



DEPARTMENT OF PURE & APPLIED CHEMISTRY

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CHECKLIST OF REQUIREMENTS FOR ISSUANCE OF APPOINTMENT

Type of An	pointment:				
	ppointment	□ Promotion	□ Others		
lame of Appoint Deptition of the Appoint of the App	ntee: Vinan P. Lina artment: Department of Re	re & Applied Chair	stry		
. Governme	nt forms for completion:		U	REMARKS	DATE RECEIVE
Note 2 Positio	lal Data Sheet -PDS CSC Form 21 e: If this PDS form is generated in a pages with 2 sheets (attach n Description Form (PDF) in 2 copie e: Must be signed by the head of o Office in 2 copies	ecopy, it must be in the long work experience sheet) in 2 es	size bond paper,		
Not	e: Signed by the Head of Agency				
	ate of Nepotism in 2 copies y applicable to administrative position	n		-	
5 Certifica	ate of Assumption to Duty in 2 copi	es			
Note	e: Must be signed by the immediate ent of Assets & Liabilities (SALN) in	supervisor or head of office			
	: Must be notarized and latest SALI				-
II Additiona	I documents for submission:				
1 Approv	red recommendation				
2 NBI C					
4 Cleara	Il Certificate (blood test, urinalysis, nce (for transferee)	, cnest x-ray, drug test)			
5 Perform	nance Rating (IPCR)				
	promotion (2 rating periods)				
	transferee (latest rating period)				
	ed transfer (for transferee) ation of leave credit balance (for tran	eforce)			
	Record (for transferee)	sieree)			
	EXAM (for Sec. Guards & new hire	ed only)			
O TOR an	d DIPLOMA with original or authent	icated copy from school in 2	2 copies		
	ligibility- (2 copies of original or auth				-
	authenticated from PRC (for Securi e Certificate (if applicable)	ty Guards, Drivers, & etc.) i	n 2 copies		
4 Birth Ce	ertificate (PSA)				
	ealth No.				
TIN No					
7 PAG-IB	IG ID No.				
B. Applicat	tion Letter (Vacant position)				-
				1 .1 .	
				URLUM	
				SIGNATURE	
orified by					
erified by:					
	ODHRM Staff				
	ODNIKIWI Stali				

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1 FM-HRM-08 v0 11-12-2021