Seat No.:	Enrolment No
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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

B. Pharm-Semester-VIII Summer 2012 Examination Subject code: 280002

**Subject Name: Pharmaceutical Technology – II** 

Time: 10:30am to 1:30pm Date: 17-05-2012
Total Marks: 80

## Instructions:

- 1. Attempt any five questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a)	Enlist various IPQC tools for the evaluation of tablets. Explain F1 and F2 in case of dissolution of tablets.	06
	(b)	Explain in detail the sugar coating process with necessary examples of excipients.	05
	(c)	Give the difference between wet granulation and dry granulation.	05
Q.2	(a)	Write a short note on various excipients along with examples used in film	06
	(c)	coating of tablets along with typical film coating formulation. Write a note on various tablet defects related to excipients. Explain quality control tests of hard and soft gelatin capsules.	05 05
Q.3	(a)	Enumerate different methods for preparation of microcapsules and explain any one of them in brief with suitable example.	06
	(c)	Write a note excipients and additives used in the capsule formulation.  Mention the classification of diluents used in tablet manufacturing and explain any one type in detail.	05 05
Q.4	(a) (b) (c)	Explain the classification of tablet tooling. Explain the method of manufacturing and evaluation of floating tablets. Write a note on validation of granulation process in tablet manufacturing.	06 05 05
Q.5	(a)	Write a note on glass used for packaging of pharmaceuticals with pharmacopoeial tests for its evaluation.	06
	(c)	Write a note on blister and strip package. Explain the filling process of hard gelatin capsules.	05 05
Q. 6	(a) (b) (c)	Give a brief account on Cosmaceuticals.  Explain the popular cosmetic which contains Nitro cellulose as film former.  Give the detailed formulation and evaluation of dental products.	06 05 05
Q.7	(a) (b) (c)	Explain GMP with special ref. to personnel. Explain in detail the validation of steam sterilizer. What is SOP? Explain SOP requirements in processing and packaging operation.	06 05 05

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