



KWAZULU-NATAL PROVINCE

HEALTH
REPUBLIC OF SOUTH AFRICA

DIRECTORATE:

201 Townbush Road, Northern Park, Pietermaritzburg, 3201
Private Bag X9001, Pietermaritzburg, 3200
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www.kznhealth.gov.za

GREY'S HOSPITAL

Human Resource Management Services

VACANCY

Job Title : Engineer Chief Grade A (Salary Level 12)
Component : Engineering Services
Institution : Grey's Hospital
Centre : Pietermaritzburg
Ref No : GS 7/22
Salary Notch : R1 058 469 per annum (all inclusive package), consists of 70% basic salary and 30% flexible portion that may be structured in terms of the applicable rules

MINIMUM REQUIREMENTS:

- Senior Certificate (Standard 10/Grade 12) or equivalent;
- Engineering degree (B Eng/ BSC (Eng) or relevant qualification;
- Three years post qualification experience is required as a Registered Professional Engineer;
- Compulsory registration with ECSA as a Professional Engineer and a valid driver's license (Code B/C);
- A Government Certificate of competencies in Mechanical or Electrical Engineering (since the installed power of the electricity supply and boilers exceeds 3000kw (OHS ACT 1983-General Machinery Regulations requires a certificated Electrical or Mechanical Engineer); and
- Proof of working experience in the form of a certificate of service endorsed by Human Resource Management Component/Department.

EMPLOYMENT EQUITY TARGET

- The Employment Equity Target for this post is an **African Male or African Female or Coloured Male**.

KNOWLEDGE, SKILLS AND ATRIBUTES:

- Sound knowledge of all trades and engineering systems installed and used by the Health Institutions;
- Effective internal and external communicator and knowledge of building structures;
- Sound knowledge of tender procedures or documents and the evaluation of tenders;
- Sound knowledge of CAD drawing design experience would be an advantage;
- Strategic capability and leadership, problem solving and analysis and decision making skills;
- Programme and project management, engineering, legal and operational compliance;
- Engineering operational communication, process knowledge and skills;
- Maintenance skills and knowledge, and mobile equipment operating skills;

- Engineering design and analysis knowledge, research and development;
- Computer-aided engineering applications and creating high performance culture;
- Technical consulting and professional judgment.
- Team leadership, creativity and knowledge of financial, human and labour relations management skills;
- Customer focus and responsiveness; communication and people management skills;
- Planning and organising, conflict management and negotiation skills; and
- Change management and computer skills.

KEY PERFORMANCE AREAS:

- Management of engineering department and ensure that all engineering plants are functioning effectively through preventative maintenance, monitoring and by ensuring compliance with all regulations.
- Set engineering standards specifications and service levels according to organisational objectives to ensure optimum operational availability.
- Be available to be designated as the responsible person at a Tertiary hospital in accordance with the terms and conditions of the Occupational Health and Safety Act (Act 85 of 1993) and regulations if so required.
- Compile and co-ordinate maintenance budgets and setting of priorities for maintenance work, including Minor New Work, Repairs and Routine work.
- Monitor and control all maintenance expenditure.
- Liaise with other Departments, such as, Department of Works, ensuring that the requirements of the institution are met.
- Provide a Hospital Engineering Service to the District Managers and the Chief Executive Officer within the District.
- Ensure that proper training is provided to junior staff in carrying out their duties and to promote career development.
- Monitor and record all forms of energy resources consumed at the institution such as electricity, water, fuel and medical gases.
- Monitor implementation efficiencies according to organisational goals to direct or redirect engineering services for the attainment of organisational objectives.
- Ensure that all engineering plants are functioning effectively through preventative maintenance, monitoring and by ensuring compliance with all regulations.
- Provide technical consulting services for the operation on engineering related matters to minimize possible engineering risks.

ENQUIRES DR. KB BILENGE TEL : 033-897 3321

1. The following documents must be submitted:
 - a) Application for employment form (Form Z83), which is obtainable from any Government Department OR from the website – www.kznhealth.gov.za
 - b) Certified copies of matric certificate, highest educational qualifications and **professional registration certificates – not copies of copies.**
 - c) Curriculum Vitae and certified ID copy
2. The **Advertisement Reference Number** must be indicated in the column provided on the form Z83, e.g. Reference Number GS 6/22.

NB: Failure to comply with the above instructions **will disqualify applicants.** Faxed and emailed applications will NOT be accepted.

3. Please note that communication will only be entered into with candidates that have been short-listed. **If you have not heard from us two months after the closing date, please consider your application as being unsuccessful.**
4. The appointments are subject to positive outcomes obtained from the State Security Agency (SSA) to the following checks: security clearance (vetting), criminal clearance, credit records, citizenship), verification of Educational Qualifications by SAQA, verification of previous experience from Employers and verification from the Company Intellectual Property Commission (CIPC).
5. It is the applicant's responsibility to have a foreign qualification (which is a requirement of the post) evaluated by the South African Qualifications Authority (SAQA) and to provide proof of such evaluation on application. Failure to comply will result in the application not being considered.

THIS DEPARTMENT IS AN EQUAL OPPORTUNITY, AFFIRMATIVE ACTION EMPLOYER, WHOSE AIM IS TO PROMOTE REPRESENTIVITY IN ALL LEVELS OF ALL OCCUPATIONAL CLASSES OF THE DEPARTMENT.

APPLICATIONS MUST BE FORWARDED TO:

Human Resources Department
Greys Hospital
Private Bag x 9001
Pietermaritzburg
3200

Attention: Mrs M Chandulal

CLOSING DATE: 03 JUNE 2022


DEPUTY DIRECTOR: HRM


CHIEF EXECUTIVE OFFICER

TABLE 4: APPOINTMENT REQUIREMENTS

No	JOB TITLE SCALE	COMPETENCIES		EXPERIENTIAL COMPETENCY/ QUALIFICATION AND STATUTORY REGISTRATION REQUIREMENTS
		TECHNICAL	GENERIC	
PROFESSIONAL ENGINEER				
1	Candidate Engineer	<ul style="list-style-type: none"> • Project management • Engineering design and analysis knowledge • Research and development • Computer-aided engineering applications • Knowledge of legal compliance • Technical report writing • Networking 	<ul style="list-style-type: none"> • Decision making • Team work • Analytical skills • Creativity • Self-management • Customer focus and responsiveness • Communication • Computer skills • Planning and organising • Problem solving and analysis 	<ul style="list-style-type: none"> • Engineering degree (B Eng/ BSC (Eng) or relevant qualification • Valid driver's license. • Registration with ECSA as an Engineer in training is compulsory upon appointment. • No previous experience required
2	Professional Engineer, Grades A, B, and C	<ul style="list-style-type: none"> • Programme and project management • Engineering design and analysis knowledge • Research and development • Computer-aided engineering applications • Knowledge of legal compliance • Technical report writing • Creating high performance culture • Professional judgment • Networking 	<ul style="list-style-type: none"> • Decision making • Team leadership • Analytical skills • Creativity • Self-management • Financial management • Customer focus and responsiveness • Communication • Computer literacy • Planning and organising • Conflict management • Problem solving and analysis • People management 	<ul style="list-style-type: none"> • Engineering degree (B Eng/ BSC (Eng) or relevant qualification • Three years post qualification engineering experience required. • Valid driver's license. • Compulsory registration with ECSA as a Professional Engineer.

No	JOB TITLE SCALE	COMPETENCIES		EXPERIENTIAL COMPETENCY/ QUALIFICATION AND STATUTORY REGISTRATION REQUIREMENTS
		TECHNICAL	GENERIC	
		<ul style="list-style-type: none"> Maintenance skills and knowledge Mobile equipment operating skills Engineering design and analysis knowledge Research and development Computer-aided engineering applications Creating high performance culture Technical consulting Engineering and professional judgment 	<ul style="list-style-type: none"> and responsiveness Communication Computer skills People management Planning and organising Conflict management Negotiation skills Change management 	<ul style="list-style-type: none"> registration with ECSA as a Professional Engineer.
PROFESSIONAL SURVEYOR				
1	Candidate Professional Surveyor	<ul style="list-style-type: none"> Project management Problem solving and analysis Programme and project management Survey design and analysis knowledge Research and development Computer-aided survey applications Knowledge of legal compliance Technical report writing Creating high performance culture 	<ul style="list-style-type: none"> Decision making Team work Analytical skills Creativity Self-management Customer focus and responsiveness Communication Computer skills Planning and organising Problem solving and analysis 	<ul style="list-style-type: none"> Four year Survey/Geomatics degree (BSc - Survey/Geomatics) or relevant qualification Valid driver's license. Registration with PLATO as a Professional Surveyor in training is compulsory upon appointment. Registration with PLATO as a Professional Land Surveyor in training to perform cadastral surveys is compulsory upon appointment. No previous experience required

**Standardised Job Descriptions
for Infrastructure Development
and Technical Services Units of
Provincial Health Departments as
funded through the Division of
Revenue Act**

March 2015

JOB DESCRIPTION:

JOB TITLE CHIEF ELECTRICAL ENGINEER AND MECHANICAL ENGINEER [two separate posts]

PERSAL COMPONENT CODE
POST NUMBER
CURRENT JOBHOLDER
CORE OCCUPATIONAL SPECIFIC
DISPENSATION
GRADE A

POST LEVEL/SALARY RANGE
REMUNERATION
LOCATION
COMPONENT DIRECTORATE INFRASTRUCURE
PLANNING

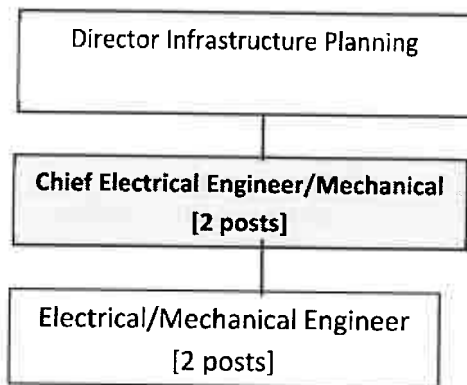
REPORTS TO DIRECTOR INRASTRUCTURE PLANNING

JOB EVALUATION NOT APPLICABLE DATE OF EVALUATION: JOB ANALYST: EQUATE ID NUMBER:	JOB REVIEWED DATE REVIEWED: REVIEWED BY: APPROVED BY: DATE APPROVED: FILE NUMBER: DATE FOR NEXT REVIEW:
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JOB PURPOSE:

To provide electrical or mechanical engineering inputs and guidance which include all aspects of innovative and complex engineering applications for the development of infrastructure strategies, policies, plans, systems, projects, functional / technical norms and standards aligned to the Provincial IDMS Framework and National Health norms and standards.

ORGANOGRAM:



FINANCIAL RESPONSIBILITY
MANAGEMENT OF STAFF
EQUIPMENT

AS PER ORGANOGRAM

THE SIGNING OF A PERFORMANCE AGREEMENT IS MANDATORY

	<ol style="list-style-type: none"> 6. Develop electrical/mechanical engineering standard data sheets and drawings. 7. Provide electrical/mechanical engineering inputs to Project Execution Plans. 8. Determine requirements for built environment document management system from an Electrical/Mechanical Engineering perspective.
<p>Investigate electrical/mechanical engineering installations and equipment, undertake design work and implement corrective measures, where necessary.</p>	<ol style="list-style-type: none"> 1. Prepare reports on electrical/mechanical engineering investigations. 2. Determine electrical/mechanical engineering proposals and design work for solutions, where necessary. 3. Prepare reports on effectiveness of corrective measures.
<p>Oversee implementation [construction] and commissioning of electrical/mechanical engineering installations and maintenance.</p>	<ol style="list-style-type: none"> 1. Provide electrical/mechanical engineering inputs to implement projects successfully. 2. Provide electrical/mechanical engineering professional and technical advice in the form of verbal and written advice, reports, calculations, specifications and drawings. 3. Provide inputs to infrastructure assessments from an electrical/mechanical engineering perspective. 4. Provide inputs to life cycle costs from an electrical/mechanical engineering perspective. 5. Develop maintenance programmes. 6. Provide engineering inputs to maintenance projects from an electrical/mechanical engineering perspective.
<p>Research/literature studies to keep up with new technologies, viability and feasibility of the geographical information management options for the Department including interaction with relevant professional development boards/councils.</p>	<ol style="list-style-type: none"> 1. Study professional journals and publications to stay abreast of new developments. 2. Monitor and study the health sector legal frameworks, standards changes and policy frameworks. 3. Engage in relevant continuous professional development activities [tools and techniques] as prescribed and/or required. 4. Update the Infrastructure comprehensive planning framework of Department in terms of research findings, new technology and changes in the institutional

COMPETENCIES	ESSENTIAL	DESIRABLE
	<ul style="list-style-type: none"> ▪ Valid drivers licence. ▪ Computer literacy. 	
RELEVANT EXPERIENCE	<ul style="list-style-type: none"> ▪ Minimum of Six Years' experience post qualification. 	
KNOWLEDGE	<p>PFMA/Treasury Regulations/Practice Notes/ Instructions/Circulars.</p> <p>Provincial/Departmental Supply Chain Management Policies.</p> <p>National Building Standards Act of 1977 and Regulations.</p> <p>Occupational Health and Safety Act of 1993 and Regulations.</p> <p>Government Immovable Asset Management Act of 2007.</p> <p>Health Act and Regulations</p>	<p>Promotion of Access to Information Act of 2000.</p> <p>Promotion of Administrative Justice Act of 2000.</p>
TECHNICAL COMPETENCE REQUIREMENTS	As per OSD requirements issued by dpsa.	<ul style="list-style-type: none"> ▪

DELEGATIONS:

The post holder delegations will be determined at the Head Office level.

CAREER PATH:

The next grade and salary level in terms of the Occupational Specific Dispensation.

PROGRESSION TO NEXT SALARY RANGE:

Progression to next range is subject to performance assessment

SIGNATURE OF JOBHOLDER

DATE

SIGNATURE OF SUPERVISOR

DATE

OSD FOR ENGINEERING PROFESSIONS AND RELATED OCCUPATIONS: 1 JULY 2021

PERSAL TABLES 269 & 270

OSD Post (and Grade (where applicable))	#	Salary notch/TCE package: 1 April 2019 (Rpa)				Salary notch/TCE package: 1 July 2021 (Rpa)				
		Full-time	Part-time			Full-time	Part-time			
			6/8th	5/8th	3/8th		6/8th	5/8th	3/8th	
Engineer										
		TCE package				TCE package				
1	Candidate Engineer	1	618 732	464 049	386 709	232 026	628 014	471 012	392 508	235 506
		2	628 017	471 012	392 511	235 506	637 437	478 077	398 397	239 040
		3	637 431	478 074	398 394	239 037	646 992	485 244	404 370	242 622
		4	646 995	485 247	404 373	242 622	656 700	492 525	410 439	246 264
		5	656 706	492 531	410 442	246 264	666 558	499 920	416 598	249 960
2	Engineer (Production) (Production) Grade A	1	718 059	538 545	448 788	269 271	728 829	546 621	455 517	273 312
		2	728 841	546 630	455 526	273 315	739 773	554 829	462 357	277 416
		3	736 263	552 198	460 164	276 099	747 306	560 481	467 067	280 239
		4	743 796	557 847	464 874	278 925	754 953	566 214	471 846	283 107
		5	754 953	566 214	471 846	283 107	766 278	574 710	478 923	287 355
		6	766 278	574 710	478 923	287 355	777 771	583 329	486 108	291 663
3	Engineer (Production) (Production) Grade B	1	809 631	607 224	506 019	303 612	821 775	616 332	513 609	308 166
		2	821 781	616 335	513 612	308 169	834 108	625 581	521 319	312 792
		3	834 111	625 584	521 319	312 792	846 624	634 968	529 140	317 484
		4	846 618	634 965	529 137	317 481	859 317	644 487	537 072	322 245
		5	859 323	644 493	537 078	322 245	872 214	654 162	545 133	327 081
		6	872 220	654 165	545 139	327 084	885 303	663 978	553 314	331 989
4	Engineer (Production) Grade C	1	925 734	694 302	578 583	347 151	939 621	704 715	587 262	352 359
		2	939 621	704 715	587 262	352 359	953 715	715 287	596 073	357 642
		3	953 709	715 281	596 067	357 642	968 016	726 012	605 010	363 006
		4	968 019	726 015	605 013	363 006	982 539	736 905	614 088	368 451
		5	982 533	736 899	614 082	368 451	997 272	747 954	623 295	373 977
		6	997 284	747 963	623 304	373 983	1 012 242	759 183	632 652	379 590
		7	1 012 242	759 183	632 652	379 590	1 027 425	770 568	642 141	385 284
		8	1 027 419	770 565	642 138	385 281	1 042 830	782 124	651 768	391 062
		9	1 042 827	782 121	651 768	391 059	1 058 469	793 851	661 542	396 927
		10	1 058 481	793 860	661 551	396 930	1 074 357	805 767	671 472	402 885
		11	1 074 354	805 767	671 472	402 882	1 090 470	817 854	681 543	408 927
		12	1 090 458	817 845	681 537	408 921	1 106 814	830 112	691 758	415 056
5	Chief Engineer Grade A	1	1 042 827	782 121	651 768	391 059	1 058 469	793 851	661 542	396 927
		2	1 058 481	793 860	661 551	396 930	1 074 357	805 767	671 472	402 885
		3	1 074 354	805 767	671 472	402 882	1 090 470	817 854	681 543	408 927
		4	1 090 458	817 845	681 537	408 921	1 106 814	830 112	691 758	415 056
		5	1 106 826	830 121	691 767	415 059	1 123 428	842 571	702 144	421 287
		6	1 123 434	842 577	702 147	421 287	1 140 285	855 213	712 677	427 608
		7	1 140 282	855 213	712 677	427 605	1 157 385	868 038	723 366	434 019
		8	1 157 397	868 047	723 372	434 025	1 174 758	881 070	734 223	440 535
		9	1 174 758	881 070	734 223	440 535	1 192 380	894 285	745 239	447 144
		10	1 192 365	894 273	745 227	447 138	1 210 251	907 689	756 408	453 843
6	Chief Engineer Grade B	1	1 265 544	949 158	790 965	474 579	1 284 528	963 396	802 830	481 698
		2	1 284 528	963 396	802 830	481 698	1 303 797	977 847	814 872	488 925
		3	1 303 797	977 847	814 872	488 925	1 323 354	992 517	827 097	496 257
		4	1 323 336	992 502	827 085	496 251	1 343 187	1 007 391	839 493	503 694
		5	1 343 196	1 007 397	839 499	503 700	1 363 344	1 022 508	852 090	511 254
		6	1 363 338	1 022 505	852 087	511 251	1 383 789	1 037 841	864 867	518 922
		7	1 383 798	1 037 850	864 873	518 925	1 404 555	1 053 417	877 848	526 707

OSD Post (and Grade (where applicable))	#	Salary notch/TCE package: 1 April 2019 (Rpa)				Salary notch/TCE package: 1 July 2021 (Rpa)			
		Full-time	Part-time			Full-time	Part-time		
			6/8th	5/8th	3/8th		6/8th	5/8th	3/8th
	8	1 404 552	1 053 414	877 845	526 707	1 425 621	1 069 215	891 012	534 609
	9	1 425 618	1 069 215	891 012	534 606	1 447 002	1 085 253	904 377	542 625
	10	1 447 011	1 085 259	904 383	542 628	1 468 716	1 101 537	917 949	550 770
	11	1 468 710	1 101 534	917 943	550 767	1 490 742	1 118 058	931 713	559 029
	12	1 490 742	1 118 058	931 713	559 029	1 513 104	1 134 828	945 690	567 414
	13	1 513 098	1 134 825	945 687	567 411	1 535 793	1 151 844	959 871	575 922
	14	1 535 802	1 151 853	959 877	575 925	1 558 839	1 169 130	974 274	584 565
	15	1 558 830	1 169 124	974 268	584 562	1 582 212	1 186 659	988 884	593 331
	16	1 582 224	1 186 668	988 890	593 334	1 605 957	1 204 467	1 003 722	602 235
	17	1 605 942	1 204 458	1 003 713	602 229	1 630 032	1 222 524	1 018 770	611 262
	18	1 630 029	1 222 521	1 018 767	611 262	1 654 479	1 240 860	1 034 049	620 430
	19	1 654 488	1 240 866	1 034 055	620 433	1 679 304	1 259 478	1 049 565	629 739
	20	1 679 301	1 259 475	1 049 562	629 739	1 704 492	1 278 369	1 065 309	639 186
	21	1 704 486	1 278 366	1 065 303	639 183	1 730 052	1 297 539	1 081 284	648 771
	22	1 730 070	1 297 554	1 081 293	648 777	1 756 020	1 317 015	1 097 514	658 509
	23	1 756 005	1 317 003	1 097 502	658 503	1 782 345	1 336 758	1 113 966	668 379
	24	1 782 345	1 336 758	1 113 966	668 379	1 809 081	1 356 810	1 130 676	678 405
	25	1 809 093	1 356 819	1 130 682	678 411	1 836 228	1 377 171	1 147 644	688 587
	26	1 836 228	1 377 171	1 147 644	688 587	1 863 771	1 397 829	1 164 858	698 913
	27	1 863 762	1 397 823	1 164 852	698 910	1 891 719	1 418 790	1 182 324	709 395
	28	1 891 722	1 418 793	1 182 327	709 395	1 920 099	1 440 075	1 200 063	720 036
	29	1 920 111	1 440 084	1 200 069	720 042	1 948 914	1 461 687	1 218 072	730 842
	30	1 948 896	1 461 672	1 218 060	730 836	1 978 128	1 483 596	1 236 330	741 798
	31	1 978 146	1 483 611	1 236 342	741 804	2 007 819	1 505 865	1 254 888	752 931
7 Specialist Engineer	1	1 535 802	1 151 853	959 877	575 925	1 558 839	1 169 130	974 274	584 565
	2	1 558 830	1 169 124	974 268	584 562	1 582 212	1 186 659	988 884	593 331
	3	1 582 224	1 186 668	988 890	593 334	1 605 957	1 204 467	1 003 722	602 235
	4	1 605 942	1 204 458	1 003 713	602 229	1 630 032	1 222 524	1 018 770	611 262
	5	1 630 029	1 222 521	1 018 767	611 262	1 654 479	1 240 860	1 034 049	620 430
	6	1 654 488	1 240 866	1 034 055	620 433	1 679 304	1 259 478	1 049 565	629 739
	7	1 679 301	1 259 475	1 049 562	629 739	1 704 492	1 278 369	1 065 309	639 186
	8	1 704 486	1 278 366	1 065 303	639 183	1 730 052	1 297 539	1 081 284	648 771
	9	1 730 070	1 297 554	1 081 293	648 777	1 756 020	1 317 015	1 097 514	658 509
	10	1 756 005	1 317 003	1 097 502	658 503	1 782 345	1 336 758	1 113 966	668 379
	11	1 782 345	1 336 758	1 113 966	668 379	1 809 081	1 356 810	1 130 676	678 405
	12	1 809 093	1 356 819	1 130 682	678 411	1 836 228	1 377 171	1 147 644	688 587
	13	1 836 228	1 377 171	1 147 644	688 587	1 863 771	1 397 829	1 164 858	698 913
	14	1 863 762	1 397 823	1 164 852	698 910	1 891 719	1 418 790	1 182 324	709 395
	15	1 891 722	1 418 793	1 182 327	709 395	1 920 099	1 440 075	1 200 063	720 036
	16	1 920 111	1 440 084	1 200 069	720 042	1 948 914	1 461 687	1 218 072	730 842
	17	1 948 896	1 461 672	1 218 060	730 836	1 978 128	1 483 596	1 236 330	741 798
	18	1 978 146	1 483 611	1 236 342	741 804	2 007 819	1 505 865	1 254 888	752 931
	19	2 007 813	1 505 859	1 254 882	752 931	2 037 930	1 528 449	1 273 707	764 223
	20	2 037 933	1 528 449	1 273 707	764 226	2 068 503	1 551 378	1 292 814	775 689
	21	2 068 500	1 551 375	1 292 814	775 689	2 099 529	1 574 646	1 312 206	787 323
	22	2 099 517	1 574 637	1 312 197	787 320	2 131 011	1 598 259	1 331 883	799 128
	23	2 131 026	1 598 271	1 331 892	799 134	2 162 991	1 622 244	1 351 869	811 122
	24	2 163 000	1 622 250	1 351 875	811 125	2 195 445	1 646 583	1 372 152	823 293
	25	2 195 427	1 646 571	1 372 143	823 284	2 228 358	1 671 270	1 392 723	835 635



the **dpsa**

Department
Public Service and Administration
REPUBLIC OF SOUTH AFRICA

PUBLIC SERVICE VACANCY CIRCULAR YEAR PROGRAMME FOR 2022

Circular number	Due date for submission of advertisement(s)	Date of issue of Public Service Vacancy Circular
1	10 December 2021	14 January 2022
2	14 January 2022	21 January 2022
3	21 January 2022	28 January 2022
4	28 January 2022	04 February 2022
5	04 February 2022	11 February 2022
6	11 February 2022	18 February 2022
7	18 February 2022	25 February 2022
8	25 February 2022	04 March 2022
9	04 March 2022	11 March 2022
10	11 March 2022	18 March 2022
11	18 March 2022	25 March 2022
12	25 March 2022	01 April 2022
13	01 April 2022	08 April 2022
14	08 April 2022	22 April 2022
15	22 April 2022	29 April 2022
16	29 April 2022	06 May 2022
17	06 May 2022	13 May 2022
18	13 May 2022	20 May 2022
19	20 May 2022	27 May 2022
20	27 May 2022	03 June 2022
21	03 June 2022	10 June 2022
22	10 June 2022	17 June 2022
23	17 June 2022	24 June 2022
24	24 June 2022	01 July 2022
25	01 July 2022	08 July 2022
26	08 July 2022	15 July 2022
27	15 July 2022	22 July 2022
28	22 July 2022	29 July 2022
29	29 July 2022	05 August 2022
30	05 August 2022	12 August 2022
31	12 August 2022	19 August 2022
32	19 August 2022	26 August 2022
33	26 August 2022	02 September 2022