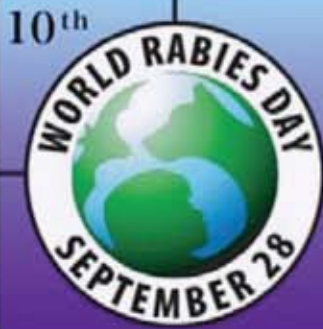




World Rabies Day  
**World Rabies Day**



28.09.2016



**RABIES**

Educate • Vaccinate • Eliminate

**Colloquium**

On

**Developing Strategic Plan for  
Rabies Elimination in a  
Smart City**

**GITAM Institute of Medical Sciences & Research  
GITAM UNIVERSITY**

Rushikonda, VISAKHAPATNAM – 530 045. (A.P. India)

Phone: 0891-2866 450, 2538 444; Fax: 0891-2538444 E-mail: [principal\\_gimsr@gitam.edu](mailto:principal_gimsr@gitam.edu)

Web site: [www.gimsr.gitam.edu](http://www.gimsr.gitam.edu)

## About GITAM Institute of Medical Sciences & Research:

GIMSR was established by GITAM University to provide quality medical education of global standards. The University, as part of its social responsibility is also running the state of the art multi specialty hospital to provide quality health care facilities to the people at affordable cost. The hospital is designed for a patient friendly ambience to accommodate 850 beds with 20 operation theatres and over 100 ICU beds. In a short span of time, the medical facilities are well applauded by the professionals as well as public at large.

The Hospital is within the reach of both the urban and rural population and known for its quality patient care. It is well connected with public and private transport facility. Presently, besides having the following broad specialties like Internal Medicine, General Surgery, Obstetrics, Gynecology, Orthopedics, Ophthalmology, Pediatrics, Dermatology, ENT, Radiology, Anesthesia, Psychiatry, Pulmonology, Physiotherapy, super specialty services like Urology, Plastic surgery neuro surgery, maxillofacial surgery are also available. The well equipped emergency medicine and trauma department is serving round the clock. The Intensive care units are well equipped with monitors, ventilators and other supportive systems. The well established central clinical laboratories of Pathology, Microbiology and Biochemistry are available. 24 X 7 Blood bank services are available to support emergency conditions.

The Medical College adjacent to the Hospital is robustly equipped with all modern teaching and training facilities of international standards. Competency based medical education is being offered through need based curriculum, problem based learning, periodic objective assessments, student friendly laboratories, e-classrooms, digital library, air-conditioned auditorium, research laboratories and clinical trial units are all designed on par with the most advanced global institutions.

Modern hostel accommodation, with excellent facilities, is available for boys and girls separately.

### Need:

Rabies is currently responsible for an estimated 59,000 human deaths a year, almost all transmitted via dog bites. Beyond the death toll, rabies has considerable economic impact in developing countries. Up to 60% of all rabies deaths are children under the age of 15. Roughly 36% of the world's rabies deaths occur in India each year, most of those when children come into contact with infected dogs.

Very few victims have access to the palliative care that would alleviate the suffering of their final days. However, despite its almost 100% case fatality rate, canine rabies is completely preventable with modern vaccines. Nobody need die of rabies. The post-exposure vaccines which prevent rabies people are expensive. In rabies endemic areas, where every dog bite must be considered a potential exposure, families face a stark choice between finding the money to pay for the vaccines or run the risk of developing a disease.



# ANDHRA PRADESH MEDICAL COUNCIL

O/o. Andhra Pradesh Medical Council Cell : 2nd Floor,  
Dr. NTR University of Health Sciences, Vijayawada - 520 008.

**Dr. YALAMANCHILI RAJA RAO**  
CHAIRMAN

APMC/CME/175/2016

**The Principal,  
Gitam Inst. of M S & R  
Gitam University,  
Visakhapatnam.**

**K. SATYANARAYANA MURTY**  
REGISTRAR

29.08.2016

Sir,

I am glad that the Principapl, Gitam University, Vizag, is conducting Colloquium on ' Developing Strategic Plan for Rabies Elimination in a Smart City' on 28.09.2016 at Gitam Institute Medical Sciences & Research, Vizag. The AP Medical Council is awarding accreditation of 02 CME Credit Hours for these programme.

I convey my best wishes on behalf of AP Medical Council for the memorable success of the programme.

With regards,

Yours sincerely,

*Sd/-*  
**(Dr. Yalamanchili Raja Rao)**  
Chairman, APMC

**"Attested"**

**(K. Satyanarayana Murty)**

Registrar, APMC  
REGISTRAR  
Andhra Pradesh Medical Council  
Dr. NTR UHS Building  
VIJAYAWADA-520 008.

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E-mail : apmedicalcouncil@gmail.com Website : www.apmconline.in

## DEVELOPING STRATEGIC PLAN FOR RABIES ELIMINATION IN A SMART CITY

### Program Schedule:

Session/ Time	Topic				Facilitator
08.30 to 09.00	Registration				
09.00 to 09.30	Inauguration				
<b>Scientific Session</b>					
<b>Session I</b> 09.30 to 10.15	<b>Scene Setting:</b> Rabies Situation India, AP and Visakhapatnam Present Diagnosis, Treatment and Prevention Facilities				<b>Dr. Srinivas</b> Professor, Department of Medicine, Andhra Medical College
<b>Session II</b> 10.15 to 11.15	<b>Concept of Elimination:</b> Strategies of Elimination Role of Immunization Therapeutic monoclonal antibodies Success stories, Lacunae and Drawbacks				<b>Dr. Kapil Maithal</b> Vice President Head R&D, Indian Immunologicals, Hyderabad
<b>Session III</b> 11.15 to 11:30	<b>Rabies in Animals</b>				<b>Dr. Basava Reddy,</b> In Charge Officer, Veterinary Hospital, SVVU
<b>Session IV</b> 11:30 to 11:45	<b>Burden of Stray Dog Menace - Present scenario &amp; Control</b>				<b>Dr. N. Karunakar Rao,</b> Assistant Director, SVVU
<b>Session V</b> 11:45 to 12:30	<b>Regional Approach:</b> Present strategy at Visakhapatnam Strategy adopted by TATA for Jamshedpur				<b>Dr. Sudhakar,</b> City Medical Officer, GVMC
<b>Session VI</b> 12.30 to 01.30	<b>Basic Frame work for Discussion:</b> Background papers and frame work outline Division of Groups				<b>Dr. Sanjeev Kumar ,</b> Professor & Head, SPM0, GIMSR
01.30 to 02.15	LUNCH BREAK				
<b>Session VII</b> 02.15 to 03.30	<b>Group I</b> Accessibility & Affordability of Anti Rabies Treatment including affordable Immunoglobulin	<b>Group II</b> Controlling Dog Population: Involving Stakeholders	<b>Group III</b> Motivating Completion of Vaccination schedule: BCC	<b>Group IV</b> Intra-dermal Schedules: minimizing cost, maximizing benefit	<b>Group V</b> Developing Central facility to confirm Rabies diagnosis
<b>Session VIII</b> 03.30 to 04.30	<b>Presentation of Reports by each group</b>				
04.30 to 05.30	<b>Discussion and Finalization of Report</b>				

  
28.9.2016



# COLLOQUIUM ON DEVELOPING STRATEGIC PLAN FOR RABIES ELIMINATION IN A SMART CITY

28-09-2016

## GITAM INSTITUTE OF MEDICAL SCIENCES & RESEARCH



Patient First



*This Certificate is presented to Dr. SWAPNA S who  
Faculty in the department of MICROBIOLOGY who  
attended the workshop as delegate/ faculty and presented/ lectured/  
resource person (APMC awarded 2 credit*

*hours vide APMC/CME/175/2016 Dt. 29.08.2016)*

*[Signature]*

**Chairman - APMC**

*[Signature]*

**Secretary - APMC**

*[Signature]*

**MEU Co-Ordinator**

*[Signature]*

**Chair - Scientific**

*[Signature]*

**Organizing Secretary**

# DEVELOPING STRATEGIC PLAN FOR RABIED ELIMINATION IN A SMART CITY



# DEVELOPING STRATEGIC PLAN FOR RABIED ELIMINATION IN A SMART CITY





*Patient First*