of natural origin arctander
- 2 Fragrance Chemistry E. T. Theimer
- 3 Common fragrance and flavor materials Bauer

# Course Outcomes (students will be able to ....)

- 1 Appreciate the significance of Olfactive sense in Fragrance and Flavour industry
- 2 Characteristic distinction of odors *w.r.t* their functional groups
- 3 Learning the skill to differentiate between a natural and synthetic aroma chemicals

# PFP 2002 Seminar and Critical Review

## **Course Outcomes:**

- **1.** Survey literature related to the given topic
- 2. Analyze the reported outcomes and classify the work under key categories
- 3. Write a technically correct report as per the suggested guidelines and present the seminar work

# Syllabus:

The Seminar work is concerned with a detailed and critical review of an area of interest to Chemical Engineering. Typically, the report should contain and will be evaluated based on the following points:

- (a) Introduction: 2 pages maximum,
- (b) Exhaustive review of literature (including figures): 10 12 pages: 50% Weightage
- (c) Critical analysis of the literature and comments on the analysis Critical analysis should also contain quantitative comparison of observations, results, and conclusion amongst the various papers.
- Two typed copies of the report on thesis size bond paper (297 mm x 210 mm) are to be submitted to <u>Coordinator</u> on <u>time to be decided by the coordinator</u>. The detailed timetable for the presentation would be communicated.
- 3. The report should be prepared using the Times Roman font (size 12) using 1 1/2 spacing leaving 1-inch margin on all sides producing approximately 29 lines per page. The report should be typed on one side of the paper and need not be bound in a hard cover binding. Figures and tables should be shown as a part of the running text. Each figure should be drawn inside a rectangular box of 12 cm width and 10 cm height. The figures must be sufficiently clear and hand drawn figures will be acceptable. Particular care must be taken if a figure is photocopied from source. Each figure must have a sequence number and caption below. Each table must have a sequence number and title at the top.

- 4. Name of the student, title of the problem and year of examination must be indicated on the top cover. THE NAME OF THE SUPERVISOR (ONLY INITIALS) MUST APPEAR ON THE BOTTOM RIGHT CORNER OF THE TOP COVER.
- 5. The report must be precise. All important aspects of the topic should be considered and reported. The total number of pages, including tables, figures, and references should not exceed 30. Chapters or subsections need not be started on new pages, while getting the report typed.
- **6.** Typographical errors in the report must be corrected by the student. The student will be discredited for any omission in the report. All the symbols used in the text should be arranged in an alphabetical order and given separately after conclusions.
- **7.** The list of references should be arranged in alphabetical order of the names of authors. In the text, the reference should be cited with author's name and year. (author date style) For example:
- (i) The flow pattern in gas-liquid-solid fluidized bed has been reported in the published literature (Murooka et al., 1982).

### OR

- (ii) Murooka et al. (1982) have measured flow patterns in gas-liquid-solid fluidized beds. The title of the article should also be included. The references must be given in the following standard format.
- (a) Format for listing references of articles from periodicals: Murooka S., Uchida K. And Kato Y., Recirculation Turbulent Flow of Liquid in Gas-Liquid-Solid Fluidised Bed", J. Chem. Engg. Japan, 15, 29-34 (1982).
- (b) Format for listing references of Books:

Constant R.F.,"Crystallization, Academic Press, New York, pp. 89-90, 1968.

(c) Format for listing Thesis:

Niranjan K., "Hydrodynamic and Mass Transfer Characteristics of Packed Columns", Ph.D. (Tech.) Thesis, University of Mumbai, 1983.

(d) Format for listing references of Patents in Chemical Abstracts:

Cananaush R.M., U.S.Patent 2,647,141, Cf. C.A. 48, 82636 (1954).

(e) Format for listing Handbooks, Tables, Symposia etc.:

Kumar R and Kuloor N.R., "Formation of Drops and Bubbles", in Advances in Chemical Engineering, Vol.8, T.B. Drew et.al. (Eds.) New York, Academic Press, pp.256-364 (1970).

(f) Format for listing Private Communications and other categories:

Sharma, M.M., Private Communication (1984).

- 8. Consistency of units should be maintained in the written report. SI systems should be used. [For SI system Ref: Ind. Chem. Engr., 24, 32, 3 (1983)]. Units used in the literature (if not SI) should be correctly converted.
- **9.** The time allotted for the oral presentation of seminar is 20 minutes: additional 10 minutes are provided for questions and answers.

10. INCOMPLETE AND CARELESSLY WRITTEN REPORT IS LIABLE TO BE REJECTED.

- 11. The last date for submission will NOT be extended on any grounds whatsoever.
- **12.** There must not be any acknowledgment about the guidance by the faculty in the Seminar.
- **13.** The Seminar will be evaluated on the basis of (i) rational approach to the problem, ii) correctness and completeness of the written text and iii) performance in the oral presentation.
- 14. Word-to-word copying from the published article is not permitted.

The submitted report will be evaluated by the research guide and an external examiner from the Department/Industry based on the presentation made by the candidate. A suitable combination of the marks for report and presentation will be considered for the final evaluation.

### PFP 2003 – Research Project I

### **Course Outcomes:**

- 1. Analyze existing literature for research topic and develop detailed plan of experiments/simulations
- 2. Systematically perform experiments/modeling activity to accomplish the set objectives
- 3. Critically analyse the results and write a technically correct report as per the suggested guidelines and present the work

### **Details:**

The Research project I is concerned with detailed literature review of the assigned research area in consultation with the guide, developing an experimental/simulation protocol and initiate the actual research work. Based on the outcomes of the candidate is expected to submit a report as per similar guidelines provided for **PFP 2002** above which will be evaluated by the research guide and an external examiner from the Department/Industry based on the presentation made by the candidate. A suitable combination of the marks for report and presentation will be considered for the final evaluation.

# Semester II

Course Code: PFT 2007		Course Title: Natural Products for Fragrance and		Credits = 3				
		Flavours	L	Т	Р			
Semest	ter: II	Total contact hours: 45	2	1	0			
List of	Prerequisite Courses			1				
a)	HSC chemistry, B.Tech	in any branches of Chemical Technology						
List of	Courses where this cours	se will be prerequisite						
a)	Separation and extraction	n technique						
b)	Biosynthesis of aroma cl	nemicals						
Descri	ption of relevance of this	course in the M. Tech programme						
a)	The course will enable the	e students to understand the biosynthetic pathway and physic	ology of	raw ma	aterial			
	involved in Fragrance ar	d Flavour industry for making fragrance and flavour.						
Sr.No.	<b>Course Contents (Topic</b>	s and subtopics)	Re	eqd. hou	rs			
1	Natural Source of perfum	ery and flavoring ingredients: Plants, animals, cultivation		05 + 02				
	and application							
2	Chemistry of Natural pro	ducts: Classification of ingredients, identification,		05 + 03				
	biogenesis of terpenoids,	phenyl propenoids, etc						
3	Quality Control: Mint, Sa	ndal wood, Citrous compounds and Muskone and related		05 + 03				
	compounds, spices, arom	atic herbs						
4	Extraction and isolation:			15 + 07				
	Extraction techniques for	the separation of volatile oils from natural source including						
	supercritical fluid extract	on methods of isolation of important ingredients.						
List of	Text Books/ Reference B	ooks						
1	Perfume and flavor mater	ials of natural origin - arctander						
2	Perfumery and flavoring	materials - Bedaukian						
3	Common fragrance and f	avor materials – Bauer						
Course	e Outcomes (students will	be able to)						
1	Natural source of perfum	ery and flavoring ingredients along with the knowledge of						
	their chemistry and biosy	nthesis.						
2	Physiology of plant mater	ials extraction and isolation techniques						
2	i hysiology of plant mater	has, extraction and isolation teeningues						

Course Code: PFT 2008		Course Title: Marketing management and customer	Credits = 3		
		behavior	L	Т	Р
Semest	er: II	Total contact hours: 45	2	1	0
List of	Prerequisite Courses			L L L L L L L L L L L L L L L L L L L	
a)	HSC chemistry, B.Tech	in any branches of Chemical Technology			
List of	Courses where this cours	se will be prerequisite			
a)	Formulation and applica	tion			
b)	New Product Developme	ent			
Descrip	ption of relevance of this	course in the M. Tech programme			
a)	The course will enable the	ne students to understand consumer insight, current marketing	g trends a	and marl	ceting
	mix involved in Fragram	ce and Flavour industry.			
Sr.No.	<b>Course Contents (Topic</b>	s and subtopics)	Reqd. l	hours	
1	Evolution of marketing c	oncept, sales, marketing, corporate and social responsibility.	(	04 + 01	
2	Understanding consumer environmental factors /lif	behavior and Industrial buying decision process, trends, e styles	(	06 + 01	
3	Market research, Market attributes, life cycle, p distribution, marketing r branding ,competitive sce	potential, market share, Product development, product roduct up-gradation, substitution, pricing, advertisement, nix, market planning, dynamics in product positioning, enario.		08+ 08	
4	Marketing brief, product application evaluation of Manager	brief, and customer interaction in co-creating new blends, new blends, consumer insight, role of Key Account		06+ 03	
5	Overview of new sales pl	atforms, AI concept, digital marketing		06+02	
List of	Text Books/ Reference B	sooks			
1	Marketing management -	- Kotler			
2	Marketing research – Luc	:k			
Course	Outcomes (students will	be able to)			
1	Current marketing trends	and strategies.			
2	Consumer Insight and its	effect on the development of new product and the success			
	of the products in market				

Cour	se Code: PFT 2108	<b>Course Title:</b> Application of Fragrance and flavors	Credi	ts = 3	
			L	Т	Р
Seme	ster: II	Total contact hours: 45	2	1	0
List o	f Prerequisite Courses				
a	) HSC chemistry, B.Tech	in any branches of Chemical Technology			
List o	of Courses where this cou	rse will be prerequisite			
a	) Applications of flavour	s and perfumes			
b	) Cosmetic formulations				
Desci	ription of relevance of this	s course in the M. Tech programme			
a	) The course will enable	the students to understand stability of fragrances and legal	aspects in	volved in	1
	cosmetics				
Sr.No	. Course Contents (Topi	cs and subtopics)	R	eqd. hou	irs
1	Decorative cosmetics, C	olor science, Pigments and dyes		02+02	
2	Color cosmetic formulat	ions beauty and salon treatment		04+01	
3	Aroma therapy			04+03	
4	Cosmetic product develo	opment sequence and logic techniques of product		08+03	
	development, Stability to	esting of Cosmetics, Quality control of Cosmetic			
	preparations, Market trea	nds in cosmetics and toiletries			
5	Efficacy testing and clin	ical trials		02+01	
6	Sensorial evaluation and	psychophysiology		04+03	
7	Packaging materials in c	osmetics		04+01	
8	Cosmetics Rules and Re	gulations		02+01	
List o	of Text Books/ Reference	Books			
1	Cosmetics science and tech	nology – E. Sagarin			
2	Cosmetology: Theory and	practice – K. Schrader			
3	The science of cosmetics -	- J. V. Simmons			
Cour	se Outcomes (students wi	ll be able to)			
1	Marketing trends in cosme	tic industry.			
2	Stability of fragrances in co	osmetic products.			
3	Aromatherapy and its bene	fits			

Course Code: PFT 2009		<b>Course Title:</b> Technology and science of essential oils		Credits = 3				
Elective			L	Т	Р			
Sem	ester: II	Total contact hours: 45	2	1	0			
List	of Prerequisite Courses							
	a) HSC chemistry, B.Tech	in any branches of Chemical Technology						
List	of Courses where this cou	rse will be prerequisite						
1	a) Extraction							
1	b) Analysis of essential of	ls						
Desc	ription of relevance of this	s course in the M. Tech programme						
:	a) The course will enable	the students to understand science of essential oils.						
Sr N	a Course Contents (Toni	as and subtanias)	1	Poad k				
51.13	o. Course Contents (10p)			Xequ. I				
1	Introduction to essential	oil, production of essential oil		06+0	)3			
2	Raw materials, processing	ng, purification and isolation of essential oil reconstitution of		08+0	05			
	essential oil							
3	Aroma chemicals (lemo	ngrass oil citronella oil plama rosha oil turpentine oil mint		08+0	)2			
U	oil, sandalwood oil etc.			0010	~_			
4	Analysis and quality cor	ntrol in industry.		08+0	)5			
List	of Text Books/ Reference	Books						
1	The essential oils vol. I to	VI – Guenther						
2	The chemistry of essential	oils – D. G. Williams						
Cou	rse Outcomes (students wi	ll be able to)						
1	Basics and production of e	ssential oils.						
2	Extraction and application	techniques of essential oils						
3	Analysis and quality contro	ol in industry.						

Course Code: PFT 2012		Course Title: Synthetic perfume and flavor chemistry	Credits	s = 3		
Elec	tive		L	Т	Р	
Sem	ester: II	2	1	0		
List	of Prerequisite Courses					
:	a) HSC chemistry, B.Tech	in any branches of Chemical Technology				
List	of Courses where this cour	rse will be prerequisite				
;	a) Manufacturing of aroma	a chemicals				
1	b) Separation and purificat	ion of aroma chemicals				
Desc	ription of relevance of this	course in the M. Tech programme				
	a) The course will enable	he students to understand synthetic derivatives of natural aro	ma chem	nicals inv	volved	
	in Fragrance and Flavou	ir industry for making fragrance and flavour.				
Sr.N	o. Course Contents (Topi	Course Contents (Topics and subtopics)				
1	Synthesis of different pe	erfumes and flavor compounds		12+05		
2	Choice of different route	s of synthesis and raw materials with reference to cost and	1 08+05			
	quality					
3	purification of aroma of	hemicals from netrochemicals, aroma chemicals based on		$10 \pm 05$		
5	natural essential oils (s	andal aroma chemicals musk compounds amber woody		10 + 05		
	chemicals etc)	andar aroma chemicars, musk compounds, amoer woody				
	chemicals etc)					
List	of Text Books/ Reference	Books				
1	Chemistry and technology	of flavor fragrances – D. J. Rowe				
Соц	rse Autcomes (students wi	$\mathbf{I}$ be able to $\mathbf{i}$				
1	Synthetic nathways of vari	ous aroma chemicals like menthol sandalore hacdenal				
1	citral macrocyclic musk a	mber woody chemicals, etc.				
	entral, maeroeyene musk, a					
2	Separation, purification and	l isolation techniques of aroma chemicals.				
3	Conversion of low end-pro	ducts to high end-products.				
		<b>6 1</b>				

Cour	se Code: PFT 2013	<b>Course Title:</b> Separation process in perfumes and flavor	Credits	s = 3	
		industry	L	Т	Р
Seme	ster: II	Total contact hours: 45	2	1	0
List o	of Prerequisite Courses	l			
a	) HSC chemistry, B.Tech	n in any branches of Chemical Technology			
List o	of Courses where this cou	rse will be prerequisite			
a	) Separation, purification	and isolation			
b	) Basic techniques				
Desci	ription of relevance of thi	s course in the M. Tech programme			
a	) The course will enable	the students to understand Separation purification and isolation	on in frag	grance ar	nd
	flavour industry				
Sr.No	o. Course Contents (Topi	ics and subtopics)	Re	qd. hou	rs
1	Various techniques use	ed for isolation and purification of perfumes and flavor		04+02	
	compounds				
2	Distillation			08+04	
3	Extraction, supercritical	fluid extraction,		06+02	
4	Evaporation,			04+01	
5	Crystallization,			04+01	
6	Adsorption			02+01	
7	Equipment and process	design		08+04	
List o	of Text Books/ Reference	Books			
1	Extraction with supercritic	al gases – Schneider G. M.			
2	Distillation: Principles and	design procedures – Hengstebeck R. J.			
3	Unit operations – Brown C	G. G.			
4	Unit processes and princip	les of chemical engineering – Glesen J. C.			
5	Unit processes and princip	les of chemical engineering – Olesen J. C.			
6	Unit processes in organic of	chemical industries – Desikan P.			
7	Unit processes in organic s	syntheses – Groggins P. H.			
Cour	se Outcomes (students wi	ill be able to)			
1	Different methods used for	r separation, purification and isolation of perfumes and			
	flavours like distillation, e	xtraction, crystallization, etc.			
2	Applications in f and f ind	ustry			
3	The scope and advancement	nt in the purification and isolation processes.			

Course Code: PFT 2112		<b>Course Title:</b> Production of aroma chemicals	Credits = 3				
			L	Т	Р		
Sem	ester: II	Total contact hours: 45	2	1	0		
List	of Prerequisite Courses				<u> </u>		
	a) HSC chemistry, B.Te	ch in any branches of Chemical Technology					
List	of Courses where this co	urse will be prerequisite					
Desc	cription of relevance of th	nis course in the M. Tech programme					
	a) The course will enabl	e the students to understand basic Technology involved in	Fragrance an	d Flavou	ır		
	industry for making fr	agrance and flavour.					
Sr.N	o. Course Contents (To	pics and subtopics)	Re	qd. hou	rs		
1	Functions of different	parts of reaction unit		03+01			
2	Different reactions use	d in aroma chemical industry, aldol condensation,		07+04			
	saponification, oximat	ion, esterification, oxidation, etc					
3	Safety, repair mainten	ance of different parts of reaction inits		02+01			
5	Safety, Tepan mainten	ance of different parts of reaction fints		02101			
4	Hydrogenation			06+03			
5	Distillation of essentia	loils		06+02			
6	Solvent extraction of a	romatic plants		06+03			
List	of Text Books/ Reference	e Books					
1	Perfume and flavor mate	rials of natural origin - arctander					
2	Fragrance Chemistry – E	. T. Theimer					
3	Perfumery and Flavoring	synthetics – Bedaukian					
4	Common fragrance and f	lavor materials – Bauer					
5	Chemistry and Technolo	gy of Flavours and Fragrances-David Rowe, Wiley					
	Publications						
Cou	rse Outcomes (students v	vill be able to)					
1	Appreciate the significan	ce of chemistry in Fragrance and Flavour industry					
2	Unit process in Fragrance	e and Flavour industries					
3	Synthesis of various frag	rance and flavour ingredients					

Course Code: PFP 2002		<b>Course Title:</b> Blending and Creation for Fragrance and	Credits = 3				
		Flavors	L	Т	Р		
Semester: II		Total contact hours: 45	0	1	2		
List of	1						
a)	a) HSC chemistry, B.Tech in any branches of Chemical Technology						
List of Courses where this course will be prerequisite							
a)	Formulation						
b)	b) Application in various products						
Description of relevance of this course in the M. Tech programme							
a) The course will enable the students to develop the creation aptitude.							
Sr.No.	Course Contents (Topics and subtopics)			Read. hours			
1	Option 1	• *		1			
	Evaluate all available R						
	of descriptors.			30			
	Comapre individual descriptors with Standard descriptors from Reference book						
	(Fenaroli) or the good scents company site.						
	Note down possible end uses for that particular aroma chemical in respective						
	flavor/fragrance.						
	Monthly Smelling test to be conducted by course co-ordinator or Visiting faculty.						
	Option 2:						
	Bring any Market product which is Flavored/Fragrant.						
	(e.g. Fruits, Vegetables, RTS drinks, Soaps, Shampoos, Detergent, etc.)						
	Product Profiling: Evolute it as a Team/individual and note down the						
2	flavor/fragrance characters			30			
	List down minimum 5-7 (max 10) Chemicals that matches your product profiling						
	based on your evaluation of the RMs in Option-1						
	Verify the results with respective Visiting faculties						
	verny die results with respective visiting faculties						
3	Option 3:						
	Application of Flavors	n different categories like Reverage, Confectionery, Rakery		30			
	representation of Flavors I	in anterent categories like beverage, confectionery, bakery,					

	Pharma by colaborating with FET & Pharma depratments.				
	Evaluation of prototypes after 1-2 days of preparation of prototypes				
	Conduct the shelf life study for prototypes				
	After shelf life study, showcase prototypes to the course co-ordinator/visiting				
	faculties with presentation (including Recipe, Dosage, Selection of Flavor, etc.)				
	Option 4:				
	Application of Fragrances in different categories like Fine Fragrance, Cosmetic				
	Bases (Soap, Shampoo, Conditioner, Lotion, etc.) Home care product bases by				
4	colaborating with Oil & Surfectant technology depratment.	30			
	Evaluation of prototypes after 1-2 days of preparation of prototypes				
	Showcase prototypes to the course co-ordinator/visiting faculties with presentation				
	(including Base formulation, Fragrance Dosage, Selection of Fragrance, etc.)				
List of Text Books/ Reference Books					
1 Perfume and flavor materials of natural origin - arctander					
2	2 Fragrance Chemistry – E. T. Theimer				
3	Perfumery and Flavoring synthetics – Bedaukian				
4	Common fragrance and flavor materials – Bauer				
5	Chemistry and Technology of Flavours and Fragrances-David Rowe, Wiley				
	Publications				
Cou	rse Outcomes (students will be able to)				
1	To understand the basic creation and blending of perfumes and flavors				
2	Application of formulations in the products				
3	3 Sensory testing and dosage understanding to prepare the stable formulation				

## PFP 2004 Research Project II

### **Course Outcome:**

- 1. Systematically perform experiments/modeling activity to accomplish the set objectives
- 2. Critically analyse the results and present them in coherent manner in the form of graphs, tables etc.
- 3. Write a technically correct report as per the suggested guidelines and present the work

## **Details:**

This would be concerned with the continuation of the research project executed in the first semester and the exact work plan will be decided in consultation with the research guide. At the end of the project, the candidate is expected to submit a report as per similar guidelines provided for **PFP 2002** above which will be evaluated by the research guide and an external examiner from the Department/Industry based on the presentation made by the candidate. A suitable combination of the marks for report and presentation will be considered for the final evaluation.