Central Research Facility (CRF), Indian Institute of Technology Ropar, Punjab

Nanoindenter Facility
Email: nanoindenter@iitrpr.ac.in , Phone—01881-23-2566 Mr. Harsimranjit Singh (TS, Nanoindenter Operator)

| uisition Form No. | | Date: | |
|--|--|--------------------------------|--|
| | Section-A | | |
| A. Name of User: | | | |
| B. Mobile No and Email ID: | | | |
| C. Department/Address of user: | | | |
| D. Supervisor/Designated person from organ | nization | | |
| | | (Please tick) | |
| E. Category I Internal PhD Student/Pro | ject Student/TBIF | () | |
| Category II Consultancy work | | () | |
| Category III External Academic User / Govt. R & D Labs | | () | |
| Category IV Industry User | | () | |
| F. Number of Slots required | | [] | |
| G. Total Amount (Rs.) [As per Annexure I | | | |
| | | | |
| G1 ATV | G | | |
| Signature of User | | Supervisor/Designated person | |
| [For Inte | rnal Users Only] From any other source S | Sahama / axtarnal project | |
| Institute Budget { } | · · | institute { } | |
| | within the I | institute () | |
| Budget Head: | Scheme / Project No | | |
| Noted in budget Sheet vide | Principal Investigator | | |
| Sr. No Dated | | | |
| | (No GST will be charged. Ap | | |
| | | Ropar Revenue Account, A/c No. | |
| will be reduced with sample charges as applicable) | 37360100716, IFSC-SBIN00 | 13181, Rupnagar (Punjab) | |
| | | | |
| Dealing Assistant HoD | Dealing Assistant | Supervisor/PI | |
| [For Externa | l/TBIF Users Only] | | |
| Bill in favor of (with complete address) | | | |
| | Stata | | |
| GST no (If any) Transaction details (As per Annexure-1) | State | | |
| Amount deposited vide UTR/ref no | dated | (Counterfoil attached) | |
| This diff deposited vide of Fig. 10 | unto | (Counterion attached) | |
| | | Signature of Deposito | |
| [CRF Office: Veri | fied that job is completed] | | |
| | | | |
| | | | |
| Lab. Assistant/Operator | | Officer In-charge | |
| [For use by Accoun | ts Section after job is done] | | |
| Amount credited in respective Equipment/Lab of | CRF vide Sr. No | dated | |
| | | | |
| Dealing Assistant | 0/40 | AD/DD (A ag4 | |
| Dealing Assistant JA | AO/AO | AR/DR (Accounts | |

Charges & Payment Details for Nanoindenter (per slot of 3 hours)

| Experiments | Phd/Project Student (Rs) | Consultancy work (Rs) | External Academic Users (Rs) with GST 18% extra | (Rs) with GST 18% extra |
|--------------|-----------------------------|--------------------------|---|----------------------------|
| Nanoindenter | 500 | 700 | 1000 | 2500 |

** For External Users

- Additionally, 18% GST is applicable for TBIF and External Users as per GOI norms
- Payment can be made through any mode to this account number such as NEFT/RTGS/UPI payment gateways/QR scanner

Bank Details for transfer of sample Analysis charges

| Name of Institute | Indian Institute of Technology |
|-----------------------|--------------------------------|
| Name of the Institute | Registrar, IIT Ropar |
| Account | |
| holder/Designation | |
| Bank Account Name | IIT Ropar Revenue Account |
| Type of bank | Saving Account |
| Account | |
| Complete Account | 37360100716 |
| Number | |
| RTGS/IFSC code of | SBIN0013181 |
| the Branch | |
| MICR Code | 140002008 |
| Name of Bank | State Bank of India |
| UPI ID | theregistrar716@sbi |



• Checklist to be submitted:

- o Completely filled and signed Job Requisition Form
- o Duly prepared Samples (or mention if preparation is reqd.)
- o Self-addressed envelope with appropriate postal stamps (if invoice is reqd. by post)
- o Proof of payment with transaction details

Section-B (Technical Details)

${\bf Name\ of\ the\ Equipment/Instrument-Nanoindenter}$

| Type of Maximu No. of In No. of Sa Name of | Samples | Statuired: red: uld be well polished | tallic/ Polymer/Bone/Bitic (Trapezoidal) | io-Ceramic/Others | |
|--|-----------------------------------|--|---|---|-----------------------|
| Total No | o. of slots | Charges per slot | Amount (Rs.) | GST (Nil for Internal Candidates) | Total Amount (Rs.) |
| intended solely f | 2 before submit or academic and | tting the samples and job of research and develops, to settle or resolve a | declare that I have read and u payments. I acknowledge that opment purposes. I further cony legal disputes or issues. | t the samples being suppl | lied for analysis are |
| | | <u>F0</u> | r CRF Office use | | |
| Job Requisition form no. | Job form Received on (Date) | Job Assigned To (Name) | Job completed on (Date) | Data files handed over to user | Log Book Pg No |
| | | | | | |

Lab. Assistant/Operator

Officer In-Charge

INFORMATION FOR USERS

Following guidelines help ensure a smooth and efficient process for sample analysis while maintaining safety and accountability in the laboratory

General Instructions

- Kindly discuss with operator about experiment details prior to filling the form and payment submission. Call the operator within working hours only.
- Please fill up the requisition form correctly. Incomplete form is liable to be rejected.
- Head of the Departments/Centers/Principal Investigators of the sponsored/Consultancy Projects are required to sign the form before submission.
- Without submission of requisition form measurements will not be done.
- Only users are requested to be present in person during assigned measurement slot.
- The users are not allowed to use the machine at their own under normal circumstances
- Users must adhere to laboratory safety protocols
- For visit to any lab, please contact Technical Officer, CRF, IIT Ropar or mail at crf@iitrpr.ac.in
- The user needs to inform operator at least 1 day in advance if they are not using the booked slot due to ANY reason
- **Sample Analysis**: Samples analysis will be conducted by JTS/TA on any working day starting at allotted slot.
- **Logbook Entry Requirements**: Users are requested to maintain a logbook entry as per the lab format mandatorily with signature upon completion of job.
- Analysis Data: Users are requested to collect their processed and raw data after analysis. Please bring your own working CD/DVD to take the data (Pen-drive/ external hard disk, etc., are not allowed).
- Sample collection after measurements to be arranged by users. Otherwise, samples will be discarded after one week.
- Kindly submit a self-addressed envelope with postage stamp if invoice required to be posted. Invoice may take a weeks' time to be sent.

Equipment Specific Instructions

• Address for sending samples by post:

Mr. Harsimranjit Singh, Nanoindenter Lab, First Floor CRF Building, IIT Ropar, Bada Phool, Rupnagar, Punjab-140 001

- Research publications emerging out of the Nanoindenter, CRF at IIT Ropar must be duly acknowledged.
- Kindly share the publication details to crf@iitrpr.ac.in
- Sample slot time includes mounting, optimization, measurement and unmounting of sample.
- Repeat measurement on any sample will be considered as new/additional job.