Details of RRAT

RRAT is divided into two parts:
Part 1 consists of a Computer Test and,
Part 2 consists of an Online Interview.

Refer to the Konnifel website for a broad understanding of RRAT: www.konnifel.com/researchreadiness_aptitudetest

RRAT Part 1- The Computer Test

Part 1 of the RRAT is a multiple-choice computer test with three sections, testing a student's subject knowledge, fundamental research skills and specific skill proficiency. Your RRAT Part 1 Score is called your RRAT Skill Factor since this section tests your knowledge, understanding and skills. A minor weightage in this section is also given to your academic achievement (CGPA) and any work experience or research publications that you may have. The weightage of the latter is kept minimal to ensure that any candidates are not disincentivised owing to lack of publications or experience.

RRAT Skill Factor Basics				
RRAT Computer Test Sections	 Section 1: Subject Knowledge Section 2: Fundamental Research Skills Section 3: Specific Skills Proficiency 			
Test Format	Computer Test, Multiple Choice Questions			
Skill Factor Test duration	1- 1.5 hours			
Skill Factor Test Total Score	50			

The RRAT Skill Factor Test contains 3 sections:

- Subject Knowledge
- Fundamental Research Skills
- Specific Skills proficiency

These together form the RRAT Part 1 Test, with a total of 70-100 MCQ questions, to be answered in 1-1.5 hours, depending on your education level and selected skills.

The chart below provides more insight into what each section of the Skill Factor Test includes:

Subject Knowledge	 26 to 40 MCQ questions 30 minutes Testing your knowledge of the subject that your highest degree is in, commensurate with your degree level Learn more about <u>subjects in the following section.</u>
Fundamental Research Skills	 24 to 31 MCQ questions 25-35 minutes Testing your basic research skills like reading and writing. Learn more about the fundamental research skills test below.
Specific Skills Proficiency	 10 to 40 MCQ questions 10-40 minutes Testing your proficiency on the skills that you select in your enrollment form. Learn more about <u>specific skills</u> tests below

Subject Knowledge Test

This 30-minute section will test you on your subject knowledge commensurate with your education level. For eg; if you are currently pursuing an MSc in Biology, this section will test your understanding of Biology according to master level. In the total score, this section has 15% weightage. Also, depending on how calculation-heavy your subject is, the total number of questions in this section will be 26 or 40. Please refer to the table below to know the total number of questions for your subject test.

Subject	Level	No. of Questions	Time
Biology	Bachelors and Masters	40 questions	30 minutes

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Biotechnology	Bachelors and Masters	40 questions	30 minutes
Biochemistry	Bachelors and Masters	40 questions	30 minutes
Biophysics	Bachelors and Masters	40 questions	30 minutes
Botany	Bachelors and Masters	40 questions	30 minutes
Zoology	Bachelors and Masters	40 questions	30 minutes
Chemistry	Bachelors and Masters	40 questions	30 minutes
Physics	Bachelors and Masters	26 questions	30 minutes
Computer Science	Bachelors and Masters	40 questions	30 minutes
Environmental Sciences	Bachelors and Masters	40 questions	30 minutes
Mathematics	Bachelors and Masters	26 questions	30 minutes
Statistics	Bachelors and Masters	26 questions	30 minutes
Public Health	Bachelors and Masters	40 questions	30 minutes
Commerce	Bachelors and Masters	40 questions	30 minutes
Economics	Bachelors and Masters	40 questions	30 minutes
Finance	Bachelors and Masters	40 questions	30 minutes
Financial Management	Bachelors and Masters	40 questions	30 minutes
HR Management	Bachelors and Masters	40 questions	30 minutes

Marketing Management	Bachelors and Masters	40 questions	30 minutes
International Business	Bachelors and Masters	40 questions	30 minutes
Political Science	Bachelors and Masters	40 questions	30 minutes

History	Bachelors and Masters	40 questions	30 minutes
Sociology	Bachelors and Masters	40 questions	30 minutes
Psychology	Bachelors and Masters	40 questions	30 minutes
Civil Engineering	Bachelors and Masters	40 questions	30 minutes
Mechanical Engineering	Bachelors and Masters	40 questions	30 minutes
Computer Science Engineering	Bachelors and Masters	40 questions	30 minutes
Electronics Engineering	Bachelors and Masters	40 questions	30 minutes
Electrical Engineering	Bachelors and Masters	40 questions	30 minutes
Biotech Engineering	Bachelors and Masters	40 questions	30 minutes

Fundamental Research Skills Test

This section will test you on basic research skills that are considered important to conduct research in your field. For students of Bachelor's level or equivalent degree, the weightage of this section in the total score is 14% and for students of masters or above level, the weightage of this section in the total score is 7%. The basic skills also differ depending on your field. Refer to the table below to understand the fundamental skills you will be tested on along with the

number of questions and time duration depending on your education level.

Subject	Level	Fundamental Skills	No. of Questions	Time
Biology	Bachelors	 Reading and Writing Biology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Biology	Masters	 Reading and Writing Biology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Biotechnology	Bachelors	 Reading and Writing Biotechnology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Biotechnology	Masters	 Reading and Writing Biotechnology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Biochemistry	Bachelors	 Reading and Writing Biochemistry Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Biochemistry	Masters	 Reading and Writing Biochemistry Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Biophysics	Bachelors	Reading and WritingBiophysics Basic Lab Skills	28 questions	35 minutes

		Basic Data AnalysisMathematics and Statistics		
Biophysics	Masters	 Reading and Writing Biophysics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Botany	Bachelors	 Reading and Writing Botany Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Botany	Masters	 Reading and Writing Botany Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Zoology	Bachelors	 Reading and Writing Zoology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Zoology	Masters	 Reading and Writing Zoology Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Chemistry	Bachelors	 Reading and Writing Chemistry Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Chemistry	Masters	 Reading and Writing Chemistry Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Physics	Bachelors	Reading and WritingPhysics Basic Lab Skills	28 questions	35 minutes

		Basic Data AnalysisMathematics and Statistics		
Physics	Masters	 Reading and Writing Physics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Computer Science	Bachelors	 Reading and Writing Computer Science Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Computer Science	Masters	 Reading and Writing Computer Science Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Environmental Sciences	Bachelors	 Reading and Writing Environmental Sciences Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Environmental Sciences	Masters	 Reading and Writing Environmental Sciences Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Mathematics	Bachelors	 Reading and Writing Mathematics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Mathematics	Masters	 Reading and Writing Mathematics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes

Statistics	Bachelors	 Reading and Writing Statistics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Statistics	Masters	 Reading and Writing Statistics Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Public Health	Bachelors	 Reading and Writing Public Health Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	28 questions	35 minutes
Public Health	Masters	 Reading and Writing Public Health Basic Lab Skills Basic Data Analysis Mathematics and Statistics 	24 questions	25 minutes
Commerce	Bachelors	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	28 questions	35 minutes
Commerce	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Economics	Bachelors	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	28 questions	35 minutes
Economics	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Finance	Bachelors	Microsoft and Statistics	28	35

		 Data Analysis and Financial Modelling Case study analysis Reading and Writing 	questions	minutes
Finance	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Financial Management	Bachelors	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	28 questions	35 minutes
Financial Management	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Human Resources Management	Bachelors	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	28 questions	35 minutes
Human Resources Management	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Marketing Management	Bachelors	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	28 questions	35 minutes
Marketing Management	Masters	 Microsoft and Statistics Data Analysis and Financial Modelling Case study analysis Reading and Writing 	24 questions	25 minutes
Political Science	Bachelors and Masters	Reading ComprehensionResearch MethodologyQualitative Analysis	31 questions	40 minutes

History	Bachelors and Masters	Reading and WritingResearch MethodologyQualitative Analysis	31 questions	40 minutes
Sociology	Bachelors and Masters	Reading and WritingResearch MethodologyQualitative Analysis	31 questions	40 minutes
Psychology	Bachelors and Masters	Reading and WritingResearch MethodologyQualitative Analysis	31 questions	40 minutes
Civil Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Civil Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	24 question	25 minutes
Mechanical Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Mechanical Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	24 question	25 minutes
Computer Science Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Computer Science Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and 	24 question	25 minutes

		Aptitude Reading and writing		
Electronics Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Electronics Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	24 questions	25 minutes
Electrical Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Electrical Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	23 question	25 minutes
Biotech Engineering	Bachelors	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	28 questions	35 minutes
Biotech Engineering	Masters	 Data analysis Mathematics and Statistics Critical reasoning and Aptitude Reading and writing 	24 question	25 minutes

Specific Skills Proficiency Skills Test

This will test you on the specific skills you choose during your enrolment. In the total score, this section has 7% weightage for Bachelors candidates and 14% weightage for Masters candidates

since Bachelors candidates are at an earlier level of skill development. Every Skill will have 10 questions, to be answered in 10 minutes. Please refer to the lists below to know the skills from which you can choose. You can choose any skills from your field or from any other field too.

List of Skills in Engineering:

A. Mechanical Engineering:

- 1. Arena
- 2. FlexSim
- 3. Gurobi
- 4. CPLEX
- 5. AutoCAD Plant 3D
- 6. ANSYS
- 7. ABAQUS
- 8. Autodesk Fusion 360
- 9. Siemens NX
- 10. Granta MI
- 11. GibbsCAM
- 12. Delmia
- 13. SAP
- 14. Oracle
- 15. Siemens Sinumerik
- 16. Fanuc
- 17. SAP PM
- 18. AutoCAD
- 19. CATIA
- 20. SolidWorks
- 21. GT-Power
- 22. AVL-CRUISE
- 23. CarSim
- 24. CARMaker
- 25. VehicleSim
- 26. MSC Adams
- 27. Star-CCM+

- 28. OpenFOAM
- 29. MATLAB
- 30. Simulink
- 31. IPG CarMaker
- 32. Virtual Test Drive
- 33. dSPACE
- 34. PTC Creo

B. Civil Engineering:

- 1. AutoCAD 3D
- 2. BIM
- 3. Geometrical Construction
- 4. Matlab
- 5. SAP2000
- 6. Structural Analysis
- 7. EPANET Fluid Dynamics
- 8. ARCGIS

C. Electrical Engineering:

- 1. MATLAB
- 2. Simulink
- 3. SCADA Software
- 4. ETAP
- 5. Programming Language (C++,C)
- 6. Programming Language (Python)
- 7. Proteus And Pspice
- 8. Electrical systems

D. Electronics Engineering:

- 1. Embedded systems
- 2. Electromagnetics
- 3. Analog Circuits
- 4. Circuit Theory

- 5. Signal Processing
- 6. Schematic Capture
- 7. Data Acquisition
- 8. Data Acquisition
- 9. Microcontrollers
- 10. RF Testing
- 11. Firmware Development
- 12. Raspberry Pi
- 13. Verilog
- 14. OOP
- 15. Power Systems

E. Computer Science Engineering:

- 1. Python
- 2. C++
- 3. SQL
- 4. DSA
- 5. OOPs
- 6. JavaScript
- 7. Linux
- 8. HTML
- 9. Git/Github
- 10. API (Application Programming Interface)
- 11. Oracle database
- 12. Cloud Computing

F. Biotech Engineering

- 1. Antibiotic selection
- 2. Assays for antibodies
- 3. Biological databases
- 4. Bioinformatics
- 5. Biostatistics

- 6. BLAST
- 7. Centrifugation
- 8. Comparative Anatomy
- 9. Dissection in Plants and Animals
- 10. DNA Extraction
- 11. DNA Isolation
- 12. DNA Quantification
- 13. DNA Separation Techniques
- 14. Eastern blotting
- 15. Electrophoresis
- 16. ELISA
- 17. Enzymatic studies
- 18. Enzyme kinetics
- 19. FISH
- 20. Flow Cytometry
- 21. Fluorescence Microscopy
- 22. Fluorescence techniques
- 23. Gene prediction
- 24. Gene Prediction
- 25. High throughput sequencing
- 26. Isolation of microorganisms
- 27. Light Microscopy
- 28. Lyophilization
- 29. Mass Spectrometry
- 30. Microarray
- 31. Molecular Cloning
- 32. Northern Blotting
- 33. PCR
- 34. Plant cell disruption
- 35. Preparation of culture media
- 36. Preparation of solutions
- 37. Protein Isolation & Purification
- 38. Protein structure prediction
- 39. Protoplast culture and isolation
- 40. RNA Isolation
- 41. Southern Blotting

- 42. Spectrofluorometry
- 43. Spectrophotometry
- 44. Staining
- 45. Streaking techniques
- 46. Surface tension and Viscosity
- 47. Taxonomic identification using manuals and keys
- 48. UV Spectrophotometer
- 49. Western Blotting
- 50. Western blotting
- 51. X-ray Crystallography

List of skills in Science:

A. Chemistry

- 1. Column chromatography
- 2. Crystallisation
- 3. Distillation techniques
- 4. HPLC (High-Performance Liquid Chromatography)
- 5. IR spectroscopy
- 6. NMR Spectroscopy
- 7. Solid State Synthesis
- 8. Titrimetry
- 9. TLC

B. Environmental science

- 1. Qualitative Risk Assessment
- 2. Dissolved Oxygen
- 3. BOD and Cod
- 4. GIS
- 5. Soil sampling and analysis

C. Computer Science

- 1. Programming with C++
- 2. Programming with Java
- 3. HTML
- 4. Logic Gates
- 5. Data Structures
- 6. Python
- 7. SQL
- 8. OOPs
- 9. JavaScript
- 10. Linux
- 11. Git/Github
- 12. MS Excel
- 13. Operating System
- 14. API (Application Programming Interface)
- 15. Jupyter Notebook
- 16. Anaconda
- 17. Labelling

D. Physics

- 1. Reflection, Refraction and Dispersion studies
- 2. Diffraction studies
- 3. Capacitor
- 4. Galvanometer
- 5. Potentiometer
- 6. Spherometer
- 7. Determination of frequency
- 8. Determination of inductance
- 9. Optics
- 10. X-ray diffraction studies
- 11. Dielectric constant determination
- 12. Heat and Wave Equation
- 13. Tensor analysis

- 14. Dirac delta, Beta, Gamma Function
- 15. Special Function
- 16. Lagrangian-hamiltonian formalism
- 17. Numerical technique

E. Mathematics/Statistics

- 1. Matlab
- 2. Matrix Operation
- 3. Second and third-order solution families
- 4. Partial differential equation
- 5. Legendre polynomial
- 6. Fourier Series, Fourier sine and cosine series
- 7. Queuing Models

F. Biology/Biotechnology/Biochemistry/Biophysics/Zoology/Botany/Public Health

- 52. Alignment Local Alignment and Global Alignment
- 53. Antibiotic selection
- 54. Assays for antibodies
- 55. Biological databases
- 56. BLAST
- 57. Centrifugation
- 58. Comparative Anatomy
- 59. Dissection in Plants and Animals
- 60. DNA Extraction
- 61. DNA Isolation
- 62. DNA Quantification
- 63. DNA Separation Techniques
- 64. Eastern blotting
- 65. Electrophoresis
- 66. ELISA
- 67. Enzymatic studies
- 68. Enzyme kinetics
- 69. FISH

- 70. Flow Cytometry
- 71. Fluorescence Microscopy
- 72. Fluorescence techniques
- 73. Gene prediction
- 74. Gene Prediction
- 75. High throughput sequencing
- 76. Isolation of microorganisms
- 77. Light Microscopy
- 78. Lyophilization
- 79. Mass Spectrometry
- 80. Microarray
- 81. Molecular Cloning
- 82. Northern Blotting
- 83. PCR
- 84. Plant cell disruption
- 85. Preparation of culture media
- 86. Preparation of solutions
- 87. Protein Isolation & Purification
- 88. Protein structure prediction
- 89. Protoplast culture and isolation
- 90. RNA Isolation
- 91. Southern Blotting
- 92. Spectrofluorometry
- 93. Spectrophotometry
- 94. Staining
- 95. Streaking techniques
- 96. Surface tension and Viscosity
- 97. Taxonomic identification using manuals and keys
- 98. UV Spectrophotometer
- 99. Western Blotting
- 100. Western blotting
- 101. X-ray Crystallography
- 102. Biostatistics
- 103. Bioinformatics

List of Skills in Commerce and Management:

- 1. Bloomberg
- 2. FactSet
- 3. SPSS
- 4. Tableau
- 5. Power BI
- 6. SurveyMonkey
- 7. Google Analytics
- 8. SQL
- 9. Microsoft Project
- 10. Trello
- 11. QlikView
- 12. SAP
- 13. Geographical Information Systems (GIS)
- 14. Google Ads or Facebook Ads Manager
- 15. Blockchain Analysis
- 16. Klipfolio
- 17. Domo
- 18. WordPress
- 19. Joomla
- 20. AR and VR technologies
- 21. Expensify
- 22. Concur
- 23. Adobe Acrobat or DocuWare
- 24. Payroll software
- 25. HTML and CSS
- 26. Python
- 27. Zendesk
- 28. Supply Chain Software
- 29. SEO
- 30. R
- **31. BPMN**
- 32. TurboTax

- 33. Point of Sale (POS)
- 34. MetaTrader for currency and forex trading
- 35. Oracle
- 36. Advanced Excel (VBA, Macros, Pivot table)
- 37. Stock Market Analysis Tools
- 38. Business Analytics Tools
- 39. Adobe Analytics

Note: Humanities will not have the Skills Proficiency Test.

RRAT Part 2: The Online Interview

This is the second part of your RRAT exam, where you will be sitting for an online automated interview. This is mandatory for all students across streams and subjects. This will have an equal weightage as the computed test. All students should give equal attention to this section. The interview will be to gauge an understanding of your interest in research, sincerity, work ethic and soft skills.