

Master NEET (UG) Biology



with New Pattern Matching, Assertion Reason (A/R), 2 Statement & Multiple Statement Questions (MSQs)



Improve
Your Score
by
10-15%

SAMPLE

2nd Edition

1750+ Quality Questions for NEET UG Preparation

- Real Exam Level Matching, Assertion Reason, 2 Statement Questions
- High Probability of same/ Similar Questions to appear in NEET UG

Must for every NEET Aspirant

DISHATM
Publication Inc

DISHA Publications Inc.

45, 2nd Floor, Maharishi Dayanand Marg,
Corner Market, Malviya Nagar, new Delhi -110017
Tel: 49842349/ 49842350

© Copyright DISHA Publication Inc.

All Rights Reserved. No part of this publication may be reproduced in any form without prior permission of the publisher. The author and the publisher do not take any legal responsibility for any errors or misrepresentations that might have crept in.

We have tried and made our best efforts to provide accurate up-to-date information in this book.

Edited By

Rashi Chauhan

MD. Muzaffar Imam

Kiran Jeswara

Typeset By

DISHA DTP Team

Buying books from DISHA

Just Got A Lot More Rewarding!!!

We at DISHA Publication, value your feedback immensely and to show our appreciation of our reviewers, we have launched a review contest.

To participate in this reward scheme, just follow these quick and simple steps:

- Write a review of the product you purchase on Amazon/Flipkart.
- Take a screenshot/photo of your review.
- Mail it to disha-rewards@aiets.co.in, along with all your details.

Each month, selected reviewers will win exciting gifts from DISHA Publication. Note that the rewards for each month will be declared in the first week of next month on our website.

<https://bit.ly/review-reward-disha>.


DISHATM
Publication Inc

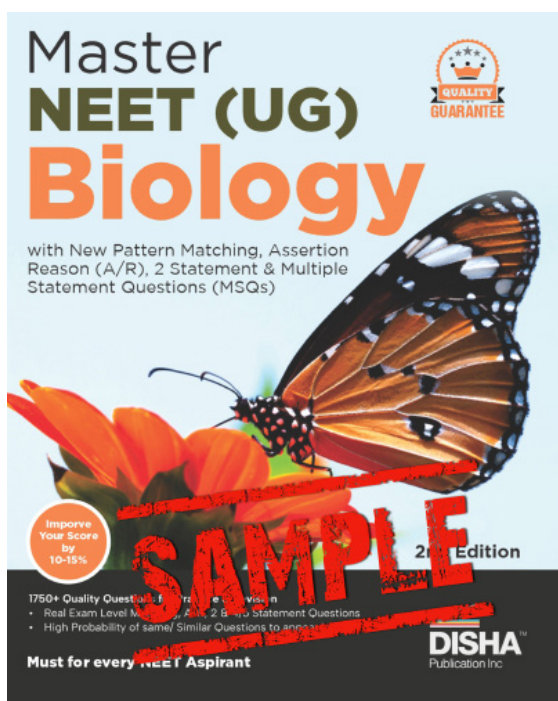
**Write To
Us At**
feedback_disha@aiets.co.in



Contents of Free Sample Book

3.	Plant Kingdom	A11–A18	13-15
5.	Morphology of Flowering Plants	A25–A29	25-30

This sample book is prepared from the book “Master NEET (UG) Biology with New Pattern Matching, Assertion Reason (AR), 2 Statement & Multiple Statement Questions (MSQs) 2nd Edition | Practice Question Bank | Botany & Zoology |”



ISBN - 9789395761857

MRP- 425/-

In case you like this content, you can buy the **Physical Book** or **E-book** using the ISBN provided above.

The book & e-book are available on all leading online stores.

Contents of Complete Book

Ch. No.	Chapter Name	Part A	Part B
1.	The Living World	A1–A5	1-4
2.	Biological Classification	A6–A10	5-12
3.	Plant Kingdom	A11–A18	13-15
4.	Animal Kingdom	A19–A24	16-24
5.	Morphology of Flowering Plants	A25–A29	25-30
6.	Anatomy of Flowering Plants	A30–A34	31-34
7.	Structural Organisation in Animals	A35–A39	35-41
8.	Cell: The Unit of Life	A40–A44	42-46
9.	Biomolecules	A45–A49	47-51
10.	Cell Cycle and Cell Division	A50–A54	52-56
11.	Transport in Plants	A55–A59	57-60
12.	Mineral Nutrition	A60–A64	61-64
13.	Photosynthesis in Higher Plants	A65–A69	65-67
14.	Respiration in Plants	A70–A74	68-70
15.	Plant Growth and Development	A75–A79	71-74
16.	Digestion and Absorption	A80–A84	75-78
17.	Breathing and Exchange of Gases	A85–A89	79-81

18.	Body Fluids and Circulation	A90–A94	82-86
19.	Excretory Products and their Elimination	A95–A99	87-92
20.	Locomotion and Movement	A100–A104	93-96
21.	Neural Control and Coordination	A105–A109	97-101
22.	Chemical Coordination and Integration	A110–A114	102-107
23.	Reproduction in Organisms	A115–A119	108-110
24.	Sexual Reproduction in Flowering Plants	A120–A123	111-115
25.	Human Reproduction	A124–A128	116-122
26.	Reproductive Health	A129–A133	123-127
27.	Principles of Inheritance and Variation	A134–A138	128-132
28.	Molecular Basis of Inheritance	A139–A143	133-139
29.	Evolution	A144–A147	140-145
30.	Human Health and Disease	A148–A152	146-153
31.	Strategies For Enhancement in Food Production	A153–A156	154-158
32.	Microbes in Human Welfare	A157–A160	159-164
33.	Biotechnology: Principles and Processes	A161–A164	165-171
34.	Biotechnology and its Applications	A165–A168	172-174
35.	Organisms and Populations	A169–A172	175-178
36.	Ecosystem	A173–A177	179-184
37.	Biodiversity and Conservation	A178–A182	185-189
38.	Environmental Issues	A183–A188	190-192