All Titles on this PDF are clickable

TOP 135 PYQs JEE JAN'24 + video solns

TOP 200 PYQs of JEE'23 + video solns

TOP 109 PYQs of JEE'22 + video solns

Copy of JEE Mains 2025 SYLLABUS

Copy of JEE ADVANCED 24/25 Syllabus

JEE 2024 FINAL TRACKER

COMPLETE JEE MAINS / JEE ADVANCED PREPARATION PLAYLISTS

2.0 for JEE MAINS 2025/ 2026 (New Syllabus)

- JEE Focused DETAILED Theory
- ALL Possible Ques types
- Top 100 Qs / Chapter

AGNI 300 PYQs of JEE 2024 (10 Shifts JEE Mains JAN)

- Chapterwise, topicwise & Levelwise
- VIDEO + PDF

720 PYQs of JEE 2023 (24 Shifts JEE Mains JAN + APR)

- Chapterwise & topicwise
- VIDEO + PDF

MOCK PAPER SERIES (Video + PDF)

1.0 for JEE ADVANCED 2025/2026

Basic Theory for JEE Advanced

JEE Advanced Focused Sessions

- Chapterwise Exclusive ADVANCED Theory
- PYQ's & non-PYQs

BEGINNER's Course (Doing any Chapter for the FIRST Time)

• Basics of every Chapter: 10th to 11th / 11th to 12th

12th BOARDS ONE Shots

NCERT + Exemplar

Chapter Wise Basics + NCERT Exercisewise + PYQs

COPEN State	183 177 173 170 166 137 151 140 136 155 124 119 122 107 117 115 109	175 170 161 139 147 138 135 159 123 124 120 118 103 116	130 130 142	Jammu Palakkad Dhar 154 152 14 139 126 127 12 135 13
Row Labels Bombay Delhi Madras Kanpur Kharagpur Roorkee Guwahati Hyderabad (BHU) Varanasi Indore Gandhinagar Ropar	183 177 173 170 166 137 151 140 136 155 124 119 122 107 117 115 109	175 170 161 139 147 138 135 159 123 124 120 118 103 116	160 165 130 130 142	154 152 14 139 126 127 12
Row Labels Bombay Delhi Madras Kanpur Kharagpur Roorkee Guwahati Hyderabad (BHU) Varanasi Indore Gandhinagar Ropar Roorkee Roo	183 177 173 170 166 137 151 140 136 155 124 119 122 107 117 115 109	175 170 161 139 147 138 135 159 123 124 120 118 103 116	160 165 130 130 142	154 152 14 139 126 127 12
COMPUTER SCIENCE 308 281 276 264 254 247 234 233 216 206 202 194 AI	183 177 173 170 166 137 151 140 136 155 124 119 122 107 117 115 109	175 170 161 139 147 138 135 159 123 124 120 118 103 116	160 165 130 130 142	154 152 14 139 126 127 12
DATA SCIENCE Color	137 151 140 136 155 124 119 122 107 117 115 109	139 147 138 135 159 123 124 120 118 103 116	142	126 127 12
ELECTRONICS 212 205 189 175 Second Processing Sciences ELECTRICAL 243 225 218 207.5 195 191 185 167 180 162 147 MATHEMATICS 197 253 217 206 214 215 187 173 173 COMPUTATIONAL MECHANICS 210.5 185 185 180 174.5 170 164 155 153 141 137 138 130 MECHANICAL 197 195 180 174.5 170 164 155 153 141 137 138 130 CHEMICAL 177 193 144.5 124 157 143 149 133 126 CHEMICAL 177 184 158 158.5 154 153 132 139 130 127 127 121 AEROSPACE 178 171 162 155 147 142 142<	140 136 155 124 119 122 107 117 115 109	139 147 138 135 159 123 124 120 118 103 116	142	126 127 12
ELECTRICAL 243 225 218 207.5 195 191 185 167 180 162 147 MATHEMATICS 197 253 217 206 214 215 187 173 COMPUTATIONAL MECHANICS 210.5 180 185 180 185 180 185 124 157 143 149 133 126 127 127 127 121 126 127 127 127 121 120 112 127	140 136 155 124 119 122 107 117 115 109	138 135 159 123 124 120 118 103 116	142	126 127 12
MATHEMATICS 197 253 217 206 214 215 187 173 COMPUTATIONAL MECHANICS 210.5	155 124 119 122 107 117 115 109	123 124 120 118 103 116	142	
COMPUTATIONAL MECHANICS 210.5 INSTRUMENTATION 185 INSTRUMENTATION	124 119 122 107 117 115 109	123 124 120 118 103 116	· Wo	135 1
INSTRUMENTATION	124 119 122 107 117 115 109	120 118 103 116	100	
MECHANICAL 197 195 180 174.5 170 164 155 153 141 137 138 130 CHEMICAL 177 184 158 158.5 154 153 132 139 130 127 127 121 AEROSPACE 178 171 162 155 153 139 130 127 127 121 ECONOMICS 189 165 147 142 135 135 141 135 141 142 142 142 142 142 144 120 114 144 145 138 139 132 128 124 121 120 114 110 114 110 110 110 110 110 110 110 110 110 110 111 110 111 110 111 110 111 110 111 110 111 110 111 111 111 111 <td>107 117 115 109</td> <td>120 118 103 116</td> <td>130 117</td> <td></td>	107 117 115 109	120 118 103 116	130 117	
196 177 193 144.5 124 157 143 149 133 126	107 117 115 109	120 118 103 116	117	110 114 11
CHEMICAL 177 184 158 158.5 154 153 132 139 130 127 127 121 AEROSPACE 178 171 162 155 135 135 135 135 135 135 135 135 135 135 135 135 135 135 135 135 142 142 142 142 144 145 138 139 132 128 124 121 120 114 110	115 109	103 116	200 007	110 114 11
ECONOMICS 189 165 147 142 142 142 142 142 144 145 145 145 145 145 138 139 132 128 124 121 120 114 144 145 138 135 126 120 117 110 1		7.7	110	105 10
ENERGY 176 175 142 142 128 124 121 120 114 CIVIL 158 157 145 145 138 139 132 128 124 121 120 114 METALLURGICAL 155.5 144 138 135 126 120 117 110 PRODUCTION 100 163 146				
CIVIL 158 157 145 145 138 139 132 128 124 121 120 114 METALLURGICAL 155.5 144 138 135 126 120 117 110 PRODUCTION INDUSTRIAL 170 163 146 161 161 Industrial 161 Industrial 161 Industrial Industrial 161 Industrial <				
METALLURGICAL 155.5 144 138 135 126 120 117 110 PRODUCTION INDUSTRIAL 170 163 146 161 161 161	440 400 400	6.		
PRODUCTION INDUSTRIAL 170 163 146 161		112 111	105	104 105 10
INDUSTRIAL 170 163 146 ENGINEERING SCIENCE 161 161	106 107	108	\longrightarrow	
ENGINEERING SCIENCE 161		+ + +		
	+ + +	117	-+-+	
	+ + +	'''		
MATERIALS 161.5 140 117	107	107		103
BIOCHEMICAL	-		100	.0
TEXTILE 141		1		177
BIO / BIOMEDICAL 148 121 134 132 131 124 121	105	106	Y	,C^
OCEAN 134 127		100	\longrightarrow	127
MINING 126 113 CHEMISTRY 129.5 118 113 120	103	106		1
AGRICULTURAL 129.5 118 113 120 120 1	100	. \	-	
EARTH SCIENCES 120			0	
		,()'	·C·	
MECHATRONICS GEOPHYSICS 116		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
GEOLOGY 111			1	The same of the sa
CERAMIC 117 PETROLEUM		114	77.	icin'
CERAMIC			+	
ENVIRONMENTAL 150			$\overline{}$	
AMELIA DE LA	A Grawal NEHA A		Manal	

												1	YE.							N				
EWS												NA	-							B.				
Row Labels	Bombay	Delhi	Madras	Kanpur	Kharagpu	Roorkee	Guwahati	Hyderaba	(BHU) Va	Indore	Gandhina	Ropar	Jodhpur	Patna	Bhubane	Mandi	(ISM) Dh	Goa	Tirupati	Jammu	Palakkad	Dharwad	Bhilai	
COMPUTER SCIENCE	300	271	272	260	252	237	223	219	204	188.5	187	172	163	159	170	158	162	152	150	140	145	143	138	
Al								208			171.5	161	154	156				- 0	10					
DATA SCIENCE				180		203	201	171		-6	70.					151					134.5		136	
ELECTRONICS	197	101	106	170	185	181	167	166	161 154	150	147	126	121	135	150 129	136	143	110	125	117	121	110	117	
ELECTRICAL MATHEMATICS	140	191 235	186	178 189	170 182	171	197	166 202	154	170	147	136 153	131	150	129	131 147	132	119 131.5	125	130	121	118 132	117	
COMPUTATIONAL MECHANI		180		100	102		107		0	110		100		100		147	1	101.0		100		102		
INSTRUMENTATION					158				. XY								1/2							. 3
MECHANICAL	170	169	158	157	153	150	143	145	132	128.5	126	118	116	116	116.5	116	118	111	113	104	108	106	104	/X
PHYSICS	152	139	146	118	112	133	124	127		116		110	101	107.5		109	110	$\angle \Sigma$				107	-	
CHEMICAL	156	159	141	145	139	139	124	130	122	118	118	115	111	103.5		100	113		105	103.5		104		7.
AEROSPACE	150		146	138	135					122							1	7						
ECONOMICS	158	455		144	130		407										-//							
ENERGY	143 141	155 139	130	130	128	130	127 126	123	119	116	115	109	107	106	106.5	107	109		103.5	101	102.5	103		. (
METALLURGICAL	132	139	128.5	130	124	125.5	120	117	116	112	113	106	107	103	100.3	107	106.5		103.3	101	102.3	103	100.5	
PRODUCTION	102		. 20.0		124	.20.0						100		100	1.07	1	100.0						.00.0	11
INDUSTRIAL		144		17	151	133	7 / / /					1			-4	4	†						-	-
ENGINEERING SCIENCE				~//				150								113								
MANUFACTURING			- 6	()*	126		/	/			. () *									<u>L</u> _	ab-		
MATERIALS		138	- 5	124							107		105		- /	105				100				
BIOCHEMICAL			1 11						7/ /	1	11			_ (Λ,		 					(ب)		
TEXTILE		125	420	404	400	464	440	440					400			400 -		-		<u> </u>	-			
BIO / BIOMEDICAL OCEAN		135	112 117	124	122 116	124	116	116					100	0,	+	100.5		-		 	2			
MINING			117		116				108				- 6	1			100.5				11/10			
CHEMISTRY	117	-,\		110	110			115	100				99.5				130.3			. 4				
AGRICULTURAL					117							7 7												
EARTH SCIENCES				110																/\				
MECHATRONICS								V 20															112	
GEOPHYSICS	671,				110			All				N		lan.	-		1	-	-	1		-		
GEOLOGY					108		- 3		400						+	-		-	10		+			
CERAMIC PETROLEUM	1							1	108		10					+	110		(2)	1	+			
PHARMA							1		107		4.0.						110	7	10					
ENVIRONMENTAL	130					6.	1			_(7		4				102	-0						
Olginal by			AE.	AP.	da	Nal	\ *			RO)				•	O	VAO.	AAA	3	5 .				4	
<u>E</u> D	MATI	CAL	AK TIN		ED					ALL	W.	LINE							J					

OBC																	O.).			
Row Labels	Bombay	Delhi	Madras	Kanpur	Kharagpu	Roorkee	Guwahat	Hvderaba	(BHU) Va	Indore	Gandhina	Ropar	Jodhpur	Patna	Bhubanes	Mandi	(ISM) Dha	Goa	Tirupati	Jammu	Palakkad	Dharwad	Bł
COMPUTER SCIENCE	270	233	234	223	220	214	201	204	190	180	172	155	142.5	146	147	144	146	135	141	122	135	124	
Al								188			148	139	136	137		100			7				
DATA SCIENCE				160		187	185	153						_		133				1	121		
ELECTRONICS				173	173	167	149		142					121	130	115	127						
ELECTRICAL	183	171	177	160	155	150	117	148	137	134	127.5	122	115.5		119	116	117	109	112.5	110	109.5	106	
MATHEMATICS	134	204		165	162		175	176	10.	144	12110	135	11010	127.5	7,110	131	10	121	11210	115	100.0	115	\vdash
COMPUTATIONAL MECHANICS		160		1.00				1				100					7/2			7/10			\vdash
INSTRUMENTATION					142.5									10			10		_3	0			\vdash
MECHANICAL	153	151	145	139	136.5	131	127	124.5	116	113	111	106	104.5	103.5	107.5	104	106	99	102	99	99	96.5	\vdash
PHYSICS	138	129	141	107	98	124.5	110	117		104	 	99	90.5	94	89	96	97		410	 		92.5	\vdash
CHEMICAL	140	140	131	127	124	123	109.5	116	107.5	103.5	103.5	103	99	94		00	100	2	94	94		94	\vdash
AEROSPACE	137		137	127.5	125		1.50.0	1		110	1.50.0	1.00	1			1		- 2		 			\vdash
ECONOMICS	143		1 100	137	115	1-3			1	<u> </u>			7		1/4.			1/2		+			\vdash
ENERGY	134	128				7	116										4			+			\vdash
CIVIL	130	128	121	117.5	116	116	111	110	106.5	104	103	99.5	96	94 •	96	98	99		94	92	93	94	\vdash
METALLURGICAL	123	1 [120		111	110		107.5	102	100	+	94.5	 	91	93		91.5						
PRODUCTION		11	1.20					13710			1	1					1			+			\vdash
INDUSTRIAL		123	1		131	115		_												+			\vdash
ENGINEERING SCIENCE					1.2.			130								95				 			\vdash
MANUFACTURING	~ V~			~ V~	113						1									+	\vdash		
MATERIALS	C)	120	- (1	112		16					98		91			92				89	\vdash		\vdash
BIOCHEMICAL						1	-	1			+		 							D 30			\vdash
TEXTILE		110	V.		-	P		4/4			1											47	\vdash
BIO / BIOMEDICAL		116	97	110	108.5	107	103.5	104					90.5			90			169	+		Lang y	\vdash
OCEAN			112.5	1	106		150.0	14.	7//	1	1		1					-		+			\vdash
MINING		1			107				95								91	10	1	†	V.		
CHEMISTRY	106	Contraction		96 🐧	94			103	4				90					leng			1600		
AGRICULTURAL	- 1	1		1	104.5													1 ,			1		
EARTH SCIENCES	1			99																			4
MECHATRONICS	50			3							100												
GEOPHYSICS	10			19	95												~ \\		-	V		~ \	7
GEOLOGY)-		50		93.5								Burn				O,		115	7,			
CERAMIC			~ (),						94				7				•						
PETROLEUM			7								1					V.	102		NP.			~	\vdash
PHARMA		V							91		1			7		67,		1	12,		10	-	\vdash
ENVIRONMENTAL	114	1									+						91			\vdash			\vdash

ANATHE MATICALLY INCLINED

awal MATHEMATICALLY INCLINED

AND WATHENATICALLY INCLINED

HEHA AGIZAWAI MATIKA AGIZAWAI

AND WATHENATICALLY INCLINED

AWAINATHEMATICALLY INCLINED

SC																	\bigcirc		11)		$\langle \rangle$	
Row Labels	Bombay	Delhi	Madras	Kanpur	Kharagpu	Roorkee	Guwahat	Hyderaba	(BHU) Va	Indore	Gandhina	Ropar	Jodhpur	Patna	Bhubanes	Mandi	(ISM) Dha	Goa	Tirupati	Jammu	Palakkad	Dharwad	В
COMPUTER SCIENCE	240	218	213	190	175	154	141	146	125	119	112	102	98	100.5	100	98	98	90.5	91	87	96.5	82	Г
Al								133			95	95.5	89	85		1		.0	100				
DATA SCIENCE				110		152	128	96.5								80					74.5		
ELECTRONICS					120.5	110	98		89					72.5	80.5	69.5	78.5						
ELECTRICAL	136	113	121	103	107	100		95.5	83	82	76	71.5	70	-	71.5	71.5	74	66	67.5	65	68	64	
MATHEMATICS	103	146		102	107		115	122		90		87.5		78	70.	79	67	74		69		70.5	
COMPUTATIONAL MECHANICS		100.5																					
INSTRUMENTATION					89									7.0			7.0		~	0			
MECHANICAL	107	104	88	88	88.5	86	80	77	74.5	71.5	67	66.5	62	61	64	65_0	65	60	60	59.5	60	58	
PHYSICS	90	80	82	62	56	71.5	65.5	70		64.5		56	53	53.5		58.5	60.5		410			57.5	
CHEMICAL	89	91.5	78	82.5	75	77	66	72.5	65.5	65.5	64.5	61	59	55.5		52.5	61.5	1	58.5	56		54.5	
AEROSPACE	88.5		79	78	77					71			0		0	1		0	•				
ECONOMICS	93		1/2	78	68.5	11-		1	1				1					1/					
ENERGY	80.5	78				7	71								.(/)		.4						
CIVIL	83.5	91.5	75	74	75	74	70	69	66	65.5	62	63	59	58 (58	59.5	63	7	57	56	56.5	57.5	
METALLURGICAL	77	1/2	71.5		68	66		64.5	59	59		55		53	55.5		55						
PRODUCTION		7						-															
INDUSTRIAL		76			75	69																	
ENGINEERING SCIENCE								75								55							
MANUFACTURING	CX		1	- Y-	69	_																	
MATERIALS	O.	75		67							56		53			55.5				53			
BIOCHEMICAL						7)			
TEXTILE		67	V		1	N		7//															
BIO / BIOMEDICAL		73.5	54.5	66	63.5	65	60.5	60	/ / / ,				53			53			1/-				
OCEAN		. X	63		64.5				7///	J.									V.		~\		
MINING		XX.			64				53								53.5	10	1		10.		
CHEMISTRY	64	0		57 0	54.5			62					53					1			len		
AGRICULTURAL		11		1	61												des						
EARTH SCIENCES	11			55																			4
MECHATRONICS	0			(O)																		6	
GEOPHYSICS	20		1	10	53.5						4		_				CX			Y.			$\overline{}$
GEOLOGY	7		30		54						1						0.		11)			
CERAMIC			CO.						53			77 /	7				•		7				
PETROLEUM		-	has													V	60		N				
PHARMA		V							53					/ //		61.			1.		10		
ENVIRONMENTAL	75.5	XX															53		•				

WELHA AGISANSI MATINA AGISANSI

ST																				- 1		
																^	Α,		1/6)'		1/O,
Pow Labela	Damk	Dalle:	Mades	Vanne	Vharassi	Doorles	Gunsterd		Column Lal		Condition	Dane:	lodba	Dates	Dhuba	Against 1	(ICAA) Di	6	(Trademont)	low	Dolald	Dhames
Row Labels COMPUTER SCIENCE	Bombay 209	Delhi 195	Madras 204	Kanpur 178	Kharagpu 187	158	Guwahati 137	Hyderaba 162	(BHU) Vai 117	112	Gandhina 95	Ropar 83	Jodhpur 80	Patna 83	Bhubanes 89	Mandi 84	(ISM) Dha	Goa 80	Tirupati 85	Jammu 63	Palakkad 78	Dharwad 75
Al					10.		1.5.	129			84	67	75	69.5		V -	<u> </u>		"	"	X	
DATA SCIENCE				83		123	120	76.5								63	4	1			65	
ELECTRONICS					112	104	83		75		1			60	75	50	76			V.		
ELECTRICAL MATHEMATICS	129 68	104 139	98	97	92 78	86	104	88 110	72	71 78	68	63 67	62	66	67	62 62	65	56 63	62	53 59	60	58 59
COMPUTATIONAL MECHA		87		81	10		104	110		76	+	67		997		62	70,	63	6	59		59
INSTRUMENTATION		 "			71						<u> </u>			0		2	7-		10			
MECHANICAL	90	85	76.5	74.5	72	69	66	70	61	62	58.5	56	55 💍	53.5	59	54	57	55	52	50	51	52
PHYSICS	60.5	56	58.5	45	45	53	53.5	51.5	\\\\	49.5	ļ	46	44	49.5		47	47					48
CHEMICAL	72	72	68	63	63	61.5	57	63	55	56 55	51	51	50	48	- >	44	52	XX	48	49		48
AEROSPACE ECONOMICS	73 55		68	63 57	61.5 52				<i></i>	55	1		-		XX.				-			
ENERGY	60	63	70,	9.		2// /	59	20			1	67			6		-	-				
CIVIL	83	95	72	72	71	77/	68	67	63	64	63	59	54	52	58.5	57	60		50	51	50	50
METALLURGICAL	60	7	60		55	52		54	49	49.5	1	49		48	49.5		47					
PRODUCTION	_	EC			60	E2					1		-						-	-		
INDUSTRIAL ENGINEERING SCIENCE		56		C.P.	62	53		59			1					49			-			
MANUFACTURING	70			(53.5		9				1					70				\		
MATERIALS	0	58.5	. 0	51.5		0					48		47			44				44		\mathcal{L}
BIOCHEMICAL	N.		· Oll 1			ell,				/ Inc.									67/		.3	7
TEXTILE PIO / PIONAEDICAL	7	52	X	40 -	50	40.5	40.5	40	7/				40						<u> </u>			,*
BIO / BIOMEDICAL OCEAN		58.5	48.5 55	49.5	52 49.5	49.5	49.5	49	-		-		48			44		-10	-		70,	
MINING		10	33		52				48								48	1/2	<u> </u>	4	1	
CHEMISTRY	48	61,		44	47			50					45					1		1		
AGRICULTURAL	.0				49.5							4										_
EARTH SCIENCES	No.	1		45							■						Chr		-	Dr.		
MECHATRONICS GEOPHYSICS	KO.	-	1	0	46						1					~			1)		~
GEOLOGY	>		20		45						1					D			D		. 1	>,
CERAMIC	*	4	D,						47							M.			20,		No.	9
PETROLEUM		/>	1,													C .	55		e e		SV.	
PHARMA ENVIRONMENTAL		4							45		-					•	45	Δ.	-		Κ,	
ENVIKONMENTAL	55		<u> </u>					l			1	l	1		M. C.		45	-	<u> </u>	90	4	
			CLE	ED	.(LIME	>	, ()	INED)			HARO	Ranal	AEH	Agra	ARI	EHA	Adraw	della		
awalMATHE	MATIC	ALLY Y	KENA	IICA	TIM	MAT	CALL	IN				\										

All Titles on this PDF are clickable

TOP 135 PYQs JEE JAN'24 + video solns

TOP 200 PYQs of JEE'23 + video solns

TOP 109 PYQs of JEE'22 + video solns

Copy of JEE Mains 2025 SYLLABUS

Copy of JEE ADVANCED 24/25 Syllabus

JEE 2024 FINAL TRACKER

COMPLETE JEE MAINS / JEE ADVANCED PREPARATION PLAYLISTS

2.0 for JEE MAINS 2025/ 2026 (New Syllabus)

- JEE Focused DETAILED Theory
- ALL Possible Ques types
- Top 100 Qs / Chapter

AGNI 300 PYQs of JEE 2024 (10 Shifts JEE Mains JAN)

- Chapterwise, topicwise & Levelwise
- VIDEO + PDF

720 PYQs of JEE 2023 (24 Shifts JEE Mains JAN + APR)

- Chapterwise & topicwise
- VIDEO + PDF

MOCK PAPER SERIES (Video + PDF)

1.0 for JEE ADVANCED 2025/2026

Basic Theory for JEE Advanced

JEE Advanced Focused Sessions

- Chapterwise Exclusive ADVANCED Theory
- PYQ's & non-PYQs

BEGINNER's Course (Doing any Chapter for the FIRST Time)

• Basics of every Chapter: 10th to 11th / 11th to 12th

12th BOARDS ONE Shots

NCERT + Exemplar

Chapter Wise Basics + NCERT Exercisewise + PYQs