

**NUCLEAR INSTITUTE FOR FOOD & AGRICULTURE (NIFA)**

**PLANT BREADING & GENETIC DIVISION (PB&GD)**

**Requisition Slip for NIR Spectrometer Services Oilseed Group**

**Date:** \_\_\_\_\_

**Name of Student/Institute/Industry:** \_\_\_\_\_ **Department:** \_\_\_\_\_

**Contact Number:** \_\_\_\_\_ **E-Mail:** \_\_\_\_\_

**Project/University/Institute:** \_\_\_\_\_

**Nature of Sample (Crop):** \_\_\_\_\_

**Number of Samples:** \_\_\_\_\_

**Parameters to be Determined:**

Oil	Protein	Glucosinolate	Moisture	Oleic acid	Linolenic acid	Erucic acid
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**Total Fee (PKR): Number of samples x cost per sample:** \_\_\_\_\_

**Signature of applicant:** \_\_\_\_\_

**Director, NIFA:**

**Head PB&GD:**

**Group Leader (Oilseed):**

**Account Branch, NIFA:**

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**Service Charges:**

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|---|-------------------------------------|---------------------|
| 1 | Student conducting research at NIFA | Free of cost        |
| 2 | Student other than at S# 01         | Rs.15/- per sample  |
| 3 | Universities/R&D Institutes         | Rs. 25/- per sample |
| 4 | Other PAEC projects                 | Rs.10/- per sample  |
| 5 | Other than at S# 01 - 04            | R.50/- per sample   |