



**Sher-e-Kashmir University of Agricultural
Sciences and Technology of Jammu**

Memorandum

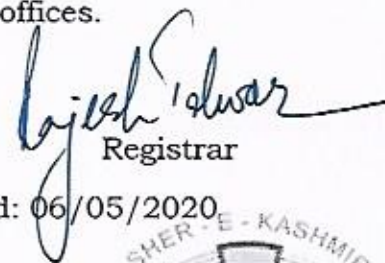
**Subject: COVID-19 Management – Effective use of ‘Aarogyasetu’ App
for breaking the chain of transmission of COVID-19**

This is in pursuance to Govt. Order No.: 532 - JK (GAD) of 2020 dated 06.05.2020 wherein it has been ordered that all Government Officers/officials of the Union territory of Jammu and Kashmir shall mandatorily use “Aarogyasetu mobile App” developed by Ministry of Electronics and Information Technology, GoI, in their mobile phones to contain spread of COVID-19.

In the light of said Government order and to effectively contain spread of COVID-19, it is hereby ordered that all officers/staff of University shall mandatorily use ‘Aarogyasetu’ App in their mobile phones. The guidelines for use of ‘Aarogyasetu’ App are as under:

- (i) Before starting for office, user must review his/her status on ‘Aarogyasetu’ and commute only when the app shows ‘safe’ or ‘low risk’ status.
- (ii) The officers/staff are advised that in case the App shows a message that he/she has a ‘moderate’ or ‘high risk’ calculated on the basis of Bluetooth proximity (“recent contact with infected persons”), he/she should not come to office and self isolate for 14 days or till the status becomes ‘safe’ or ‘low risk’.
- (iii) All Directors/Deans/Officers of University and HoDs/ In-Charge Stations/ Sub-Stations /KVKs /CSS/PIs shall ensure that above directions are strictly followed in their respective offices.

By order.


Registrar

No:AUJ/Est./19-20/G-681/9672-9757

Dated: 06/05/2020

Copy for information and necessary action to:

- All Directors/Deans/Officers of University.
- I/c Examination Cell, SKUAST-Jammu
- All HoDs/ In-Charge Stations/Sub-Stations/KVKs/CSS/PIs
- Chief Scientist, FSR/WMRC, Chatha
- I/c University Website for uploading on University website/ wide circulation.
- SVC for the kind information of Hon'ble Vice Chancellor.



SKUAST
Jammu

Chatha, Jammu, J & K 180 009 INDIA

"An institution for sustainable agriculture for food and nutritional security"