

## Faqs > Lal Kitab

### Q1. What is Lal Kitab?

**Ans.:** Lal Kitab remedies act like a catalyst to boost up the things lagging in your life by reducing friction and creating harmony with nature. All predictions are based on the principal of twelve signs and nine planets of Indian Vedic astrology. The mere difference is that whereas in the prevalent astrology the ascendant is determined by the time of birth. Lal Kitab always keeps it between Aries and Pisces.

### Q2. Who is Shalini Aggarwal?

**Ans.:** Shalini Aggarwal, M. Sc. Mathematics, B.Ed. started practicing astrology (Lal Kitab) around five years back as a hobby, but has now excelled in this field.

### Q3. What are General Life Predictions?

**Ans.:** General Life Predictions solutions give you a personalized easy reading and understanding text summary for all about your life with analysis of the impacts of different planets as per your birth chart and suggest you a remedies that will help you achieve peace, prosperity and Success leading to total Peace of mind and Happiness.

### Q4. How much does asking a question cost?

**Ans.:** Every question is priced at Rs.200/- only.

### Q5. How long will you take to answer my query?

**Ans.:** All questions are usually answered within 72 Working Hours. However, this response time may vary depending on the in-flow of queries.

### Q6. How do I download my answer?

**Ans.:** It's easy! Just visit the site and click on the Lal Kitab banner. Login to the section and click on "My Questions" to download your answer.

### Q7. Can I directly get in touch with the astrologer?

**Ans.:** As of now, the only form of communication between our users and the astrologer is the website. Do write in to us and we will ensure that your query is addressed.

### Q8. My Question has not been answered for over 72 hours now. Who do I contact?

**Ans.:** In the rare occurrence of such an event, please write to us at [customerservice@tatacommunications.com](mailto:customerservice@tatacommunications.com) and we will attend to it instantly.

