Dear Parent,

I, as the Principal of Vasantrao Naik College Aurangabad, I am glad to announce that we are organizing a doubt clearing session for Students of

Std XII Science from 28.11.2017 in the time slot 10.00 am to 12.30 pm and

11.00 am to 1.30 pm. The subjects included are Physics (30th November

2017, 4th December, 5 December 2017, Biology (6,7 December) Maths

(11,12 December 2017)

In there sessions students can get their doubts of board level NEET

level and JEE level from the teachers This will help in improvement of their

result you are requested to take advantage of the programm.

The detailed schedule of the doubt clearing session is uploaded on the

college website www.naikcollege.org

Thank you,

Principal Vasantrao Naik Mahavidyalaya Aurangabad

,

Standard XII Science

Doubt Clearing Session

Timing (10.00 am to 12.30 pm & 11.00 am to 1.30 pm)

Session - I

Date	Subject	Topic to be taken
28.11.2017	Chemistry	Solid state, chemical thermodynamic and Energetics,
		Electro Chemistry
29.11.2017	Chemistry	Halogen Derivatives of alkanes & arenes, Alcohol,
		Phenols & Ether, Aldehydes, Ketones and Carboxylic
		acids
30.11.2017	Physics	Circular motion, Gravitation, Wave theory of Light,
		Interference and diffraction
04.12.2017	Physics	Rotational motion, Oscillation, Ecectrostatics, Current
		Electricity
05.12.2017	Physics	Elasticity, Surface tention, Magnetic effect of electric
		current, Magnetism
06.12.2017	Biology	Genetic Basis of inheritance, Gene: Its nature and
		expression; Biotechnology; Enhancement in food
		production, Microbesin, Human Welfare
07.12.2017	Biology	Origin and evolution of life; Chromosomal Basis of
		inheritance, Genetic engg., Human health and diseases;
		Animal husbandry; Circulation
08.12.2017	Maths	Mathematical logic, Matrices, Trignometric function,
		Pair of straight lines
09.12.2017	Maths	Continuity, Differentiation, Applications of Derivatives,
		Integration

Standard XII Science

Doubt Clearing Session

Timing (10.00 am to 12.30 pm & 11.00 am to 1.30 pm)

Session - II

Date	Subject	Topic to be taken
21.12.2017	Physics	Sound Electro Magnetics Induction, Electron & Photon
22.12.2017	Physics	Kinetic Theory of Gases,
		Atoms molecule & Nuclei, Semiconductor,
		Communication
26.12.2017	Chemistry	Solutions and colligative properities, P-Block elements,
		Chemical Kinetics
27.12.2017	Chemistry	D-Block & F-Block elements, Biomolecules co-
		ordination compunds,
28.12.2017	Biology	Photosynthesis, Respiration, Reproduction in plants,
		organisms and Env-I
29.12.2017	Biology	Excretion and asmoregulation, Control and co-
		ordination, Human reproduction, Organisms and EnvII
30.12.2017	Maths	Vectors, Three Dimensional Geometry, Line, Plane,
		Linear programming
01.01.2018	Maths	Definite Integrals Application of Definite Integrals
		(area), Differential Equations, Probability distribution,
		Binomial Distribution.