

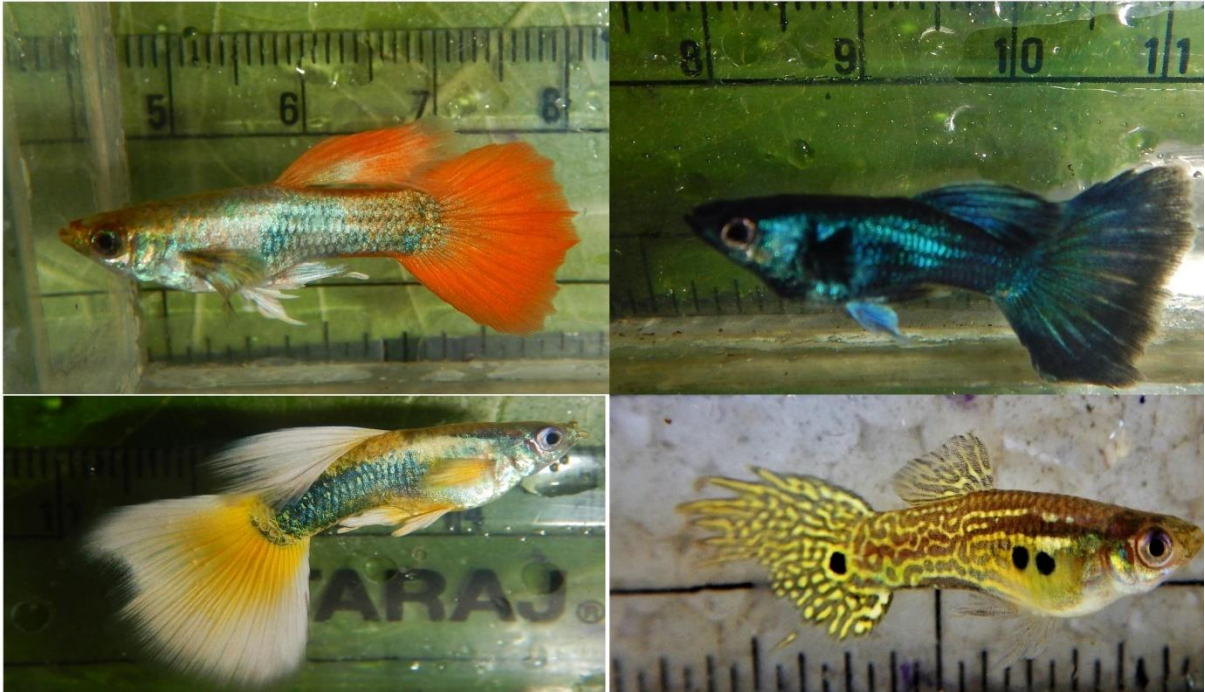
## NOTIFICATION

Institute Technology Management Unit of ICAR-Central Island Agricultural Research Institute is inviting applications from entrepreneurs/cooperatives/Self Help Groups/NGOs to take up the following technology for mass production on business mode. Upon registration, the details of technologies will be shared with the parties through terms and conditions as per ICAR procedure.

### DWEEP LARVAL REARING TECHNOLOGY FOR FANCY GUPPY FISH

#### Description:

- Fancy guppy fish is an important, commercial ornamental fish
- Larval rearing of freshwater fancy guppy fish for faster growth and survival can be achieved within a period of 60-70 days with feed and management techniques
- Marketable size is achieved in a period of 60-70 days
- Fancy strains with good market demand can be achieved with minimum investment and high returns



The interested parties can send the mail to [ITMU.CIARI@icar.gov.in](mailto:ITMU.CIARI@icar.gov.in) or contact to the undersigned on or before 29.04.2022.



(T. Sujatha)  
Sr. Scientist & I/c ITMU