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All India Counselling  
Guidance Session



State-wise Medical  
Counselling Videos

# NEET Secrets

Presented by **Aakash**



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# What is NEET-UG?

The National Eligibility cum Entrance Test (Undergraduate), or NEET-UG – formerly the All India Pre-Medical Test (AIPMT) – is the all-India entrance exam for students who wish to pursue undergraduate courses in medicine (MBBS), dentistry (BDS), AYUSH courses, and some allied health/paramedical



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## Courses such as:

Courses under NEET-UG MBBS, BDS, BAMS, BUMS, BHMS, BVSc & AH, BSMS (In Tamil Nadu & Kerala) and B.Sc Nursing (In CU & National Institutes).

## Paramedical Courses completely under NEET UG:

Physician Associates, Health Information Management, Anesthesia and Operation Theatre Technology, Medical Radiology and Imaging Technology, Radiotherapy Technology, Dialysis Therapy Technology & Dialysis Therapy, Nutrition and Dietetics, Optometry, Applied Psychology and Behavioral Health, Physiotherapy, Medical Laboratory Sciences, Occupational Therapy, Emergency Medical Technologist (Paramedic), Burn Care Technologist and Advance care Paramedic.

## Extended / Allied Health Courses (often under NEET-based admission in some states or institutions)

BSc Nursing, BNYS, BASLP and BP & O



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# NEET 2025

## Marks v/s Rank

(According to the result announced on June 14th)



S.No.	AIR Range	Total Marks Range
1	1-100	720-646
2	101-200	646-633
3	201-500	633-619
4	501-1000	619-606
5	1001-2000	606-592
6	2001-3000	592-584
7	3001-4000	584-577
8	4001-5000	577-572
9	5001-6000	572-568
10	6001-7000	568-564
11	7001-8000	564-561
12	8001-9000	561-558
13	9001-10000	558-555
14	10001-20000	555-536
15	20001-30000	536-522
16	30001-40000	522-511
17	40001-50000	511-502
18	50001-60000	502-493
19	60001-70000	493-485
20	70001-80000	485-478
21	80001-90000	478-471
22	90001-100000	471-464
23	100001-12000	464-451
24	120001-130000	451-444
25	130001-140000	444-439
26	140001-150000	439-433

NEET Predictor



Disclaimer: The data are subject to change. The data given is based on the result declared by NTA on 14th June 2025. For the latest update please refer to the NEET-UG official website.

# State-Wise MBBS Seat Matrix in India

Total Medical Colleges in India **819**

Total Number of MBBS Seats **128875**

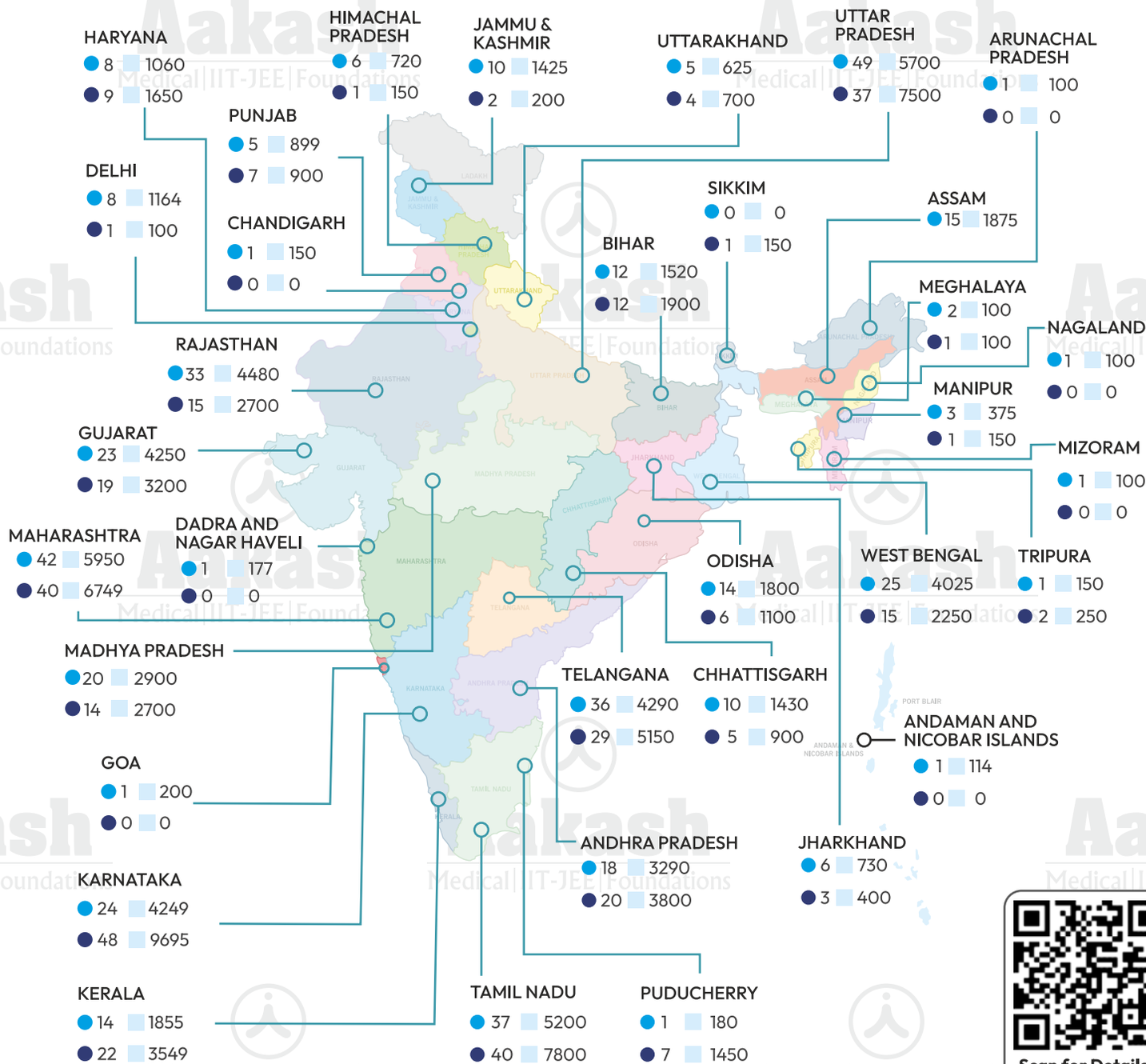
Govt. Colleges (Except AIIMS & JIPMER) **434** | **61182** Seats

AIIMS **20** | **2257** Seats

JIPMER **02** | **243** Seats

Private Colleges & Deemed Universities **363** | **65193** Seats

● Govt. Colleges (Except AIIMS & JIPMER)    ● Private Colleges & Deemed Universities    ■ Seats



The pictorial representation does not purport to be the exact political map of India. Map not to scale; for representational purposes only.

Source: NMC, MCC & respective state's website. (as on 11.11.2025)



Scan for Detailed Seat Matrix

# State-Wise BDS Seat Matrix in India

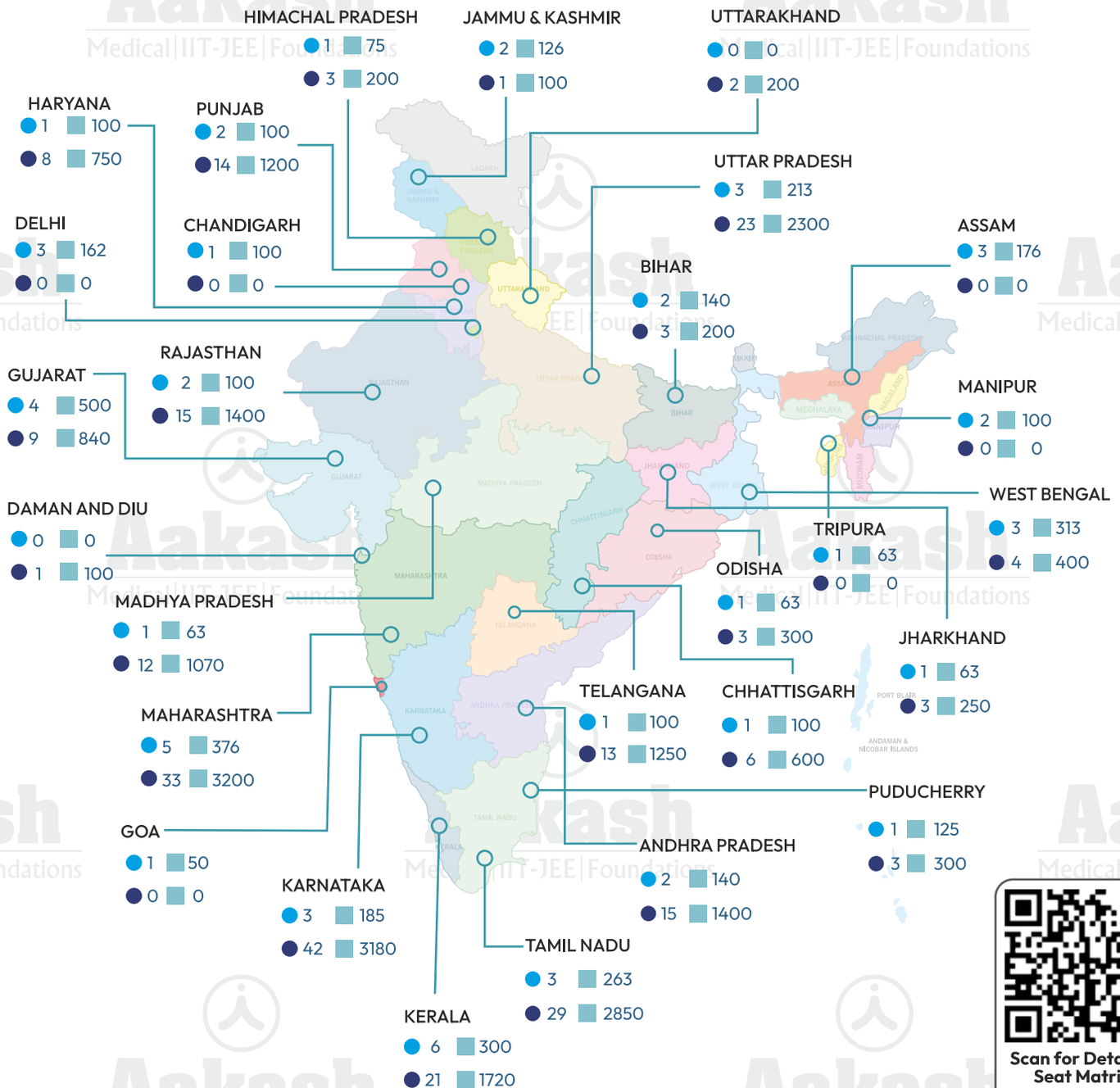
Total Dental Colleges in India **319**

Total Number of BDS Seats **27906**

Government Colleges **56** | 4096 Seats

Private Colleges & Deemed Universities **263** | 23810 Seats

● Government Colleges    ● Private Colleges & Deemed Universities    ■ Seats



The pictorial representation does not purport to be the exact political map of India. Map not to scale; for representational purposes only.

Source: DCI 2025 (as on 07.10.2025)

# Flow Chart for Process of Counselling

Online Medical Counselling  
www.mcc.nic.in

Registration, Payment of Fees (Registration & Security deposit) Submission of choices, View Modify & lock choices. Processing of result

## First Round

Round-1 Seat Allotted

No

Yes

After the Round-1 ends Fresh registrations for Round-2 (New candidates & Free-exit candidates of Round-1 are eligible) Already registered candidates of Round-1 need not register again

Report to allotted institute, complete admission formalities

No

Free exit

No

Continue to study in allotted institute

Willingness for upgradation to Round 2

Yes

## Round-2

Yes

Fresh registration/choice filling for Round-2 (Round-1 choices will be treated as null and void)

Second Round Seat allotment

If Upgraded then candidate must relieve from Round-1 College and join Round-2 allotted college

No

Round-2 Seat allotted

Yes

Candidate is eligible to participate in further rounds

Exit

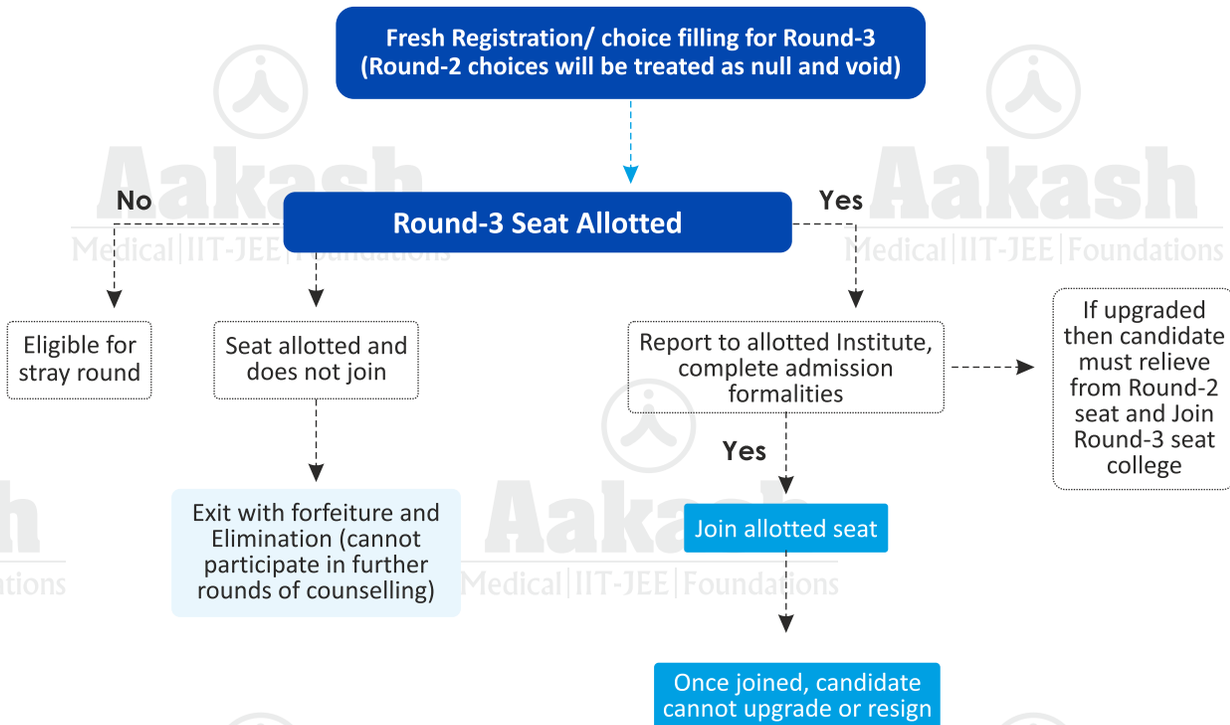
Seat allotted in Round-2 but not reported/ not joined, security deposit will be forfeited

Report to Allotted Institute, Complete Admission formalities

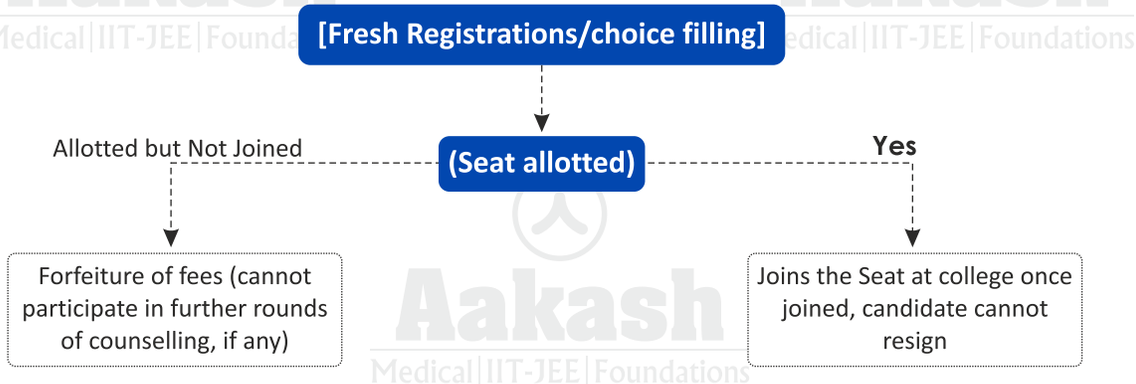
Willingness to Upgrade to Round-3

# Flow Chart for Process of Counselling ... continued from previous page

## Round-3



## Stray Round



Flow Chart is for representation purpose only. For details, refer MCC Information Bulletin

## AIIMS-MBBS Cut-off (Stray Vacancy Round)

Counselling Website - [www.mcc.nic.in](http://www.mcc.nic.in)

Year	Category	NEET AIR (Marks)
2025	General	16728 (541)
	EWS	19825 (536)
	OBC	26016 (527)
	SC	104477 (461)
	ST	163006 (425)
Year	Category	NEET AIR (Marks)
2024	General	19454
	EWS	22472
	OBC	9299
	SC	105492
	ST	145910
Year	Category	NEET AIR (Marks)
2023	General	16183 (625)
	EWS	8472 (645)
	OBC	18184 (620)
	SC	45486 (575)
	ST	159677 (453)

## JIPMER Cut-off (Open Seat Quota) (Stray Vacancy Round)

Counselling Website - [www.mcc.nic.in](http://www.mcc.nic.in)

Year	Category	NEET AIR (Marks)
2025	General	5410 (572)
	EWS	8126 (561)
	OBC	7700 (562)
	SC	120433(451)
	ST	71488 (484)
Year	Category	NEET AIR (Marks)
2024	General	11154
	EWS	-
	OBC	12863
	SC	120894
	ST	63527
Year	Category	NEET AIR (Marks)
2023	General	17588 (621)
	EWS	17804 (621)
	OBC	20160 (616)
	SC	102086 (507)
	ST	75587 (536)

**Note:** Data is based on stray vacancy round result published by MCC on 16/11/25.

# AIQ (15% Seats of Govt. Medical & Dental Colleges) Cut-off

Counselling Website - [www.mcc.nic.in](http://www.mcc.nic.in) (Stray Vacancy Round)

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2025	General	27332 (525)	55845 (497)
	EWS	30862 (521)	61023 (492)
	OBC	27330 (525)	57481 (495)
	SC	138863 (440)	204162 (403)
	ST	826710 (194)	263071 (374)

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2024	General	25050	71563
	EWS	28836	82194
	OBC	25079	73804
	SC	137759	221758
	ST	168640	325552

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2023	General	23562 (610)	54532 (562)
	EWS	25005 (607)	62208 (552)
	OBC	23575 (610)	61575 (553)
	SC	128978 (480)	180522 (436)
	ST	168853 (445)	251744 (387)

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2022	General	22706 (596)	50780 (547)
	EWS	23501 (595)	52194 (545)
	OBC	22721 (596)	52119 (545)
	SC	122444 (454)	169159 (408)
	ST	153436 (423)	249669 (345)

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2021	General	21227 (595)	41356 (558)
	EWS	21238 (595)	42765 (556)
	OBC	21188 (595)	42543 (556)
	SC	109310 (473)	148711 (436)
	ST	130823 (452)	188809 (403)

Year	Category	MBBS AIR (Marks)	BDS AIR (Marks)
2020	General	15564 (610)	25993 (588)
	EWS	16140 (608)	24154 (591)
	OBC	16124 (608)	22791 (594)
	SC	82623 (505)	111793 (471)
	ST	100258 (484)	131971 (450)



Note: Data is based on stray vacancy round result published by MCC on 16/11/25.

# Must Do Topics to Score Higher in NEET-UG



## ● Physics

- Current Electricity
- Semiconductor Electronics
- Ray Optics and Optical Instruments
- System of Particles & Rotational Motion
- Dual Nature of Radiation and Matter
- Moving Charges and Magnetism
- Electrostatic Potential and Capacitance
- Work Energy and Power
- Gravitation
- Laws of Motion
- Thermodynamics
- Alternating Current
- Units and Measurements
- Nuclei
- Waves
- Wave Optics
- Motion in a Plane
- Electromagnetic Waves

## ● Chemistry

- Chemical Bonding and Molecular Structure
- Hydrocarbons
- Equilibrium
- Organic Chemistry : Some Basic Principles and Techniques
- Aldehydes, Ketones and Carboxylic Acids
- Coordination Compounds
- The p-Block Elements (Group 15-18)
- Electrochemistry
- Structure of Atom
- The d and f-Block Elements
- Chemical Kinetics
- Thermodynamics
- Alcohols, Phenols and Ethers
- Amines

## ● Botany

- Molecular Basis of Inheritance
- Principles of Inheritance and Variation
- Sexual Reproduction in Flowering Plants
- Morphology of Flowering Plants
- Cell : The Unit of Life
- Cell Cycle and Cell Division
- Biological Classification
- Plant Kingdom
- Anatomy of Flowering Plants
- Ecosystem
- Biodiversity and Conservation
- Organisms and Populations

## ● Zoology

- Biotechnology - Principles and Processes
- Human Reproduction
- Animal Kingdom
- Biomolecules
- Human Health and Disease
- Structural Organisation in Animals
- Evolution
- Body Fluids and Circulation
- Reproductive Health
- Biotechnology and its Applications

# PHYSICS

Important Chapter-wise  
Distribution of Questions  
Asked in **NEET / AIPMT**  
(In Last 15 Years)



Chapters	% Distribution of Questions
Current Electricity	7.01
Semiconductor Electronics	6.19
Ray Optics and Optical Instruments	5.58
System of Particles & Rotational Motion	5.38
Dual Nature of Radiation and Matter	4.57
Moving Charges and Magnetism	4.37
Electrostatic Potential and Capacitance	4.37
Work Energy and Power	4.26
Gravitation	4.06
Laws of Motion	3.86
Thermodynamics	3.76
Alternating Current	3.65
Units and Measurements	3.55
Nuclei	3.25
Waves	3.15
Wave Optics	3.15
Motion in a Plane	3.05
Electromagnetic Waves	3.05

# CHEMISTRY

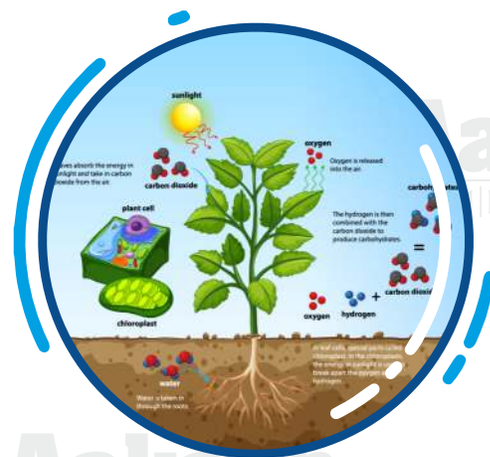
Important Chapter-wise  
Distribution of Questions  
Asked in **NEET / AIPMT**  
(In Last 15 Years)



Chapters	% Distribution of Questions
Chemical Bonding and Molecular Structure	7.67
Hydrocarbons	7.04
Equilibrium	6.67
Organic Chemistry : Some Basic Principles and Techniques	6.29
Aldehydes, Ketones and Carboxylic Acids	6.04
Coordination Compounds	5.79
The p-Block Elements (Group 15-18)	5.41
Electrochemistry	5.03
Structure of Atom	5.03
The d and f-Block Elements	4.78
Chemical Kinetics	4.78
Thermodynamics	4.28
Alcohols, Phenols and Ethers	4.15
Amines	4.15

# BOTANY

Important Chapter-wise  
Distribution of Questions  
Asked in **NEET / AIPMT**  
(In Last 15 Years)



Chapters	% Distribution of Questions
Molecular Basis of Inheritance	11.12
Principles of Inheritance and Variation	9.12
Sexual Reproduction in Flowering Plants	8.82
Morphology of Flowering Plants	7.41
Cell : The Unit of Life	7.41
Cell Cycle and Cell Division	6.31
Biological Classification	6.11
Plant Kingdom	6.01
Anatomy of Flowering Plants	5.81
Ecosystem	5.31
Biodiversity and Conservation	5.21
Organisms and Populations	5.11

# ZOOLOGY

Important Chapter-wise  
Distribution of Questions  
Asked in **NEET / AIPMT**  
(In Last 15 Years)



Chapters	% Distribution of Questions
Biotechnology - Principles and Processes	10.62
Human Reproduction	9.36
Animal Kingdom	8.98
Biomolecules	8.85
Human Health and Disease	7.84
Structural Organisation In Animals	7.33
Evolution	7.21
Body Fluids and Circulation	6.07
Reproductive Health	5.56
Biotechnology and its Applications	5.56

# NEET-UG 2025

## NEET-UG (2025) Subject-Wise Question Paper Analysis by Aakash Institute

On 4th May, over 22 lakh candidates appeared in the NEET-UG 2025, the national entrance exam for admission to major medical programs such as MBBS and BDS at institutions including AIIMS, JIPMER, and other medical colleges across India.

### Quick overview of the question paper pattern:

The updated NEET pattern for this year involves a 720-mark exam with 180 minutes to answer 180 questions — 45 questions from Physics and Chemistry each, and 90 questions from Biology. Each correct answer earns 4 marks, while incorrect ones incur a penalty of -1. There is no section division like there was earlier, and all questions are compulsory. Additionally, Biology is not divided into Botany and Zoology separately as before.

### Overall difficulty: Difficult

Here is a subject-wise analysis of the question paper, compiled by experts from the Aakash Institute.

### Analysis of Physics Questions

- The Physics section was highly challenging.
- Greater emphasis was placed on the Class 11 syllabus.
- Questions were lengthy and required extensive calculations.
- No statement-based, assertion-reason, or match-the-column questions were included.
- The majority of questions were asked from Mechanics and they were challenging.

### Analysis of Chemistry Questions

- The difficulty level was medium to difficult.
- Major focus was on Organic and Physical chemistry.
- There was more emphasis on the class 12 syllabus.
- A greater number of questions required conceptual and analytical understanding.
- Plenty of statement-based and matrix-match questions were there. One assertion-reason-based question was also included.
- Some of the questions were based on multiple concepts.
- In comparison to last year, this year the Chemistry questions were more time-consuming.

### Analysis of Biology Questions

- The overall difficulty level of the Biology section ranged from moderate to difficult.
- While most questions followed a predictable pattern, a few were unexpectedly challenging.
- All but one question were based on the NCERT textbooks and the exception included a statement not found in the prescribed text. Several questions directly replicated the wording used in the NCERT material.
- Some items were drawn from introductory passages of the units, the exercise sections, and the brief profiles of scientists featured at the beginning of chapters.
- A greater number of questions were based on the content from Class 12 than from Class 11.
- The section included a balanced mix of factual, conceptual, and analytical questions.
- Multi-statement and match-the-column formats appeared most frequently, followed by assertion-and-reason type questions. Diagrams from the NCERT textbook were also used in a few questions. A significant portion of the questions focused on the units covering Genetics and Biotechnology.

With the latest changes in the exam pattern, NEET-UG 2025 proved more challenging than previous years. The paper demanded not only thorough preparation and a well-rounded understanding of all subjects, but also effective time management — something NEET-UG 2025 has clearly highlighted as a key factor for success in future exams as well.

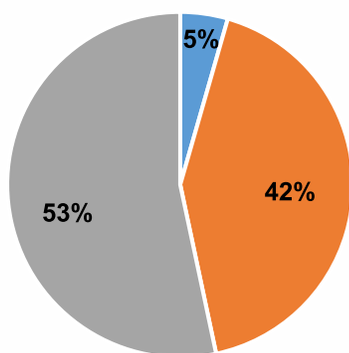
# Analysis of **Physics** Portion of **NEET 2025**

The Physics portion was mostly difficult. It had 2 easy, 19 medium and 24 difficult questions. The following table and pie chart show the question count arranged accordingly as per the class, chapter name / topic and the level of difficulty.

	XII	XI	XII	XI	XII	XII	
Difficulty Level	Electricity	Heat & Thermodynamics	Magnetism	Mechanics	Modern Physics	Optics	Total
Easy	0	0	1	0	1	0	2
Medium	3	0	2	7	5	2	19
Difficult	3	4	3	11	1	2	24
<b>Total</b>	<b>6</b>	<b>4</b>	<b>6</b>	<b>18</b>	<b>7</b>	<b>4</b>	<b>45</b>

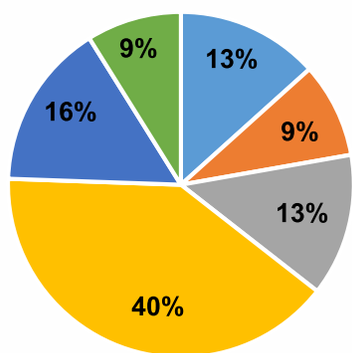
XI Class } **22**      XII Class } **23**

Distributions of Level of Questions in Physics



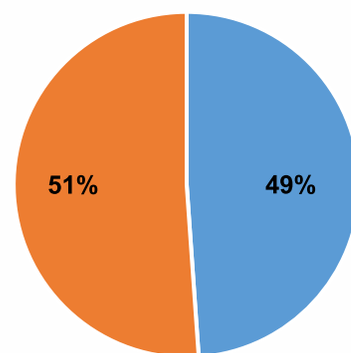
■ Easy ■ Medium ■ Difficult

Topic-wise distribution of questions in Physics



■ Electricity ■ Mechanics  
 ■ Heat & Thermodynamics ■ Modern Physics  
 ■ Magnetism ■ Optics

Percentage of Portions asked from Class XI & XII



■ XI Class ■ XII Class

# Analysis of Chemistry Portion of NEET 2025

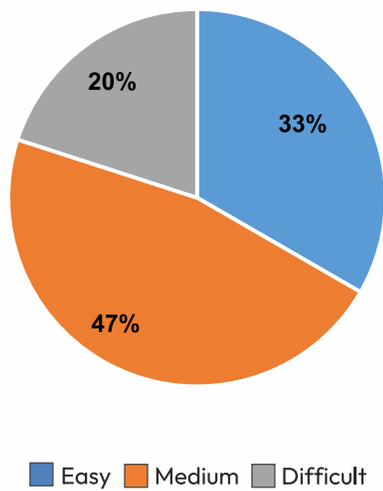
Chemistry had easy to moderate level of questions. It had 15 easy, 21 medium & 9 difficult questions. The following table and pie chart show the question count arranged accordingly as per the class, chapter name / topic and the level of difficulty.

	XI	XII	XI	XII	XI	XII	
Difficulty Level	Organic Chemistry	Organic Chemistry	Inorganic Chemistry	Inorganic Chemistry	Physical Chemistry	Physical Chemistry	Total
Easy	2	6	1	1	3	2	15
Medium	5	1	2	5	2	6	21
Difficult	0	3	2	0	3	1	9
<b>Total</b>	<b>7</b>	<b>10</b>	<b>5</b>	<b>6</b>	<b>8</b>	<b>9</b>	<b>45</b>

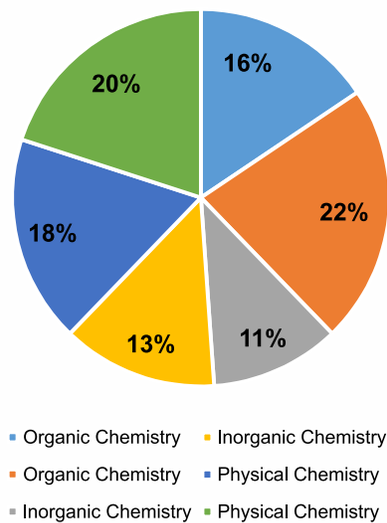
XI Class } 20

XII Class } 25

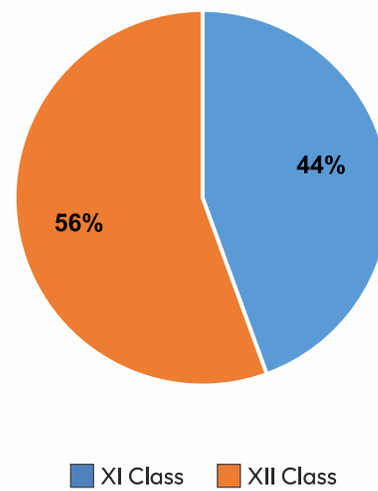
Distributions of Level of Questions in Chemistry



Topic-wise distribution of questions in Chemistry



Percentage of Portions asked from Class XI & XII



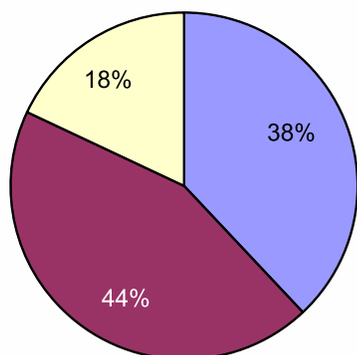
# Analysis of Botany Portion of NEET 2025

Botany had easy to moderate level of questions. It had 19 easy, 22 medium & 9 difficult questions. The following table and pie chart show the question count arranged accordingly as per the class, chapter name / topic and the level of difficulty.

	XII	XI	XI	XII	XII	XI	XII	XI	
Difficulty Level	Biology in Human Welfare	Cell Structure and function	Diversity of Life	Ecology	Genetics	Plant Physiology	Reproduction & Sexual Reproduction	Structural Organisation of Plants	Total
Easy	1	2	2	5	5	2	0	2	19
Medium	2	2	1	4	4	2	5	2	22
Difficult	0	2	3	1	2	1	0	0	9
<b>Total</b>	<b>3</b>	<b>6</b>	<b>6</b>	<b>10</b>	<b>11</b>	<b>5</b>	<b>5</b>	<b>4</b>	<b>50</b>

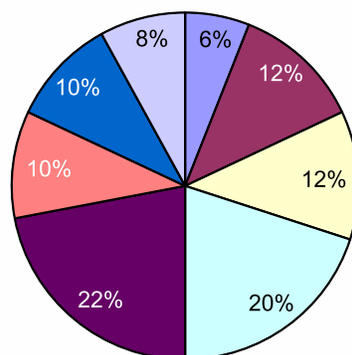


Distributions of Level of Questions in Botany



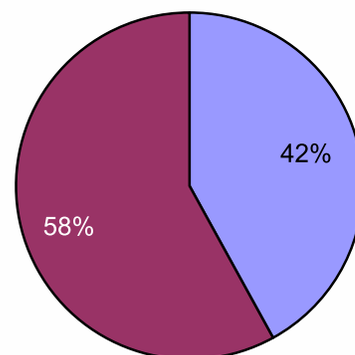
Easy Medium Difficult

Topic-wise distribution of questions in Botany



■ Biology in Human Welfare ■ Plant Physiology  
■ Cell Structure and function ■ Reproduction & Sexual Reproduction  
■ Diversity of Life ■ Structural Organisation of Plants  
■ Ecology ■ Genetics

Percentage of Portions asked from Class XI & XII



XI Class XII Class

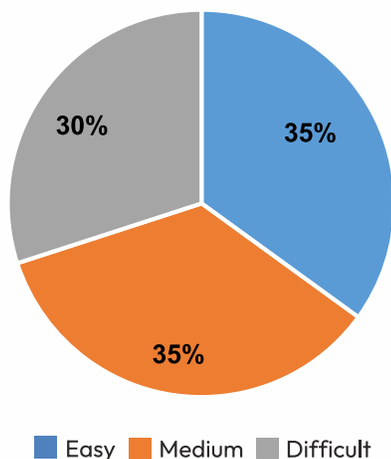
# Analysis of Zoology Portion of NEET 2025

Zoology had moderate to difficult level of questions. It had 14 easy, 14 medium & 12 difficult questions. The following table and pie chart show the question count arranged accordingly as per the class, chapter name / topic and the level of difficulty.

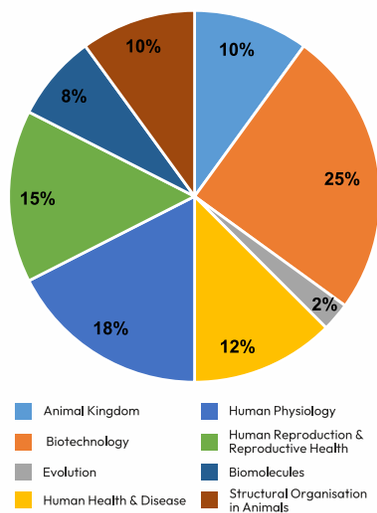
	XI	XII	XII	XII	XI	XII	XI	XI	
Difficulty Level	Animal Kingdom	Biotechnology	Evolution	Human Health & Disease	Human Physiology	Human Reproduction & Reproductive Health	Biomolecules	Structural Organisation in Animals	Total
Easy	1	5	0	1	1	1	2	3	14
Medium	1	3	1	2	4	1	1	1	14
Difficult	2	2	0	2	2	4	0	0	12
<b>Total</b>	<b>4</b>	<b>10</b>	<b>1</b>	<b>5</b>	<b>7</b>	<b>6</b>	<b>3</b>	<b>4</b>	<b>40</b>



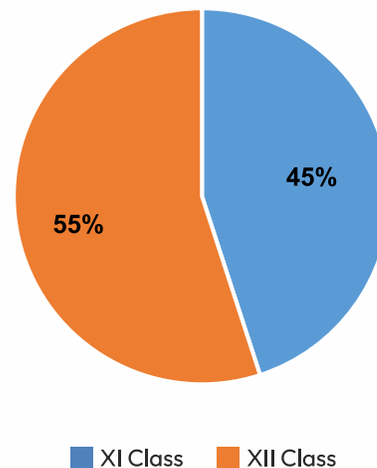
Distributions of Level of Questions in Zoology



Topic-wise distribution of questions in Zoology



Percentage of Portions asked from Class XI & XII



## Important Websites

<b>NEET</b>	<a href="https://neet.nta.nic.in/">https://neet.nta.nic.in/</a>
<b>AIQ</b>	<a href="https://mcc.nic.in">https://mcc.nic.in</a>
<b>AIIMS</b>	<a href="https://www.aiimsexams.ac.in/">https://www.aiimsexams.ac.in/</a>
<b>JIPMER</b>	<a href="https://jipmer.edu.in/">https://jipmer.edu.in/</a>
<b>AFMC</b>	<a href="https://afmc.nic.in/">https://afmc.nic.in/</a>
<b>IPU</b>	<a href="https://ipu.admissions.nic.in/">https://ipu.admissions.nic.in/</a>



## State-Wise Counselling Websites

<b>Assam</b>	<a href="https://dme.assam.gov.in/">https://dme.assam.gov.in/</a>
<b>Arunachal Pradesh</b>	<a href="http://drntruhs.in/">http://drntruhs.in/</a>
<b>Bihar</b>	<a href="https://bceceboard.bihar.gov.in/">https://bceceboard.bihar.gov.in/</a>
<b>Chandigarh</b>	<a href="http://gmch.gov.in/admissions">http://gmch.gov.in/admissions</a>
<b>Andhra Pradesh</b>	<a href="http://drntruhs.in/">http://drntruhs.in/</a>
<b>Delhi</b>	<a href="http://www.ipu.ac.in/">http://www.ipu.ac.in/</a> ; <a href="https://mcc.nic.in/">https://mcc.nic.in/</a>
<b>Goa</b>	<a href="http://dte.goa.gov.in/">http://dte.goa.gov.in/</a>
<b>Gujarat</b>	<a href="https://www.medadmgujarat.org/">https://www.medadmgujarat.org/</a>
<b>Haryana</b>	<a href="http://www.pgimsrohtak.ac.in/">http://www.pgimsrohtak.ac.in/</a>
<b>Chhattisgarh</b>	<a href="https://www.cgdme.in/">https://www.cgdme.in/</a>
<b>Jammu &amp; Kashmir</b>	<a href="https://jkbopee.gov.in/">https://jkbopee.gov.in/</a>
<b>Jharkhand</b>	<a href="https://jceceb.jharkhand.gov.in/">https://jceceb.jharkhand.gov.in/</a>
<b>Karnataka</b>	<a href="https://cetonline.karnataka.gov.in/kea/ugneet">https://cetonline.karnataka.gov.in/kea/ugneet</a>
<b>Kerala</b>	<a href="https://cee.kerala.gov.in/">https://cee.kerala.gov.in/</a>
<b>Himachal Pradesh</b>	<a href="https://amruhp.ac.in/">https://amruhp.ac.in/</a>
<b>Maharashtra</b>	<a href="https://cetcell.mahacet.org/">https://cetcell.mahacet.org/</a>
<b>Odisha</b>	<a href="https://ojee.nic.in/">https://ojee.nic.in/</a>
<b>Punjab</b>	<a href="https://bfuhs.ac.in/">https://bfuhs.ac.in/</a>
<b>Puducherry</b>	<a href="https://www.centacpuducherry.in/">https://www.centacpuducherry.in/</a>
<b>Madhya Pradesh</b>	<a href="https://dme.mponline.gov.in/">https://dme.mponline.gov.in/</a>
<b>Tamil Nadu</b>	<a href="https://tnmedicalselection.net/">https://tnmedicalselection.net/</a>
<b>Kerala</b>	<a href="https://cee.kerala.gov.in/">https://cee.kerala.gov.in/</a>
<b>Tripura</b>	<a href="https://dme.tripura.gov.in/">https://dme.tripura.gov.in/</a>
<b>Telangana</b>	<a href="https://knruhs.telangana.gov.in/">https://knruhs.telangana.gov.in/</a>
<b>Rajasthan</b>	<a href="http://rajneetug2022.com">http://rajneetug2022.com</a>
<b>Uttar Pradesh</b>	<a href="https://upneet.gov.in/">https://upneet.gov.in/</a>
<b>Uttarakhand</b>	<a href="http://hnbumuexams.com/UKNEETUG21/Default.aspx">http://hnbumuexams.com/UKNEETUG21/Default.aspx</a>
<b>West Bengal</b>	<a href="https://wbmcc.nic.in/">https://wbmcc.nic.in/</a>

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