







Third International Conference on Birth Defects (ICBD-2016)

Third National conference of the Society for Indian Academy of Medical Genetics (SIAMG)

7-10 December 2016, AIIMS, New Delhi, India

THEME

"Molecular and Metabolic basis of Disorders of Morphogenesis "

Dysmorphology Developmental Genetics Inborn Errors of Metabolism Cancer Genetics Reproductive Genetics Genetic counseling Prenatal Diagnosis Fetal Autopsy Interpretation of Tests Microarray Exome Sequencing GCMS & TMS

Jointly Organized by

INDO-UK GENETIC EDUCATION FORUM & SOCIETY FOR INDIAN ACADEMY OF MEDICAL GENETICS (SIAMG)



Exciting Awards

- 1.Dr SS Agarwal Young Scientist Award
- 2.Dr IC Verma Outstanding Scientist Award Details about eligibility and application procedure are available on www.siamgcon2016.in

International Faculty

Prof. Dhavendra Kumar Prof. Shirley Hodgson Prof. Gareth Evans Prof. Daniela Pilz Prof. Jill Clayton-Smith Prof. Peter Turnpenny Dr Bert de Vries And Many More Renowned National and International Faculty

Who will benefit?

- Clinical Geneticist
- Medical Geneticist
- Pediatrician
- Obstetrician
- Fetal Medicine specialist
- Oncologist
- Scientist

An Update Must for Everybody Practicing Medicine in 21st Century

For Details: Dr Madhulika Kabra Dr Neerja Gupta www.siamgcon2016.in

Travel support ALSO AVAILABLE !!

Conference Secretariat: Room no. 111, First floor, Division of Genetics, Department of Pediatrics, AIIMS, New Delhi

Announcement

Dr S S Agarwal Young Scientist Award 2016

The Society for Indian Academy of Medical Genetics (SIAMG) has instituted an Award for Young Scientists in memory of Dr S S Agarwal to promote excellence in Medical Genetics in India.

> Full information: http://www.iamg.in/Dr_SS_Agarwal_award_2016.pdf

For further details contact: info@iamg.in

Announcement

Dr I C Verma Outstanding Researcher Award 2016

The Society for Indian Academy of Medical Genetics (SIAMG) has instituted an Award for Senior Clinicians/Scientists in honour of Dr I C Verma to promote excellence in Medical Genetics in India.

Full information:

http://www.iamg.in/Dr_IC_Verma_Outstanding_Scientist_Award_2016.pdf For further details contact: info@iamg.in

Announcement -

Fifteenth ICMR Course in Medical Genetics & Genetic Counseling

From 25th July 2016 to 6^{th} August 2016

For details: http://www.sgpgi.ac.in/conf.html Contact: sgpgigenetics@gmail.com

Announcement Manipal Genetics Update III: Skeletal dysplasia

A two day workshop on skeletal dysplasia with interactive case discussions with national and international experts in the field.

1st - 2nd December 2016 Venue: Kasturba Medical College, Manipal

Contact: genetics.clinic@manipal.edu

Announcement

An International Summit in Human Genetics and Genomics

The International Summit in Human Genetics and Genomics is sponsored by the National Human Genome Research Institute, the National Institutes of Health (NIH) to help resource-poor countries build their knowledge base in genetics and genomics, and reduce the disparities in health, scientific knowledge and technologies between the developed and developing nations.

For more details on how to apply visit:genome.gov/InternationalSummit

The first Summit is scheduled from September 1st – September 30th, 2016

Announcement •

Genzyme-SIAMG Fellowship in Clinical Genetics

Duration and scope: Three months training in a Medical Genetics centre with clinical and laboratory genetics facilities.

Eligibility: A post-graduate degree (MD/ MS) in Pediatrics, Obstetrics and Gynecology, or General Medicine. Candidates with super-specialization are also encouraged to apply.

Award Support: Consolidated emolument of Rs. 50,000/- per candidate per month, for three months.

For details, please visit: http://www.iamg.in or write to info@iamg.in

Task Force on Lysosomal Storage Disorders

Indian Council of Medical Research funded *Multicentric Research Project on Lysosomal Storage Disorders* (*LSD*) has been launched. Samples of cases of LSDs already confirmed by enzyme assay or some other standard diagnostic method will be accepted for mutation studies, with the requisite case details and consent forms.

For further details please contact: info@iamg.in and see http://iamg.in/NTF-LSD.html