

# Step 1 Open the home page

**ONLINE LEARNING PLATFORM**

**CSIR-NET | GATE | MSc**

NOTES | VIDEOS | TEST | EXAM TRENDS

GRASSROOTS ACADEMY      DETAILS    HOW DOES IT WORK?    SUPPORT CENTRE    FREE DOWNLOAD    LOGIN

YOU WILL BE MENTORED BY



**Dr. Mohit Gupta** is a Doctorate in Applied Physiology; completed M.Sc. from Delhi University. He has qualified CSIR-NET/JRF (SPM); is also the recipient of National Scholarship by HRD Ministry; was felicitated



**Dr. Aditya Arya** is a Doctorate in Nano-Medicine and Proteomics applications from D.R.D.O, Delhi. He is M.Sc. in Biochemistry from Madurai Kamaraj University. He Qualified CSIR-JRF (SPM), ICMR, DST-



**Dr. Jatin Mehta** is a Doctorate in Immunology and Molecular Oncology from National Inst. Of Immunology (NII) Delhi, Post-Doc from ICGB and M.Sc. Biotechnology from AIIMS. (Awarded CSIR-

# Step 2 Choose your plan & register

GRASSROOTS ACADEMY      DETAILS    HOW DOES IT WORK?    SUPPORT CENTRE    FREE DOWNLOAD    LOGIN

**FEE STRUCTURE**


CSIR- NET MODULE	GATE-BIOTECH MODULE	M.Sc. MODULE
<b>₹3800</b>	<b>₹4200</b>	<b>₹3100</b>
<b>Duration of Course:</b> 5.5 months	<b>Duration of Course:</b> 6 months	<b>Duration of Course:</b> 10 months
<b>Benefits</b>	<b>Benefits</b>	<b>Benefits</b>
<ul style="list-style-type: none"><li>• 13 Courses (As per Syllabus)</li><li>• Concise notes</li><li>• Assorted videos</li><li>• Practice questions</li><li>• All India test Series</li><li>• Previous Year/Mock test</li><li>• Exam Alerts</li></ul>	<ul style="list-style-type: none"><li>• 12 Courses (As per Syllabus)</li><li>• Concise notes</li><li>• Assorted videos</li><li>• Practice questions</li><li>• All India test Series (on GATE Pattern)</li><li>• Previous Year/Mock test</li><li>• Exam Alerts</li></ul>	<ul style="list-style-type: none"><li>• 12 Courses (Common for all MSc exams)</li><li>• Concise notes</li><li>• Assorted videos</li><li>• Practice questions</li><li>• All India test Series</li><li>• Mock test</li><li>• Exam Alerts</li></ul>
<a href="#">Details</a> <a href="#">Schedule</a> <a href="#">Buy</a>	<a href="#">Details</a> <a href="#">Schedule</a> <a href="#">Buy</a>	<a href="#">Details</a> <a href="#">Schedule</a> <a href="#">Buy</a>

# Step 3

## Login using ID and Password


It will take 24-48 h to activate a/c after registration

### Grassroots Academy

NAVIGATION 

Home

- ▶ Courses

LOGIN 

Username

Password

Remember username

[Lost password?](#)



Grassroots Academy has the track record of guiding hundreds of successful students through CSIR NET Life Sciences Exam, GATE Biotechnology Entrance, GATE Life Science Exam, M.Sc. Biotech Entrances such as JNU Biotech entrance, IIT JAM biotech, IISc., MKU, BHU, AIIMS, ACBR, Delhi University, TIFR etc.

We also provide most comprehensive and dependable Correspondence Course prepared by 'Experts' from hundreds of standard books and journals along with the on-line support.

**Free Study Material**

# Step 4


## Browse the course/ subjects



User name


Dashboard

Customise this page


NAVIGATION 

Dashboard

- Home
- ▼ My courses
  - ▶ Biochemistry


COURSE OVERVIEW 

**Biochemistry**

CALENDAR 

◀ May 2016 ▶


Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

COURSE OVERVIEW 

**BIOCHEMISTRY**

BIOCHEMISTRY COURSE INTRODUCTION

This course is intended for the preparation of CSIR-NET examination (and also IIT-JAM, GATE-BT and other similar examinations). In all the aforementioned exams, Biochemistry constitutes a very important portion; Biochemistry is the understanding of biomolecules and their behaviour in living organisms. Although classical biochemistry may begin from the description of

UPCOMING EVENTS 

There are no upcoming events

[Go to calendar...](#)

[New event...](#)

# Step 5

## Browse the topics


### Biochemistry


Dashboard > Grassroots > CSIR NET (January Batch) > Biochemistry


#### NAVIGATION

##### Dashboard

- Home
- Current course
  - Biochemistry**
    - Participants
    - Badges
    - News forum
    - Study Note
    - Study Note
    - Structure of atoms, molecules & chemical bonds
    - Composition, Structure, function of Biomolecules
    - Stabilizing interactions
    - Principles of biophysical chemistry
    - Bioenergetics
    - Principles of Cell Biology


 News forum

 Study Note

 Study Note

#### SEARCH FORUMS

Go

Advanced search 

#### UPCOMING EVENTS

There are no upcoming events

Go to calendar...  
New event...

**Structure of atoms, molecules & chemical bonds**

**Composition, Structure, function of Biomolecules**

**Stabilizing interactions**

**Principles of biophysical chemistry**

# Step 6

Each topic has study note, videos and self test

### Biochemistry

Dashboard > Grassroots > CSIR NET (January Batch) > Biochemistry > Structure of atoms, molecules & chemical bonds

#### NAVIGATION


##### Dashboard

- Home
- Current course
  - Biochemistry
    - Participants
    - Badges
    - News forum
    - Study Note
    - Study Note
    - Structure of atoms, molecules & chemical bonds**
      - Study Note
      - Video
      - Self Test 1
    - Composition, Structure, function of Biomolecules

[↑ Back to course 'Biochemistry'](#)

**Structure of atoms, molecules & chemical bonds**

**Study Note**

 Study Note


**Video**

 Video

**Self Test 1**

#### SEARCH FORUMS

Go

Advanced search 

#### UPCOMING EVENTS

There are no upcoming events

Go to calendar...  
New event...

# Step 7

All India whole syllabus test after each course  
Test will be open for limited period