



## KERALA PUBLIC SERVICE COMMISSION

HEAD OFFICE, PATTOM, THIRUVANANTHAPURAM



### APPOINTMENT CHART

No. **R1C-1/46/2024-KPSC**Dated : **28-01-2025**Name of Post : **LECTURER IN PRINTING TECHNOLOGY**Name of Department : **Technical Education (Polytechnic)**

Date of receipt of the vacancy : 09.08.2021

No. of vacancies reported : Fresh : **1**  
Total : **1**

### Active Ranked List - 1

1	<b>512/2022 (STATEWIDE) - LECTURER IN PRINTING TECHNOLOGY</b> [Technical Education (Govt.Polytechnic Colleges)] {Direct }	w.e.f. <b>19-12-2024</b>
---	---	--------------------------

### Vacancy Split-Up

Sl. No	Tappal No.	Date of Receipt	Ref. Letter No. & Date	Letter From & PostName	No. of Vac	Date of Occurance
1	e-22248	09-08-2021	e-Vacancy - 22248 Dtd:09-08-2021	Technical Education Department <b>Lecturer in Printing Technology</b>	<b>1</b> ( One ) Fresh	12-07-2021

**Total Vacancies : 1 ( One ) [ 1 Fresh ]**

### PENDING TURNS

NJD - Nil

NCA - Nil

TPO - Nil

**Previous Rotation stands at MR-1 4 SC already advised. To be continued from MR-1 5 OC.**

**DA Serial Number stands at [4]. To be continued from [5]**

SI.No. & DA SI.No.	Name, Address & Community of Candidate	Rank No.	Rotation as approved by the Commission	Post Name, Department & Remarks
1 5	SI.No - 5 DA-LV in lieu of SI.No - 1 DA-LV / No DA-LV candidate is available in the Ranked List, vacancy set apart to be filled up from next Ranked List			

**OC/BC POSITION**

	<b>OC</b>	<b>EWS</b>	<b>BC</b>	<b>NJD</b>	DA (LV)	DA (HI)	DA (LD)	DA (MD)	<b>DA</b>	<b>Thrn Out</b>	<b>BT/ LPE</b>	<b>Total</b>
<b>Previous</b>	-	-	-	-	-	-	-	NE	-	-	NE	-
<b>Present</b>	-	-	-	-	1	-	-	NE	1	-	NE	1
<b>Total</b>	-	-	-	-	1	-	-	NE	1	-	NE	1

**PENDING TURNS**

NJD - Nil

NCA - Nil

TPO - Nil

EWS Set-Off - Nil

**No. of Vacancies / Turns set apart to be filled from the next Ranked List - 1**

1	Sl.No. 5 ( DA-LV ) - Lecturer in Printing Technology [Technical Education Department]
---	---

for **SECRETARY**  
**KERALA PUBLIC SERVICE COMMISSION**

**To** : 1) Enquiry 2) PRO 3) Website 4) Spare