## Department of Chemistry (Autonomous) University of Mumbai, Santacruz (E), Mumbai - 400098

# **Sample MCQs for students of Semester IV Analytical Chemistry**

#### Paper I (CHEM 441)

What does QA and QC stand for?		
a) Quality assurance and Queuing	b) Quality adjustment and Quality	
control	completion	
c) Quality assurance and Quality	d) Quality adjustment and Queuing	
control	control	
What is QA?		
a) It is the measurement of degree to which a product satisfies the need		
b) Any systematic process used to ensure quality in the process		
c) Process of identifying defects		
d) It is a corrective tool		
Which one of these is a physicochemical property of Drug substance?		
a) Drug solubility	b) Disintegration time	
c) Age of patient	d) Dissolution time	
Which form of drug formulation has disintegration time?		
a) Injections	b) Syrups	
c) Capsules and Tablets	d) Only tablets	
Which one is the correct sequence for drug absorption through the oral route?		
a) Absorption – Dissolution – Disintegration – Deaggregation		
b) Disintegration – Dissolution – Deaggregation – Absorption		
c) Disintegration – Deaggregation – Dissolution – Absorption		
d) Disintegration – Deaggregation – Absorption – Dissolution		
	a) Quality assurance and Queuing control  c) Quality assurance and Quality control  What is QA?  a) It is the measurement of degree to w b) Any systematic process used to ensu c) Process of identifying defects d) It is a corrective tool  Which one of these is a physicochemical pro a) Drug solubility c) Age of patient  Which form of drug formulation has disinteg a) Injections c) Capsules and Tablets  Which one is the correct sequence for drug a a) Absorption – Dissolution – Disinteg b) Disintegration – Dissolution – Deag c) Disintegration – Deaggregation – Di	

#### Paper II (CHEM 442)

Q. Nos.	
6.	Which of the following is used in electron microscope?

	a) Electron beams	b) Magnetic fields
	c) Light waves	d) Electron beams and magnetic fields
7.	The secondary electrons radiated back in scanning electron microscope are collected by?	
	a) Specimen	b) Anode
	c) Vacuum chamber	d) Cathode
8.	The advantage of the ICP-AES technique over conventional AES analysis is that:	
	a) Multi-element analysis can be performed in one run	
	b) Multi-element analysis can be performed in sequential runs	
	c) Several atomic absorption spectra can be recorded simultaneously	
	d) Analysis of a single metal is faster	
9.	Which of the following is not correct about High pressure liquid chromatography (HPLC)?	
	a) It requires high pressure for the separation of the specious	
	b) There is no need to vaporize the samples	
	c) It is performed in columns	
	d) It has high sensitivity	
10.	Quantum dots is widely used in the following research field-	
	a) Crystallography	b) Mechanics
	c) Optoelectronics	d) Quantum physics
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### Paper III (CHEM 443)

Q. Nos.		
11.	Potassium pyrosulphate is	
	a) A basic flux b) Used as a flux for bauxite	
	c) Used in nickel crucible for fusion d) Used for fusion of ilmenite	
12.	In the determination of molybdenum in steel by a spectrophotometric method using thiocyanate  a) Stannous chloride is added to reduce molybdenum	
	b) Carbontetrachloride is added to extract molybdenum	
	c) It is extraced from an alkaline solution	
	d) Stannous chloride influences colour formation of molybdenum comples with	
	thiocyanate	

13.	The available Phosphorus in a sample of fertilizer is-	
	a) Citrate insoluble phosphorus	b) Difference between total
		phosphorus and citrate insoluble
		phosphorus
	c) Equivalent to total Phosphorus	d) The different forms of phosphorus
		present in fertilizer
14.	In determination of organic carbon in soil potential	assium dichromate is added in presence of
	sulphuric acid	
	a) To oxidise organic matter	b) To remove the interfering
		substances
	c) To reduce the organic matter	d) As a catalyst
15.	The ash value is	
	a) Used to assess quality of tea	b) The organic residue in food
	c) Fibre in food	d) Insignificant in analysis of tea

## Optional Course

16	The literature review will examine	
	a) Only opinions	
	b) Only one side of the main argument.	
	c) Only facts	
	d) All aspects of a topic.	
17	The starting point for a literature search is:	
	a) Tertiary data	
	b) Primary data	
	c) Secondary data .	
	d) Some other data	
18	Which of these will not help you to decide whether a publication is reputable?	
	a) Citation rate	
	b) Audience	
	c) Advertising inside	
	d) Importance of peers	
10	(00)	
19	Temperature (°C) is examplevariable	
	a) Nominal variable	
	b) Ordinal variable	
	c) Interval variable	

	d) Ratio
20	The most common data point is called
	a) Mean
	b) Mode
	c) Median
	d) Variance
	, and the second
21	Which of these is not important in an oral presentation?
	a) Words
	b) Body language
	c) Gestures
	d) The number of people as audience.
22	
22	Which of these is the best way to establish a proper rapport with audience?
	a) Pointing a finger
	b) Making eye contact
	c) Waving your hands
	d) Standing erect.
23	Which of these must be avoided in any presentation?
	a) Proper grammar
	b) Complex words
	c) Short sentences
	d) Clear voice
24	What is full form of MSDS Sheet?
	a) Material safety data sheet
	b) Material service data sheet
	c) Molecular safety data sheet
	d) Manufacturer service data sheet