



Exams : UPSC, SSC, Railway, Banking, Police Teaching, Defense & All Government Job Recruitment Exams
Study Material : Current Affairs, GK, General Studies, Reasoning, Mathematics, English, Hindi etc.

Staff Selection Commission General Duty (SSC GD) Exam

SSC GENERAL DUTY (SSC GD) EXAM Syllabus

SSC €•, f €„.†f‡^ (BSF), €‰Š<f^€ €„.†f‡^ (SSF), Ž••€ ‘ ‘ “” • €„.†f‡^ (CISF), ...f•—€ ~fŠš~Ž• (NIA),
>f..œ‰œ•‡œ €•, fŽ‰^ € (ITBP), €Ÿ i €•, f‡^ (SSB), Ž••€ „...~<Ž‰^ € ‡^ (CRPF) ‘ ... £€, ...f‡‰|€, Ž.f‡‰^, §
(~...^ ©^a«•)¬

$$\begin{aligned} & \mathfrak{d} \in \wedge^{\otimes} \mathbb{Z}^{-}, \quad \circ \mathbb{Z} \bullet \text{ " } \mathfrak{S} \mathfrak{E} \mathfrak{S} \mathfrak{E} \mathfrak{E} \bullet \sim \cdots \wedge \odot^a \ll \bullet \bullet \pm^2 \dashv \mathfrak{z} \cdots \vdash f \bullet \cdots \langle \bullet \cdots \mathfrak{d}, \mathfrak{S} \mathfrak{E} \mathfrak{S} \mathfrak{E} \mathfrak{E} \bullet \sim \bullet \odot \bullet \mathfrak{Z} / 3^a \text{ ' }, \quad \text{ ' } \cdots \mathbb{Z} \cdots \vdash f \mathfrak{Z} \mathfrak{S} \cdots \Phi \bullet \\ & , f \mu \mathfrak{E}, \mathfrak{E} \text{ - } \wedge \text{ - } \sim / \mathfrak{S}^{\mathfrak{T} \mathfrak{M}_1} \end{aligned}$$

SSC GD परीक्षा की मुख्य विशेषताएं नीचे सूचीबद्ध हैं:

SSC कांस्टेबल GD भर्ती में चार चरण शामिल हैं -

- • $\frac{f}{\alpha} \ll \dots$ ° • $f_{\alpha} \ll \dots$ ž... • $\dagger f$ (Compute-Based Examination-CBE)
- $\ddot{Y}f_{\alpha} \ll \dots$ • • $\dagger \alpha f$ ž... • $\dagger f$ (Physical Efficiency Test-PET)
- $\ddot{Y}f_{\alpha} \ll \dots$ • , f'' • ž... • $\dagger^1$ (Physical Standard Test-PST)
- $\frac{\alpha}{\alpha} < \alpha \alpha \frac{\alpha}{\alpha} \check{S}_{\alpha}$ » € f ž... • $\dagger f$ (Detailed Medical Examination-DME)

1. $\sim \dots \wedge \odot^a \ll (GD) \check{Z}_{\dots} \cdot \dagger f \cdot - \frac{1}{4} \dots \wedge f \alpha \dots - - , \check{Z}_{\bullet} \cdot \epsilon \cdot > \cdot \dots \wedge \epsilon \frac{1}{2} \frac{3}{4} \dots \cdot - \frac{\%}{\%} \wedge \check{S} \cdot \text{“} \check{Z} \dots \cdot f_{\dots} f \gg , \cdot \pounds^{\overline{\text{TM}}} \dots \overline{\text{TM}} \S$
2. $\check{Z}_{\dots} \cdot \dagger f \cdot - \frac{\%}{\%} \wedge \check{S} \cdot \circ \langle \rightarrow \dots \circ , \epsilon \hat{A} \dots \check{Z}_{\dots} \cdot - \langle \wedge \rangle f_{\dots} \epsilon > \dots \cdot - \frac{1}{2} \hat{A} , \bullet \bullet \langle f_{\dots} \hat{A} \epsilon - \frac{1}{4} \dots \wedge f \alpha \dots , \text{“} \odot \cdot - , f \mu \text{E} , \epsilon - \langle \bullet \bullet f_{\dots} \frac{\%}{\%} \cdot \check{S} \sim f \epsilon \overline{A}$

यहाँ SSC GD परीक्षा पैटर्न के प्रत्येक चरण पर एक विस्तृत नज़र है :

कंप्यूटर-आधारित परीक्षा (CBE):

[illegible]

- $f \in \mathbb{R}^n$ (General Intelligence and Reasoning)



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- $\epsilon f, f^2 \in E f''$ ' ... $\epsilon f, f^2 \in \sim f$ " $\dot{E}$ • αf (General Knowledge and General Awareness)
- $\Delta f \in \mathbb{Q}$, • " $\mathbb{Q}^1 \alpha$ (Elementary Mathematics)
- $E^{\mathbb{M}} \sim / \mathbb{Q}^{\mathbb{M}}$ (English/ Hindi)

शारीरिक दक्षता परीक्षा (PET):

श • $\epsilon f \dots \frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ " - CBE • " $\epsilon f \dot{E}$ • ... $\mathbb{Q} \alpha f$, $\alpha^{\frac{1}{2}} \dot{Z}^{\circ} \in$ " $\dot{l} f \dots f^{\circ} \in \mathbb{Q} \sim \alpha$ PET / PST $\wedge$ " - • $\mathbb{Q} \wedge \dot{S} \dot{Y} \pm \mathbb{Q}^{\wedge}$ - $\mathbb{Q} \alpha f \sim f \dot{S}$ " $f \sim$
PET / PST • • $\dot{A} \dots f''$, $\mathbb{Q} \dots \frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ • " $\dot{l} \dot{S} f \dot{Z}$, $f \dot{Z} \cdot \mathbb{Q} \dot{A}$ • • $\circ \cdot f \dots \dot{Z} \dots \in^{\circ} \dot{l} \in \dot{Z} f \in f \sim f \alpha f \sim \mathbb{Q}^{\frac{1}{2}} \dot{Z} \text{PET} (\cdot \dot{A} \dot{l}) \in$ - " $\sim \dots$ - • •
 E'' , $\mathbb{Q} \alpha \dots \sim f \alpha \dots \mathbb{Q} \sim \epsilon \dots \epsilon f \dots \epsilon f \in$, $\mathbb{Q} \dots / \dot{A} \dot{A}$ " $\mathbb{Q}$ " • • $\epsilon f \in f \alpha f \dot{A} f \alpha \dot{Z} \sim \dot{S} f''$ $\dot{Z} \dots \dot{t}^1$ " $\alpha f \sim \mathbb{Q}^{\circ} \in$, $\dot{l} \dot{S} f \dot{Z}$ " $\dots \dot{D} f \alpha \dots$, $f \dot{Z}$
, $\dot{Z} \cdot \epsilon \dots \dot{D} \ll \dots \mathbb{Q} \wedge \dot{S} \frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ • $\dot{Z} f i \alpha f \dots \sim f \dot{S} \cdot \epsilon \wedge \alpha > \dots \sim f \alpha \dots \mathbb{Q} \sim \dot{S} \dot{t} < \text{CAPFs PET / PST}$ $\dot{t}^{\circ} \mathbb{Q}^{\circ} \alpha f \dots f^{\circ} \in \mathbb{Q} \sim \alpha$
PST $\in \sim \dot{Z} \wedge \text{PET} (\cdot \dot{A} \dot{l})$ • $\frac{1}{2} \frac{3}{4} \cdot \dot{t}^{\circ} \dots \alpha \sim \dot{A}$

शारीरिक दक्षता परीक्षा (PET): $\alpha \in \dot{Z} \dots \dot{t}^1$, $\dot{Z} \frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ • $\dot{Y} f \dots \mathbb{Q} \dots$, $f'' \cdot \dot{A}$ • " $\alpha \dots$ • $f \dots \dot{A}$ • • $\circ \cdot f \dots \dot{Z} \dots \dot{Z} \dots \mathbb{Q} \sim f \dots \sim f \sim \mathbb{Q}$

- पुरुष उम्मीदवारों के लिए : $\dots \in 5 \mathbb{Q} \cdot \wedge$, • $\dots 24 \mathbb{Q}$, " - , $\dot{Z}$
- महिला उम्मीदवारों के लिए : $\dot{O} \mathbb{Q}$, " - , $\dot{Z} \dot{O} \mathbb{Q} \cdot \cdot$, •
 $\dots \in$ - - • $\mathbb{Q} \wedge \dot{S}$, $\wedge \dot{O} f \mathbb{Q} \dot{t} \cdot i$ • $\frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ • " $\mathbb{Q} \dots \dot{A}$ " , $f'' \cdot \mathbb{Q} \dot{A}$ • $f \dot{Z} f \wedge$ " • $\dots$ - • •
 $\circ < \dot{A} \in \cdot \alpha f \sim \dot{S} \dot{l}$
- पुरुष : $\dots \in 1$, • $\wedge 6 \dot{O} \mathbb{Q}$, " - , $\dot{Z}$
- महिला : $4 \mathbb{Q}$, " - , $\dot{Z} 800$, • $\dots$
" $> \mathbb{Q} \alpha \dots$, $\mathbb{Q} \wedge f \dot{O} \mathbb{Q}^{\mathbb{M}}$ $\in \dot{Z} \dots \dot{t}^1 \wedge$ " - $\epsilon \dots \in \in^{\circ} \dot{l} \in \dot{Z} \dots \mathbb{Q} \sim f \alpha f \sim \mathbb{Q}$
- BE , $\dot{Z} \dot{Y} \pm \mathbb{Q}^{\wedge}$ - $\mathbb{Q} \cdot \dot{S}$ " $\dot{S} \dot{Z} \ll \mathbb{Q} \dot{S} \cdot \dot{A}$ • " • $\epsilon \wedge \dot{D} f \alpha \dots$, $\dot{l} \dot{S} f \dot{Z}$ " $\dots < \sim$ " • • $\mathbb{Q} \dots \cdot \dot{t}^1 \mathbb{Q}^{\mathbb{M}}$ •
 $\mathbb{Q} \wedge \dot{S} \text{PET / PST}$ $\dot{S} \dots^1$, $\dot{Z} \frac{1}{2} \dot{Z} \mathbb{Q}$ $\dot{E} \alpha \dots f \dots$ " $f \sim \frac{1}{2} \dot{Z} \dot{Z} \cdot \dot{Z} \cdot \epsilon \dots \wedge$ " - $\epsilon \dots \dot{D} \ll \dots$ " $\dot{Z} \sim \mathbb{Q} \sim f \wedge f^{\mathbb{M}}$,
 $\frac{1}{2} \dot{Z} \dot{Z} < \alpha \epsilon \mathbb{Q} \dot{S} \mathbb{Q} \cdot \gg \epsilon f \dot{Z} \dots \dot{t}^1 (DME)$ • $\mathbb{Q} \wedge \dot{S} E \dots \alpha f \dot{A} f \alpha \dots$ " - • • $\circ < \dot{A} \in \cdot \alpha f \sim \mathbb{Q}$

शारीरिक मानक परीक्षण (PST):

$\alpha \in \dot{Z} \dots \dot{t}^1$, $\dot{Z} \frac{1}{2} \dot{A}$, • $\epsilon f \dots \dot{A}$ • $\dot{Y} f \dots \mathbb{Q} \dots$, $f'' \cdot \dot{A}$ • " $\alpha \dots$ • $f \dots \dot{A}$ • • $\circ \cdot f \dots \dot{Z} \dots \dot{Z} \dots \mathbb{Q} \sim f \dots \sim f \sim \mathbb{Q}$

Physical Standard Category	Male (in cms)	Female
Height	General, SC & OBC 170	157
Chest	General, SC & OBC 80/5	$\dot{N}$
Weight	$\dot{N}$ Proportionate to height and age as per medical standards	Proportionate to height and age as per medical standards



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विस्तृत चिकित्सा परीक्षा (DME):

½Á, ••<f... ~“ PET / PST •“ £ ¯œ/ Ä/fllœ •...œ-Ä½²~DME



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3. Arithmetical Reasoning
4. Coding-Decoding
5. Discrimination
6. Figural Classification
7. Non-verbal Series
8. Observation
9. Relationship Concepts & Blood Relations
10. Similarities and Differences
11. Spatial Orientation



प्राथमिक गणित (Elementary Mathematics):

SSC GD

1. Averages
2. Computation of Whole Numbers
3. Decimals and Fractions
4. Discount
5. Fundamental Arithmetical Operations
6. Interest
7. Mensuration
8. Number Systems
9. Percentages
10. Profit and Loss
11. Ratio and Proportion
12. Ratio and Time
13. Relationship between Numbers
14. Time and Distance
15. Time and Work

अंग्रेजी / हिंदी (English/Hindi):

SSC GD

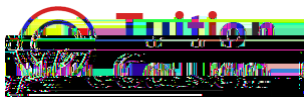
Note :

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SSC Constable GD Exam Book List

Section Name	Book Name	Author Name
General Intelligence and Reasoning	A Modern Approach to Verbal and Non-Verbal Reasoning	R.S. Aggarwal
Section	General Intelligence and Test of Reasoning	Vikas Experts



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General Awareness and GK Section	General Knowledge 2018: Latest Current Affairs & Who's Who Manorama Yearbook 2018	RPH Editorial Board Manorama
Elementary Mathematics	Popular Arithmetic Multiple-Choice Questions Maths For SSC Constable Exam	RPH Editorial Board Ram Singh Yadav, Yajvender Yadav
English Language	Objective General English English Grammar Book Adhunik Hindi Vyakaran aur Rachna (Hindi)	R.S. Aggarwal Wren and Martin Dr Vashudevnanadan Prasad
Hindi Language	General Hindi and Concise Grammar Ñ An Indispensable Guide for all Competitive Exams	Dr Brij Kishore Prasad Singh

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