

D. Y. PATIL EDUCATION SOCIETY, KOLHAPUR (Institution Deemed to be University)

(Declared u/s 3 of the UGC Act 1956 vide Notification No. F.9-26/2004-U.3 dt. 01-09-2005 of the GOI)

Reaccredited by NAAC with 'A' Grade

869, 'E', D. Y. Patil Vidyanagar, Kolhapur-416 006

Phone No. : (0231) 2601235-36, Fax: (0231) 2601595

Web: www.dypatilunikop.org, E-mail: info@dypatilkolhapur.org

Date-

Centre for Interdisciplinary Research Advanced Instrumentation Facility (AIF)

1. Department/College/ other party: _____
2. Name of Research Student: _____
Email Id- _____ Mob. No. _____
3. Name of Guide: _____
4. Instruments to be used:

Instrument	Tick	Instrument	Tick	Instrument	Tick	Instrument	Tick
X-Ray Diffractometer		Electrochemical Work Station		Fourier transform Infrared Spectroscopy		Particle Size Analyser	
Impedance Analyzer		Planetary Ball Mill		TLD Reader		Immuno histochemistry	
Induction Heating System		UV-Vis Spectrophotometer		Battery Cycle		Florescent Microscope	
ELISA Reader and Washer		Western Blotting Assembly		Cooling Centrifuge		Tube Furnace	
Lyophilizer		Silar		Inverted Microscope		Glove Box	

5. Number and nature of sample: _____
6. Work to be performed on or before: _____
7. Payment detail: Cash/ NEFT/RTGS (Please enclosed copy of payment slip)

- Name of the Account Holder -Registrar, D. Y. Patil Education Society Deemed University, Kolhapur,
- Account Number- 1207050010399
- IFSC Code Number- PUNB0120720(Fifth Character is ZERO)
- MICR Code Number - 416024007

Sign. of Student

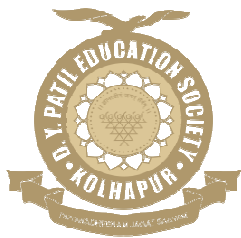
Sign. of Guide

Sign. of HOD

For office purpose:

Teacher-in-charge

Research Director, AFI



D. Y. PATIL EDUCATION SOCIETY, KOLHAPUR

(Institution Deemed to be University)

(Declared u/s 3 of the UGC Act 1956 vide Notification No. F.9-26/2004-U.3 dt. 01-09-2005 of the GOI)

Reaccredited by NAAC with 'A' Grade

869, 'E', D. Y. Patil Vidyanagar, Kolhapur-416 006

Phone No. : (0231) 2601235-36, Fax: (0231) 2601595

Web: www.dypatilunikop.org, E-mail: info@dypatilkolhapur.org

Date-

Centre for Interdisciplinary Research, Advanced Instrumentation Facility (AIF)

Sample Characterization Rates Per Sample

Sr. No.	Equipment	Departments from University (Rs.)		Other than University (Rs)		Industry (Rs)		Teacher-in-Charge
		ATR	FTIR	ATR	FTIR	ATR	FTIR	
1	X-ray diffractometer	100		300		600		Dr. Vishwjeet Khot
2	Electrochemical work station	100		200		400		Prof. Lokhande
3	Fourier Transform Infrared spectroscopy	ATR	FTIR	ATR	FTIR	ATR	FTIR	Dr. Gunjkar
		50	100	100	200	200	300	
4	Impedance Analyzer	50		100		200		Dr. Vishwjeet Khot
5	Planetary Ball mill	25		50		200		Dr. Vishwjeet Khot
6	TLD Reader	50		100		200		Dr. K. Mayakannan
7	Particle size analyser	50		100		200		Dr. U. M. Patil
8	Induction heating system	100		300		600		Dr. Vishwjeet Khot
9	Uv-Vis Spectrophotometer	25		50		100		Dr. U. M. Patil
10	Battery cycler	50		200		200		Dr. U. M. Patil
11	Florescent microscope*	200		500		1000		Dr. Joshi
12	ELISA reader and washer*	100		200		400		Dr. Joshi
13	Western Blotting Assembly*	100		200		400		Dr. Joshi
14	Cooling Centrifuge*	20		50		100		Dr. Kashte
15	Immuno Histochemistry	50 (All reagents separate)		100 (All reagents separate)		200 (All reagents separate)		Dr. Joshi
16	Lyophilizer	200		500		1000		Dr. U. M. Patil
17	Silar	50/hr		100/hr		200/hr		Dr. U. M. Patil
18	Inverted Microscope	50/hr		100/hr		200/hr		Dr. Ashwini Jadhav
19	Glove Box	100/hr		200/hr		400/hr		Prof. Lokhande
20	Tube Furnance 1000 ^o c	50/hr		100/hr		200/hr		Dr. Gunjkar

Note- * sample characterization rate per hour max upto 5 samples