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THERE ARE SOME STUDENTS WHO ARE UNABLE TO JOIN ANY COACHING CLASSES OR APPEARING IN M.SC. PREVIOUS YEAR IN PHYSICAL SCIENCE AND THEY WANT TO PREPARE CSIR NET-JRF, GATE, JEST, TIFR, IIT-JAM AND SET EXAMINATIONS IN PHYSICAL SCIENCE. KEEPING THIS IN MIND I TRIED TO COLLECT STUDY MATERIAL FOR CSIR NET-JRF, GATE, JEST, TIFR, IIT-JAM AND SET EXAM MATERIALS CONSIST OF BOOKS, FORMULA SHEET, IMPORTANT TOPIC, SYLLABUS OF CSIR-NET, GATE AND JEST EXAM AND ASSIGNMENT ETC. I WANT TO HELP SOMEONE, WHO ARE UNABLE TO JOIN ANY COACHING CLASSES, THROUGH
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VIDEO LECTURES/LIST OF COACHING
THERE ARE SO MANY VIDEO LECTURES FOR CSIR NET-JRF, GATE, JEST,JIT-JAM AND SET EXAMINATIONS IN PHYSICAL SCIENCE WHICH IS AVAILABLE ON YOU TUBE.VIDEO LECTURE CONTAINS IMPORTANT THEORY, FORMULA AND TRICK AND ALSO ALL PROBLEM AND SOLUTIONS OF PREVIOUS YEAR CSIR NET-JRF, GATE, JEST AND SET EXAM. I WANT TO SUGGEST SOME YOU TUBE CHANNEL.

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IF ANY CONTENT AVAILABLE ON MY WEBSITE ARE OBJECTIONABLE THAN PLEASE TELL ME.
PLEASE GIVE YOUR FEEDBACK TO IMPROVE THIS PORTAL AND TO MOTIVATE ME. YOU CAN ASK ANY QUERY RELATED TO EXAM OR PREPARATIONS
Mail-ID mpcsirnetphysics@gmail.com
SYLLABUS/EXAM PATTERN/CUT-OFF/PAPER
ANALYSIS/REFERENCE
books/How to prepare

How to start preparing for CSIR-UGC NET/GATE/JEST/SET/SLET/TIFR /IIT-JAM

If you want to become assistant professor or to go into research field then you have to crack CSIR NET/JRF exam. If you prepare for NET exam then preparation of other exam GATE, JEST and SET is done simultaneously. There is no need to prepare separately. I want to share some steps to start preparation for NET exam.
First step - Let us understand the pattern of exam.

NET Schedule: NTA conducts online computer based test (CBT) CSIR-UGC JOINT NET exam twice a year, on 3rd Sunday of June and December. The notifications of June NET exam and December NET exam come out in the months of March and September respectively. The result of the June and December examinations are declared in the months of December and June respectively.

Scheme of Test CSIR-UGC (NET) Exam for Award of Junior Research Fellowship and Eligibility for Lectureship shall be a Single Paper Test having Multiple Choice Questions (MCQs). The question paper shall be divided in three parts. There will be 25% negative marking for each wrong answer.

Part ‘A’ This part shall carry 20 questions pertaining to General Science, Quantitative Reasoning & Analysis and Research Aptitude. The candidates shall be required to answer any 15 questions. Each question shall be of two marks. The total marks allocated to this section shall be 30 out of 200.

Part ‘B’ This part shall contain 25 Multiple Choice Questions (MCQs) generally covering the topics given in the Part A (CORE) of syllabus. Each question shall be of 3.5 Marks. The total marks allocated to this section shall be 70 out of 200. Candidates are required to answer any 20 questions.

Part ‘C’ This part shall contain 30 questions from Part B (Advanced) and Part A that are designed to test a candidate’s knowledge of scientific concepts and/or application of the scientific concepts. The questions shall be of analytical nature where a candidate is expected to apply the scientific knowledge to arrive at the solution to the given scientific problem. A candidate shall be required to answer any 20. Each question shall be of 5 Marks. The total marks allocated to this section shall be 100 out of 200.

GATE Schedule GATE exam is conducted once in a year, in first week of February. The notification of the GATE exam come out in the months of September. The result of GATE exam is declared in March.

Scheme of Test The examination will be conducted in an ONLINE Computer Based Test (CBT) mode where the candidates will be shown the questions on a computer screen. GATE examination will be for 3 hours duration and they consist of 65 questions for a total of 100 marks. A Virtual Scientific Calculator will be available on the computer screen during the examination. There will be a total of 65 questions carrying 100 marks, out of which 10 questions carrying a total of 15 marks (5 questions each, carrying 1 marks and 5 questions each carrying 2 marks) will be on General Aptitude (GA), which is intended to test the Language and Analytical Skills. The General Aptitude section will carry 15% of the total marks and the remaining 25% of the total marks (25 questions each, carrying 1 marks and 30 questions each carrying 2 marks) is devoted to the subject paper.

TIFR Schedule TIFR exam is conducted once in a year, on 2nd Sunday of December. The notification for the TIFR exam out in the months of October.

Scheme of TIFR Test This test consists of three parts: Section A, Section B and Section C. You must answer. Negative Marking for Wrong Answers: For each wrong answer of 1 mark questions, 1/3 mark will be deducted and similarly for each wrong answer of 2 marks questions, 2/3 mark will be deducted.

(ii) Numerical Answer Type (NAT) Questions carrying 1 or 2 marks each in all the papers and sections. For 3 marks questions, the answer is a signed real number, which needs to be entered by the candidate using the virtual numeric keypad on the computer. There is NO negative marking for a wrong answer in NAT questions.

JEST Schedule JEST exam is conducted OFFLINE MODE once in a year, on 3rd Sunday of February. The notification for the JEST exam come out in the months of October. The result of JEST exam is declared in the months of March.
answer questions according to the programme you are applying for.

**Section A** has 20 questions: 1-10 are multiple choice; 11-20 are numerical

**Section B** has 15 questions: 21-30 are multiple choice; 31-35 are symbolic

**Section C** has 15 questions: 36-45 are multiple choice; 46-50 are symbolic

Indicate your ANSWER ON THE OMR ANSWER SHEET as follows.

**Multiple choice questions** have four options (a), (b), (c) and (d), of which only one option is correct. Indicate the answers by filling up the bubble on the Answer Sheet corresponding to the correct option. If more than one bubble is filled in, it will be treated as not answered.

**Numerical questions** have answers which are 3 (three) digit integers. Indicate the answers by filling in the corresponding bubbles on the Answer Sheet. Unless all three bubbles for a given question are filled, it will be treated as not answered. (See inside for details)

**Symbolic questions** have answers which are a number, a short formula or a word. Indicate the answers by writing in the boxes on the Answer Sheet next to the appropriate question numbers. (See inside for details)

**STATE ELIGIBILITY TEST (SET) EXAM**

The state conducts for Eligibility test for Assistant Professor. There is no negative marking. As per the revised scheme, the test is consist of two papers as below:.

**Paper-I**, Total Marks-100, Total Number of Question-50. All questions are compulsory, Duration-1 Hour (09:30 AM to 10:30 AM) this paper consist of 50 objective type compulsory questions each carrying 2 marks. The questions which will be of general nature, intended to assess the teaching/research aptitude of the candidate. It will primarily be designed to test reasoning ability, comprehension, divergent thinking and general awareness of the candidate.

**Paper-II**, Marks-200, Number of questions-100. All questions are compulsory, Duration -2 Hours (11:00 AM to 1:00 PM) this paper consist of 100 objective type compulsory questions each carrying 2 marks which will be based on the subject selected by the candidate.

**IIT-JAM**

**PATTERN OF TEST PAPERS**

The JAM Examination for all the seven test papers will be carried out as ONLINE Computer Based Test (CBT) where the candidates will be shown the questions in a random sequence on a computer screen. For all the seven test papers, the duration of the examination will be of 3 hours. The medium for all the test papers will be English only. There will be a total of 60 questions carrying a total of 100 marks. The entire paper will be divided into three sections, A, B and C. All sections are compulsory.

Questions in each section will be of different types as given below:

- **Section-A** contains a total of 30 Multiple Choice Questions (MCQs) involving 10 questions of 1 mark each and 20 questions of 2 marks each. Each MCQ has four choices out of which only one choice is the correct answer. Candidates can mark the answer by clicking the choice. In Section-A (MCQ), wrong answer will result in negative marks. For each wrong answer of 1 mark questions, 1/3 mark will be deducted and similarly for each wrong answer of 2 marks questions, 2/3 mark will be deducted.

- **Section-B** contains a total of 101. Multiple Select Questions (MSQs) carrying 2 marks each. Each MSQ is similar to MCQ but with a difference that there may be one or more than one choice(s) are correct out of the four given choices. The candidate gets full credit only if he/she selects all the correct answers only and no wrong answers. Candidates can mark the answer(s) by clicking the choice(s).

In Section-B (MSQ), there are no negative and no partial marking provisions. **Section-C** contains a total of 20 Numerical Answer Type (NAT) questions involving 10 questions of 1 mark each and 10 questions of 2 marks each.

For these NAT type questions, the answer is a signed real number, which needs to be entered using the virtual numeric keypad on the monitor. No choices will be shown for these type of questions. There is no negative marking in Section-C (NAT) as well.

- There is a provision for using online virtual calculator hence, the candidates should not bring any calculator with them.

**Second step- Read and remember the syllabus**

At least five times carefully read and remember the syllabus. also see which topic you will study first time. Syllabus can be downloaded from here:

- **CSIR-NET/JRF AND SET EXAM 2ND PAPER SYLLABUS PHYSICS**
- **JEST Syllabus PHYSICS**
- **GATE SYLLABUS_Physics**
- **IIT-JAM SYLLABUS PHYSICS**

**Third step- Analysis of cutoff**

Let us analyze previous year cutoff of net exam. Cutoff of exam is vary exam to exam it’s depends on level of exam. It may low or high but minimum cutoff for General/OBC category is 33% fix and minimum cutoff for SC/ST category is 25% fix.

Dec 2013, June 2014, Dec 2014 cutoff
- June 2015 cutoff
- Dec 2015 cutoff
- June 2016 cutoff
dec 2016 cutoff
- June 2017 cutoff
dec 2017 cutoff
- Jun2018 CUTOFF
- Dec 2018 Cutoff
- June 2019 Cut-Off
Fourth step — Set to target to get marks. We can see highest cutoff ever for JRF for general category-54% and for lectureship for general category 51% in June 2018 exam. From analysis of previous year cutoff you will have to set target as per your category for JRF/NET. For example a general category you should get 110 marks to crack net exam. how to get 110 marks. if you attempt following questions from different parts then will get 110 marks.
Part A-at least 10 questions×2 marks = 20 marks
Part B-at least 12 questions×3.5 marks = 42 marks
Part C-at least 10 questions×5 marks = 50 marks
Total marks = 112

For example OBC category you should get 90 marks to crack net exam. ST/SC category you should get 75 marks to crack net exam. You have to set own target.

Fifth step- Analysis of previous years questions paper
After analyzing we got two things one is marks distributions
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<td>Nuclear and Particle Physics</td>
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<td>Total</td>
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<td>9</td>
<td>18</td>
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<td>15</td>
<td>10</td>
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</tbody>
</table>
Second thing is important topic
It's very important to know important topics from which continuous questions are asking. You will have to cover this important topic in different paper. There are some important topics in each paper which are helpful to qualify CSIR-NET/GATE/JEST/SET exam. We can see important topics in my website https://mpcsirnetphysics.com/important-topic/

Sixth step – Collect Study Materials
Prefer some good study material to prepare well for the CSIR NET exam in Physics. Make sure it covers up the complete syllabus and is designed in a very interactive manner. Study material is contain following
1. BOOKS
2. CLASS ROOM NOTES
3. PREVIOUS YEARS SOLVED QUESTIONS PAPER OF NET, GATE & JEST EXAM
4. ASSIGNMENT
The following books are good for the preparation of CSIR-NET/GATE/JEST/SET exam in physical science.

- General aptitude – csir-net general aptitude - a new outlook - christyverghese
- Mathematical Method of Physics – Mathematical Physics—H.K. Dass
- Electromagnetic Theory - Introduction to Electrodynamics – David J. Griffiths
- Quantum Mechanics- Introduction to Quantum Mechanics — David J. Griffiths
- Quantum Mechanics Concepts & Applications- Nouredine Zettili
- Atomic & Molecular Physics - Atomic and Molecular Physics – Raj Kumar
- Condensed Matter Physics-Solid State Physics Puri and Babbar
- Nuclear and Particle Physics– Introductory Nuclear Physics – Kenneth S. Krane Introduction to Elementary Particles – David J. Griffith

All above BOOKS, CLASS ROOM NOTES, PREVIOUS YEARS SOLVED QUESTIONS PAPER OF NET, GATE & JEST EXAM and ASSIGNMENT can be downloaded from my website.

Seventh step – Start study
Now start study with following important tips.

1. Start studying with a paper that you find easy paper.
2. If you have basic knowledge about topic then start study class room notes otherwise start from book then class room notes. Can also do together.
3. First try any one paper and complete it then start second paper.
4. After each paper, solve previous year CSIR-NET, GATE, JEST questions and assignment.
5. Prepare well the all important topics from all the papers.
6. Read at least four papers very well. Mathematical Method of Physics, Classical Mechanics Electromagnetic Theory, Quantum Mechanics are very important paper so study very well.
7. Practice as much as you can.
8. During the study make short note book including formula, trick and important point. It will be helpful in exam time and revision time. Notes should be very clear and well written so when you have to revise you can just open your short notebook and read it.
9. Don’t spend a lot of time in preparing a single topic by reading whole book or from internet.
10. Some topic those you don’t understand leave it and some topic which not important also leave it.
11. Proper time management is required, fix a time limit, and complete your decided task into it. Study at least 5-6 hours a day with a time table, fix small target every day.
12. Always keep in touch with the person who is preparing or qualified exam and discuss about preparation.
13. Before the exam, solve some test series question paper of coaching center which can download from websites.
14. In the exam make sure you attempt question in proper manner. Because it is meaningless to prepare well for the exam and do not give the exam properly. Make a down to top approach. Find out the easiest of them. Do the problems according the level of ease. Attempt those about which you are sure. Never ever stuck on a single problem. Be clear about the think which are asked in question. Stay focused. Because these are the hours for which you have prepared a lot.
15. It’s normal to get nervous before exams and you begin to feel like you do not remember this topic or that topic. Don’t lose confident in such situations. Have the confidence you can crack it and start studying.

HAND WRITTEN NOTES

MATHEMATICAL METHOD OF PHYSICS
- 0. Introduction of all exam by men prakash sahu
- 1. Matrices notes by men prakash sahu
- 2. Vector notes by men prakash sahu
- 3. Differential Equations notes by men prakash sahu
3-dimensional analysis notes by men prakash sahu
5.special function notes by men prakash sahu
6.Fourier series and Fourier transform notes by men prakash sahu
7.laplace transform notes by men prakash sahu
8.probability notes by men prakash sahu
9.random variable notes by men prakash sahu
10.green function notes by men prakash sahu
11.partial differential question notes by men prakash sahu
12.root of functions notes by men prakash sahu
13.interpolation notes by men prakash sahu
14.numeral differetion and integration notes by men prakash sahu
15.numeral solutions of ordinary differential equation notes by men prakash sahu
16.least squares curve fitting notes by men prakash sahu
17.introductions group theory
complex analysis
tensor
ALL TOPIC MATHEMATICAL METHOD OF PHYSICS BY MEN PRAKASH SAHU

Classical Mechanics
Lagrangian dynamics notes by men prakash sahu
small oscillations notes by men prakash sahu
hamiltonian dynamics, canonical momenta, cyclic coordinate and L \( \leftrightarrow \) H notes by men prakash sahu.

Printed Notes of Coaching classes
Waves & Optics Notes
Thermodynamics and statistical physics notes

Electromagnetic Theory
ELECTROSTATICS METHOD OF IMAGE AND MULTIPOLAR EXPANSION NOTES BY MEN PRAKASH SAHU

ELECTRONICS
error propagation notes by men prakash sahu

Other
Phase Space Dynamics by Quanta Institute
Operational amplifier
EMT
mechanics 2
Mechanics 1

CLASS ROOM HAND WRITTEN NOTES
Mathematical physics
Classical mechanics
Electromagnetic theory
Electromagnetic theory 2
Quantum mechanics
Quantum mechanics 2
Thermodynamics
Thermodynamics 2
Thermodynamics 3
Electronics
Atomic and molecular physics
Solid state physics
Nuclear physics
Particle physics

Modern physics notes
Mechanics class notes
Mathematical physics notes
Electronics 2
Electronics & Solid State Physics notes

HAND WRITTEN NOTES MOST IMP
Mathematical Physics
Classical Mechanics
Electrodynamics
Quantum Mechanics
Thermodynamics and Statistical Electronics
Atomic & Molecular Physics
Solid State Physics
Nuclear & Particle Physics

Hand Written Short Notes
Atomic and molecular physics short notes
Classical mechanics short notes
Complex analysis short notes
Differential equation short notes
Electronics short notes
Electrostatic short notes
Electromagnetic wave short notes
Magnetostatics short notes
Fourier series short notes
Laplace transformation and Dirac delta function short notes
Magnetostatics 2 short notes
Matrices short notes
Optics short notes
Quantum mechanics short notes
Solid and nuclear physics short notes
Solid state physics short notes
Special theory of relativity short notes
Thermodynamics and statistical physics short notes
Thermodynamics 2 short notes
Vector calculus short notes
Formulas
Electromagnetic theory formula
Mathematics formula
• Quantum mechanics formula
  Mathematics Formula
• Differentiation and integration formulas
• Statistics formula
• Statistics 2 formula
• Mathematical formula handbook
• Fourier transform formula
• Mathematics formulae
• Integration formulas
• Differential equation formulas
• Fundamental physical constants
• The Cambridge handbook of physics formulas
• Physics formulae
• Physics pocket diary of concepts and formulas

BOOKS
BOOK REQUIRED TO STUDY PART ‘A’ -
CSIR-NET-GENERAL APTITUDE
BOOK WITH PREVIOUS YEAR QUESTION
& SOLUTION - GENERAL APTITUDE-
CAREERENDAUEOUR
  Quantitative Aptitude – Ramandeep Singh
  GATE PHYSICS by Arihant Publication
  GATE PHYSICS SOVED PAPER BY
  ARIHANT**

Mathematical physics
  H.K. DASS mathematical physics
  Advanced engineering mathematics
  by Erwin kreyszig**
  Mathematics for physics by Michael
  stone and paul goldbart
  Complex variable s and applications
  by duality.
  Partial differential equation
  Elements of partial differential
  equations
  Introductory methods of numerical
  analysis by S.S. Sastry**
  Linear algebra and it’s applications
  by Gilbert strang
  Linear algebra by Kenneth Hoffman
  Mathematical methods for
  physicists by b. Arfken**
  Sol. Mathematical method for
  physicists by b. arfken.
  Mathematical methods for physics
  and engineering

• Mathematical methods in the
genral sciences by mary l. Boas
• Mathematical physics by sadri
  hassani
• Mathematical methods for physicist
  by tai l. chow
• Numerical methods for engineers
  and scientists by joe d. Hoffman

Classical mechanics
  Mechanics by kittel
  Lecture notes on classical
  mechanics by daniel arovas
  Classical mechanics by j.c.
  upadhaya**
  Lecture notes on classical
  mechanics by sunil godawat
  Classical mechanics by Goldstein**
  Classical mechanics by Konstantin k.
  likerov
  Introduction to classical mechanics
  by david morin
  Solution to problem in Goldstein
  classical mechanics**
  Introduction to mechanics and
  symmetry by jerrold e.marson
  Relativistic kinematics by r.
  Hagedorn
  Special relativity by david w. Hogg

Electromagnetic Theory
  Electromagnetic waves and
  radiating systems by Edward c.
  Jordan
  Solutions manual elements of
  electromagnetics by sadiku
  Classical electrodynamics
  Electromagnetic field theory by
  bakshi
  Electromagnetism for electronics
  engineers by richard g. Carter
  Elements of electromagnetics by
  sadiku
  Engineering electromagnetics by
  william h. Haut jr. John a. Buck
  Solutions manual, introduction to
  electrodynamics by david j. Griffiths**
  Introduction to electrodynamics by
  david j. Griffiths**
  Electromagnetic theory by d.k
  ghosh
  The physics of waves by Howard
  georgi
  A companion to classical
  electrodynamics by j.d. Jackson
  Waves and
goat ghatak

Quantum mechanics
  Quantum mechanics 500 problems
  with solutions aruldas**
  Quantum mechanics problems with
  solutions**
  Introduction to quantum mechanics
  david j. Griffiths**
  Solutions manual of introduction to
  quantum mechanics by david j.
  Griffiths**
  Introduction to quantum mechanics
  by a.c. phillips
  Foundations of quantum mechanics
  by h.osborn
  Solutions to problems in quantum
  mechanics by p.saltisidis
  Introduction to quantum mechanics
  Notes on quantum mechanics by k.
  Schulten
  Fundamental quantum mechanics
  for engineers by leon van
  dommelen
  Quantum mechanics by peter s.
  Riseborough
  Modern quantum mechanics by j.j.
  sakurai**
  Quantum mechanics demystified
  Quantum mechanics by john w.
  Norbury
  Quantum mechanics
  Quantum mechanics a modern
  development
  Quantum mechanics concept and
  application by you mine zeinfler**
  Quantum mechanics by Alastair
  l.m. rae
  Modern quantum mechanics
  Principles of quantum mechanics by
  R. Shankar
  The physics of quantum mechanics
  by james binney and david skinner

Thermodynamics and statistical
physics
  Thermal physics by allen l.
  Wasserman
  Statistical mechanics by gallavotti
  Introduction to statistical physics by
  keodon huang
  Thermal physics by kittel**
  Graduate statistical mechanics by
  vijay s. Pandey
  Problems on statistical mechanics
  by dalvit
  Statistical mechanics by satya
  prakash**
  Statistical mechanics by Mc. Qarrie
Electricity, magnetism and modern physics

NCERT Physics Books

PREVIOUS YEAR QUESTION PAPER

Assignment (PRACTICE PAPER)

UNSOLVED QUESTIONS PAPER OF CSIR-NET,GATE,JIT-JAM,JEST,TIFR

CSIR NET June 2011-June 2019
UNSOLVED PREVIOUS YEAR SET EXAM QUESTIONS PAPER OF PHYSICS - EXAM CONDUCTED BY STATE

There are many SET exam questions paper in physics. Exam was conducted by different state.

- ASSAM SLET 2019
- MP SET 2017
- WESTBENGAL SET 2014 paper III
- WESTBENGAL SET 2014 paper II
- WESTBENGAL SET 2015 PAPER III
- WESTBENGAL SET 2015 paper II
- WESTBENGAL SET 2017 PAPER II
- WESTBENGAL SET 2017 paper III
- WESTBENGAL SET 2018 paper II
- Maharashtra SET 2011 paper II
- Maharashtra SET 2011 paper II
- Maharashtra SET 2016 paper II
- Maharashtra SET 2016 paper II
- Maharashtra SET 2016 paper III
- Maharashtra SET paper III
- Maharashtra SET paper II
- Maharashtra SET 2015 paper III
- Maharashtra SET 2015 paper II
- Maharashtra SET feb 2013 paper III
- Maharashtra SET feb 2013 paper II
- Maharashtra SET dec 2013 paper III
- Maharashtra SET dec 2013 paper II
- MAHAARASHTRA SET 2017 PAPER II
- MAHARASHTRA SET 2017 PAPER II
- MAHARASHTRA SET 2018 PAPER II
- MAHARASHTRA SET 2018 PAPER II
- MAHARASHTRA SET 2018 PAPER III
- MAHARASHTRA SET 2018 paper II
- KERALA SET 2010
- KERALA SET 2011
- KERALA SET 2012
- KERALA SET JUNE 2013
- KERALA SET JULY 2017
- KERALA SET DEC 2013
- KERALA SET DEC 2015
- KERALA SET FEB 2017
- KERALA SET JUNE 2015
- KERALA SET JUNE 2016
- KERALA SET EXAM 2019
- Karnataka SET 2013 paper III
- Karnataka SET 2013 paper II
- Karnataka SET 2014 paper III
- Karnataka SET 2014 paper II
- Karnataka SET 2015 paper III
- Karnataka SET 2015 paper II
- Karnataka SET 2016 Paper II
- Karnataka SET 2016 Paper III
- Karnataka SET 2017 Paper III
- Karnataka SET 2017 Paper III
- Karnataka SET 2017 Paper II
- Jammu and kashmir SET 2013 paper III

- JAMMU AND KASHMIR SET 2013 paper II
- JAMMU AND KASHMIR SET 2016 paper II
- Himachal Pradesh SET 2013 paper II
- Himachal Pradesh SET 2013 paper III
- Himachal Pradesh SET 2014 paper II
- Himachal Pradesh SET 2014 paper III
- Himachal Pradesh SET 2015 paper III
- Himachal Pradesh SET 2015 paper II
- HIMACHAL PRADESH SET 2017 paper II
- Himachal Pradesh SET 2017 Paper III
- Tamil Nadu SET 2012 paper III
- Karnataka SET 2011 paper II
- SET paper II
- SET Paper
- SET EXAM
- CHHATTISGARH SET 2017 paper II
- CHHATTISGARH SET 2017 paper III
- CHHATTISGARH SET 2013 paper II
- CHHATTISGARH SET 2018 paper II
- CHHATTISGARH SET 2019 paper II
- GUJRAT SET 2004 paper II
- GUJRAT SET 2004 paper II
- GUJRAT SET 2006 paper II
- GUJRAT SET 2006 paper III
- GUJRAT SET 2008 paper II
- GUJRAT SET 2008 paper III
- GUJRAT SET 2010 paper II
- GUJRAT SET 2010 paper III
- GUJRAT SET 2011 paper II
- GUJRAT SET 2011 paper III
- GUJRAT SET 2013 paper II
- GUJRAT SET 2013 paper III
- GUJRAT SET 2014 paper III
- GUJRAT SET 2014 paper II
- GUJRAT SET 2016 paper II
- GUJRAT SET 2016 paper III
- GUJRAT SET 2017 paper II
- GUJRAT SET 2017 paper III
- GUJRAT SET 2018 paper II
- ANDHRA PRADESH SET 2016 paper II
- ANDHRA PRADESH SET 2016 paper III
- TELANGANA SET 2012 paper III
SYLLABUS OF 1ST PAPER OF SET EXAM

- 2004 DEC
- 2005 DEC
- 2006 DEC
- 2006 JUNE
- 2007 JUNE (2)
- 2008 DEC
- 2008 JUNE
- 2009 DEC
- 2009 JUNE
- 2010 DEC
- 2010 JUNE
- 2011 DEC
- 2011 JUNE
- 2012 DEC
- 2012 JUNE
- 2013 DEC
- 2013 JUNE
- 2013 SEPT.
- 2014 DEC
- 2014 JUNE
- 2015 DEC
- 2015 JUNE
- 2016 JULY 2
- 2016 JULY
- 2017 JAN
- 2017 NOV.
- 2018 JULY 2
- 2018 JULY

LINK FOR SET EXAM NOTIFICATIONS OF DIFFERENT STATE

- MAHARASHTRA SET
- TELANGANA SET
- TAMIL NADU SET
- CHHATTISGARH SET
- GUJARAT SET
- KARNATAKA SET
- UTTARAKHAND SET
- WESTBENGAL SET
- OR WESTBENGAL SET
- NORTH-EAST SET
- HIMACHAL PRADESH
- JAMMU AND KASHMIR SET
- AANDHRA PRADESH SET
- KERALA SET
- RAJASTHAN SET

CGPSC QUESTION PAPERS

- gpesseeexam2017
- gpyo-2018
- gp-ad-admin-so-2018-10-8-18
- ilb-sk-2018
- gspqcb2018-physilcs-26007711
- AP Bioinformatics

- Assistant professor Physics 28th Sept 2016
- Assistant professor physics 20th may
- Physics Lecturer at polytechnic
- Assistant director handloom
- Assistant director hardiculture 2014
- ADIHS 9th Nov 2014
- Assistant public prosecution officer 2017
- AD planning and survey 2016
- Assistant director sericulture 2017
- Ayurvedic medical officer 2017
- ARO APO and APRO GS paper
- ARTO and TSO 2016
- State Engineering Services Exam 2017
- Homoeopathic medical officer 2017
- Lecturer 2017
- Librarian handloom 2017
- Librarian
- Librarian GS
- Librarian library and information science
- Legal officer home jail department
- Principal grade II
- Registrar higher education
- Sports officer
- Scientific officer botany
- Scientific officer chemistry
- Scientific officer physics
- DSP Radio 2018
- Mining Inspector 2018
- gp-ag-2018
- State Engineering Service 2016
- state forest service exam 2016
- state forest service exam 2017
- CGPSC-Prelims-Exam-2011-Paper-I
- CGPSC-Prelims-Exam-2012-Paper-I
- CGPSC-Prelims-Exam-2013-Paper-I
- CGPSC-Prelims-Exam-2014-Paper-I
- CGPSC-Prelims-Exam-2015-Paper-I
- CGPSC-Prelims-Exam-2017-Paper-I
- CGPSC-Prelims-Exam-2018-Paper-I
- CGPSC-Prelims-Exam-2016-Paper-I
- CMO19
- QP_ADplanning2018
- QP_ADsurvey2018
- QP_AD_PES2019

PREVIOUS YEAR QUESTIONS OF 1ST PAPER OF UGC-NET EXAM.