

# **KERALA PUBLIC SERVICE COMMISSION**

## **RANKED LIST FOR THE POST OF LECTURER IN MATHEMATICS (NCA – LC/AI) ON UGC SCALE IN THE COLLEGIATE EDUCATION DEPARTMENT**

**No.515/15/SS VI**

**Category No. 704/2014**

The following is the list of candidates for selection to the post of **LECTURER IN MATHEMATICS (NCA – LATIN CATHOLIC/ANGLO INDIAN) - ON UGC SCALE IN THE COLLEGIATE EDUCATION DEPARTMENT** (Category No. 704/2014), interviewed and found suitable by the Commission and arranged in the order of merit for recruitment against the **NCA** vacancies for **LC/AI** community. This Ranked List is brought into force with effect from **12.11.2015** and will be valid until the candidates are advised and appointed against the vacancies earmarked to the above community but remains unfilled due to the paucity of candidates during the currency of the Ranked List published on **07.05.2010** (Category No. 475/2007) for the above post.

Rank	Sl No	Name	Marks				Date of Birth	Community	Remarks
			% for Academic Qualification	Interview	Weightage	Total			
1	1	JISMY M J	83	12	2	97	06.09.1988	LC	M-Phil
2	3	SURESH B	83	12	-	95	06.05.1973	LC	
3	2	SEBINA MATHEW C	79.11	10	-	89.11	28.04.1980	LC	

### **NOTE:**

Any candidate can relinquish his/her right for appointment in writing duly attested by a Gazetted Officer of State/Central Government with signature, name, designation and Office Seal. The request for relinquishment received within 15 days from the date of publication of Ranked List will be honoured against the requisitions of vacancies that are pending with the Commission upto the finalisation of Ranked List. After the publication of the Ranked List, the request for relinquishment will be considered only if such request is received on or before the date of receipt of requisition based on which he/she is to be advised.

**SAJU GEORGE  
SECRETARY**

**KERALA PUBLIC SERVICE COMMISSION**

*Office of the Kerala  
Public Service Commission  
Pattom, Thiruvananthapuram*  
**(APPROVED FOR ISSUE)**

**SECTION OFFICER, SS VI**