

# REPEATERS

2021

# NEET

MEDICAL

**ONE YEAR** 

**FULL TIME PROGRAMME.** 

**ONLINE & CLASS ROOM MODE.** 

FOR CLASS XII COMPLETED STUDENTS.

CLASSROOM CENTERS

CHENNAI & NAMAKKAL

PHASE II CLASS STARTS FROM SEPTEMBER 23RD (WEDNESDAY)

**PHASE - II** 

| S.NO. | STREAM          | STARTING DATE                      | STAGE - I               | STAGE - II                                   |
|-------|-----------------|------------------------------------|-------------------------|--|
| 1     | ONLINE MODE     | 23 <sup>RD</sup> SEPTEMBER<br>2020 | STARTS WITH ONLINE MODE | CONTINUES IN ONLINE MODE TILL THE END        |
| 2     | CLASS ROOM MODE | 23 <sup>RD</sup> SEPTEMBER<br>2020 | STARTS WITH ONLINE MODE | CONVERTS IN TO CLASS ROOM MODE* TILL THE END |

\*SUBJECT TO GOVERNMENT REGULATIONS & THE FOLLOWING CRITERIA

PHASE - III: CLASS STARTS AFTER NEET 2020 RESULTS (ADMISSION WILL BE TAKEN THROUGH SPIRO ENTRANCE EXAM).

## **ELIGIBILITY FOR ADMISSION:**

| 2020 BOAR   | D EXAM - PH | YSICS, CHEMI | NEET COOR         |            |       |
|-------------|-------------|--------------|-------------------|------------|-------|
| STATE HSE   | CBSE        | ISC          | OTHER             | NEET SCORE |       |
|             |             |              | Name and American | YEAR       | SCORE |
| <b>92</b> % | <b>87</b> % | 86%          | <b>92</b> %       | 2020       | 450   |
|             |             |              |                   | 2019       | 375   |

**REGISTRATION THROUGH: WWW.SPIROACADEMY.COM** 

## **SCHOLARSHIP - REPEATERS NEET 2021**

A STUDENT CAN JOIN FOR ONLINE OR DIRECT CLASS ROOM BATCHES BY REMITTING THE FEE.
ELIGIBLE DISCOUNT (SCHOLARSHIP) WILL BE REFUNDED TO THE STUDENT ON PRODUCING PROOF FOR THE SAME.

## FEE STRUCTURE (ONLINE & DIRECT CLASS ROOM BATCHES)

| REGISTRATION FEE<br>(NON REFUNDABLE) | COST OF STUDYS MATERIAL<br>(NON REFUNDABLE) | COURSE FEE  | GST |
|--------------------------------------|---|-------------|-----|
| Rs.10,000                            | Rs.9,500                                    | Rs.1,45,000 | 18% |

#### **ADMISSION PROCEDURE:**

STEP 1: LOGIN TO SPIROACADEMY.COM

STEP 2: FIND NEET REPEATER/LONG TERM APPLICATION FORM

STEP 3: FILL THE APPLICATION FORM WITH REQUIRED ALL DETAILS AND SUBMIT THE FORM.

STEP 4: AFTER YOU WILL GET CALL FROM ADMISSION COUNSELLOR TEAM.

STEP 5: COUNSELLOR TEAM WILL SHARE WITH YOU PAYMENT COMPLETION PROCEDURE WITH NAME OF SPIRO PRIME EDUCATION INSTITUTES.

STEP 6: ONCE YOUR PAYMENT COMPLETED AO TEAM WILL REACH YOU FOR ADMISSION FORMALITIES.

STEP 7: FOR ADMISSION PROCEUDRE CALL: 7338884137.7338884136,9176693693

37501 - 45000

## **SCHOLARSHIP** (DISCOUNT)

#### **2020 NEET RANK** SCHOLARSHIP (DISCOUNT) MED-NEET SCHOLARSHIP % S.NO OF COURSE FEE **AMOUNT** ALL INDIA RANK 0001 - 15000 100 1,45,000 1,30,500 2 15001 - 19000 90 19001 - 23000 1,16,000 3 80 23001 - 30000 60 87,000 30001 - 37500 72,500 5 50

## PLUS 2 MARKS IN 2020 PHY., CHE. & BIO.

25

36,250

SCHOLARSHIP BASED ON PLUS TWO MARKS OF PHYSICS, CHEMISTRY AND BIOLOGY, (FOR STATE SYLLABUS, CBSE, ISC & OTHERS, OUT OF 300) PROOF FOR THE SAME SHOULD BE SUBMITTED AT THE TIME OF ADMISSION/ WITHIN 15 DAYS OF THE DECLARATION OF RESPECTIVE RESULTS.

## **SECTION B**

6

| s.no | STATE SYLLABUS WITHOUT GRACE MARKS | CBSE | ISC | OTHER | SCHOLARSHIP %<br>(DISCOUNT) AMOUNT | SCHOLARSHIP<br>(DISCOUNT) AMOUNT |
|------|------------------------------------|------|-----|-------|------------------------------------|----------------------------------|
| 1    | 298                                | 297  | 296 | 295   | 100                                | 1,45,000                         |
| 2    | 296                                | 296  | 295 | 293   | 90                                 | 1,30,500                         |
| 3    | 294                                | 293  | 292 | 290   | 80                                 | 1,16,000                         |
| 4    | 292                                | 291  | 290 | 288   | 60                                 | 87,000                           |
| 5    | 290                                | 289  | 288 | 285   | 50                                 | 72,500                           |
| 6    | 285                                | 287  | 286 | 280   | 25                                 | 36,250                           |
| 7    | 280                                | 285  | 284 | 275   | 10                                 | 14,500                           |

- \* SUBMIT PROOF FOR THE SCHOLARSHIP AT TIME OF ADMISSION ITSELF OR WITHIN 15 DAYS OF PUBLICATION OF THE RESPECTIVE RESULT.
- \* ONLY ONE SCHOLARSHIP WILL BE AWARDED TO A STUDENT FROM THE ABOVE SECTIONS (A OR B).
- \* SCHOLARSHIP FOR RE-REPEATETING STUDENTS IS BASED ONLY ON 2020 NEET RANKS.

## **COMMENCEMENT OF CLASSES**

PHASE 2: 23<sup>RD</sup> SEPTEMBER 2020 (WEDNESDAY)

PHASE 3: AFTER NEET 2020 EXAM RESULTS

## **CLASS TIME (ONLINE & DIRECT CLASS ROOM)**

DAILY UP TO 12 HRS. BETWEEN 6.00 AM & 11.00PM

### **IMPORTANT POINTS TO REMEMBER**

#### ONLINE

- 1. SEPARATE BOYS & GIRLS ONLINE CLASSES
- 2. ANY STUDENT ELIGIBLE TO APPEAR FOR NEET 2021 CAN JOIN
- B. THEY CAN STAY AND STUDY AT THE COMFORT AND SAFETY OF THE HOME
- 4. SHOULD HAVE FACILITY FOR ATTENDING ONLINE CLASSES IN HOME
- THERE WILL BE ONLINE DAILY WEEKLY EXAM, ON EVERY TUESDAY OR ON ANY CONVENIENT DAY
- 6. TRAVELLING AND HOSTEL EXPENSES ARE NOT REQUIRED
- 7. STUDY MATERIALS WILL BE SUPPLIED BY POST/ COURIER WITHIN INDIA
- 8. HARD COPY OF THE QUESTION PAPER OF EACH MONTH WILL BE SENT BY POST WITHIN INDIA
- 9. STUDENTS WHO ARE ELIGIBLE FOR SCHOLARSHIP (DISCOUNT) SHOULD SUBMIT THE NECESSARY DOCUMENTS TO PROVE THE ELIGIBILITY AT THE TIME OF ADMISSION ITSELF OR WITHIN 15 DAYS OF PUBLICATION OF THE RESPECTIVE RESULT.
- 10. IF THE NEET 2021 IS IN OFFLINE MODE AS IS IN 2020, -MODEL EXAMS WILL BE ARRANGED AS OFFLINE IN SELECTED CITIES OF TAMIL NADU.
- 11. A GROUP OF ONLINE STUDENTS WILL BE PUT UNDER THE SURVEILLANCE OF A TUTOR, WHO WILL MONITOR THEM
- 12. ONLINE IS SUITABLE EVEN FOR THE STUDENTS ATTENDING OTHER COURSES.
- 13. ONLINE CLASS CAN BE ATTENDED BY STUDENTS AT ANY PART OF THE WORLD.
- 14. WILL HAVE DOUBT CLEARANCE FACILITY
- 15. APPLYING FOR THE ENTRANCE EXAMS IS THE SOLE RESPONSIBILITY OF THE STUDENT AND PARENT.
- 16. OVERSEAS STUDENTS CAN DOWNLOAD THE STUDY MATERIALS USING THE USER ID & PASSWORD

#### **CLASS ROOM MODE**

- SEPARATE BOYS & GIRLS HOSTELS.
- 2. WHEN CLASS ROOM COACHING BEGINS SUBJECT GOVERNMENT REGULATIONS, ONLINE STUDENTS HAVING MINIMUM MARK CRITERIA CAN CONVERT INTO CLASS ROOM MODE.
- 3. LIMITED HOSTEL FACILITIES ARE AVAILABLE, "FIRST COME FIRST SERVE BASIS", IF HOSTEL FACILITIES ARE ONCE OVER TO STUDENTS, SHOULD ARRANGE THEIR OWN ACCOMMODATION OUTSIDE OF THE CAMPUS.
- 4. BRILLIANT PROVIDES CONVEYANCE FACILITY TO VARIOUS HOSTELS.
- 5. SHOULD HAVE FACILITY FOR ATTENDING ON LINE CLASSES IN HOME
- 6. THERE WILL BE WEEKLY EXAM ON EVERY TUESDAY OR ANY OTHER CONVENIENT DAY.
- 7. BE MODEST IN APPEARANCE. FOLLOW A DRESS CODE WITHIN THE CAMPUS & HOSTELS. GIRL STUDENTS MUST WEAR SHAWL/ STOLE ALONG WITH TOPS, CHURIDAR, KURTI, ETC.
- 8. THE USE OF MOBILE PHONES AND ELECTRONIC DEVICES ARE STRICTLY PROHIBITED WITHIN THE CAMPUS.
- 9. MEDIUM OF INSTRUCTION IS ENGLISH, HOWEVER TAMIL MAY ALSO BE USED IN THE CLASSES.
- 10. STUDENTS WHO ARE ELIGIBLE FOR SCHOLARSHIP (DISCOUNT) SHOULD SUBMIT THE NECESSARY DOCUMENTS TO PROVE THE ELIGIBILITY AT THE TIME OF ADMISSION ITSELF OR WITHIN 15 DAYS OF PUBLICATION OF THE RESPECTIVE RESULTS.
- 11. NO VISITORS OTHER THAN PARENTS, DIRECT BROTHERS & SISTERS ARE PERMITTED IN THE CAMPUS AND HOSTELS.
- 12. STUDENTS MUST WEAR ID CARD IN THE CAMPUS
- 13. UNFAIR VOICE MODULATION, UNAUTHORISED GATHERING, GET TOGETHER, CELEBRATION OF ANY KIND, ARE NOT PERMITTED.
- 14. SOCIAL DISTANCING, WEARING MASK AND OTHER REGULATIONS, IF ANY, SHOULD BE STRICTLY FOLLOWED.





**NEET UG: REPEATERS COURSE SCHEDULE FOR NEET SESSION 2020-2021** 

PHASE - II - TILL OCTOBER 21<sup>ST</sup>

## **NEET UG: REPEATERS COURSE SCHEDULE FOR NEET SESSION 2020-2021**

## PHASE - II - TILL OCTOBER 21<sup>ST</sup>

| C NL      | DATE                 | I BAY I                 | TECT         |  | SUBJECTS TRACK SHEET   | POTANIV  | 700.05  |
|-----------|----------------------|-------------------------|--------------|--|--|--|---|
| S.No<br>1 | 23-09-20             | <b>DAY</b><br>WEDNESDAY | TEST         | PHYSICS<br>INDUCTION CLASS   | CHEMISTRY<br>INDUCTION CLASS   | BOTANY<br>INDUCTION CLASS  | ZOOLOGY<br>INDUCTION CLASS  |
| 2         | 24-09-20             | THURSDAY                | -            | PHYSICS NEET SYLLABUS<br>INTRODUCTION CLASS  | CHEMISTRY NEET SYLLABUS<br>INTRODUCTION CLASS  | BOTANY NEET SYLLABUS<br>INTRODUCTION CLASS                                   | ZOOLOGY NEET SYLLABUS<br>INTRODUCTION CLASS   |
|           |                      |                         |              | BASIC MATHEMATICS (3)  | ATOMIC STRUCTURE (12 Hrs.) Atomic models (Thomson's and Rutherford), (1  |  | INTRODUCTION CEASS  |
| 3         | 25-09-20             | FRIDAY                  | -            | Trigonometry and Algebra (1)   |  | Introducton (1)  | STRUCTURAL ORGANISATION :<br>Epithelial tissues (2)   |
|           |                      |                         |              | Calculus (1)   | Atomic numbers and Mass number Isotopes,<br>Isobars, Isotones (1)  | What is living(1)  | , ,,  |
|           |                      |                         |              | Co-ordinate geometry (1)   | Dual nature of light, Electromagnetic radiations   | Simple in the United States and (4)  | Outside Factor Land Brown (1)   |
| 4         | 26-09-20             | SATURDAY                | DAILY TEST   | VECTORS (6)  | Plank's quantum theory and Photo electric effe   | Diversity in the living world (1) Taxonomic categories (1)                   | Connective tissues - Loose and Dense (1) Cartilage: Structure, Functions and types (1)                          |
|           |                      |                         |              | Types of vectors (1)   | (1)  |  |   |
| 5         | 27-09-20             | SUNDAY                  | DAILY TEST   | Position vector & resolution of vectors (1   | Bohr's model (1)   | Taxonomical aids (2)   | Bone: Structure, Functions and types (1) Muscular tissue and types (1)  |
|           |                      |                         |              | Triangular law & Lami's theorem (1)  | Introduction to spectra (1)  |  | Muscular tissue and types (1)   |
|           |                      |                         |              | Parallelogram law & applications (1)   | Hydrogen spectrum (1)  |  |   |
| 6         | 28-09-20             | MONDAY                  | DAILY TEST   | Dot product (1) / WEEKEND EXAM PREPARATION   | de-Broglie concept, Heisenberg's uncertainty<br>principle (1) / WEEKEND EXAM<br>PREPARATION  | WEEKEND EXAM PREPARATION   |   |
| 7         | 29-09-20             | TUESDAY                 | WEEKEND TEST | PREPARATION / WEEKEND EXAM (02   |  |  |   |
|           |                      |                         |              | Cross product (1)  | Wave mechanical model of an atom and Radia   |  |   |
| 8         | 30-09-20             | WEDNESDAY               | DAILY TEST   | MOTION IN ONE DIMENSION (11)   | probability distribution curves (1)  | BIOLOGICAL CLASSIFICATION (10 Hrs):  | Neural tissues: Structure and types (1)   |
|           |                      |                         |              | Distance and Displacement (1)  | Quantum numbers (1)  |  |   |
|           |                      | THEODEN                 | BANA TEST    |  | Shapes of orbitals (1)   |  | COCKROACH<br>External characters (1)  |
| 9         | 01-10-20             | THURSDAY                | DAILY TEST   | Speed, velocity & types (2)  | Rules for filling of electrons in an orbital Half ar full field configurations. (1)  | Kingdom: Monera (2)  | Head, Thorax and Abdomen (1)  |
|           |                      |                         |              |  | PERIODIC TABLE AND PERIODIC PROPERTIES (7.   |  | ,   |
| 40        | 02.40.00             | EDIDAY                  | DAILVITEGE   | Application 9  | Hrs.)  | Kingdom: Protrsta :Chrysophytes, Dinoflagellate                              | Digestive system and circulation (1)  |
| 10        | 02-10-20             | FRIDAY                  | DAILY TEST   | Acceleration & equations of motion (2)   | Introduction upto Mendeleev's table (1)  | Euglenoides (1)<br>Slime moulds and Protozoans (1)                           | Respiratory system and Excretory system (1  |
|           |                      |                         |              |  | Modern Periodic law & Long form of periodic table.(1)  |  |   |
| 11        | 03-10-20             | SATURDAY                | DAILY TEST   | Freefall (2)   | Periodic trends in properties of elements, Atom<br>radii and ionic radii (2)   | Fungi - Phycomycetes (1) Ascomycetes, Basidi                                 | Nervous system, Reproductive system and development (2)   |
|           |                      |                         |              | Freefall (1)   | Ionization enthalpy (1)  | Ascomycetes, Basidiomycetes (1) Deuteromyce                                  | EARTHWORM:  |
| 12        | 04-10-20             | SUNDAY                  | DAILY TEST   | Vertical projection (1)  | Electron gain enthalpy and Electronegativity (1  | Plantae, Animalia (1)  | Morphology, digestive system, Circulatory s<br>Respiratory system, Excretory (2)                                |
|           |                      |                         |              |  | Valency, Nature of oxides, Hydroxides, Inert pa  | ē .  |   |
|           |                      |                         |              | Vertical projection (1)  | effect and Diagonal relation (1)   |  |   |
| 13        | 05-10-20             | MONDAY                  | DAILY TEST   | Graphical representation of motion (1) / WEEKEND EXAM PREPARATION                                  | CHEMICAL BONDING (14 Hrs.) Introduction, Kossel Lewis theory, Octet rule,  | WEEKEND EXAM PREPARATION   |   |
|           |                      |                         |              | WEEREND EXAMPREPARATION  | Lewis dot symbols, Formal charge (1) /<br>WEEKEND EXAM PREPARATION   |  |   |
| 14        | 06-10-20             | TUESDAY                 | WEEKEND TEST | PREPARATION / WEEKEND EXAM (02   | 2.00 - 05.00 AN)   |  |   |
|           |                      |                         |              |  | Introduction, Kossel Lewis theory, Octet rule,<br>Lewis dot symbols, Formal charge (1)   |  |   |
| 15        | 07-10-20             | WEDNESDAY               | DAILY TEST   | MOTION IN TWO DIMENSION (11) Relative velocity in 1D & 2D (2)                                      | Classification of chemical bonds - Ionic, Covale   | Viruses, Viroids, Prions and Lichens (1)                                     | Nervous system, Reproductive system (1)   |
|           |                      |                         |              |  | Coordinate covalent bonds(1)   |  |   |
|           |                      |                         |              | Relative velocity in 1D & 2D (1)   | Concept of Polarization and Fajan's rules (1)  | PLANT KINGDOM (11 Hrs): Types of   | FROG:<br>morphology, digestive system, respiration (  |
| 16        | 08-10-20             | THURSDAY                | DAILY TEST   | River and boat (1)   | Lattice energy, Hydration energy and Factors   | calssification systems (1)<br>Introduction of Algae and Economic Importance  | FROG:   |
|           |                      |                         |              | Travor and boat (1)  | affecting solubility (1)   | (1)  | circulatory and excretory system (1)  |
| 17        | 09-10-20             | FRIDAY                  | DAILY TEST   | River and boat (1)   | VBT, VSEPRT & Hybridisation (2)  | Classification of Algae (2)  | FROG : circulatory and excretory system (1)   |
|           |                      |                         |              | Rain and umbrella (1)  | , , , , , ,  |  | Nervous system, Reproductive system (1)   |
| 18        | 10-10-20             | SATURDAY                | DAILY TEST   | Oblique projectile (2)   | VBT, VSEPRT & Hybridisation (2)  | Introduction of Bryophytes and Economic<br>Importance (1)                    | HUMAN DIGESTIVE SYSTEM: Bccal cavity (1)  |
|           |                      |                         |              | Oblique projectile (1)   | Bond parametres (1)  | Liver worts and Mosses (1)   | Tongue, Denetition, pharynx (1) Tongue, Denetition, pharynx (1)   |
| 19        | 11-10-20             | SUNDAY                  | DAILY TEST   | Horizontal projectile (1)  | Dipole moment (1)  | Liver worts and Mosses (1) Pteridophytes (1)                                 | Oesophagus, stomach, Histology of Aliment<br>canal (1)  |
|           |                      |                         |              | Horizontal projectile (1)  | Hydrogen bond (1)  |  | ound (1)  |
| 20        | 12-10-20             | MONDAY                  | DAILY TEST   | Horizontal circular motion (1) / WEEKEN  |  | WEEKEND EXAM PREPARATION   |   |
| 21        | 13-10-20             | TUESDAY                 | WEEKEND TEST | EXAM PREPARATION PREPARATION / WEEKEND EXAM (0)  | * *  |  |   |
|           |                      |                         |              | NEWTON'S LAWS OF MOTION &<br>FRICTION (16)   | MOT (1)  |  | Dignetive glands : California   |
| 22        | 14-10-20             | WEDNESDAY               | DAILY TEST   | Newton's 1st Law, 2nd law (1)  | STATES OF MATTER (8 Hrs.)  | Gymnosperms (1)  | Digestive glands : Salivary, gastric Intestina glands. (1)  |
|           |                      |                         |              | 3rd law & impulse (1) Law of conservation of momentum (1)  | Gas laws, Ideal gas equation and problems (1)  |  |   |
| 23        | 15-10-20             | THURSDAY                | DAILY TEST   |  | Gas laws, Ideal gas equation and problems (1)  | Angiosperms (1) Life cycles (1)  | Liver: structure (1)  |
|           |                      |                         |              | Equilibrium, frame of reference, pseudo force (1)  | Kinetic theory of gases and velocity terms (1)   | ,  | Liver functions, Pancreas (1)   |
|           |                      |                         |              |  | Kinetic theory of gases and velocity terms (1)   | MORPHOLOGY OF FLOWERING PLANTS (14 Hrs):                                     |   |
|           | 16-10-20             | FRIDAY                  | DAILY TEST   | Contact force, FBD, connecting bodies (2   | Real gases(1)  | Introduction upto types of Roots (1)   | Physiology of Digestion (end) (2)   |
| 24        |                      |                         |              |  |  | Regions of the Roots upto Root modifications (                               |   |
| 24        |                      |                         |              |  | Real gases(1)  | The stem (2)   | Absorption, Assimilation, egestion (1)  |
|           | 17-10-20             | SATIBDAV                | DAII V TEST  | Contact force ERD connecting hading /  |  | True signification   | PEM, Disorders, Vitamines (1)   |
| 25        | 17-10-20             | SATURDAY                | DAILY TEST   | Contact force, FBD, connecting bodies (2   | Intermolecular forces, Liquefaction of gases,  |  |   |
|           | 17-10-20             | SATURDAY                | DAILY TEST   | Contact force, FBD, connecting bodies (2   | Critical constants, Viscosity and Surface tension  | (-)  |   |
|           | 17-10-20             | SATURDAY                | DAILY TEST   |  | Intermolecular forces, Liquefaction of gases,  |  |   |
|           | 17-10-20<br>18-10-20 | SATURDAY                | DAILY TEST   | Motion in a lift (1)   | Intermolecular forces, Liquefaction of gases,<br>Critical constants, Viscosity and Surface tension<br>Intermolecular forces, Liquefaction of gases,<br>Critical constants, Viscosity and Surface tension<br>BASIC CONCEPTS OF CHEMISTRY (11  | The leaf upto Phyliotaxy (1)   | Introduction : Types of respiratoty organs (  |
| 25        |                      |                         |              |  | Intermolecular forces, Liquefaction of gases,<br>Critical constants, Viscosity and Surface tension<br>Intermolecular forces, Liquefaction of gases,<br>Critical constants, Viscosity and Surface tension   |  |   |
| 25        |                      |                         |              | Motion in a lift (1)   | Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic BASIC CONCEPTS OF CHEMISTRY (11 Hrs.) Laws of chemical combinations, Atomic mass, Molecular mass (1)                   | The leaf upto Phyliotaxy (1)   | Introduction : Types of respiratoty organs (  |
| 25        | 18-10-20             | SUNDAY                  | DAILY TEST   | Motion in a lift (1) Friction and types of friction (1)  Motion of a body on a horizontal surface, | Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic BASIC CONCEPTS OF CHEMISTRY (11 Hrs.) Laws of chemical combinations, Atomic mass, Molecular mass (1)  Mole concept (1) | The leaf upto Phyllotaxy (1)<br>Leaf Modifications and the inflorescence (1) | Introduction : Types of respiratoty organs (  |
| 25        |                      |                         |              | Motion in a lift (1) Friction and types of friction (1)  | Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic Intermolecular forces, Liquefaction of gases, Critical constants, Viscosity and Surface tensic BASIC CONCEPTS OF CHEMISTRY (11 Hrs.) Laws of chemical combinations, Atomic mass, Molecular mass (1)                   | The leaf upto Phyliotaxy (1)   | BREATHING AND EXCHANGE OF CASE<br>Introduction : Types of respiratoty organs (*<br>Human respiratory system (1) |

NOTE --> EACH TRACK CONSISTS OF 50 MINUTES (PER SUBJECT TEACHING HOUR IS 01HR.40MINS)
NOTE --> THE ABOVE TRACK SHEET IS UP TO 20TH OCT 2020 AFTER THAT BASED ON THE INSTITUTE OPENING DATE WE WILL SEND THE REMAINING TRACK SHEET.



## 1<sup>ST</sup> MARK NEET 2019



| 600 | மதிப்பெண்களுக்கு | மேல் | பெற்றவர்கள் | 14  |
|-----|------------------|------|-------------|-----|
| 550 | மதிப்பெண்களுக்கு | மேல் | பெற்றவர்கள் | 15  |
| 500 | மதிப்பெண்களுக்கு | மேல் | பெற்றவர்கள் | 33  |
| 400 | மதிப்பெண்களுக்கு | மேல் | பெற்றவர்கள் | 164 |
| 350 | மதிப்பெண்களுக்கு | மேல் | பெற்றவர்கள் | 221 |

#### **REPEATERS 2021 TIME TABLE**

| 25.09.2020    | PARATION TIME TABLE for Batch W.E.I                            | eaters 2021 Home PREI | Rep  |
|---------------|--|-----------------------|------|
| MIN/HRS       | SUBJECT  | TIMING                | 5.N0 |
|               | WAKE UP  | 05.00 AM              | 1    |
| 00.45 MINS    | REFRESHMENT  | 05.00 - 05.45 AM      | 2    |
| 00.10 MINS    | ONLINE SPIRO PRAYER  | 05.50 - 06.00 AM      | 3    |
| 01 HR.30 MINS | DAILY TEST(ONLINE) PHY - 30 Bits, CHE - 30 Bits, BIO - 60 Bits | 06.00 - 07.30 AM      | 4    |
| 00.30 MINS    | DAILY TEST KEY AND SOLUTIONS VERIFICATION                      | 07.30 - 08.00 AM      | 5    |
| 00.30 MINS    | BREAK FAST   | 08.00 - 08.30 AM      | 6    |
| 01HR.40 MINS  | PHYSICS ONLINE LIVE CLASS                                      | 08.30 - 10.10 AM      | 7    |
| 01HR.30 MINS  | PHYSICS PREPARATION AND ASSIGNMENT WORKOUT                     | 10.10 - 11.40 AM      | 8    |
| 01HR.40 MINS  | ZOOLOGY ONLINE LIVE CLASS                                      | 11.40 - 01.20 PM      | 9    |
| 00.40 MINS    | LUNCH  | 01.20 - 02.00 PM      | 10   |
| 01HR.40 MINS  | CHEMISTRY ONLINE LIVE CLASS                                    | 02.00 - 03.40 PM      | 11   |
| 01HR.40 MINS  | BOTANY ONLINE LIVE CLASS                                       | 03.40 - 06.20 PM      | 12   |
| 00.20 MINS    | SHORT BREAK  | 06.20 - 06.40 PM      | 13   |
| 01HR.10 MINS  | CHEMISTRY PREPARATION AND ASSIGNMENT WORKOUT                   | 06.40 - 07.50 PM      | 14   |
| 00.10 MINS    | ONLINE SPIRO PLEDGE  | 07.50 - 08.00 PM      | 15   |
| 00.30 MINS    | DINNER   | 08.00 - 08.30 PM      | 16   |
| 01HR.30 MINS  | BIOLOGY PREPARATION AND ASSIGNMENT WORKOUT                     | 08.30 - 11.00 PM      | 17   |
|               | BED TIME   | 11.00 PM              | 18   |

#### **SALIENT FEATURES OF SPIRO'S ONLINE NEET REPEATERS 2021:**

- 1) FULL SYLLABUS COVERAGE.
- 2) DAILY 6.4 HOURS LIVE CLASSES FROM SPIRO BY EXPERIENCED FACULTIES. EACH SUBJECT 1.4 HOURS.PHYSICS:1.4 HOURS. CHEMISTRY:1.4 HOURS, BIOLOGY: 1.4 HOURS
- 3) DAILY TEST/WEEKLY TEST BY ONLINE & OFFLINE.
- 4) STUDENTS AND PARENTS DASHBOARD FOR ANALYZING THEIR PERFORMANCE & TO UNDERSTAND LAGGING AREAS.
- 5) SUBJECT WISE DOUBT CLARIFICATION WHATSAPP GROUP. SENIOR FACULTIES WILL BE AVAILABLE TO CLARIFY STUDENTS DOUBTS
- 6) ASSIGNMENTS FOR PRACTICE .ONLINE 50 AND OFFLINE 100 BITS FOR EACH AND EVERY SUBJECTS ON EVERY DAY.
- 7) WEEKLY ONE MOTIVATIONAL MESSAGE AN PEP TALK BY SPIRO MD.
- 8) IMMEDIATE RESULTS AFTER THE EXAM OVER. DETAILED KEY AND SOLUTIONS FOR EVERY TEST AND ASSIGNMENT QUESTIONS.

JOIN TODAY!! HURRY UP!! JOIN TODAY TO BECOME GUARANTEED DOCTOR!! PREPARE WELL!!
WISH YOU ALL THE BEST!!!

FOR ACCESS CALL:

733 888 4137,733 888 4136,9176 693 693,9384 833 802,9384 833 805

## SPIRO CAMPUS FACILITIES



CHENNAI DAY SCHOLARS
CAMPUS



NAMAKKAL CAMPUS-1



**NAMAKKAL CAMPUS-2** 



**BOYS CAMPUS** 



**GIRLS CAMPUS** 

## **SPIRO HOSTEL FACILITIES**



**BOYS HOSTEL** 



**GIRLS HOSTEL** 



BOYS HOSTEL ROOMS



GIRLS HOSTEL ROOMS



## **CHENNAI CAMPUS**

#21, GOVINDU STREET, T.NAGAR, CHENNAI . (ADJACENT ROAD OF HOTEL VIRUDHUNAGAR)

## **NAMAKKAL CAMPUS-1**

ERANAPURAM, TIRUCHENGODE ROAD, NAMAKKAL. ( BACK SIDE OF CMS ENGINEERING COLLEGE )

#### **NAMAKKAL CAMPUS-2**

TRICHY MAIN ROAD, NALLUR PUDDUPATTI, NAMAKKAL. (NEXT TO KING COLLEGE)

#### **REGISTERED OFFICE ADDRESS:**

NO.3, 2ND FLOOR, SINGARAVELU ST, (BEHIND BIG BAZAAR) T.NAGAR, CHENNAI - 17, TAMILNADU, INDIA.

FOR ADMISSION

733 888 4137, 9176 693 693, 733 888 4136.

**WWW.SPIROACADEMY.COM**