

# बिहार पुलिस अवर सेवा आयोग,

सतोष मैदान, बी 0 ब्लॉक, आर०पी०एस० विधि महाविद्यालय के निकट,

रघुनाथ पथ, दानापुर, पटना-801503

(वेबसाइट: [www.bpscc.bih.nic.in](http://www.bpscc.bih.nic.in))

संदर्भ: विज्ञापन संख्या-01/2017

## पुलिस अवर निदेशक (Police Sub Inspector) की रिक्तियों के विरुद्ध आयोजित की गयी मुख्य परीक्षा का परिणामफल

विशेष पुलिस, हथ विमान, विहार सरकार के पुलिस अवर निदेशक (Police Sub Inspector) के पद की रिक्तियों (717) के विरुद्ध 2,82,200 अर्थात् 282 हजार 200 उम्मीदवारों को प्रारंभिक लिखित परीक्षा-11.03.2018 (दो पारी) तथा 15.03.2018 (एक पारी) में की गयी थी। प्रारंभिक परीक्षा में कुल 29,350 उम्मीदवारों को प्रथम लिखित परीक्षा-22.07.2018 को आयोजित की गयी थी, जिसका परिणामलिपि निम्नवत् प्रकाशित किया जा रहा है।

Candidates' Present/Absent/cata:	Present	Absent	FIR	Total
1 <sup>st</sup> Shift/Inid	28103	1255	1	29359
2 <sup>nd</sup> Shift General Studies	28102	1256	1	29359
Combined overall of 1 <sup>st</sup> & 2 <sup>nd</sup> Shifts	28100	1258	1	29359

3 (तीन) उम्मीदवार यथन नहीं कर सके थे किन्तु द्वितीय पारी में अनुपस्थित रहे। 4 (चार) उम्मीदवार (दो) अन्य उम्मीदवार यथन नहीं कर सके थे किन्तु द्वितीय पारी में अनुपस्थित रहे।

Data of disqualified candidates:		Total
1 <sup>st</sup> Shift/Inid		220
Wrong Roll No.		15
Filling wrong number in Question Booklet/Answer Sheet		07
No signature in Answer Sheet		01
No Handwriting		03
No Hindi Handwriting		0
No English Handwriting		0
Total		247

2 <sup>nd</sup> Shift General Studies		Total
Wrong Roll No.		263
Filling wrong number in Question Booklet/Answer Sheet		14
No signature in Answer Sheet		06
Total		283

Total No. of Pass/Fail candidates in 1 <sup>st</sup> Shift/Inid:		Number of Candidates
Total		27756
Pass (Securing above 30%)		27759
Fail (Securing below 30%)		77

Total No. of fit candidates in 2 <sup>nd</sup> Shift + 28102 (Total No. of present candidates in 2 <sup>nd</sup> Shift) - 246 (Disqualified in 1 <sup>st</sup> Shift) - 1 (Absent in 1 <sup>st</sup> Shift) - 76 (Fail in Total) - 269 (Disqualified in 2 <sup>nd</sup> Shift) = 27510		Number of Candidates
Total		27510
Pass (Securing above 30%)		27512
Fail (Securing below 30%)		487

Following table shows no. of candidates selected for PET as per their category:		Number of Candidates
Total		10161
Pass (Securing above 30%)		10161
Fail (Securing below 30%)		0

Scheduled Caste	Scheduled Tribe				Extremely Backward Caste				Backward Caste				Women belonging to Backward Castes (3%)		General		Total
	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	Men/Women	(35%)/ (5%)	
Minimum No. of Candidates to be selected for PET (6 times)	1230	570	36	1193	618	684	348	288	612	280	1717						
Ward of candidates selected for PET	0	0	0	26	3	64	2		105		204						
Minimum No. of candidates to be selected category wise for PET	1227	570	36	1132	615	620	346	288	3567	1679	10098						
Number of candidates selected category wise for PET	1231	378	37	1136	616	627	352	291	3585	1686	9957						

मुख्य परीक्षा में आवेदन अर्थात् (0161) को शारीरिक दक्षता परीक्षा (PET) में सम्मिलित होना अनिवार्य होगा। PET की तिथि सितम्बर 2018 में समाविष्ट है जिसका लिए अर्थात् चयनित उम्मीदवारों को प्रवेश-पत्र, Email एवं SMS के माध्यम से निर्देश एवं सूचना भेजी जाएगी।

चयनित (0161) उम्मीदवारों की सूची निम्नलिखित है:-

311000001	311000040	311000086	311001024	311001136	311001178	311002008	311002363	311003024	311004009	311004060	311005169	311005471
311000002	311001005	311001025	311001101	311001136	311001171	311002092	311002369	311003025	311004006	311004061	311005170	311005472
311000003	311000962	311001033	311001149	311001173	311002095	311002370	311003025	311004008	311004061	311005169	311005471	311005473
311000004	311001039	311001142	311001171	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000005	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000006	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000007	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000008	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000009	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000010	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000011	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000012	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000013	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000014	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000015	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000016	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000017	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000018	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000019	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000020	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000021	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000022	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000023	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000024	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000025	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000026	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000027	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000028	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000029	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000030	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000031	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000032	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000033	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000034	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000035	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000036	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000037	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000038	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000039	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000040	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000041	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000042	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000043	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000044	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000045	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000046	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000047	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
311000048	311001038	311001140	311001172	311002100	311002371	311003026	311004009	311004062	311005170	311005472	311005473	311005474
31												



