

FAQs

1) What are the charges for various analysis?

Please visit the following link <https://www.niperahm.ac.in/instrument-liist-and-charges.htm>

2) How to submit samples?

A. Offline sample submission For instrument facility you can forward an email on instruments@niperahm.ac.in

B. Online sample submission portal is available for **HPLC, DSC, HOTSTSGE, FE-SEM and NMR**

- I. Go to the link <https://niperahm.ac.in/> > Instrument facility > sample submission > Make registration.
- II. You will receive auto-generated email with a verification link and password > verify email and login.
- III. Fill the required details by clicking on the required instrument facility.

3) How to proceed for payment?

For offline: Bank detail will be provided by email after query.

For online: Bank details are available on our portal. Do online payment and fill transaction details.

4) Can we proceed for the payment after sample analysis?

No, as per our policy payment should be done in advance only.

5) When we will get the results?

Mostly within 2-4 working days.

It can vary depending upon nature & type of sample analysis.

6) How we can get the results?

Result will be provided to you through email.

7) How we can get the slot detail for sample analysis

Once successfully submitting sample analysis details you will be informed through email.

8) What's the working time of NIPER-A

Monday to Friday from 9:00 AM to 6:00 PM

9) Can we send samples by courier?

Yes, we are accepting certain types of sample by courier. For more query please forward an email on instruments@niperahm.ac.in

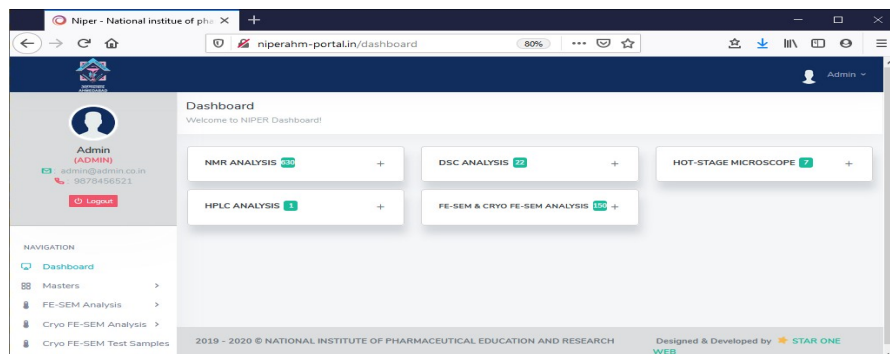
10) Can we use multiple instrument facility of your institute?

Yes, but you have to apply individually for each facility.

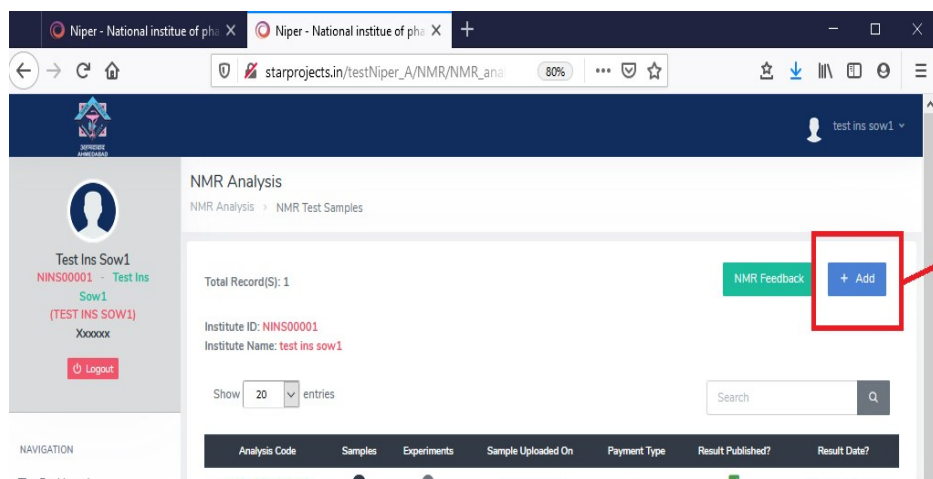
In some cases it can be considered as on project based analysis. For more query please forward an email on instruments@niperahm.ac.in

11) Steps for the online sample submission.

Click on the required instrument facility



Add the sample details



Click here to add sample details

Fill all the mandatory field > click on **Add sample** to submit more samples > Click on **save** to proceed further

Sample Code *

Molecular Formula *

Handling Instruction

Remark

Upload File No file selected.

#	Solvent *	Experiment *	Repetition of scan (n times)	Total
1	SOLVENT	1H	0	

Total Charge

0/- Rs.

Ex. Courier Charge

Recover Sample * ☐ YES ☐ NO

CD Required? * ☐ YES ☐ NO

Click here to add multiple experiment of same sample

Click here to add more samples

Click to proceed further

VIEW SAMPLES

SAMPLE CODE	AMOUNT
ABC	1600.00
Total Sample Amount::	1600.00
GST: (18 %) (NOTE: GST (18 %) is combination or individual component of CGST, SGST, IGST, UGST)	288.00
Total	1888.00
Ex. Courier Charge:	0
Total Billable Amount	1888.00
PAY NOW	

Click here for further procedure

(Option will appear only after clicking on save button)

TOTAL	
1888.00	
0.00	
1888.00	

Pay Now

Click here for payment

NOTE:

By clicking on pay now (Bottom of the page) **proforma invoice** will generate automatically.

Go back and click on proforma invoice for download.

CHOOSE PAYMENT METHOD

INTERNET BANKING
(E-TRANSFER TO NIPER-AHMEDABAD ACCOUNT)

[STEPS FOR E-TRANSFER](#)

STEP-1 Please register NIPER-A to your bank on bank portal.

STEP-2 Please do E-transfer (NEFT / RTGS). On successful transfer, write transaction ID in below box along with account detail.

NOTE: NIPER - A account department will verify transaction on successful verification, you will receive invoice in mail or you can download through portal.

NIPER ACCOUNT DETAILS:

Bank Name: State Bank Of India
 Account Holder Name: NIPER AHMEDABAD PROJECTS AND OTHER INCOME
 Account Number: 37870546920
 Account Type: Savings
 IFSC Code: SBIN0008434

Transaction ID:

Account Number:

Account Holder Name:

Sample Submission

ONLINE PAYMENT

CLICK TO PAY ONLINE

Use bank details for payment through your convenient **Internet banking/Check payment/DD**.

Fill the required details after successful payment. In case of cheque payment please write down the cheque no. as transaction ID.

By clicking on sample submission proceed to forward samples at NIPER-A.