**RSMSSB JA/ LDA 2018 Exam Paper I Pattern**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | S.No | Exam Type | Name of the Topics | Total Marks | Duration of Exam | | 1 | Descriptive | Mathematics, General Knowledge (GK), General Science (GS) | 100 | 3 Hours | | 2 | General English & General Hindi | 100 | 3 Hours | | Total | | | **200** |  | |

**RSMSSB Clerk Grade II & Junior Assistant Exam Paper II Pattern**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | Sl.No | Typing Test Language | Test Mode | Max Marks | Duration | | 1. | Hindi (In Computer) | Speed Typing Test | 25 | 10 Minutes | | 2. | Accuracy Typing Test | 25 | 10 Minutes | | 3. | English (In Computer) | Speed Typing Test | 25 | 10 Minutes | | 4. | Accuracy Typing Test | 25 | 10 Minutes | |

**Rajasthan Subordinate and Ministerial Service Selection Board Exam Syllabus 2018**

**Raj Lower Division Clerk (LDC) Syllabus – General English**

* Use of Articles and Determiners
* Interrogative, Exclamatory and vice versa
* Glossary of Official, Technical Terms (with their Hindi Versions)
* Voice: Active and Passive
* Confusable words
* Tenses/ Sequence of Tenses
* Synonyms
* Transformation of Sentences: Assertive to Negative
* Forming new words by using prefixes and suffixes
* Knowledge of writing letters: Official, Demi Official, Circulars and Notices, Tenders
* Use of Prepositions
* Adjectives, Connections and words wrongly used
* Narration: Direct and Indirect
* Antonyms
* One word Substitution
* Comprehension of a given passage
* Translation of Simple (Ordinary/ Common) Sentences from Hindi to English and Vice Versa

**New RSMSSB Exam JA Syllabus 2018 – General Science**

* Chloro-Fluoro Carbon or Freons
* Physical & Chemical Charges
* Malnutrition and human health
* Compressed Natural Gas
* Development of new plant varieties
* Catalysts
* Polymers
* Transgenic organisms
* Oxidation and reduction reactions
* Reflection of light and its laws
* Blood transfusion
* Hydrocarbons
* Dispersion of Light
* Allotropes of carbon
* Pathogens and human health
* Electric current
* Structure of ecosystems
* Ohm’s Law
* Biotic factors of ecosystem
* Electric cell
* The energy flow of ecosystem
* Faraday’s law of electromagnetic induction
* Biogeochemical cycles
* Electric generator
* Biotechnology General information
* Environmental Study

**RSMSSB General Knowledge LDA Syllabus 2018**

* Abbreviations
* Indian Geography
* Books & Authors
* Science & Technology
* Indian Polity
* Indian Culture & Heritage
* General Science
* Current Affairs – National & International
* Countries, Capitals & Currencies
* History – India
* Indian Constitution
* Indian Economy

**www.rsmssb.rajasthan.gov.in Syllabus for Raj SMSSB Junior Assistant Exam 2018**

* कार्यालयी पत्रों से संबंधित ज्ञान
* विपरीतार्थक (विलोम)शब्द
* शब्द-युग्म
* अंग्रेजी के पारिभाषिक (तकनीकी) शब्दों के समानार्थक हिंदी शब्द
* उपसर्ग
* सामासिक पदों की रचना और समास-विग्रह
* सरल, संयुक्त और मिश्र अंग्रेजी वाक्यों का हिंदी में रूपांतरण और हिंदी वाक्यों का अंग्रेजी में रूपांतरण
* वाच्य:- कर्तृवाच्य, कर्मवाच्य और भाववाच्य प्रयोग
* संज्ञा शब्दो से विशेषण बनाना
* वाक्यांश के लिए एक सार्थक शब्द
* प्रत्यय
* क्रिय ा: सकर्मक, अकर्मक और पूर्वकालिक क्रियाएँ
* अनेकार्थक शब्द
* शब्द- शुद्ध ि: अशुद्ध शब्दों का शुद्धिकरण और शब्दगत अशुद्धि का कारण
* मुहावरे और लोकोक्तियाँ
* पर्यायवाची शब्द
* संधि और संधि विच्छेद
* वाक्य- शुद्ध ि: अशुद्ध वाक्यों का शुद्धिकरण और शब्दगत वाक्यों का कारण

**Mathematics Topics in RSMSSB Jr Assistant Exam 2018 Syllabus**

* Multiplication factors
* Square root
* Equations
* Volume
* Linear equations with two variables
* Cubic origin (up to 6-digit numbers) by the Vedic method Factors
* Quadratic equation
* Discount
* Logarithm
* Compound interest
* Ratio-proportion
* Angle and lines formed at a point
* Percentage
* Simple linear shapes
* Profit-loss
* Similar Triangles
* Cartesian coordinates
* Simple interest

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