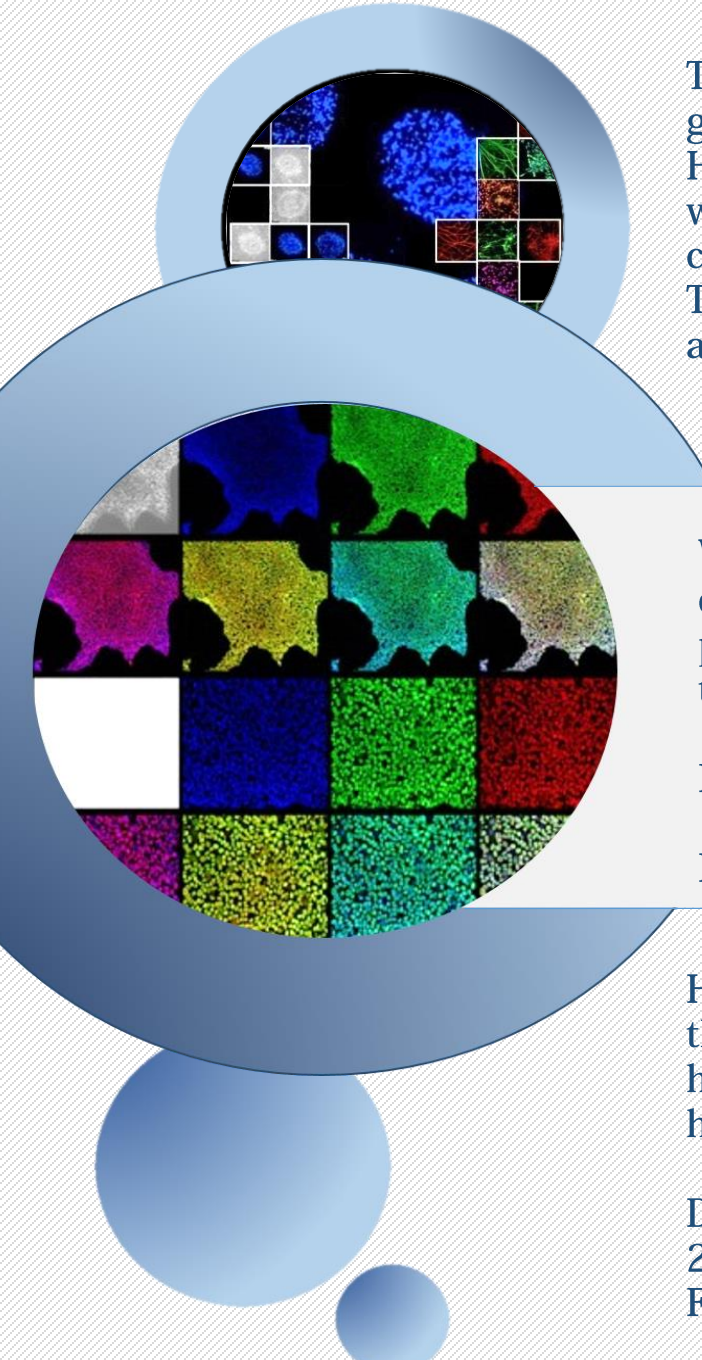


# Reprogramming Human Somatic Cells to induced pluripotent stem cells



The Institute for Stem Cell Science and Regenerative Sciences (inStem) is organizing a workshop on Reprogramming Human Somatic Cells to induced pluripotent stem cells (HiPSCs).



This workshop focuses on techniques involved in generation and maintenance of high quality HiPSCs from human somatic cells. Participants will be trained on all aspects of reprogramming, culture and characterization of stem cell lines. The course combines hands on training sessions and lectures from experts in the field.

**Who should apply:** Postgraduates in a relevant discipline (biosciences) interested in gaining practical experience in HiPSC culture techniques.

**Number of participants:** 12

**Date:** Jun 3rd-14<sup>th</sup>, 2019

**How to apply –** Interested researchers may apply via the Google form at the link below

[https://docs.google.com/forms/d/1yiBhF\\_LypueJsxh\\_h\\_2V4z6ckVJk6eFdkGhGiCkLsT2k/edit](https://docs.google.com/forms/d/1yiBhF_LypueJsxh_h_2V4z6ckVJk6eFdkGhGiCkLsT2k/edit)

**Deadline for the receipt of complete application is** 24<sup>th</sup> April, 2019.

For further queries, please write to [adbs@ncbs.res.in](mailto:adbs@ncbs.res.in)

*Course Instructors*  
Mahendra Rao, *inStem*  
Odity Mukherjee, *inStem*