UNIVERSITY OF MUMBAI No. UG/0 6 of 2016-17

CIRCULAR:-

A reference is invited to the Ordinances and Regulations relating to the Bachelor of Engineering (B.E) degree course vide this office Circular No.UG/301 of 2008, dated 14th July, 2008 and the Principals of affiliated Colleges in Engineering, hereby informed that the rearrangement of credits approved in the Academic Council at its meeting held on 11th March, 2016 vide item No. 4.4 and that in accordance therewith, the theory credits are rearranged to include one credit for tutorial in the course of Packaging Laws & Regulations in (Sem.VII & VIII) (CBCSG) of B.E. (Printing & Packaging Technology) Program, which is available on the University's web site (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2015-16.

REGISTRAR

MUMBAI – 400 032 12thMay, 2016

To,

The Principals of affiliated Colleges in Engineering.

A.C/ 4.4/11/03/2016.

No. UG/06 - A of 2016

MUMBAI-400 032

12th May, 2016

Copy forwarded with compliments for information to:-

- 1. The Dean, Faculty of Technology,
- 2. The Chairmen/Chairpersons of various Board of the Studies in Engineering and Technology.
- 3. The Director, Board of College and University Development,
- 4. The Controller of Examinations,
- 5. The Co-Ordinator, University Computerization Centre.

REGISTRAR

... PTO

UNIVERSITY OF MUMBAI



Bachelor of Engineering

Printing & Packaging Technology

Scheme for (Final Year - Sem.VII & VIII), Revised course

(REV- 2012) from Academic Year 2015 -16,

under

FACULTY OF TECHNOLOGY

(As per Semester Based Credit and Grading System)

University of Mumbai Fourth Year of Engineering - Printing & Packaging Technology

Curriculum for Semester - VII

Code	Course				Teaching Scheme Hrs/wk			Credits Assigned		
		I I	_	T	P	L	L T P C			
PPC701	Sustainable Packaging		3	1	-	3	1	-	4	
PPC702	Packaging Laws & Regulations	1	2	1	-	2	1	-	3	
PPC703	Packaging Distribution & Logistics	4	1	-	3	4	-	1.5	5.5	
PPC704	Total Quality Management & Economics		3	2	-	3	2	-	5	
PPC705	Project Management& Entrepreneurship		3	1	-	3	1	-	4	
PPE70*	Elective – II		4	-	3	4	-	1.5	5.5	
PPS701	Seminar		-	3	-	-	3	-	3	
		2	0	7	6	20	7	3	30	

Scheme for Semester - VII

Code		ination S							
	Course	- 10	Theory	Mark	s	Tomas	Prac	Oral	Total
	Course		nternal sessme		End	Term Work			
		Test-	Test-	Av. of Test 1&2	Sem. Exam				
PPC701	Sustainable Packaging	15	15	15	60	25	-	340	100
PPC702	Packaging Laws & Regulations	15	15	15	60	25	-	-	100
PPC703	Packaging Distribution & Logistics	20	20	20	80	25	-	25	150
PPC704	Total Quality Management & Economics	20	20	20	80	25	-	-	125
PPC705	Project Management & Entrepreneurship	15	15	15	60	25	-	-	100
PPE70*	Elective – II	20	20	20	80	25	-	25	150
PPS701	Seminar	-	-	-	-	25	-	25	50
		-	-	105	420	175	-	75	775

Elective - II: 1. Advanced Food Packaging

2. Advanced Industrial Products Packaging

3. Labeling Technology

University of Mumbai, Printing & Packaging Technology (Final Year - Sem. VII &VIII) Curriculum (Rev-2012)2 / 28

University of Mumbai Fourth Year of Engineering - Printing & Packaging Technology

Curriculum for Semester - VIII

Code	Course		achi hen rs/w	ne		Cre Assi		
		L	T	P	L	T	P	C
PPI801	Professional Internship	Fackaging t-1	-	-	-	-	-	14
PPP801	Project	President -	-	-	-	-	-	10
Door Sic.		-	-	-	-	-	-	24

Scheme for Semester - VIII

Code		Examination Scheme									
	Course	Theory Marks					-				
		Internal Assessment			End	Term			Total		
		Test-	Test-	Av. of Test 1&2	End Sem. Exam	Work	Prac	Oral	Total		
PPI801	Professional Internship		() -			150	-	100	250		
PPP801	Project	-	-	-	-	100	-	100	200		
		-	-	-	-	250	-	200	450		