

# **ANNA UNIVERSITY :: CHENNAI – 25 Office of the Controller of Examinations**

Date: 18.07.2016

# CHANGE IN THE QUESTION PAPER PATTERN FOR NOVEMBER / DECEMBER 2016 - EXAMINATIONS

### **KIND ATTENTION**

Hence forth, All P.G. examinations for both regular and arrear students under Regulations R2013 shall be conducted in the **Revised Question paper pattern** only except for the subjects mentioned below.

#### Revised Question Papers Pattern

Part :- A

10 X 2 = 20 Marks (Answer All the Questions)

Part :-B

5 X 13 = 65 Marks (Answer All the Questions Either or choice)

Part:-C

1 X 15 = 15 Marks (Either or choice).

However for Case study/Comprehension type Questions, there will be no choice.

#### List of the subjects of Regulations 2013 covered by the Old Pattern:

Question Paper Pattern						
Degree	: M.E.	·				
Regulati	Regulations: R-2013					
Part:-A						
$10 \times 2 = 20 \text{ Marks}$						
Part:- B						
16+16+48 = 80  Marks						
Sl.No	Subject Code	Subject Name				
1.	ED7204	Integrated Mechanical Design				

	Question Paper Pattern						
Degree	Degree : Master of Architecture						
Regulati	Regulations: R-2013						
		Part :- A					
	$10 \times 2 = 20 \text{ Marks}$						
Part :-B							
$4 \times 20 = 80 \text{ Marks}$							
Sl.No	Subject Code	Subject Name					
1.	MH7111	Sustainable and Green Building Design					
2.	MH7112	Urban Design Studio					
3.	MH7202	Performance Evaluation of Buildings					

	Question Paper Pattern					
Degree	Degree : M.E/M.Tech					
Regulati	Regulations: R-2013					
	Part :- A					
	$10 \times 2 = 20 \text{ Marks}$					
	Part :-B					
		5 × 16= 80 Marks				
Sl.No	Subject	Subject Name				
	Code					
1.	BO7101	Applied Statistics for Biotechnologists				
2.	CL7103	System Theory				
3.	CX7101	Applied Mathematics for Chemical Engineers				
4.	ES7104	Advanced Numerical Methods				
5.	IN7102	Linear and Non-Linear Systems Theory				
6.	MA7152	Statistical Methods for Engineers				
7.	MA7154	Advanced Mathematical Methods				
8.	MA7155	Applied Probability and Statistics				
9.	MA7156	Applied Mathematics for Pervasive Computing				
10.	MA7157	Applied Mathematics for Electronics Engineers				
11.	MA7158	Applied Mathematics for Communication Engineers				
12.	MA7159	Applied Mathematics for Signal Processing Engineers				
13.	MA7160	Mathematical Modelling and Simulation				
14.	MA7161	Applied Statistics for Biotechnologists				
15.	MA7163	Applied Mathematics for Electrical Engineers				
16.	MA7164	Advanced Engineering Mathematics				
17.	MA7165	Applied Probability and Statistics				
18.	MA7167	Probability and Statistical Methods				
19.	MA7169	Advanced Numerical Methods				
20.	MA7170	Advanced Mathematical Methods				
21.	PA7101	Mathematics for Plastic Technology				
22.	TX7201	Statistics for Textile Engineering				

## List of the subjects of Regulations 2013 covered by the Old Pattern:

	Question Paper Pattern					
Branch	: M.C.A					
Regulat	Regulations: R-2013					
		Part :- A				
	10 × 2 = 20 Marks					
	Part :-B					
_	5 × 16= 80 Marks					
1.	MA7151	Mathematical Foundation for Computer Applications				
2.	MA7071	Numerical and Statistical Methods				

CONTROLLER OF EXAMINATIONS

2/2