

Academic Ordinance for

Master of Technology in Agricultural Engineering (PFE) [M. Tech. Ag. Engg. (PFE)] Programme

(Amended with CBCS as per the UGC guidelines & Approved by the Academic Council in the meeting held on 13/11/2020)

IFTM UNIVERSITY

(Established under U.P. Govt. Act No.24 of 2010 and approved under section 22 of UGC Act 1956)

Lodhipur Rajput, Delhi Road, Moradabad- 244102, U.P.

Telephone: 591-2360817, 2360818 Email: info@iftmuniversity.ac.in

Website: www.iftmuniversity.ac.in

School of Agril. Sci. & Engg. IFTMU, Moradabad.

REGULATIONS

1. Short Title and Commencement

These regulations shall be called as "The Regulations for the M. Tech. Ag. Engg. (PFE) Degree Program of the IFTM University, Moradabad", latest revised from the Academic Year 2021-22. The regulations framed are subject to modifications from time to time by IFTM University, Moradabad.

2. Minimum Qualification for Admission:

The candidates possess minimum 45% (40 % for SC/ST) in B. Tech. Agricultural Engineering for the admission in M. Tech. Ag. Engg. (PFE). Admission in M. Tech. Ag. Engg. (PFE) programme will be based on Merit/ Entrance examination.

3. Duration of the program

The course of study for M. Tech. Ag. Engg. (PFE) shall extend over a period of four semesters (two academic years) for students. The curricula and syllabi for the program shall be prescribed from time to time by IFTM University, Moradabad as per the guideline of Indian Council of Agricultural Research.

4. Medium of instruction and examinations

Medium of instruction and examination shall be in English.

5. Working days in each semester

Each semester shall consist of not less than 90 working days. The odd semesters shall be conducted from the month of July to December and the even semesters shall be conducted from January to June in every calendar year.

6. Attendance and progress

A candidate is required to put in at least 75% attendance to appear in End-Semester examination. However, the same can be condoned to 15% on medical grounds or for other genuine reasons beyond the control of students.

7. Program/Course credit structure

As per the philosophy of Credit Based Semester System, certain quantum of academic work viz. theory classes, practical classes, project report, etc. are measured in terms of credits. On satisfactory completion of the courses, a candidate earns credits. The amount of credit associated with a course is dependent upon the number of hours of instruction per week in that course. Similarly, the credit associated with any of the other academic, co/extra-curricular activities is dependent upon the quantum of work expected to be put in for each of these activities per week.

7A. Credits and Grade System

- (a) All programmes shall have credits associated with them as per their Lecture/Practical (LP) structure and shall be determined as follows:
- One lecture hour per week per semester shall be assigned one credit.

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- One practical hour per week shall be assigned half credit.
 However, the credits associated with every programmes will be a whole number, i.e., wherever the sum comes out to be in half credit on calculation following the aforesaid process, the half shall be rounded to the next whole number.
- (b) The letter grades based upon the overall marks obtained in a subject will be as follows:

S.No.	Marks	Letter Grade	Grade Point
1.	>=90	A+	10
2.	80-89	A	9
3.	70-79	B+	8
4.	60-69	В	7
5.	50-59	C+	6
6.	40-49	C	5
7.	35-39	D	4
8.	30-34	E	2
9.	<30	F	0

'E' & 'F' Grade will be treated as Carry Over Paper.

In addition to the above grades, there shall be two more letter grades 'I' and 'AB' which shall stand for Incomplete and Absent Grades, respectively.

(c) Semester Grade Point Average (SGPA)

The SGPA is a weighted average of the grade points earned by a student in all the papers credited and described his/her academic performance in a semester. If the grade points associated with the letter grades awarded to a student are g_1 , g_2 , g_3 , g_k , etc. and the corresponding credits are c_1 , c_2 , c_3 , c_k , the SGPA is given by:

$$SGPA = \frac{c_1g_1 + c_2g_2 + c_3g_3 + \dots - c_kg_k}{c_1 + c_2 + c_3 + \dots - c_k}$$

Where, k is the number of papers for which the candidate remains registered during the semester,

(d) Cumulative Grade Point Average (CGPA)

The Cumulative Grade Point Average (CGPA) indicates the overall academic performance of a student in all the papers registered in that particular academic year. It is computed in the same manner as the SGPA, considering all the papers (say, n), and is given by:

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$CGPA = \frac{\sum_{i=1}^{n} c_{i}g_{1}}{\sum_{i=1}^{n} c_{1}}$

(e) Final CGPA

It is the weighted average of the CGPA of all years of study.

(f) Percentage equivalence of CGPA/Final CGPA

The conversion of CGPA/Final CGPA to exact percentage of marks does not have perfect rationale. However, its equivalent at best can be arrived at by multiplying by 10.00.

7B. Change of Grade already awarded

Letter Grade 'E' will be changed into Letter Grade 'D' up to a maximum of 03 papers at the time of promotion to the next academic year provided he/she can be declared to have passed the academic year without any carry over paper, by changing the Grade.

8. Attendance

A regular record of attendance both in Theory and Practical shall be maintained by the teaching staff of respective courses.

9. Course of study

The course of study for M. Tech. Ag. Engg. (PFE) shall include Semester-Wise Theory & Sessional. The number of hours to be devoted to each theory and practical course in any semester shall not be less than 40 sessions.

M. Tech. Ag. Engg. (PFE)

	10			Periods		EVALUATION SCHEMI				E				
SN	Category	Course	C	renogs		CHOOS		CHOUS		Mid Term Exam			Course	
3.1.4.	Category	Code	Course Name	L	T	P	CT	AS +AT	Total	External Exam	Total	Credits 3		
THE	ORY				-			100000				-		
1,	ECC	MAE101	Advanced Food Process Engineering	3	0	0	20	10	30	70	100	3		
2.	ECC	MAE102	Food Plant Design	3	0	0	20	10	30	70	100	3		
3.	ESC	MBT101	Food Chemistry	3	0	0	20	10	30	70	100	3		
4.	ESC	MME104	Heat and Mass Transfer	3	0	0	20	10	30	70	100	3		
PRA	CTICAL	S / PRO.	JECT											
					8		IA	AT						

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5.	ELC	MAE151	Food Process Engineering Lab	0	0	2	20	10	30	70	100	1
6.	ELC	MBT151	Food Chemistry Lab	0	0	2	20	10	30	70	100	1
			TOTAL	12	00	04					600	14

YEAR - I, SEMESTER - II **EVALUATION SCHEME** Periods Mid Term Exam Course S.N. Category Course Code External Course Name Credits AS Total LT Total Exam +AT THEORY Unit Operations in EEC MAE201 Food Process 3 0 0 20 10 30 70 100 Engineering Engineering EEC Properties of Food MAE202 10 20 10 30 70 100 3 Materials 3. EDE MAE203 Elective I 0 b 20 10 30 100 3 70 4. Agricultural MMAG204 Statistics and Experimental ESC 0 b 20 10 30 70 100 3 Designs PRACTICALS / PROJECT IA AT 5. ELC MAE251 Unit operations Lab 20 10 30 70 100 1 6. Agricultural MMAG254 Statistics and Experimental ELC 0 2 20 10 30 70 100 Designs Lab TOTAL 12 00 04 600 14

		000		Per	riods					CHEME		
		200	Rev Par .		10100		Mid	Term E	xam	External	Course	seCredit s
S.N.Categor		Code	Course Name	L	T	P	CT	AS +AT	Total	Exam	Total	S
TH	EORY						-					
1.	ECC	MAE301	Food Quality and Safety Engineering	3	0	0	20	10	30	70	100	3
2.	ECC	MAE302	Food Packaging and Technologies	3	0	0	20	10	30	70	100	3

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3.	EDE	MAE303	Elective II	3	b	b	20	10.	В0	70	100	3
PR	ACTICA	LS / PRO	JECT	-	1	1		-	1	1		-
					T	T	IA.	AT	T	T		
	ELC	MAE351	Food Quality and Safety Engineering Lab	0	0	2	20	10	30	70	100	1
5.	PDT	MAE352	Seminar	0	0	4	-	100	100	-	100	4
6.	PDT	MAE353	Pre-Dissertation	0	0	4	-	50	50	50	100	4
			Total	09	00	10					600	18

YEAR - II. SEMESTER - IV

	-		I EAR	11, 5	EAV	IES1	ER-	11				
				Day	riod		EVA	LUAT	ION SO	CHEME		
		Course		re	Tou	3	Mid	Term I	Exam		Course	Credits
S.N.	Category	Code	Course Name	L	T	P	CT	AS +AT	Total	External	Total	Credits
PRA	CTICAL	S / PROJ	ECT									
1.	PDT	MAE451	Dissertation Work		-	20		300	300	300	600	20
1-5			Total	+	-	20					600	20

List of Electives

		List of Electives
Engineerin	g Departmental E	Clective (EDE)
7	MAE203 1	Fruits and Vegetables Process Engineering
Elective-I	MAE203 II	Processing of Cereals, Pulses and oil Seed
ш	MAE203 III	Farm Structures and Environmental Control
7	MAE303 I	Storage Engineering and Handling of Agricultural Products
Elective-II	MAE303 II	Food Supply Chain Management
Ele	MAE303 III	Agricultural Waste and by -Products Utilization
Project/Dis	sertation/Semina	r/Summer or Industrial Training (PDT)
٨	/AE352	Seminar
N	/AE353	Pre-Dissertation
N	/AE451	Dissertation Work

10. Examinations/Assessments

10A. Internal/ Sessional Examination

(a) The minimum Grade required to pass in each Theory & Practical paper is 'GRADE D'.

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- (b) A candidate, in order to pass must satisfy the requirement of Minimum CGPA of 4.50 in a particular academic year inclusive of both semesters of that academic year subject to
- (e) In case of audit/qualifying paper the minimum Grade required to pass is Grade D. However, the Grade obtained in audit paper shall not be included in SGPA.

End-Semester Examination

There will be two End Semester Examinations in all theory and project subjects viz. Odd (I, III) Semester Examination and Even (II, IV) Semester Examination in an academic year. 10C.

In case, if a student gets the back in a course/paper, the sessional marks of the subject concerned will carried forward in the total of marks when he re-appears for the examination of the course in which he has got the back.

10D. Heads of Passing

- (a) The minimum passing marks in each theory subject (including Internal/ Sessional marks)
- (b) The minimum passing marks in each comprehensive viva/project will be 50 %.
- (c) A student, in order to pass must satisfy the following: Minimum 45% marks in aggregate of a particular academic year inclusive of both semesters of that academic year subject to the conditions of the clause 7B.

10E. Carry Over System

Maximum number of carry over papers (Theory/viva/project) permissible for promotion to next year will be 04.

10F. Promotion

- (a) A candidate satisfying all the requirements under clause 10A shall be promoted to the next academic year of study.
- (b) A candidate shall be eligible for provisional promotion with carryover (PCP status) to the next academic year of study provided he/she fails to satisfy the requirements of clause 10A(a) in not more than permissible carry over paper as mentioned in clause 10D.
- (c) If a candidate satisfies the requirement of clause 10A(a) but fails to satisfy the requirement of 10A(b) he/she shall be eligible for provisional promotion with carryover (PCP-A {aggregate} status). He/she may choose up to a maximum of any 04 theory papers of that particular academic year as per his/her choice to pass the examination of

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10G. Ex-studentship

A candidate opting for ex-studentship shall be required to appear in all the theory/practical/viva papers in the end semester examinations of both semesters/ annual examination of the same academic year However, the sessional marks of theory & practical both shall remain the same as those secured earlier.

11. Evaluation of Performance

(a) Programmes: Evaluation of performance of the students in a programme shall be a continuous process based on their performance in the class test, quizzes, assignments and the end semester examinations.

Theory papers in semester system (Maximum Marks: 100)

The evaluation will be done through two class test and one end semester examination.

This will be in addition to quizzes, assignments, attendance, etc. Each class test will carry a weightage of 10 marks, and the end semester examination will carry a weightage of 70 marks. The remaining 10 marks will be awarded on the basis of attendance and performance in quizzes and assignments.

Question paper pattern for End-semester Examinations

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Long Answers (Answer 1 out of 2 on fro	=	5 x 14 =	70			
Total Ma	=		70			
Question paper pattern for Internal/ Ses	sional	Examina	tions			
Long Answers (Answer 2 out of 3)	=	2 x 5	=	10 (each mid-sem)	
Total Marks	=			20		

12. Award of Division

- (a) The division shall be awarded on the basis of final year result.
- (b) If a student passes all examinations and secure minimum Final CGPA 4.50 to 5.99, he/she shall be eligible for the award of SECOND DIVISION.
- (c) If a student passes all examinations and secure minimum Final CGPA 6.00 to 7.49, he/she shall be eligible for the award of FIRST DIVISION.
- (d) If a student passes all examinations in first attempt without change of Grade and secures minimum Final CGPA 7.50 & above, he/she shall be eligible for the award of FIRST DIVISION WITH HONOURS.

13. Scrutiny and Re-evaluation

(a) Scrutiny shall be allowed in only theory papers, in which Re-totalling of the marks awarded will be done and only unchecked answers (if any) will be evaluated.

Director School of Agril. Sci. & Engg. IFTMU, Moradabad. Sanjul Drawa REGISTRAR IFTM UNIVERSITY MORADABAD (b) Re-evaluation of theory/practical papers is not permitted.

14. Unfair Means

Cases of unfair means shall be dealt as per the rules of the University.

15. Result

- (a) The result of a candidate shall be declared on the basis of the performance of both semesters of the same academic year.
- (b) Result of the final year shall be declared on the basis of working out Final CGPA which is the weighted average of CGPA of all years of the study.

16. Improvement

There shall be no provision of Improvement examination in all the courses running in the University.

17. Grade Card

- (a) A copy of the Grade Card shall be issued to each student at the end of each academic year.
 The duplicate copy, if required can be obtained on payment of prescribed fee.
- (b) The Grade Report Card of a student may be withheld if he/she has not paid his/her dues or if there is a case of indiscipline pending against him/her or for any other such reasons.

18. Re-Admission

A candidate may be allowed for re-admission provided he/she satisfies one of the following conditions:

- (a) A candidate is declared fail.
- (b) A candidate promoted with carry over papers and opts for re-admission.

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