

## **Institute of Physics**

(An Autonomous Research Institute of Dept. of Atomic Energy, Govt. of India)
P:O: SAINIK SCHOOL, BHUBANESWAR – 751005

Web: www.iopb.res.in

## ADVERTISEMENT NO.IOP/Rectt/12/2024

## WALK-IN INTERVIEW SKILLED AC OPERATOR

Institute of Physics, Bhubaneswar intends to engage two number Skilled AC Operator on temporary basis for a period of 6 (Six) months to operate central AC plant on shift basis (7.00 AM - 3.00 P.M. & 2.00 P.M. - 10.00 P.M.) to run the package AC System of Auditorium. The interested Candidates fulfilling the following Qualification / Criteria may appear for a walk-in interview on 07.01.2025 at 10.00 AM in the Institute premises.

 Skilled AC Operator 10<sup>th</sup> pass with five years of experience in the field of operation and maintenance of Central AC Plant or I.T.I in Refrigeration & Air Conditioning / Electrical with two years of Experience.

Remuneration: Rs. 29,359/- per month

**Age**: Maximum age limit is 45 years as on 1.1.2024.

**NOTE:** Candidates should bring with them the Original Certificates of Qualification and Experience & Date of Birth Certificate. Candidates not fulfilling the above requirements will not be entertained.

REGISTRAR Institute of Physics Bhubaneswar



Affix recent colour passport size photograph

## APPLICATION FOR WALK-IN INTERVIEW

PER	SONAL INFORMA	ATION:						
1.			: M	r./Ms				
2.	Father's / Husba	nd's name	: _					
3.	Address for com	munication:			Perr	manent Address:		
4.	(a) Telepho (b) email I		:					
5.	Gender		: M	ale / Femal	e			
6.	Marital status		:					
7.	Date of birth		:					
8.	Age in completed years		:					
9.	Category  EDUCATIONAL QUALIFICATION:		Gen./ SC / ST/ OBC(non □creamy layer) / PWD /Ex- : Servicemen (strike out whichever is not applicable)					
		Board /	Year of	Div /	%age of			
	Exam passed	University	passing	Grade	marks	Major Subjects		
Any	other qualification :							
(i)								
(ii)								
(iii)				<u> </u>				

Position held	Organization	From	То	Completed years	Nature of duty
Attach separate s	sheet if necessary.				
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3. Details of Kno	owledge / Experienc	e in Wind	ow and	Split AC Sy	stem.
L4. Enclosures to I	be attached:				
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