



BUREAU FOR HEALTH AND EDUCATION STATUS UPLIFTMENT

{CONSTITUTIONALLY ENTITLED AS HEALTH EDUCATION, BUREAU}

www.heb-nic.in

DIGI FROG - Software



DIGI FROG - Software

What is Digi Frog Software

This exciting learning software gives students the ability to perform informative dissections and introduces the concepts of physiology alongside anatomy. Students expand their knowledge with interactive experimentation, eye-opening illustrations and enlightening discussions about how form relates to function.

This Cover Dissection of Following Animals

- Frog
- Star Fish
- Fetal Pig
- Cat
- Earthworm
- Cockroach
- Rat
- Pila
- Scoliodon
- Pigeon
- Fresh Water Mussel
- Grasshopper
- Prawn
- Crab
- Lamprey
- Perch



Why it is Necessary:

As per University Grants Commission guidelines Letter Ref. No. F.14-6/2014 (CPP-II) (available on the official website of University Grants Commission on the Link http://www.ugc.ac.in/ugc_notices.aspx). It is necessary for all Universities & constituent colleges having animal experimentation in curriculum, to make available the Digi Frog software, and also to use this software as an alternative to animal experiments.

Frequently Asked Questions (FAQ)



What is Digi Frog Software?

Digi Frog is an interactive educational software that allows students to perform virtual dissections and understand both anatomy and physiology. It enhances learning through engaging illustrations, interactive experiments, and insightful explanations about how structure relates to function.

Which animals are covered in the software for dissection?

Digi Frog covers the digital dissection of the following animals:

- Frog
- Star Fish
- Fetal Pig
- Cat
- Earthworm
- Cockroach
- Rat
- Pila
- Scoliodon
- Pigeon
- Fresh Water Mussel
- Grasshopper
- Prawn
- Crab
- Lamprey
- Perch



Why is Digi Frog necessary for colleges and universities?

As per the University Grants Commission (UGC) guidelines (Letter Ref. No. F.14-6/2014 (CPP-II)), all universities and constituent colleges with animal experimentation in their curriculum must make Digi Frog (or similar software) available and use it as an alternative to live animal dissections.

How can an institution subscribe to Digi Frog Software?

There are two ways to subscribe:

- a) By filling out the online subscription form.
- b) By submitting the filled subscription form along with the required fee (as mentioned in the form) to the following address:

✉ Postal Address:

Health Education Bureau
55/20, Rajat Path, Mansarovar,
Jaipur, Rajasthan, PIN – 302020

Subscription Procedure:

- 1. The software can be subscribed by filling online subscription form.**
- 2. The software can also be subscribed by sending the filled subscription form with the requisite fees (as mentioned in form), on below mentioned address.**

Address:

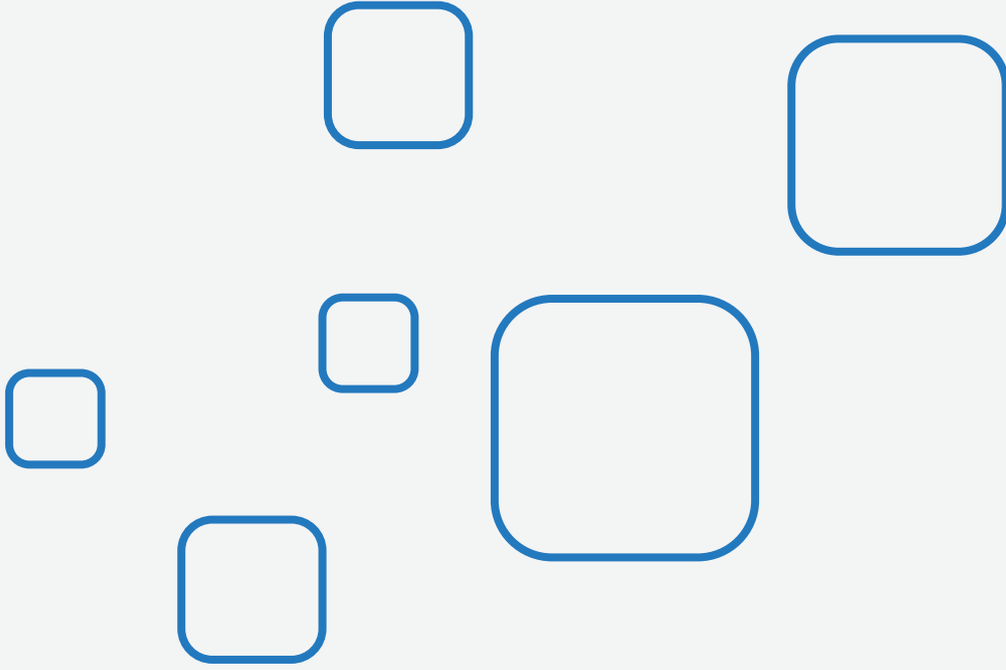
Director

Digital Service Division

Bureau for Health & Education Status Upliftment

{Constitutionally Entitled As Health-Education, Bureau}

55/20, Rajat Path, Mansarovar, Jaipur, Rajasthan, PIN-302020 (India).



BUREAU FOR HEALTH & EDUCATION STATUS UPLIFTMENT
(CONSTITUTIONALLY ENTITLED AS- HEALTH EDUCATION BUREAU)

55/20, Rajat Path, Mansarovar, Jaipur-302020, Rajasthan, India

Mob:- 07976447983, 09636348191, 0141-2783681



E Mail : support@heb-nic.in



Website: www.heb-nic.in