

Date: May 12, 2022

To,

All concerned

Subject: - e-Sankalp 2123S & 2123R batch weekly test Paper making

Kindly note the merging schedule as per the following:

Batch No.	Paper	WEEKLY	Date of	D.O. submission	D.O. submission and merging
	Code	TEST	Test	To A.O.	By department
e-SANKALP2123S & R	100380	2	18.05.2022 (Wednesday)	17.05.2022 (Tuesday) (2:00 PM)	Physics: Mr. Sushil Kumar Chemistry: Mr. Chandrashekar (Merging) Math: Mr. Anil Kumar

SYLLABUS OF THE TEST

PHYSICS	CHEMISTRY	MATHS
Coulomb's Law Electric Field & Electric field lines Flux of electric field Gauss's law and its application Electrical potential & electric potential energy of system of points charges and of electrical dipoles in a uniform electrostatic field	Alky and Aryl Halides	Even & odd functions, one-one, many-one, into and onto functions Composite functions Periodic function Inverse of a function Graphs and their transformations



Date: May 12, 2022

To,

All concerned

Subject: - e-Sankalp 2123S & 2123R batch weekly test Paper making

Kindly note the merging schedule as per the following:

Batch No.	Paper	WEEKLY	Date of	D.O. submission	D.O. submission and merging
	Code	TEST	Test	To A.O.	By department
e-SANKALP2123S & R	100380	2	18.05.2022 (Wednesday)	17.05.2022 (Tuesday) (2:00 PM)	Physics: Mr. Sushil Kumar Chemistry: Mr. Chandrashekar (Merging) Math: Mr. Anil Kumar

SYLLABUS OF THE TEST

PHYSICS	CHEMISTRY	MATHS
Coulomb's Law Electric Field & Electric field lines Flux of electric field Gauss's law and its application Electrical potential & electric potential energy of system of points charges and of electrical dipoles in a uniform electrostatic field	Alky and Aryl Halides	Even & odd functions, one-one, many-one, into and onto functions Composite functions Periodic function Inverse of a function Graphs and their transformations



Date: May 12, 2022

To,

All concerned

Subject: - e-Sankalp 2123S & 2123R batch weekly test Paper making

Kindly note the merging schedule as per the following:

Batch No.	Paper	WEEKLY	Date of	D.O. submission	D.O. submission and merging
	Code	TEST	Test	To A.O.	By department
e-SANKALP2123S & R	100380	2	18.05.2022 (Wednesday)	17.05.2022 (Tuesday) (2:00 PM)	Physics: Mr. Sushil Kumar Chemistry: Mr. Chandrashekar (Merging) Math: Mr. Anil Kumar

SYLLABUS OF THE TEST

PHYSICS	CHEMISTRY	MATHS
Coulomb's Law Electric Field & Electric field lines Flux of electric field Gauss's law and its application Electrical potential & electric potential energy of system of points charges and of electrical dipoles in a uniform electrostatic field	Alky and Aryl Halides	Even & odd functions, one-one, many-one, into and onto functions Composite functions Periodic function Inverse of a function Graphs and their transformations