ARJUNA JEE 2.0(HINDI+ENGLISH)-TEST PLANNER																
Date	BATCH CODE	Test Name	Test No	Test Type	Test Pattern	Milestone	Days	Physics	Chemistry	Maths						
	AJ104BA			• • • • • • • • • • • • • • • • • • • •		Difference	•	Mathematical Tools	·	Basic Maths						
30-June-2024	AJ105EE	estone- Practice T	0	Part Test	Main		Sunday	Units and Measurements	Structure of Atom	Sets						
21-July-2024	AJ104BA AJ105EE	Milestone	2	Part Test	Main	21	Sunday	Motion in a Straight Line	Some Basic Concepts of Chemistry	Trigonometric Functions						
11-August-2024	AJ104BA AJ105EE	Milestone	1	Part Test + M- 1 + 2	Main	21	Sunday	"Mathematical Tools Units and Measurements" Motion in a Straight Line Motion in a Plane	Structure of Atom "Some Basic Concepts of Chemistry sification of Elements and Periodicity in Proper	"Basic Maths Sets" Trigonometric Functions Quadratic Equations						
25-August-2024	AJ104BA AJ105EE	Miestone	2	M- 3	Advanced	14	Sunday	"Mathematical Tools Units and Measurements" Motion in a Straight Line Motion in a Plane	"Structure of Atom ""Some Basic Concepts of Chemistry sification of Elements and Periodicity in Proper	Basic Maths Sets Trigonometric Functions Trigonometric Equation Quadratic Equations						
-September-2024	AJ104BA AJ105EE	AITS	1	Part Test	Main	21	Sunday	Units and Measurements Motion in a Straight Line	Structure of Atom Some Basic Concepts of Chemistry sification of Elements and Periodicity in Proper	Basic Maths Sets Trigonometric Functions						
6-October-2024	AJ104BA AJ105EE	Miestone	3	Part Test	Main	21	Sunday	Newton's Laws of Motion Work, Energy & Power	Chemical Bonding and Molecular Structure Thermodynamics & Thermochemistry	Sequence and Series Binomial theorem						
27-October-2024	AJ104BA AJ105EE	Milestone	4	Part Test	Main	21	Sunday	Centre of Mass & System of Particles	Redox Reaction	Permutations and Combinations						
7-November-2024	AJ104BA AJ105EE	Milestone	5	Part Test + M- 5 + 6	Main	21	Sunday	"Newton's Laws of Motion Work, Energy & Power Centre of Mass & System of Particles Rotational motion	Chemical Bonding and Molecular Structure Thermodynamics & Thermochemistry Redox Reaction Equilibrium P-block Element (Group 13 and 14)	"Sequence and Series Binomial theorem" Permutations and Combinations Straight Lines						
4-November-2024	AJ104BA AJ105EE	Milestone	6	M - 7	Advanced	7	Sunday	"Newton's Laws of Motion Work, Energy & Power Centre of Mass & System of Particles Rotational motion	States of Matter "Chemical Bonding and Molecular Structure Thermodynamics & Thermochemistry Redox Reaction Equilibrium P-block Element (Group 13 and 14)	""Sequence and Series Binomial theorem" Permutations and Combinations Straight Lines"						
5-December-2024	AJ104BA AJ105EE	AITS	2	Part Test + AITS-1	Main	21	Sunday	Motion in a Plane Newton's Laws of Motion Work, Energy & Power Centre of Mass & System of Particles	Chemical Bonding and Molecular Structure Thermodynamics & Thermochemistry Redox Reaction Equilibrium	Quadratic Equations Sequence and Series Binomial theorem Permutations and Combinations Straight Lines						
2-December-2024	AJ104BA AJ105EE	AITS	3	AITS- 2	Advanced	7	Sunday	Mathematical Tools Units and Measurements Motion in a Straight Line Motion in a Straight Line Motion in a Plane Newton's Laws of Motion Work, Energy & Power Centre of Mass & System of Particles	Structure of Atom Some Basic Concepts of Chemistry satisation of Elements and Periodicity in Proper Chemical Bonding and Molecular Structure States of Matter Thermodynamics & Thermochemistry Redox Reaction Equilibrium	Basic Maths See Trigonometric Functions Trigonometric Functions Trigonometric Equation Quadratic Equations Sequence and Series Binomial theorem Permutations and Combinations Straight Lines						
5-January-2025	AJ104BA AJ105EE	Milestone	7	Part Test	Main	14	Sunday	Gravitation Mechanical Properties of Solids Mechanical Properties of Fluids Thermal Properties of Matter Kinetic Theory of Gases	Organic Chemistry: IUPAC Nomenclature Organic Chemistry: Isomerism	Circles Conic Sections:Parabola Conic Sections:Ellipse Conic Sections:Hyperbola						
19-January-2025	AJ104BA AJ105EE	AITS	4	Part Test	Main	14	Sunday	Rotational motion Gravitation Mechanical Properties of Solids Mechanical Properties of Fluids Thermal Properties of Matter	P-block Element (Group 13 and 14) Organic Chemistry: IUPAC Nomenclature Organic Chemistry: Isomerism	Circles Conic Sections:Parabola Conic Sections:Ellipse						
2-February-2025	AJ104BA AJ105EE	Miestone	8	Part Test	Main	14	Sunday	Thermodynamics Oscillations	Organic Chemistry: General Organic Chemistry	Complex Number-I Complex Number-II						
9-February-2025	AJ104BA AJ105EE	AITS	5	Part Test	Main	7	Sunday	Kinetic Theory of Gases Thermodynamics Oscillations Waves	Drganic Chemistry: General Organic Chemistry Hydrocarbon Purification and Analysis of Organic Compound	Conic Sections:Hyperbola Complex Number-I Complex Number-II Limits and Derivatives Statistics Introduction to Three Dimensional Geometry Probability						
3-February-2025	AJ104BA AJ105EE	AITS	6	Full Syllabus- 11th	Main	14	Sunday	Full Syllabus- 11th	Full Syllabus- 11th	Full Syllabus- 11th						
2-March-2025	AJ104BA AJ105EE	AITS	7	Full Syllabus- 11th	Advanced	7	Sunday	Full Syllabus- 11th	Full Syllabus- 11th	Full Syllabus- 11th						
9-March-2025	AJ105EE AJ105EE	AITS	8	Full Syllabus- 11th	Main	7	Sunday	Full Syllabus- 11th	Full Syllabus- 11th	Full Syllabus- 11th						