

: New Request for Indus BeamLine!

INDUS_Beamline <INDUS_Beamline>
To: himanshurg@gmail.com

Tue, Jan 31, 2017 at 10:43 AM

Dear Ms Himanshu Gupta,

Previous Indus Beamline booking reference number is IBR/1004/2016-08-09/INDUS-2/BL-4 Imaging

Thank you for requesting Indus Beamline, RRCAT.

Please Note: You are requested to submit a detailed experimental proposal form prior to start of your beamtime. This form can be downloaded from your login-area at the left bar menu namely "Detailed Experimental Proposal Form". Download it, Fill it and Upload it on the same page.

Please save your Indus Beamline request information for future references. The request made by you is as follows:

Beamline Request Number	Indus Beamline Name	Proposed Experiments	Sample Details	Past Studies
IBR/1223/2017- 01-31/INDUS- 2/BL-4 Imaging	BL-4 Imaging	The objective of this project is to develop a new model for osteoporosis based on the zebra fish as a model species in order to develop new screening assays that can be applied as an intermediate between cell culture assays based on a single cell type and expensive rodent models	zebra fish samples	

Please keep login to Indus BeamLine User Portal for any updation.

Following are the details of beamline incharge:

Name of the contact scientist: Dr. Yogesh Kashyap Phone (Extn./Mobile No.): 0731 244 2176/ 0731 244 2599

You can access your login area by click here or just copy paste this URL:- https://www.info-rrcat.ernet.in/beamline/

Note: Please wait until administrator approve your request. It may take a 2-3 weeks time for the date allotment by the beamline incharge.

After approval by administrator you need to confirm request by login in Indus Beamline User Portal to proceed further.

Without your confirmation this request will not be considered.

For any query please contact,

mail.google.com/mail/u/0/?ui=2&ik=ad1846075c&jsver=OeNArYUPo4g.en.&view=pt&msg=159f3b2b14132160&q=your%20request%20for%20indus%20be

4/30/2018

Gmail - : New Request for Indus BeamLine!

Synchrotrons Utilization Section
Raja Ramanna Center for Advanced Technology

Indore 452013 Ph: +91 731 2442101 (off) FAX +91 731 2442140 (off)

SUS office

Email: indusoff (at) rrcat.gov.in

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Your Request for Indus BeamLine Ref. IBR/608/2015-12-21/INDUS-2/BL-4 Imaging has been APPROVED

INDUS_Beamline <INDUS_Beamline>
To: himanshurg@gmail.com

Fri, Apr 1, 2016 at 5:50 PM

Dear Ms Himanshu Gupta,

Indus Beamline Booking reference: IBR/608/2015-12-21/INDUS-2/BL-4 Imaging

Your request for Indus Beamline has been approved.

Please Login into Indus Beamlines User Portal of RRCAT and accept for confirmation. Click here for login.

For any query please contact,

Indus Synchrotrons Utilization Division
Raja Ramanna Center for Advanced Technology
Indore 452013
Ph: +91 731 2442101 (off)
FAX +91 731 2442140 (off)
ISUD office

Email: indusoff (at) rrcat.gov.in

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MGM School of Biomedical Science
Kamolhe, Navi Mumbai



Your Request for Indus BeamLine Ref. IBR/1004/2016-08-09/INDUS-2/BL-4 Imaging has been APPROVED

INDUS_Beamline <INDUS_Beamline> To: himanshurg@gmail.com

Wed, Aug 10, 2016 at 9:18 AM

Dear Ms Himanshu Gupta,

Indus Beamline Booking reference: IBR/1004/2016-08-09/INDUS-2/BL-4 Imaging

Your request for Indus Beamline has been approved.

Please Login into Indus Beamlines User Portal of RRCAT and accept for confirmation. Click here for login.

For any query please contact,

Indus Synchrotrons Utilization Division Raja Ramanna Center for Advanced Technology Indore 452013 Ph: +91 731 2442101 (off)

FAX +91 731 2442140 (off)

ISUD office

Email: indusoff (at) rrcat.gov.in

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School of Biomedical Science Kamothe, Navi Mumbai



Your Request for Indus BeamLine Ref. IBR/1223/2017-01-31/INDUS-2/BL-4 Imaging has been APPROVED

INDUS_Beamline <INDUS_Beamline> To: himanshurg@gmail.com

Wed, Feb 1, 2017 at 4:34 PM

Dear Ms Himanshu Gupta,

Indus Beamline Booking reference: IBR/1223/2017-01-31/INDUS-2/BL-4 Imaging

Your request for Indus Beamline has been approved.

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For any query please contact,

Synchrotrons Utilization Section Raja Ramanna Center for Advanced Technology Indore 452013 Ph: +91 731 2442101 (off) FAX +91 731 2442140 (off)

SUS office

Email: indusoff (at) rrcat.gov.in

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MGM School of Biomedical Science