Society of Toxicologic Pathology in India announces

IIIrd NATIONAL WORKSHOP ON TOXICOLOGIC PATHOLOGY

February 2 & 3, 2013

-VENUE-
HOTEL RAMEE GRAND
Apte Road, Deccan Gymkhana, Pune (M.S.) - 411 004

-Organised by-
Indian Board of Toxicologic Pathology

&

KNP College of Veterinary Science, Shirwal, (M.S.) 412 801
Dear Fellow Pathologists,

The Indian Board of Toxicologic Pathology (IBTP) and KNP College of Veterinary Science, Shirwal, Maharashtra are glad to invite you for a National Workshop on Toxicologic Pathology at Pune on 2 and 3 Feb. 2013.

This is the 3rd among the intensive workshops on toxicologic pathology organized by IBTP since 2012 and has been jointly organized with KNP College of Veterinary Science, Shirwal, to commemorate its 25th Anniversary year. The workshop has been organized for two days and you are invited to register yourself either for both the days or only for the second day of the workshop.

1st day of the workshop, i.e. 2nd Feb 2013, will comprise of intensive lecture sessions in advanced toxicologic pathology by Dr. C. Gopinath followed by interactive practical sessions. Although these are primarily designed for the preparation of candidates for the forthcoming 2nd IBTP certification examination the sessions will be available for registration to all those are interested, except for the part of microscopy of glass slides (due to limited numbers of microscopes), although HP images will be projected on screen to the extent possible.

Dr. Chirukandath Gopinath, BVSc, PhD, FRCPath, FIATP is one of the International members of Committee of Resourceful subject matter specialists of IBTP. He has has worked for the Huntingdon Research Center, United Kingdom, for more than 20 years and is also widely known for his book on toxicologic pathology. After retiring as the Director of Pathology, he is now actively working as an Independent Consultant in toxico-pathology from UK.

Following a brief introduction to toxicologic pathology, IBTP and its examination, the 2nd day of the workshop, i.e. 3rd Feb 2013, will comprise of series of lectures on systemic Toxic-Pat-hology of laboratory animals, delivered by experienced Toxicopathologists coming from Pharmaceutical industry / R&D, CROs and academia in India. These could be suitable for students and those recently introduced to toxipathology in addition to those who wish to prepare for the IBTP certification examinations in future.

We, on behalf of IBTP and KNPCVS, cordially invite you to register yourself for the workshop at the earliest. Kindly find the program details on ensuing pages.

Yours Sincerely

Dr. Madhav Marathe
President – IBTP

Dr. B. K. More
Head & I/C Professor of Pathology
Vice President, STP-I

Dr. Venkatesh Udupa
Organizing Secretary

---

**III NATIONAL WORKSHOP ON TOXICOLOGIC PATHOLOGY**

**2 & 3 February, 2013**

Hotel Ramee Grand, Deccan Gymkhana, Pune-411004

<table>
<thead>
<tr>
<th>PATRONS</th>
</tr>
</thead>
</table>
| Prof. A. K. Misra  
Hon. Vice Chancellor,  
MAFSU, Nagpur. |
| Dr. S. J. Seshadri  
Ex-President, IBTP. |
| Dr. S. K. Vijayasarathi  
President, STP-I |

<table>
<thead>
<tr>
<th>IBTP DIRECTORS</th>
</tr>
</thead>
</table>
| Dr. M. R. Marathe  
President |
| Dr. S. K. Vijayasarathi  
Dr. Geeta Nirody  
Dr. M. C. Prasad  
Dr. N. S. Deshmukh  
Dr. V. Udupa |
| Registrars |

<table>
<thead>
<tr>
<th>STP-I OFFICIALS</th>
</tr>
</thead>
</table>
| Dr. S. K. Vijayasarathi  
President |
| Dr. B. K. More  
Vice President |
| Dr. Shekar Chelur  
Secretary General |
| Dr. Jomy Jose  
Treasurer |

<table>
<thead>
<tr>
<th>KNPCVS, Shirwal</th>
</tr>
</thead>
</table>
| Dr. H.S. Birade,  
Associate Dean |
| Dr. B. K. More,  
Head & I/C Professor of  
Vet. Pathology &  
Chairman, Organizing  
Committee |
| Dr. C. S. Mote,  
Asst. Professor of  
Vet. Pathology |

<table>
<thead>
<tr>
<th>Organizing Secretaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. C. S. Mote</td>
</tr>
<tr>
<td>Dr. V. Udupa</td>
</tr>
</tbody>
</table>

---
**About the Organizers -**

**INDIAN BOARD OF TOXICOLOGIC PATHOLOGY (IBTP)**

IBTP, the Indian Board of Toxicologic Pathologists, is an affiliate of the Society of Toxicologic Pathology of India (which is a member of the International Federation of Societies of Toxicologic Pathology) was established in 2011.

The objective of IBTP is to encourage the study of the science of Toxicologic Pathology and its allied fields; to stimulate the advancement of existing standards for professional practice; to prepare and administer procedures, including testing, for the recognition of such standards by certification for those members of the profession who demonstrates competence deserving recognition as Diplomats of the Indian Board of Toxicologic Pathology (IBTP). IBTP consists of President, Vice President, Board members and Registrar besides having various committee and overseas renowned Toxicological Pathologists as resource matter specialists.

The first Board certification examination was successfully completed on 31 October 2012. The examination was also visited by International experts in toxicologic pathology, from USA, Europe and Australia. Eight candidates have successfully passed the examination, and thus became Diplomats of IBTP.

The IBTP examination includes both theory and practical (glass slide and image) and objective type questions with multiple choices. IBTP believes that such examinations and provision of certified toxicologic-pathologists over a period of time will richly benefit the industrial sector and also in strengthening a base for emergence of certified consultants. IBTP ensures conducting at least 2 workshop/training programs per year involving practical slide reading and send popular lecture notes to registrants at regular intervals thus ensuring proper training before they appear for examination.

&

**KNP COLLEGE OF VETERINARY SCIENCE, SHIRWAL, (M.S.) - 412 801.**

The Krantisinh Nana Patil College of Veterinary Science, Shirwal was established in 1988 to cater the educational needs of veterinary and animal husbandry sector of ten districts of western Maharashtra. The college is unique located in rural background with highest livestock population and highest milk yield. The college is now a constituent college under the establishment of Maharashtra Animal & Fishery Sciences University (MAFSU) since 2000 with a total 18 departments as per VCI regulations, a Teaching Veterinary Clinical Complex and Instructional Livestock Farm Complex with species of Dairy Cattle, Buffalo, Sheep, Goat, Pig and Poultry including Turkey. The Post Graduate program (MVSc) was initiated in 2002 in Dept. of Pathology and Dept. of Surgery and in 9 other disciplines in 2009.

Till 2012, about 611 students have graduated from college with award of BVSc & AH degree, while 41 students have completed PG studies. The key areas of research studies undertaken are hemoprotozoan studies in livestock, toxicopathology of agrochemicals in laboratory animals and farm animals, molecular studies on diseases of livestock and pet animals,
immunomodulation in poultry, wild life health, stem cell applications etc. The college provides excellent environment for studies which has resulted in glorious achievements by students in ICAR-JRF entrance examination and 3 students have secured the First Rank at All India level in last decade. About 22 Alumni have been selected for higher studies abroad.

The College is celebrating its Silver Jubilee Year during 12-12-2012 to 12-12-2013 with organization of seminars, conferences, workshops and symposiums in various disciplines of veterinary science.

ABOUT PUNE:

The Cultural Capital of Maharashtra is one way to describe this sparkling city of Pune apart from calling it the Oxford of the East. Pune also the home of legendary heroes of freedom struggle has emerged as the educational and industrial hub and most happening city of India. Pune is well known as the 'Queen of Deccan' due to its scenic beauty and rich natural resources. Besides, it is famous for its religious and historical places. Pune city is known on the world map because of its educational, research and development institutions. The district also has a significance as an important military base. Pune is the most industrialized district in western Maharashtra and a famous IT hub in the country.

Accommodation details:

The City, Pune provides many options for comfortable stay with medium grade to 3-star, 5-star hotels. The charges for stay are currently range between Rs. 1200/- to Rs. 2500/- for 2 bed occupancy per day and between Rs. 3500-5500/- per day in 3-star & 5 star hotels. To name few good hotels, one may opt for Hotel Ramee Grand, Hotel Shreyas Pune (www.hotelsreyas.in), Hotel orbett (www.orbetthotels.com) Hotel Deccan Park (www.hoteldeccanpark.com), Hotel Deccan Royale (www.thedecanroyaale.com), Hotel Kohinoor, Hotel Shiv Sai Palace, Hotel Raviraj and Hotel Sapna (www.hotelsapnapune.com).

The organizers are trying for accommodation of few delegates (First Come First Serve basis with confirmed booking) in Guest Houses of few National Institutes (like NIV, NCCS and NCL) which needs to be confirmed on email at >> pathknpv@gmail.com or drczmote1@gmail.com
## PROGRAMME OVERVIEW
### 2 February 2012, Saturday (Day 1)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.45-9.15 am</td>
<td>Breakfast &amp; Tea</td>
</tr>
<tr>
<td>9.15-10.00 am</td>
<td><strong>Inauguration</strong> of the Workshop. Introduction &amp; Welcome Session</td>
</tr>
<tr>
<td>10.00-11.00 am</td>
<td>Dr. C. Gopinath, <strong>Liver</strong>: Histology, function, biomarkers, importance of weights, non-neoplastic &amp; neoplastic lesions, spontaneous changes, drug induced changes etc.</td>
</tr>
<tr>
<td>11.00-11.30 am</td>
<td>Tea Break</td>
</tr>
<tr>
<td>11.30-1.00 pm</td>
<td>Dr. C. Gopinath, <strong>Urinary system</strong>: Histology, function, biomarkers, importance of weights, non-neoplastic and neoplastic lesions, spontaneous changes, drug induced changes etc.</td>
</tr>
<tr>
<td>1.00-2.00 pm</td>
<td>Lunch Break</td>
</tr>
<tr>
<td>2.00-3.00 pm</td>
<td>Dr. C. Gopinath, Liver and urinary system lesion <strong>Discussion</strong> (Glass slides and Images)</td>
</tr>
<tr>
<td>3.00-3.15 pm</td>
<td>Tea Break</td>
</tr>
<tr>
<td>3.15-5.00 pm</td>
<td>Dr. C. Gopinath, Liver and urinary system lesion <strong>Discussion</strong> (Glass slides and Images)</td>
</tr>
<tr>
<td>5.00-6.00 pm</td>
<td>Discussion, Interaction and Queries</td>
</tr>
</tbody>
</table>

### 3 February 2012, Saturday (Day 2)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.45-9.15 am</td>
<td>Breakfast &amp; Tea</td>
</tr>
<tr>
<td>9.15-9.45 am</td>
<td>Dr. M.P. Pore, Dr. V. Udupa, An overview of Toxicologic Pathology, An overview of IBTP and Board Examinations</td>
</tr>
<tr>
<td>9.45-11.15 am</td>
<td>Dr. Geeta Nirody, Toxicologic pathology of <strong>Gastrointestinal system</strong> (Theory and slide examination)</td>
</tr>
<tr>
<td>11.15-11.30 am</td>
<td>Tea break</td>
</tr>
<tr>
<td>11.30-1.00 pm</td>
<td>Dr. V.M. Shingatgeri, Toxicological pathology of <strong>Nervous system</strong> (Theory and slide examination)</td>
</tr>
<tr>
<td>1.00-1.45 pm</td>
<td>Lunch Break</td>
</tr>
<tr>
<td>1.45-3.15 pm</td>
<td>Dr. N.S. Deshmukh/, Dr. A.A. Kale, Toxicological pathology of <strong>Male Genital system</strong> (Theory and slide examination)</td>
</tr>
<tr>
<td>3.15-3.30 pm</td>
<td>Tea Break</td>
</tr>
<tr>
<td>3.30-5.00 pm</td>
<td>Dr. P.C. Prabhu, Toxicological pathology of <strong>Skin</strong> (Theory and slide examination)</td>
</tr>
<tr>
<td>5.00-6.00 pm</td>
<td>Dr. B.K. More, Residual Toxicity of Agrochemicals in Farm Animals</td>
</tr>
</tbody>
</table>

**NOTE:**
Microscopy of glass slides will be limited to IBTP Examination candidates due to limited number of microscopes. However, HP images / slides will be projected on a screen wherever possible.
REGISTRATION FORM

Name of Applicant: _______________________/_________________/_____________________
(First Name) (Middle Name) (Surname / Family Name)

Address for correspondence:

City: ___________________________ State: ___________________________ Pin: ________________

Email ID: ____________________________

Mobile No.: ____________________________

Age: _______ Years Sex: Male / Female

Qualification:

Name of Institution/Organization (presently working):

________________________________________________________

Department/ Section: ____________________________

Designation: ____________________________

Classification: Academic ☐, Govt. ☐, Industry ☐, Research ☐, Student ☐

STP-I Life Membership No.: ____________________________

Registration Fees:

- Delegates /Pathologists /Faculty (For both days) – Rs. 2000/-
- Registration for one day (3 Feb 2013 only) – Rs. 1200/-
- Students (For both days) – Rs. 1500/-
- Spot Registration: As above + Rs. 200/-

Cheque/DD Number: ____________________________ Date: / /2013

Bank: ____________________________ Amount Rs._________

NOTE: Payable cheque/draft is to be drawn in favour of Society of Toxicologic Pathology -India (STP-I), payable at Bangalore.

Online transfer details: Axis Bank Ltd, Electronic City, A/C name: Society of Toxicologic Pathology-India, A/C# 912010024584538, IFS Code: UTIB0000677. Please intimate via email after online payment to Dr. Shekar Chelur at >>> shekhar_chelur@hotmail.com OR stpi.india@gmail.com & to Dr. CS Mote at >>> drcsmote1@gmail.com

Date ____________________________ Signature ____________________________

Please send the filled in Registration Form to following address with correct details of registration fee cheque/DD number.

Address for Correspondence -
Dr. C. S. Mote, Organizing Secretary,
Asstt Professor, Dept of Pathology, KNP College of Veterinary Science,
Shirwal, Dist Satara, Maharashtra, Pin- 412 801
Email ID- drcsmote1@gmail.com & pathknpvc@gmail.com
Cell No. #91-98600 58127
(It is requested to inform about the confirmation of participation in workshop for necessary arrangement (accomodation & travel) on email at >>> pathknpvc@gmail.com)