Chronicle

01 October 2019

Mobile app ollects data on small wetlands

DC CORRESPONDENT KOCHI, SEPT 30

a major attempt to protect oastal wetlands in the wake of climate crisis, a mobile app has been developed to bllect the complete datasets of smaller wetlands across the coastal region of the

the coastal region of the
country.
he app has been developed
by the Space Applications
centre (SAC) of the ISRO on
the request of the Central
Marine Fisheries Research
nstitute (CMFRI) in line with
a memorandum of understanding between them.
The mobile app is aimed to
enerate a centralised digital
latabase of the smaller wetlands (2.2 ha) across the
country. Such smaller wetlands cover an area of more
land size and the series
and five lakh hectares across
the country, while Kerala is
having as many as 2592
smaller wetlands.
The app will be used to collect field level data of the
wetlands that include

lect field level data of the wetlands that include geospatial profile, size, water and soil quality, farmed species, pollution status, illegal construction and other biodiversity specialities. "The concept is to integrate field-level regional wetland data to geospatial datasets so as to enable a comprehensive monitoring system in the wake of climate change and wetland vulnerabilities", said CMFRI director Dr A Gopalakrishnan during the launch of the mobile app on Monday.

farmers and alerts on climactic phenomenon in the fitture", he said. Dr Gopalakrishnan said the climate-related events such as floods and runoffs have changed the physio-chemical profile of several wetlands. "Many fish farmers and fishermen suffered economic loss due to washing away of cages, salinity changes in aquafarms, coastal ecosystem changes and so on. A digital common platform on health status of wetlands of the country may easily help to understand such vulnerable regions," Dr Gopalakrishnan said. The initiative of monitoring the wetlands is carried out by the National Innovations in Climate Resilient Agriculture (NICRA) project wing of the CMFRI. The data collection using the mobile app will be done by registered researchers, farmers and stakeholders while the experts associated with the task will validate the data and it will be stored in the central database.