

## **BUREAU FOR HEALTH AND EDUCATION STATUS UPLIFTMENT**

**(CONSTITUTIONALLY ENTITLED AS HEALTHEDUCATION, BUREAU)**www.heb-nic.in

## **Ex Pharm - Software**

Computer Assisted Learning (CAL) - Animal Simulator Software



Adheres With

National Medical Commission - Guidelines



<u>Listed With</u> <u>SOS Tools-MOE Listed E Content</u>



<u>Listed With</u>
Pharmacy Council of India Syllabus



## Ex Pharm - Software



Virtual Pharmacology - Animal Simulator - Computer Assisted Learning (CAL) - Software

## What is "Ex Pharm" - (Experimental Pharmacology) - Series Software

This is the computer assisted learning (CAL) software, containing various programs which simulate animal experiments in pharmacology. The modules in the software can be used to demonstrate effect of drugs on different animals systems. The software is being used and trusted by pharmacologists from many years. The package is user friendly, highly interactive and full of animated sequences which make simulation appear realistic.

## **About Us: Legacy of 20 Years**

Bureau for Health and Education Status Upliftment is a trusted name in education domain from past 20 years and "Ex Pharm" software from "Bureau for Health and Education Status Upliftment" is Number 1 Brand Name for Pharmacology Experiments Software in India, in terms of subscribers as it is having more than five thousand satisfied users.

In the history of past years few efforts were made by individual pharmacologists to design few modules for pharmacology experiments because those were not easy to use and also not covering all modules of syllabus, so to provide a comprehensive solution to students and faculty, many renowned Pharmacologists from whole India came together at the platform of "Bureau for Health & Education Status Upliftment" for well-executed and organized launch of computer assisted learning (CAL) and animal simulation software with the Brand Name "Ex Pharm". The proprietorship of "Bureau for Health & Education Status Upliftment" owns the Registered Trade Mark of Ex Pharm (Legal- Intellectual Property Rights to sell the brand "Ex Pharm") from Govt. of India.

Since decades "Ex Pharm" from "Bureau for Health and Education Status Upliftment" is most trusted name, as it is providing high quality modules with comprehensive coverage of pharmacology syllabus of Medical, Pharmacy and Veterinary courses. It is being used by almost all AIIMS and many institutions of National Importance in Medical, Pharmacy & Veterinary Domain. It adheres NMC guidelines, it is recommended in syllabus section by PCI (Pharmacy Council of India) and also listed as E-Content with SOS Tools (Software & Simulation Tools) empaneled by – MOE (Ministry of Education) Govt. of India.



# The current version of "Ex Pharm" - (Experimental Pharmacology) - Series Software consists of following computer simulated experiments:

- 01-05. Experiment on effects of various drugs (Mydriatic, Miotic and Local Anaesthetic) on rabbit's eye.
  - 01 Epinephrine
- 02 Atropine
- 03 Ephedrine
- 04 Physostigmine
- 05 Lignocaine
- 06. Study of analgesic activity with the help of "Tail Flick Apparatus" (Analgesiometer).
- 07. Study of analgesic activity with the help of "Hot Plate Apparatus" (Analgesiometer).
- 08. To study analgesic activity by "Writhing Test".
- 09. Study of "Antihistaminic drugs/Anti allergic" drugs by mast cell stabilization method with help of "Histamine Chamber".
- 10. Study of "Muscle Relaxant" activity with the help of "Rota-Rod Apparatus".
- 11. Study of "CNS Depressants & Stimulants" Using "Actophotometer".
- 12-14. Study of drugsz acting on CNS (Including Anxiolytic Activity) using following modules
  - a. Elevated Plus Maze Method
  - b. Pole Climbing Method
  - Evaluation of Anti Psychotic Drugs
  - Evaluation of Sedative Drugs
- 15. Study of anticonvulsant activity using "Electro Convulsiometer".
- 16. To study PTZ induced convulsions in mice.
- 17. Study of effect of hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice.
- 18. To study the action of strychnine/ anaesthetic on frog neurons (excitability).
- 19. Test for pyrogens using rabbits.
- 20. Effect of drugs on isolated guinea pig ileum (invitro).
- 21. To study respiratory depression effect on rabbit.

- 22. Study of stereotype and anti-catatonic activity of drugs on mice.
- 23. Experiments on thyroid and antithyroid drugs
  - The effect of thyroxin, TSH and propylthiouracil on metabolism.
- 24. Experiments on blood sugar
  - The effect of insulin (hypoglycemic activity) and alloxan on blood glucose.
- 25. Study of anti-inflammatory activity using carrageenan induced paw oedema method
- 26. Study of diuretic activity using metabolic cage
- 27-30. Experiments on amphibian nerve-muscle (sciatic nerve and gastrocnemius muscle) preparation.
  - 27. Recording of Simple Muscle Twitch
  - 28. Effect of Temperature
  - 29. Effect of stimuli of increasing frequency.
  - 30. Effect of stimuli of increasing strength.
- 31-38. Experiment on effect of various drugs on isolated frog's heart. (DRC- Dose Response Curve)
  - 31. Epinephrine
  - 32. Norepinephrine
  - 33. Isoprenaline
  - 34. Calcium chloride
  - 35. Propranolol
  - 36. Acetylcholine
  - 37. Potassium chloride
  - 38. Atropine sulphate
- 39-53. Experiments on effect of different drugs on dog BP & heart rate.
  - Virtual Practice- Effects of drugs on the dog BP and heart rate.
  - 39. Epinephrine (Adrenaline)
- 40. Norepinephrine (Noradrenaline)
- 41. Isoprenaline
- 42. Acetylcholine
- 43. Histamine
- 44. Ephedrine
- 45. Phentolamine
- 46. Propranolol
- 47. Atropine
- 48. Cimetidine
- 49. Carotid Occlusion
- 50. Central Vagus



- 51. Peripheral Vagus.
  - Effects of vasopressor and vasodepressor with appropriate blockers.
- 52. Virtual Practice- Reversal action of adrenaline on blood pressure and heart rate.
- 53. Virtual Practice- Reversal action of acetylcholine on blood pressure and heart rate.
- 54-55. Experiments on "Lagendorff's Apparatus".
  - Effect of coronary vasodilators on isolated heart
  - Effect of parasympathomimetics
- 56. Recording of DRC, evaluation of effect of agonist and antagonist and bioassay of histamine using guinea pig ileum by matching method.
- 57-64. Recording of DRC & Bioassay on isolated tissues and 76. Evaluation of effect of saline purgatives on frog organs by Matching, Interpolation, 3 Point & 4 Point Bioassay.
- 57-58. Recording of DRC and bioassay of acetylcholine using guinea pig ileum.
- 59-60. Recording of DRC and bioassay of oxytocin using rat uterine horn.
- 61-62. Recording of DRC and bioassay of serotonin using rat fundus strip.
- 63-64. Recording of DRC and bioassay of acetylcholine using rat ileum.
- 65-66. To record the DRC and to determine the pD2 value for acetylcholine on frog rectus abdominis muscle.

- 67-68. To record the DRC and determination of pD2 value of histamine on guinea pig ileum.
- 69-70. To record the DRC and determination of pD2 value of serotonin on rat stomach (fundus part) strip.
- 71-72. To record the DRC and determination of pA2 Value of prazosin using rat anococcygeus muscle (by Schilds plot method)
- 73. Study of anti-ulcer activity using pylorus ligation method.
- 74. Evaluation of effect of acetylcholine (spasmogens) using rabbit jejunum.
- 75. Evaluation of effect of different drugs on ciliary motility.
- intestine.
- 77-78. Determination of acute irritation of a test substance.
  - Skin irritation (Including edema formation)
  - Eye irritation
- \* In addition to above mentioned interactive experiments, modules are provided for following::
- 79. Animals used in experimental pharmacology.
- 80. Instruments used in experimental pharmacology.
- 81. Physiological salt solutions used in experimental pharmacology.
- 82. Different routes of drug administration.
- 83. Blood withdrawal techniques.
- 84. Methods of anaesthesia & euthanasia.
- 85. Dose calculation in pharmacological experiments...
- 86. Calculation of pharmacokinetic parameters.
- 87. Biostatistics methods in experimental pharmacology.
- \* Additionally "Examination Mode" is provided for the experiments.
- \* Covers specific supportive physiology modules also, to provide better understanding of pharmacology modules.
- \* Separate observation table/finding download option is available for each student, with student name and experiment readings/findings.
- \* Freely accessible additional study material in form of lab manual with the complete content of each module.
- \* Freely accessible additional study material on the following topics, adhering NMC guidelines.
- National Essential Drug Lists
- Standard Treatment Guidelines
- Banned Drugs List of the CDSCO
- Price Controlled Drugs List
- Antibiotic Guidelines.



## Why it is Necessary

### As per National Medical Commission

NMC has issued MSR for Medical Colleges through Gazette Notification, Dated 29 Oct 2020. The mentioned regulations has stated that pharmacology experiments should be done by computer assisted learning software.

### As per Medical Council of India

MCI has issued guidelines through Gazette Notification No. MCI-34(41)/2013-Med./64022; Dated 19 March 2014. The mentioned guidelines has stated that "For teaching Physiology and Pharmacology in UG curriculum, the required knowledge and skills should be imparted by using Computer Assisted modules".

### As per Pharmacy Council of India

- a. PCI has issued guidelines through Gazette Notification No.10- 1/2012- PCI;Dated 25 August 2014. The mentioned guidelines has stated that "Wherever animal experimentations are prescribed in the curriculum, the required knowledge and skill should be imparted by using computer assisted modules".
- b. PCI (Pharmacy council of India) has issued the latest notification, Dated: 25 Nov 2019, Ref. No: 10-1/2019-PCI (PT-1)/6644-46 as per that "Wherever animal experiments are being conducted using simulations, the requirement of Animal House & registration with CPCSEA is not Required for such institutions"
- c. The Education Regulations, 2020 Recommends Ex Pharm Software for Pharmacology Experiments

### As Per Veterinary Council of India

As per Veterinary Council of India (Minimum Standards of Veterinary Education)- Degree Course (B.V.Sc. & A.H.) Regulations,2016, all veterinary colleges should have simulation laboratory

## **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 Helath & Education Status Upliftment

{Constitutionally Entitled As Health-Education, Bureau}

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

\*Latest version of "Ex Pharm" software provides compatibility updation service with latest versions of operating systems (Windows, Ubuntu etc.) for institutional computers, without any additional cost.



## **Frequently Asked Questions:**

## Which software is used for performing pharmacology experiments/practical?

"Ex Pharm" - Experimental Pharmacology Series software is used mainly to perform pharmacology experiments/practical, by the help of this software students can perform pharmacology experiments through "Computer Assisted Learning (CAL)" and "Animal Simulation" without harming the animals.

# What is animal simulation software for pharmacology / What is animal simulator software for pharmacology ?

Animal simulation software for pharmacology is the software which is used to perform pharmacology experiments by simulation techniques. The "Ex Pharm" - Experimental Pharmacology Series software is used for this purpose.

## What is CAL in Pharmacology?

CAL is Computer Assisted Learning in Pharmacology, in which pharmacology experiments are performed by using computer virtual software. The "Ex Pharm" - Experimental Pharmacology Series software is used for this purpose.

#### For whom is the software?

"Ex Pharm" - Experimental Pharmacology Series Software is aimed for medical, pharmacy, ayurveda, veterinary, dental science and physiotherapy students. The software can also be used by the students of paramedical courses such as nursing, medical laboratory technology etc.

## ADVISORY BOARD



#### Dr. K. Satyanarayana Murty

G.S.L.Medical College, Rajahmundry

#### Dr. Niveditha

MS Ramaiah Medical college, Bengaluru, Karnataka

#### Prof. D K Kansal

Dr. Rajendra Prasad Government Medical, College Kangra, Himachal Pradesh

#### Dr. Jayanthi M. K.

JSS Medical College, Mysore, Karanataka

#### Dr. Sushil Kumar Varma

M.G.I.M.S.Sewagram, Wardha, Maharastra

#### Dr. Susanta Kumar Bordoloi

Tezpur Medical College, Sonitpur, Tezpur, Assam

#### Ramchandra Prabhakar Limaye

Bharati Vidyapeeth Deemed University Medical College and Hospital, Sangli, Maharashtra

#### Dr. Chhaya Goyal

SAIMS Medical College & PG Institute, Indore, Madhya Pradesh

#### Dr. Hema N.G.

Mysore Medical College & Research Institute, Irwin road, Mysore, Karnataka

#### Dr. V. Prasanna

Osmania Medical College, Hyderabad

#### Dr. Sushil Kumar Varma

M.G.I.M.S. Sewagram, Wardha, Maharastra

#### Dr. R. Jamuna Rani

SRM Medical College Hospital & RC, Potheri, Tamil Nadu

#### Dr. Anuradha Nischal

King George's Medical University, Lucknow, Utter Pradesh

#### Dr. hema C. G.

Government Medical College, Palakkad, Kerala

#### Lt Col AK Gupta

OIC Medical Stores
Command Hospital (Northern Command)

#### Dr. Muhhamad Asghar

Gandhi Medical College, Mushirabad, Hyderabad

#### Dr. Suneel I. Majagi

Jawaharlal Nehru Medical College, Belgaum

#### Dr. M. Saravana Kumar

Dhanalakshmi Srinivasan Medical College and Hospital, Perambalur, Tamil Nadu

#### Dr. Jagat Kumar D. Bhatt

Dept. of Pharmacology, Medical College, Baroda

#### Dr. Jagminder Kavr Bajaj,

Punjab institute of Medical sciences, Jalandhar, Punjab

#### Dr. M. Muniappan

Sree Balaji Medical College and Hospital, Chennai, Tamil Nadu

#### Dr. Praveen T.K.

JSS College of Pharmacy Ooty, Tamilnadu

#### Dr. Princy l. Palatty

Father Muller Charitabie Institute, Kankanady, Mangaluru

#### Dr. Patil b.v.

University of Agricultural Sciences, Raichur, Karnataka

#### Dr. Mukta N. Chowta

Kasturba Medical College, Mangalore, Karnataka

#### Dr. K. Sankar

Siddhartha Medical College, Vijayawada, Andhra Pradesh

#### Dr. Basavanna P. L.

Myscore Medical College & Research Institute, Mysore, Karanataka

#### Dr. Mrs. Chanda Kulkarni

St. John's Medical College Bangalore, Karanataka

#### Dr Jawahar Singh Bapna

SMS Medical College Jaipur, Rajasthan

#### Dr. J. Xavier Ignatius

MES Medical College, Perinthalmanna, Malappuram

#### Dr. Sanjay Kumar

MIMS, Bhopal (M.P)

#### Dr. Tushar Rajaram Bapat

Ashwini Rural Medical College, Kumbhari, Solapur

#### Dr. Niyati Trivedi

Medical College, Baroda, Gujarat

#### Dr. Devesh Gosavi

Mahatma Gandhi Institute of Medical Sciences, Sevagram, Wardha, Maharashtra

#### Dr. Vandana M. Thorat

Krishna Institute of Medical Sciences, Deemed Dniversity, Satara, Maharashtra

#### Dr. Meenakshi Gupta

Sri Guru Ram Das Institute of Science & Research, Amritsar, Punjab

#### Dr. Rajendra Nath

King George's Medical University , Lucknow. ,UP

#### Dr. V. Sathyanarayanan

SRM MCH & RC, Potheri, Kattankulathur, Kanchipuram

#### Dr. Mukul Mathur

Rajasthan University & Health Science, Jaipur, Rajasthan

#### Dr. Shalini Chandra

Rohilkhand Medical College Hospital, Bareilly, U.P.

#### Dr. Amitabh A. Kumar

Pacific Medical College, Udaipur (Raj.)

#### Dr. Nalini Kanta Sahoo

SRM Modinagar college of Pharmacy, SRMIST, Ghaziabad, Uttar Pradesh

#### Prof. Dr. D. Ahuja

Faculty of Pharm Sc., JVW University, Jaipur, Rajasthan

#### Dr Manoj Goyal

NC Medical College & Hospital, Israna, Panipat, Haryana

#### Dr. Dinesh K Badyal

Christian Medical College, Ludhiana, Punjab

#### Dr. SantoshKumar R.Jeevangi

Mahadevappa Rampure Medical College Kalaburagi, Karanataka

#### Dr. M.V. Gajera

M. P. Shah Govt. Medical College, Jamnagar, Gujarat

#### Dr. Rahul Kunkulol

Pravara Institute of Medical Sciences Deemed University, Ahmednagar, Maharashtra

#### Dr Radhika M Sherkhane

SDM College of Medical Sciences & Hospital, Dharwad, Karnataka

#### Dr. Chetna Desai

BJ Medical College, Asarva, Ahmedabad, Gujarat

#### Dr. A. W. Patil

Shri Bhausaheb Hire Government Medical College, Dhule, Maharashtra

#### Dr. Rajesh Kumar Jha

Datta Meghe Institute of Medical Sciences (DU), Wardha, Maharashtra

#### Dr Krupavaram B

Coordinator for PG studies, KPJ Healthcare University College, Negeri Sembilan, Malaysia

#### Dr. G. Sam Pavan Kumar

Chalemeda Anand Rao Institute of Medical Sciences, Karimnagar, Telangana

#### Dr. Zahid Gillani

Govt. Medical College,

#### Dr. K. Manimekalai

Anbil Dharmalingam Agricultural College and Research Institute, Trichy, Tamil Nadu

#### Dr. V. Srinivasa

Koppal Institute of Medical Sciences, Koppal, Karanataka

#### Dr. S. Sharon Sonia

Kurnool Medical College, Kurnol.

#### Dr. Isabella Topno

Pondicherry Institute of Medical Scienes, Kanakachettikulam, Pondicherry

#### Dr. Premendram John

M. G. Institute of Medical Sciences, Sewagram

#### Dr. S.V. Venu Gopala Raju

Coordinatior - MEU, Konaseema Institute of Medical Sciences, KIMS - Amalapuram 533201, A.P.

#### Dr. Arun Kumar Kapoor

Rohilkhand Medical College, Bareilly, Uttar Pradesh.

#### Dr. Rengaraj Sivaraj

Aarupadai Veedu Medical College and Hospital (AVMC &H), Kirumampakkam, Puducherry

## We have more then 5000 satisfied users

## Few subscribers are highlighted below

(Including AIIMS & Many Medical, Pharmacy, Veterinary Institutes of National Importance)

#### SUBSCRIBER UNIVERSITIES - FEW ARE HIGHLITED BELOW







**Amity University** 



**Lovely Professional** University



Jawaharlal Nehru **Technology University** 



JSS University



**Christ University** 

#### SUBSCRIBER UNIVERSITIES - FEW ARE HIGHLITED BELOW



Vidyapeetham University



University



Ramaiah University of **Applied Science** 





KLE University Guru Angad Dev Veterinary Sciences University



University

#### SUBSCRIBER MEDICAL INSTITUTES - FEW ARE HILIGHTED BELOW



AIIMS, Rajkot



AIIMS, Guwahati



AIIMS, Jodhpur



AIIMS, Mangalagiri



AIIMS, Bathinda

#### SUBSCRIBER MEDICAL INSTITUTES - FEW ARE HILIGHTED BELOW



AIIMS, Raebareli



AIIMS, **Bibinagar** 



Kalyani



AIIMS, Nagpur



AIIMS, **Bhubaneswar** 

#### SUBSCRIBER MEDICAL INSTITUTES -FEW ARE HILIGHTED BELOW



**Banaras Hindu University** 



Institute of Medical Science, Kasturba Medical College, Manipal



Aligarh Muslim University, Aligarh



Christian Medical College, Vellore



King George's Medical University, Lucknow





BITS, Pilani

### SUBSCRIBER PHARMACY INSTITUTES - FEW ARE HILIGHTED BELOW



**Poona College of** Pharmacy, Pune



JSS Mahavidyapeetha JNTU Anatapur Ooty





ISF College of Pharmacy, Moga



Jamia Hamdard, Delhi

#### SUBSCRIBER INTERNATIONAL ORGANIZATIONS - FEW ARE HIGHLITED BELOW



**AIMST University,** Malaysia



**United Arab Emirates** University, Abu-Dhabi-UAE



Tishk International University, Iraq



Lbn Sina National College for Medical Studies, Saudi Arabaia



**European University Miguel** de Cervantes, Spain

#### SUBSCRIBER INTERNATIONAL ORGANIZATIONS - FEW ARE HIGHLITED BELOW



Airlangga University, Indonesia



National University, Oman



**Puntland State University,** Somalia



**KPJ Healthcare University,** Malaysia



Higher Colleges Of Technology, Sharjah

#### SUBSCRIBER INTERNATIONAL ORGANIZATIONS - FEW ARE HIGHLITED BELOW



**Notre Dame of Maryland** University, Maryland



Rak medical & Health Sciences University, UAE



Mohammed Al-Mana College for Health Sciences, Dammam



Sphinx University, Assiut, Egypt



University, Meru County Kenya

#### SUBSCRIBER INTERNATIONAL ORGANIZATIONS - FEW ARE HIGHLITED BELOW



**University of Medicine** Campus Hamburg, Germany



University of Puthisastra, Cambodia



**CESP** University, **Portugal** 



Delta State University, Nigeria



Qassim University, Saudi Arabia.

GST Reg. No: 08AJAPA7570J1Z8



### Bureau For Health And Education Status Upliftment (India)

{Constitutionally Entitled As Health-Education, Bureau}

# SUBSCRIPTION FORM EX PHARM – SOFTWARE COMPUTER ASSISTED LEARNING (CAL) - ANIMAL SIMULATOR SOFTWARE

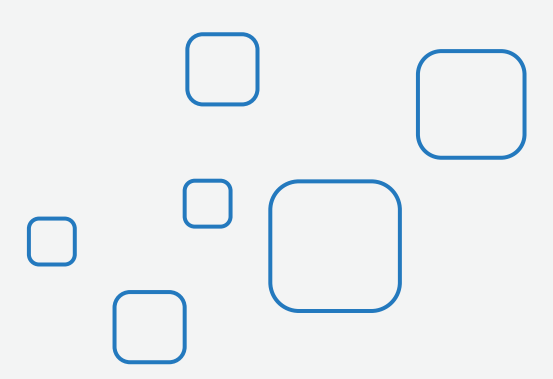
## I/WE WANT TO SUBSCRIBE THE SOFTWARE, PLEASE ACCEPT MY/OUR SUBSCRIPTION APPLICATION WITH FOLLOWING PARTICULARS

				58.0		
Name of Organization/Institution/Individual	SUBSCRIPTION TARIFF					
	Particular	Duration	Price (Inclusive of Installation & Delivery Charges)	Price (Including GST)	Tick in Applicati on Box	
Mob. No	Ex Pharm Software ((Covering all experimental pharmacology modules	1 Year (For all active Experimental modules)	9,920₹	11,705 ₹		
Subscription Year	as per PCI - NMC - VCI Syllabus) + Dual Exam Mode + Additional Supportive E Resources))	3 Year (For all active Experimental modules)	25,040 ₹	29,547₹		
	Ex Pharm Software  ((All experimental pharmacology modules	1 Year (For all active Experimental modules)	4,150 ₹	4,897₹		
	of B.Pharm - D.Pharm syllabus as per PCI) + Exam Mode))	5 Years (For all active Experimental modules)	16,200 ₹	19,116₹		
	*Customized Pack	ages (For desire	d duration/module	s) are also av	ailable.	
I/We Hereby Enclose the Demand D Rupees	Bank & Branch Na at Jaipur.	meAddres				
IFSC code:UCBA0002096 MICR Code:302028023 Bank Branch Name & Code:Mansarovar, Jaipur Branch Code:002096 District & State: Jaipur, Rajasthan		Pin Code:				
Date:	Signature:		F	Place:		

PLEASE SEND US THE FILLED FORM WITH REQUISITE FEES AT FOLLOWING ADDRESS

Address: HEALTH EDUCATION BUREAU

55/20, Rajat Path, Mansarovar,
Jaipur, Rajasthan, India, Pin :302020
Contact: 0141-2783681, 07976447983, 09636348191
E-Mail: support@heb-nic.in, serviceheb@gmail.com
Website: www.heb-nic.in



## **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

