

KLE INDEPENDENT PU COLLEGE NIPANI

II PUC - EXAMS SCHEDULE - II & SYLLABUS @ 2024 - 2025

DATE	DAY	WORKING DAY	EXAM SCHEDULE & SYLLABUS
16.06.2024	SUN		<p style="color: red;"><u>CUMULATIVE TEST ON I PUC SYLLABUS NO - 4 :</u></p> <p style="color: red;">Physics :Mechanical properties of solids, Mechanical properties of fluids units and dimentions.</p> <p style="color: red;">Chemistry : Thermodynamics, Redox reactions.</p> <p style="color: red;">Maths :Straight lines, circles, parabola</p> <p style="color: red;">Biology : Locomotion & movement</p>
19.06.2024	WED	12	<p><u>BOARD WEEKLY TEST - 7 : (P/C) :</u></p> <p>Physics : Current electricity 3.1 to 3.8</p> <p>Chemistry : Electro chemistry 2.3 to 2.8</p>
22.06.2024	SAT	15	<p><u>BOARD WEEKLY TEST - 7 : (M/B) :</u></p> <p>Maths : Integrals : Exercise : 7.1 to 7.4</p> <p>Biology :Polecular basis of Inheriatance up to properties of genetic</p> <p>Zoology: Evolution Biological evolution to till end of the chapter</p>
24.06.2024	MON	16	<p style="color: red;"><u>JEE/NEET TEST NO - 7</u></p> <p style="color: red;">Physics : Current electricity 3.1 to 3.8</p> <p style="color: red;">Chemistry : Electrochemistry</p> <p style="color: red;">Maths : Integrals : Exercise : 7.1 to 7.4</p> <p style="color: red;">Biology : Molecular basis of Inheritance -up to Properties of genetic material</p>
26.06.2024	WED	18	<p><u>BOARD WEEKLY TEST - 8 : (P/C) :</u></p> <p>Physics :Rayoptices</p> <p>Chemistry : Alcohols, phenols & Ethers</p>
29.06.2024	SAT	21	<p><u>BOARD WEEKLY TEST - 8 : (M/B) :</u></p> <p>Maths : Differentiability</p> <p>Biology : MBI - from RNA world Transcription in eukaryotes</p> <p>Zoology: Human health and Diseases up to common diseases in human</p>

01.07.2024	MON	22	<p><u>JEE/NEET TEST NO - 8</u> Physics : Rayoptics Chemistry :Alcohols, phenols & Ethers Maths : Continuity & Differentiability Biology :MBI - from RNA world Transcription in eukaryotes Zoology: Human health and Diseases up to common diseases in human</p>
03.07.2024	WED	24	<p><u>BOARD WEEKLY TEST - 9 : (P/C) :</u> Physics : Current electricity full chapter Chemistry : Chemical Kinetics</p>
06.07.2024	SAT	27	<p><u>BOARD WEEKLY TEST - 9 : (M/B) :</u> Maths : Integrals : Exercise : 7.5 to 7.7 Biology : MBI from Genetic code to lacoperon Zoology: Cancer, AIDS</p>
08.07.2024	MON	28	<p><u>JEE/NEET TEST NO - 9</u> Physics : Current electricity full chapter Chemistry :Chemical Kinetics Maths : Integrals upto Exercise 7.7 Biology :MBI from Genetic code to lacoperon zoology: Cancer, AIDS</p>
10.07.2024	WED	30	<p><u>BOARD WEEKLY TEST - 10 : (P/C) :</u> Physics : Wave optics Chemistry : Aldehydes ketones & carbaryliz acid</p>
13.07.2024	SAT	33	<p><u>BOARD WEEKLY TEST - 10 : (M/B) :</u> Maths : Application of Derivatives Biology : MBI- Human Genome project to DNA finger printing Zoology: Drugs & alcohol abuse</p>
15.07.2024	MON	34	<p><u>JEE/NEET TEST NO - 10</u> Physics : Wave optics Chemistry :Aldehydes ketones & carbaryliz acid Maths : Application of Derivatives Biology :MBI- Human Genome project to DNA finger printing Zoology: Drugs & alcohol abuse</p>

19.07.2024	FRI	37	PU BOARD UNIT TEST-II PHYSICS & CHEMISTRY (D.P.Q): Physics : Current electricity, Rayoptics, Wave optics Chemistry : Chemical Kinetics, Aldehydes ketones & carbaryliz acid
20.07.2024	SAT	38	PU BOARD UNIT TEST-II MATHEMATICS & BIOLOGY (D.P.Q) : Maths : 1. Application of Derivatives 2. Integrals Biology : B-PT & V- Genetic disorders, molecular basis of Inheritance. Zoology: Human Health & Diseases.
28.07.2024	SUN		CUMULATIVE TEST ON I PUC SYLLABUS NO - 5 Physics : Thermal properties of matter, thermodynamics, Kinetic theory of gas Chemistry : Chemical equilibrium. Maths : Permutations and Combinations , Binomial Theorem Biology : Respiration in plants
31.07.2024	WED	47	BOARD WEEKLY TEST - 11 : (P/C) : Physics : Moving charges and magnatism Chemistry : The D & F block elemets
03.08.2024	SAT	50	BOARD WEEKLY TEST - 11 : (M/B) : Maths : Integrals : Exercise : 7.8 to 7.10 Biology : BT & its processes-up to restriction enzymes Zoology: Organis and populations.
05.08.2024	MON	51	JEE/NEET TEST NO - 11 Physics : Moving charges and magnatism Chemistry :The D & F block elemets Maths : Integrals Biology :BT & its processes-up to restriction enzymes Zoology: Organis and populations.
07.08.2024	WED	53	BOARD WEEKLY TEST - 12 : (P/C) : Physics : Semi cundutors Chemistry : Amines

10.08.2024	SAT	56	BOARD WEEKLY TEST - 12 : (M/B) : Maths : Vector Algebra Biology : BT & processer up to connceptest host Zoology: Biodiversity and conservation (half) pattern
12.08.2024	MON	57	JEE/NEET TEST NO - 12 Physics : Semi cundutors Chemistry : amines Maths : Vector Algebra Biology :BT & processer up to connceptest host Zoology: Biodiversity and conservation (half) pattern
14.08.2024	WED	59	BOARD WEEKLY TEST - 13 : (P/C) : Physics : Magnetism and matter Chemistry : The d & f block elements
17.08.2024	SAT	61	BOARD WEEKLY TEST - 13 : (M/B) : Maths : Application of Integrals Biology : BI-processes -process of DNA technology to down streaming processes. Zoology: Biodivernity and conservation.
19.08.2024	MON	62	JEE/NEET TEST NO - 13 Physics : Magnetism and matter Chemistry : The d & f block elements Maths : Application of Integrals Biology : BI-processes -process of DNA technology to down streaming processes. Zoology: Biodivernity and conservation
25.08.2024	SUN		CUMULATIVE TEST ON I PUC SYLLABUS NO - 6 Physics : Oscillation, waves Chemistry : Structure, of atom, classification of elements & periodicity in properties Maths : Ellipse, Hyperbola, statistics Biology : Natural control and coordination, chemical coorduction & integration.
28.08.2024	WED	69	BOARD WEEKLY TEST - 14 : (P/C) : Physics : Alternating current Chemistry : Biomolecules

31.08.2024	SAT	72	BOARD WEEKLY TEST - 14 : (M/B) : Maths : 3D-Geometry Biology : Ecosystem- upto Decomposition Zoology: Biotechnology & its applications in agriculture.	
02.09.2024	MON	73	JEE/NEET TEST NO - 14 Physics : Alternating current Chemistry : Biomolecules Maths : 3D-Geometry Biology : Ecosystem- upto Decomposition Zoology: Biotechnology & its applications in agriculture.	
04.09.2024	WED	75	BOARD WEEKLY TEST - 15 : (P/C) : Physics : Electro magnetic induction Chemistry : coordination compounds	
06.09.2024	FRI	77	BOARD WEEKLY TEST - 15 : (M/B) : Maths : Differential Equations Biology : Ecosystem -complete chapter Zoology: Biotechnological applications in medicine.	
09.09.2024	MON	78	JEE/NEET TEST NO - 15 Physics : Electro magnetic induction Chemistry : coordination compounds Maths : Differential Equations Biology :Ecosystem -complete chapter Zoology: Biotechnological applications in medicine.	
20.09.2024	FRI	87	PU BOARD UNIT TEST-I	HINDI / KANNADA
21.09.2024	SAT	88	PU BOARD UNIT TEST-I	ENGLISH

23.09.2024	MON	89	MID - TERM -II	PHYSICS : 1. Current electricity 2. Rayoptics, 3. Wave optics 4. Moving charges and magnetism, 5. Semi conductors, 6. Magnetism and matter , 7. Alternating current, 8. Electro magnetic induction, 9. Electro magnetic waves.
24.09.2024	TUE	90	MID - TERM -II	CHEMISTRY : 1. Chemical Kinetics, 2. The D & F block elements 3. Coordination compounds 4. Aldehydes, ketones, & carboxylic acids 5. Amines 6. Biomolecules
25.09.2024	WED	91	MID - TERM -II	MATHEMATICS : 1. Application of Derivatives 2. Integrals 3. Application of Integrals 4. Differential Equations 5. Vector Algebra 6. 3D-Geometry 7. LPP
26.09.2024	THU	92	MID - TERM -II	BIOLOGY : 1. Molecular basis of Inheritance, 2. Biotechnology principles & process & 3. Ecosystem. ZOOLOGY: 1. Human Health & Disease, 2. Biotechnology & its applications, 3. Organisms & populations, 4. Biodiversity and Conservation.
27.09.2024	FRI	93	JEE/ NEET GRAND TEST - 02 (II PUC FULL SYLLABUS)	
28.09.2024	SAT	94	P.T.M - II	

REVISION SCHEDULE - I

Starts @ 30.09.2024