

पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ.ग.)

Phone No. 0771-2262587 Website: prsu.ac.in, E-mail – dradmin@prsu.ac.in

क्रमांक / 2686 / सा.प्रशा. / NCNR / एफ-136 / 2025

रायपुर, दिनांक 07/09/2025 10

// अधिसूचना //

विश्वविद्यालय कार्यपरिषद् की '99वाँ' बैठक दिनांक 13.08.2025 के विषय सूची बिन्दु क्रमांक 14 में लिए गए निर्णयानुसार, पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर के अन्तर्गत संचालित CIF(Central Instrumentation Facility)/National Center for Natural Resources(NCNR) में शोधकार्य हेतु Sample Analysis का दर निम्नानुसार निर्धारित किया जाता है :-

| S. No. | Sample /Analysis | Description of Job | Client Type | Charges | to be Paid | Remark |
|-----------|---|----------------------------------|--|--|--|---|
| | | | | PRSU Raipur Faculty and Students | Other person not belong to PRSU Raipur | |
| 1. | Elemental Analysis (Per element)*,** By GF/HG/CV-AAS | Flame Based | Industry | 500 | 600 | * In case of multiple elements/ samples charges will be 1000/- (up to 05 elements), **Charges for qualitative full scan For Quantitative analysis in AAS, |
| | | | Educational Institute/Research Institute | 250 | 300 | |
| | | Graphite furnace | Industry | 750 | 900 | |
| | | | Educational Institute/Research Institute | 250 | 300 | |
| | | Cold | Industry | 750 | 900 | |
| | | Vapor/Vapor | Educational | 250 | 300 | Standards will be |
| | | based analysis for As and Hg | Institute/Research Institute | | | counted as individual samples. |
| 2. | Structural Analysis | ¹ H-NMR (Proton) | Industry | 1000 | 1500 | ** In case of multiple atomic structural analysis/sample- Rs 1000 (upto 5 anions |
| | (Per Sample)* By NMR-400MHz | | Educational Institute/Research Institute | 500 | 750 | |
| | | 13C-NMR and others | Industry | 1500 + | 2000 | |
| | | | Educational Institute/Research Institute | 750 | 1000 | |
| 3. | Organic and | HPTLC | Industry | 1500 | 2000 | *Charges for qualitative full scan For Quantitative analysis in HPTLC, Standards will be counted as individual samples. |
| | Inorganic Analysis (Per Sample)# By HPTLC | | Educational Institute/Research Institute | 800 | 1200 | |
| | | Separation | Industry | 1000 | 1200 | |
| | | | Educational Institute/Research Institute | 500 | 750 | |
| 4. | Organic and Inorganic compounds (Per Sample)* By LC-MS-MS | Per Sample, M/Z | Industry | 2000 | 2500 | *Charges for |
| | | ratio LC-MS-MS (detection) | Educational Institute/Research Institute | 1500 | 2000 | qualitative full scan For Quantitative analysis in LC-MS- MS, Standards will be counted as individual samples. |
| | | Separation | Industry | 1000 | 1500 | |
| | | (LC) | Educational Institute/Research Institute | 500 | 1000 | |
| 5. | Organic and Inorganic compounds (Per Sample)* By HPLC | HPLC | Industry | 1200 | 1500 | *Charges for qualitative full scan For Quantitative analysis in HPLC, Standards will be counted as individual samples. |
| | | | Educational Institute/Research Institute | 1000 | 1200 | |
| | | Separation | Industry | 1000 | 1200 | |
| | | | Educational Institute/Research Institute | 750 | 900 | |

| 6. | Functional Group | Graph/scanning | Industry | 1200 | 1500 | *Charges for |
|-----------------|---|--|--|------|------|---|
| | and structural analysis (Per Sample)* By | | Educational Institute/Research Institute | 300 | 350 | qualitative full sca For Quantitative analysis in FTIR, |
| | ATR/DRS-FTIR | Sample treatment | Industry | 1500 | 1800 | Standards will be |
| | | + Scanning | Educational Institute/Research Institute | 600 | 750 | counted as individual samples. |
| 7. Fluorescence | Fluorescence | Scanning | Industry | 1000 | 2000 | |
| | Microscope (Per Sample) | | Educational Institute/Research Institute | 500 | 1000 | |
| | | Photography | Industry | 500 | 1000 | 1.5 |
| | | | Educational Institute/Research Institute | 500 | 750 | |
| 8. | Cloning and | RT-PCR | Industry | 1000 | 1050 | |
| | sequencing, (Per Sample) By RT-PCR | | Educational Institute/Research Institute | 500 | 750 | |
| | | Sample | Industry | 1000 | 1050 | |
| | | preparation process for organic compounds | Educational Institute/Research Institute | 450 | 600 | |
| 9. | Genetic and | PCR | Industry | 500 | 1000 | |
| | pathogens detection, (Per Sample) By RT-PCR | 250 | Educational Institute/Research Institute | 250 | 500 | |
| | | Sample | Industry | 500 | 800 | |
| | | preparation process for organic compounds | Educational Institute/Research Institute | 250 | 500 | |
| 10. | UV-Visible | Scanning | Industry | 500 | 600 | *Charges for |
| | Spectroscopic Analysis | | Educational Institute/Research Institute | 100 | 150 | qualitative full scan For Quantitative analysis in UV-Vis. |
| | | Sample treatment | Industry | 1500 | 1800 | Standards will be |
| | | + Scanning | Educational Institute/Research Institute | 400 | 450 | counted as individual samples. |
| 11. | Gel Documentation | | Industry | 800 | 1000 | |
| | (Per sample) | | Educational Institute/Research Institute | 500 | 800 | |
| 12. | Water | Lyophilizer | Industry | 1500 | 2000 | |
| | removal/Sublimation (Per Sample), By Lyophilizer | | Educational Institute/Research Institute | 1000 | 1500 | |
| 13. | Sample Extraction (Per Sample)*,** By Super Critical Fluid Extraction Unit | Extraction | Industry | 2500 | 3000 | *Case to case bases 500 gm of sample: 5000/-per sample |
| | | | Educational Institute/Research Institute | 1000 | 1200 | **Case to case bases: 500 gm of sample: 2500/-per sample |
| 14. | Sample Extraction (Per Sample)*,** By Soxhlet Solvent extraction Unit | e)*,** By vent | Industry | 2000 | 2500 | *Case to case bases 500 gm of sample :4000/-per sample |
| | | | Educational Institute/Research Institute | 750 | 850 | **Case to case bases 500 gm of sample :2000/-per- sample |

| T . | | | | | | |
|-----|--|------------------------------|--|------|------|--|
| 15. | Cultures of Plant By PTC lab (No. of | Plant tissue Cultures | Industry | 1000 | 1500 | *In case of multiple plant/ samples |
| F | sample per Day) | | Educational Institute/Research Institute | 500 | 1000 | charges will be 500/- (up to 05 plants), |
| 16. | Moisture Analyzer | Moisture Content Analysis | Industry | 500 | 800 | |
| | | | Educational Institute/Research Institute | 250 | 500 | |
| 17. | High Speed Centrifuge (Per Sample) | Centrifuge | Industry | 500 | 800 | |
| | | | Educational Institute/Research Institute | 250 | 500 | |

टीप :-

- 1. सी.आई.एफ.(एन.सी.एन.आर.) कार्यालय द्वारा विश्लेषणात्मक डाटा संबंधित विवरण केवल अनुसंधान एवं विकास उददेश्यों के लिए प्रदान किया जावेगा, इन्हें कानूनी विवादों में प्रमाण-पत्र के रूप में उपयोग नहीं किया जा सकता।
- 2. सी.आई.एफ.(एन.सी.एन.आर.) कार्यालय से विश्लेषण के बारे में सभी प्रश्न/जानकारी प्राप्त किये जा सकते है।
- 3. उपरोक्तानुसार निर्धारित दरों का भुगतान सी.आई.एफ.(एन.सी.एन.आर.) कार्यालय से अग्रेषित कराकर विश्वविद्यालय के वित्त शाखा में जमा करायी जावे।
- 4. विश्वविद्यालय अध्ययनशाला के जिन शोध छात्रों को वित्तीय सहायता नही मिलती है, उन्हें कुलपति के अनुमोदन के पश्चात् छूट देने का प्रावधान होगा।

आदेशानुसार, कलसंचिव

पृ.क. / १८८२ / सा.प्रशा. / NCNR / एफ-136 / 2025 रायपुर

रायपुर, दिनांक 07/09/2025

प्रतिलिपि :-

1. संचालक, सी.आई.एफ.(एन.सी.एन.आर.), पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्रेषित।

2. अध्यक्ष, समस्त अध्ययनशाला,पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर को इस आशय के साथ सूचनार्थ कि शोध छात्रों को उपरोक्तानुसार अवगत करावें।

3. वित्त नियंत्रक, वित्त विभाग, पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर को सूचनार्थ।

4. कुलपति / कुलसचिव के निजी सहायक, पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर को सूचनार्थ।

उप कुलसंचिव (प्रशा.)