

UPSSSC ASO Syllabus 2019 | Download UPSSSC Assistant Statistical Officers & Research Officers Exam Pattern PDF

UPSSSC ASO & ARSO Exam Pattern

| Part | Subject | Question | Marks | Time |
|---|--------------------|----------|-------|--------|
| A | Gen. Knowledge | 20 | 20 | 2 Hour |
| B | Statistics Subject | 70 | 70 | |
| Total | | 90 | 90 | |
| Interview round carries 10 Marks | | | | |

UPSSSC ASO Syllabus Topics

Current Affairs & General Knowledge Syllabus Topics

| | |
|--|--|
| <ul style="list-style-type: none">• Books & Authors• Finance• Science & Technology• Environment• Economy• Banking• Business• Indian Financial System• Politics• Capitals & Currencies• Education• Government Schemes• Abbreviations and Economic Terminologies• Summits & Conferences, etc• Obituary• Talkies• Awards• Sports & General | <ul style="list-style-type: none">• Festivity• International Affairs• Current Events• Current Ministers & Governors• Important Days• Indian History• Books and Authors• Awards and Honors• Capitals of India• Indian Economy• Budget and Five Year Plans• Countries and Capitals• International and National Organizations• Indian National Movement• Abbreviations• General Policy• Science and Technology• Science – Inventions & Discoveries |
|--|--|

Statistics Subject Syllabus Topics

- Descriptive Statistics I – II
- Calculus
- Statistics
- Probability Theory
- Probability Distributions
- Linear Algebra and Population Statistics
- Mathematical Methods and Mathematical Analysis
- Sampling Distributions and Statistical Infer
- Economic Statistics and Statistical Quality Control
- Multivariate Analysis and Large Sample
- Design of Experiments and Sample Survey Methods

- Time Series Analysis and Sample Survey Methods
- Practical comprising of Papers
- Statistical Computing Using C/C Programming
- Computation and Data Analysis
- Quantitative analysis
- Mathematics
- Data interpretation
- Survey Sampling and Indian Official Statistics
- Mathematical Analysis
- Stochastic Processes and Queuing Theory
- Multivariate Analysis and Non-parametric Methods

recruitmentindia.in