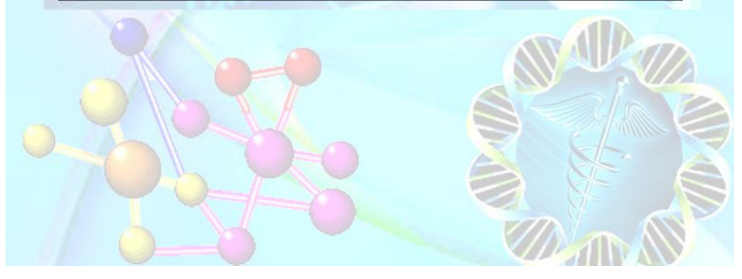
## SIKKIM STATE COUNCIL OF SCIENCE & TECHNOLOGY, EAST SIKKIM

Title	: Computational R-Bioinformatics and PEI Programming
Date	: 5 <sup>th</sup> – 10 <sup>th</sup> September, 2016
Duration	: 6 Days
Subject Area	: Computational Biology.
PERL programming among the Scient institutes, Universities and colleges.	
PERL programming among the Scien	ntists, Research Scholars, SRFs, JRFs and MSc students of Research
PERL programming among the Scien institutes, Universities and colleges. <b>CONTENTS</b> : Bioinformatics computation	ntists, Research Scholars, SRFs, JRFs and MSc students of Research ational programming.
PERL programming among the Scient institutes, Universities and colleges. <b>CONTENTS</b> : Bioinformatics computa <b>METHODOLOGY</b>	ntists, Research Scholars, SRFs, JRFs and MSc students of Research ational programming.  : Hands on session with lectures.
PERL programming among the Scient institutes, Universities and colleges. <b>CONTENTS</b> : Bioinformatics computa <b>METHODOLOGY</b>	ational programming.  : Hands on session with lectures. : Scientists, Research Scholars, Research Assistant
PERL programming among the Scient institutes, Universities and colleges. <b>CONTENTS</b> : Bioinformatics computa <b>METHODOLOGY</b>	ational programming.  : Hands on session with lectures. : Scientists, Research Scholars, Research Assistant Senior Research Fellows, Junior Research Fellow
PERL programming among the Scient institutes, Universities and colleges.  CONTENTS: Bioinformatics computation METHODOLOGY  LEVEL OF PARTICIPANTS	ational programming.  : Hands on session with lectures. : Scientists, Research Scholars, Research Assistant Senior Research Fellows, Junior Research Fellow MSc students etc.
PERL programming among the Scient institutes, Universities and colleges.  CONTENTS: Bioinformatics computation METHODOLOGY  LEVEL OF PARTICIPANTS  PREREQUISITES	ational programming.  : Hands on session with lectures. : Scientists, Research Scholars, Research Assistant Senior Research Fellows, Junior Research Fellow MSc students etc. : Knowledge of basic programming and Genetics. : 20

REGISTRATION FEE	Without Accommodation	With Accommodation
INDIA	Self management	Self Management
SAARC	Self management	Self management
Other Countries	Self management	Self management



Training Code: [SSCS&T -02]

Title : Bioinformatics in Genomics & Proteomics

Researches

Date : 21<sup>st</sup> – 23<sup>rd</sup> February, 2017

**Duration** : 3 Days

Subject Area : Genomic and Proteomic.

**OBJECTIVES**: To provide practical training on Genomics and Proteomics researches, among the Scientists, Research Scholars, SRFs, JRFs and MSc students of Research institutes, Universities and colleges

**CONTENTS**: Bioinformatics, Genomics & Proteomics.

CONTENTS. Distribution, Scholines & Froteoffics.					
METHODOLOGY	:	Hands on session with lectures.			
LEVEL OF PARTICIPANTS		Scientists, Research Scholars, Research Assistants, Senior Research Fellows, Junior Research Fellows, MSc students etc.			
PREREQUISITES	:	Knowledge of computers and Genetics.			
NUMBER OF PARTICIPANTS	÷	20			
EXPECTED DATE OF ANNOUNCEMENT	:	20 <sup>th</sup> January, 2017			
BOARDING & LODGING ARRANGEMENTS	:				

REGISTRATION FEE	Without Accommodation	With Accommodation
INDIA	Self management	Self Management
SAARC	Self management	Self management
Other Countries	Self management	Self management

## **Contact Address**

Dr. B. C. Basistha, Coordinator

Phone: 03592-280026 Fax: 03592-280004

E-mail: basisthabharat@gmail.com, stcstsikkim.btisnet@nic.in

Web –Address: www.bioinformaticssikkim.gov.in