

## KERALA STATE COUNCIL FOR SCIENCE, TECHNOLOGY AND ENVIRONMENT An Autonomous body of the Government of Kerala

KSCSTE Fellowship (2017) - Ms. Atheena Amar K. – Release of I year grant - sanctioned – Orders issued

Council (P) Order No498/2020/KSCSTE

Dated: Thiruvananthapuram, 16/07/2020

Ref: -

1) No. KSCSTE/851/2020-FSHP-LS

## **ORDER**

- 1. Kerala State Council for Science, Technology & Environment (KSCSTE) is operating a research fellowship programme for the toppers in M.Sc./M.Tech. courses from the Universities in Kerala to carry out research work leading to Ph. D. Ms. Atheena Amar K. was selected for the KSCSTE fellowship during the year 2018 in Life Sciences.
- 2. The first year fellowship period is 02.08.2019 01.08.2020. An amount of Rs.3,10,400/- (Rs.2,64,000/- towards the fellowship grant @ Rs.22,000/- per month + Rs.26,400/- towards HRA + Rs.20,000/- towards annual contingency) being the first -year grant.
  - 3. The candidate has now completed all the formalities relating to the release of the first year grant and KSCSTE is pleased to accord sanction for an amount of Rs. 3,10,400/- to Ms. Atheena Amar K., Research Scholar, Dept. of Zoology, Christ College (Autonomous), Irinjalakuda.
  - 4. An amount of Rs.3,10,400/- (Rupees Three Lakh Ten Thousand Four Hundred Only) will be released as the fellowship grant for the first year by means of Electronic Fund Transfer (NEFT) as per their bank details given below in favour of The Principal, Christ College (Autonomous), Irinjalakuda. The expenditure in this regard will be met from the Council fund under III Schemes and Programmes of KSCSTE 4(a) Research Fellowship.

Council fund under III Schemes and Frogrammes 37 225 (7)	
Principal, Christ College, Irinjalakuda	
32321423312	
SBIN0008618	
SBI, IRINJALAKUDA	
SBI, IRINJALAKUDA	
9495484048	

5. The candidate should submit annual report, audited utilization certificate and statement of expenditure on a year-to-year basis, duly signed by the Head of the institution.

K P SUDHEER EXECUTIVE VICE PRESIDENT,KSCSTE