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PUC is a letter dated 23.8.2017 received from the Assistant Professor (Civil), DBRAIT, Port Blair regarding grant of permission for the 05 Civil Engineering students to access in the Jarawa Reserve area of NH-223 for collection of soil samples to carry out the research project entitled "Flow Path analysis of rainfall induced shall landslides". It has been stated that they want to collect soil samples from 8km of Jrikatang Check post. During the course of study they will accompany following apparatus with them.

- a) Core cutting with rammer
- b) Measuring tape
- c) GPS
- d) Synthetic Bag
- e) Spade
- f) Tray
- g) Straight edge
- h) Spatula

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The outcome of the above said study would be helpful for the APWD to ascertain, why such landslide is being occurred in that area. As such, we may ask the Assistant Professor (Civil) to share the outcome of the study with the APWD, so that it may help them to take appropriate actions to reduce landslide in that area.

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In the earlier occasion also, we have permitted the BRAIT Engineering students to undergo the study work at Jarawa Reserve area, so this time, also we may grant permission to visit Jarawa Tribal Reserve Area with the following terms and conditions

1. Study should be carried out under the overall supervision of Executive Secretary, AAJVS
2. The following persons Mr K Hamza, Lab Technician (2) Sanjay Kumar -14TA1628 (3) Amar Singh -14TA1602 (4) Koteswar Rao 14TD1626 (5) Manoj Halder -14TAL021 whose names have been recommended by the Assistant Professor (Civil), BRAIT are only being permitted to enter in the Jarawa Tribal Reserve area for study.
3. The team should be escorted with AAJVS officials and Police Personnel. No member of the team shall interact with the Jarawa tribes during the course of work.