



SINDH PUBLIC SERVICE COMMISSION HYDERABAD

REVISED DATEWISE ROLL NUMBERS OF CANDIDATES TO BE INTERVIEWED FOR THE POST OF NETWORK OPERATION CENTRE ENGINEER FOR DATA CENTRE (DC) SYSTEM/ NETWORK/SOFTWARE/ ELECTRICAL/ DATABASE BPS-16, & NETWORK OPERATION CENTRE ENGINEER DISASTER RECOVERY CENTRE (DR) SYSTEM/ NETWORK/SOFTWARE/ ELECTRICAL/ DATABASE BPS-16 IN LAND ADMINISTRATION AND REVENUE MANAGEMENT INFORMATION SYSTEM UNDER BOARD OF REVENUE.

NETWORK OPERATION CENTRE ENGINEER FOR DATA CENTRE (DC) SYSTEM/ NETWORK/SOFTWARE/ ELECTRICAL/ DATABASE BPS-16

Venue	<u>REGIONAL OFFICE SINDH PUBLIC SERVICE COMMISSION, 2ND FLOOR SINDH SECRETARIAT BUILDING NO. 06, KARACHI.</u>
DATE & TIME	ROLL NUMBERS
04.02.2026 Wednesday 10:00 A.M	313607, 313617, 313618, 313636, 313678, 313683, 313688, 313693, 313713, 313723, 313724, 313749, 313787, 313794, 313795, 313812, 313849 = (17)

NETWORK OPERATION CENTRE ENGINEER DISASTER RECOVERY CENTRE (DR) SYSTEM/ NETWORK/SOFTWARE/ ELECTRICAL/ DATABASE BPS-16

Venue	<u>REGIONAL OFFICE SINDH PUBLIC SERVICE COMMISSION, 2ND FLOOR SINDH SECRETARIAT BUILDING NO. 06, KARACHI.</u>
DATE & TIME	ROLL NUMBERS
04.02.2026 Wednesday 12:30 P.M	313873, 313879, 313883, 313897, 313916, 313921, 313945, 313953, 313991, 313996, 314023, 314029, 314041, 314045, 314047 = (15)

PLEASE BRING ALL ORIGINAL DOCUMENTS YOU SUBMITTED WITH APPLICATION FORM ALONGWITH ITS ATTESTED PHOTOCOPIES.

If you fail to produce all original required documents/testimonials along with attested photocopies at the time of interview you will not be allowed to appear before interview committee.

This interview is subject to verification of original documents. If you do not possess the required qualification / degree / experience at the time of interview as per advertisement your candidature shall be considered as cancelled / withdrawn at once for being ineligible candidate

**ASSISTANT DIRECTOR
(RECRUITMENT-II)**

For more details: Phone: 022-9200694, 246 or Email info@spsc.gov.pk
The Commission reserves the right to modify/correct the Roll No. at any stage if any error is detected.