

reviewer4@nptel.iitm.ac.in ▼

FAO

Courses » Fluid Inclusions in Minerals: Principles, Methodology, Practice and Applications

Announcements **Course** Ask a Question

Due on 2018-09-26, 23:59 IST

Mentor

Progress

- What do you understand by destructive and non-destructive analysis of fluid inclusion study? What are various instruments which can be used for such studies?[2marks]
- What are the important points to consider in crush-leach analysis? [2marks]
- 3. What do you understand by leachate? Which instruments do we require usually to study such leachate? [2marks]
- Briefly write about the sample preparation in case of crush-leach analysis. [2marks]
- How the daughter phases present in the fluid inclusion cavity can be employed for study? [2marks]
- 6. What do you understand by normal vibrational mode of an atom? [2marks]
- 7. What do you understand by raman active and raman shift? [2marks]
- 8. What are the advantage and disadvantage of LRM study? [2marks]
- Briefly write about the working principle of Raman Spectroscopy. Why LRM is done in a dark room? [2marks]
- 10. What are the essential requirements for LA-ICMS study? [2marks]

Your Submission:

Due Date Exceeded.

As per our records you have not submitted this assignment.



Government of India Ministry of Human Resource Development Google*