



सीएसआईआर-हिमालय जैवसंपदा प्रौद्योगिकी संस्थान
पालमपुर – 176 061 (हि.प्र.)
CSIR-Institute of Himalayan Bioresource Technology
Palampur – 176 061 (H.P.)



CSIR-IHBT invites Expression of Interest (EOI)
for

**“Targeted amplicon sequencing and data analysis on
sanger platform”**

Amplicon sequencing is a targeted sequencing method to amplify specific DNA fragments or genomic regions of interest. It provides 99.99% accurate, precise nucleotide ordering for small-scale DNA projects.

Targeted organism: Plants, bacterial and fungal samples.

Eoi is invited from interested industries/ SMIs/ Progressive Entrepreneurs for transfer of the above stated technology. Application should include details of company profile and marketing strategies. The selected parties shall be called for discussions. Interested parties may send their Expression of Interest, in a sealed cover superscripting “Expression of Interest” addressed to

The Director
CSIR-Institute of Himalayan
Bioresource Technology Post
Box. No. 6, Palampur (H.P.)
176061
Email: director@ihbt.res.in,
Tel: +91-1894-230411

OR

The Co-ordinator
Business Development & Marketing Unit
CSIR-Institute of Himalayan Bioresource
Technology
Post Box No. 6, Palampur (H.P.) 176061
E-mail : bdmu@ihbt.res.in
Tel.--+91-94181-43470
Fax: +91-1894-230433