

# COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY



No. Rect./201625/ Asst. Professor-Chemistry /2016 (Sl.No.2/2015)

## NOTIFICATION


Ref:- Notification No:Ad.D3/136/Notif./2008 (1) dated 17.08.2015

\*\*\*\*\*

The following ranked list of candidates selected for appointment to the post – **Sl.No. 2- Assistant Professor - Chemistry (any branch) [Open ]-2 Vacancies**, in the Department of Applied Chemistry, CUSAT, on the scale of pay of ₹ 15600-39100 + Academic Grade Pay (AGP) ₹ 6000/-, on the basis of the interview held on 14<sup>th</sup> and 15<sup>th</sup> of July 2017, arranged in the order of merit, is published for information. This ranked list will be valid for a period of two years from the date of notification of rank list.

Sl. No	Reg. No	NAME	DOB	COMMUNITY : CASTE : CATEGORY	MARKS	RANK NO.
1	7039	SUSMITA DE	19-12-80	Hindu : kayastha : General	91.00	I
2	4805	DIVYA O.	09-12-80	Hindu : NAIR : General	90.00	II
3	6539	LEENA R	30-08-81	Hindu : PISHARODY : General	84.50	III
4	6568	MANOJ E.	28-02-81	Hindu : Brahmin : General	83.50	IV
5	7313	SINDHU MATHAI	07-05-77	Christian : ORTHODOX : General	82.50	V
6	6415	ASIF A.	27-05-81	Muslim : Islam : General	81.50	VI
7	7789	SALINI P. S.	12-10-83	Hindu : NAIR : General	80.00	VII
8	5582	SAJITH PK	24-02-82	Hindu : Thiyya : OBC	77.00	VIII
9	5049	SAJITH MENON	11-08-81	Hindu : Nair : General	75.50	IX
10	6826	JAYALEKSHMI A . C.	30-05-81	Hindu : NAIR, HINDU : General	74.50	X
11	5545	S SREE KANTH	08-07-82	Hindu : Pillai/Nair : General	73.00	XI
12	4400	RETHEESH K	14-06-83	Hindu : Tamil Brahmin : General	72.00	XII
13	7205	RAJESH K	15-10-80	Hindu : Nair : General	71.00	XIII
14	5974	SREESHA SASI	12-10-80	Hindu : Nair : General	70.10	XIV
15	6989	JAYA C. JOSE	08-10-82	Christian : ROMAN CATHOLIC : General	65.00	XV
16	7038	MOTHI KRISHNA MOHAN	09-07-84	Hindu : Ezhava : General	61.20	XVI
17	6319	ASHA T M	14-04-89	Hindu : Ezhava : OBC	41.50	XVII
18	7420	RANI MATHEW	24-01-91	Christian : RCSC : General	40.00	XVIII

University Buildings  
Kochi – 22  
Dated :31.07.2017

  
**REGISTRAR**  
 h