

भारत संचार निगम लिमिटेड भारत सरकार का उद्यम) कार्मिक शाखा, निगम कार्यालय चौथा तल, भारत संचार भवन, जनपथ, नई दिल्ली

No. BSNLCO-PERS/15(12)/1/2022-PERS1

Dated 16-05-2023

To

All Heads of Telecom Circles/Administrative Units, BSNL

Subject: Scheme and Syllabus of LICE for promotion from SDE to AGM of Telecom Operations Stream.

The undersigned is directed to enclose herewith the Scheme and Syllabus of LICE for promotion from SDE to AGM level of Telecom Operations Stream for wide publicity among the executives of BSNL.

Encl! As above

(जी.पी .विश्नोई/ G.P. VIŠHNOI)

उप महाप्रबंधक)कार्मिक-डीपीसी-एसएम(

Dy. General Manager (Pers-DPC-SM)

Copy to:

- 1. PPS to CMD, BSNL.
- 2. PPS to functional Directors of BSNL Board.
- 3. PPS to CVO, BSNL.
- 4. All CGMs/PGMs/Sr.GMs/GMs, BSNL CO.
- 5. All Heads of cadre controlling authorities.
- General Secretary, AIGETOA/SNEA/SEWA.
- 7. OL Section for Hindi version.
- 8. BSNL Intranet portal.

मूल चंद /Mool Chand)

सहायक महाप्रबंधक)कार्मिक नीति(

Assistant General Manager (Pers. Policy)

Scheme and syllabus of the Limited Internal Competitive Examination (LICE) for promotion to the grade of Assistant General Manager (AGM/DE) of Telecom Stream

1. Scheme of Examination

The examination (Computer Based Test - objective type) will consist of two papers as given below:

Paper Particulars		Maximum Marks	Duration	
Written Test (Technical)	(i) Core	50 marks (50 Questions)	150 Minutes	
	(ii) Common	50 marks (50 Questions)		
Total	100 marks			
Aptitude Test	One Section	50 marks (50 Questions)	60 Minutes	

Note:

- The examination will be conducted in one shift comprising Written test (Technical) for 150 minutes and Aptitude Test for 60 minutes.
- The examination will be objective type with negative marking. For each correct answer 01 mark will be awarded and for each wrong answer (-)0.25 marks will be awarded.
- Minimum qualifying marks in Written Test (Technical) and Aptitude Test put together shall be 40% for OC and 35% for SC/ST and PwBDs if sufficient PwBD candidates are not available on prescribed standards i.e. out of total 150 marks, OC candidate has to obtain minimum 60 marks and SC/ST & PwBD candidates have to obtain minimum 52.50 marks to qualify the examination.
- Evaluation of APARs shall be done only in respect of candidates obtaining minimum qualifying marks in Written Test (Technical) and Aptitude Test put together.
- Reservation in promotion to PwBD category candidates shall be available as per latest DoPT guidelines.

1.2 **Evaluation of APARs**

(i) For assessment of APARs and calculating APAR score (No. of years of reckoning APARs and procedure to be followed for incomplete APAR will be as followed in DPC for seniority quota promotion) in respect of executives qualified in written examination, the composition of Assessment Committee will consist of following officers:

PGM/GM (Rectt)

- Chairman

PGM/GM of concerned Cadre

- Member

CLO(SCT)/DGM(SCT)

- Member

DGM(Rectt.)

- Member/Convener

Approving Authority

Director(HR),BSNL Board

(ii) The Assessment Committee will assess the APARs in respect of adverse remarks, integrity and score in each of the reckoning APARs. In reckoning APARs, numeric score below 04 in any APAR being considered and/or the adverse remarks and/or doubtful integrity in any of the APARs will render the

Page 1 of 4

- executive unsuccessful for promotion in that particular LICE, provided that final decision in the matter has been taken by the Competent Authority
- (iii) Where adverse remarks in APAR have already been communicated but the decision of Appellate Authority on the appeal is pending, the result of such executives will be deferred until final decision on the appeal is taken by the competent authority.
- (iv) While considering the deferred case as above, if the committee finds that adverse remarks are toned down or expunged, it would place him at the appropriate place in the relevant merit list of qualified executives.
- (v) Matter being confidential, Recruitment branch shall be the coordinating Branch for Assessment Committee and cases of incomplete APAR/Adverse remarks/doubtful integrity cases will be dealt by them in coordination with concerned Circle/Cadre authorities, if required.

1.3 Determination of final merit list (Weightage- Written Test 60%, Aptitude Test 20% & APAR 20%):

Score A = 0.6 * Candidate marks in Written Test
Score B = 0.2 * Candidate marks in Aptitude Test * 2
Score C = 0.2 * Candidate average APAR score * 10
Total Score = Score A + Score B + Score C
Final merit list shall be published based on Total Score as per vacancie published for that particular LICE subject to obtaining minimum overal qualifying marks in Total Score.
Qualifying Marks in total score: OC-50%; SC/ST-45% and PwBD-45% is sufficient PwBD candidates are not available on prescribed standards.

2. Syllabus:

2.1 Syllabus for Written Test Technical (Core) - Telecom:

S1. No	Topic	Topic sub-heading	
1	WIRELESS BUSINESS	 MOBILE ANTENNA SYSTEM (ANTENNA BASICS, AZIMUTH, TILT, VSWR) CELLULAR CONCEPT (CELL CONCEPT, SITE, SECTOR AND CLUSTER) FUNDAMENTALS OF GSM (FREQUENCY BAND, GSM SPECIFICATION) BACKHAUL MEDIA FOR MOBILE RADIO NETWORK OVERVIEW OF WCDMA UMTS (3G), HSPA AND HSPA+ RF PLANNING AND DRIVE TEST TOOLS(2G/3G/4G & 5G) PLANNING AND OPTIMIZATION OF 2G/3G/4G & 5G RADIO NETWORK TRAFFIC REPORT ANALYSIS KPIS OF 2G/3G/4G & 5G AND CNMC PORTAL OVERVIEW, MOBILE NOC OVERVIEW OF 4G LTE 4G RADIO ACCESS NETWORK PCI PLANNING LTE ARCHITECTURE AND LTE CALL FLOW 	ge (in %) 25

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		 LTE AIR INTERFACE IMS AND VOICE OVER LTE(VOLTE) LTE-A AND MIMO INTRODUCTION TO 5G VOICE OVER NEW RADIO (VoNR) SPECTRUM MANAGEMENT AND PLANNING INTRODUCTION TO SALIENT FEATURES OF 3GPP RELEASE UPTO RELEASE 17 SECURITY FEATURES OF 2G/3G/4G & 5G MOBILE NETWORK INTRODUCTION TO USIM / ESIM / UICC / ISIM / 5G SIM ENTERPRISE MOBILE SERVICES BROADBAND AND VPN 	
2	WIRELINE BUSINESS	 FTTH TECHNOLOGY/FTTH BROADBAND MLLN SIGNALING IN PSTN NGN ARCHITECTURE NGN PROTOCOLS (SIP/H.248/RTP/SIGTRAN) CDOT MAX NG C5 NGN LMG ARCHITECTURE SSTP IMPLEMENTATION IN BSNL IMS NETWORK ARCHITECTURE PARTNER MANAGEMENT, (TIP & SYSTEM INTEGRATOR) ISDN (PRI/BRI), CENTREX, EPBAX, SIP SERVICES WI-FI SERVICES AND ENCRYPTED HOTSPOT, ENTERPRISES HOTSPOT SOLUTION DSL TECHNOLOGY 	25
3	CORE NETWORK BUSINESS	OPTICAL FIBRE NETWORK CONCEPT OF OPTICAL FIBER COMMUNICATION OFC LAYING AND INSTALLATION PRACTICES OPTICAL FIBER SPLICING FAULT LOCALIZATION OF OFC NETWORK USING OTDR, POWER METER, RTFMS AND ETHERNET ANALYSER ETC. ADSS CABLE TRANSPORT NETWORK ARCHITECTURE SDH AND NGSDH DWDM TECHNOLOGY-AN OVERVIEW CPAN/MANN AND OTN TECHNOLOGY OVERVIEW TERRESTRIAL RADIO LINKS VIZ. MICROWAVE, RF LINK FSO&LIFI COMMUNICATION SATELLITE COMMUNICATION TECHNOLOGY VSAT, DSPT AND INMARSAT TRANSMISSION MEDIA EQUIPMENT PLANNING AND INSTALLATION	20
4	DATA NETWORK AND MISC.	OSI AND TCP/IP IP ADDRESSING, SUBNETTING AND SUPERNETTING IPv6 NETWORK ELEMENTS ROUTING CONCEPT	

		ROUTING PROTOCOLS			
		PROXY SERVICES			
	DNS SERVICES				
		CYBER SECURITY AND FIREWALL			
		MULTIPLAY BROADBAND OVERVIEW			
		MULTIPLAY BROADBAND ELEMENTS AND			
		FUNCTIONS			
		• NEW TRENDS IN IT - BIG DATA, CLOUD COMPUTING,			
		AI			
		LATEST TRENDS IN WEB TECHNOLOGIES			
5	ENTERPRISE	• EB IN BSNL, FORMATION OF EB, EB STRUCTURE IN	15		
_	BUSINESS	CORPORATE OFFICE / CIRCLE OFFICE / BA LEVEL			
	(EB)	ENTERPRISE BUSINESS MARKETING AND STRATEGY			
		SALES PROCESS & SALES REVIEW			
		SERVICE DELIVERY AND SERVICE ASSURANCE			
		INCLUDING SLA			
		SYSTEM INTEGRATOR POLICY (CPNE) & CPP			
		• EB PORTAL OVERVIEW			
		MPLS VPN AND SDN CONCEPTS			
		IDC SERVICES INCLUDING CO-LOCATION, CLOUD			
		AND HOSTING			
		• IOT, M2M, BULK PUSH SMS, NB IOT AND SaaS			
		SERVICES			

2.2 Syllabus for Written Test Technical (Common):

1	IT Tools	• MS office: Word, Excel, Power Point
		E office: Configuration, Usage and Reports
		ESS workflows
2	Planning &	ERP processes
	Operation	• IPMS
		• GeM, CPP, MSTC
		BSNL CDA Rules
		Energy Conservation OORJA APP (Project OJAS)
		Procurement Manual
3	General Admn.	RTI, PGRMS, Grievance Redressel Mechanism
		Contract Management
4	Spectrum &	Types of Telecom License
	Licensing	USO Framework
5	TRAI regulations	TRAI QoS
6	Project Management	Project evaluation (Payback / NPV/Rol)
		Project Budgeting and RE/BE
		Project monitoring (CPM/PERT)
		Capitalisation, WIP, Depreciation and Scrapping

2.3 Syllabus for Aptitude Test:

Topic	Sub-heading	
General Aptitude	Quantitative Aptitude	
538	Reading Comprehension	
	Reasoning Ability	

(Rand) 2023