

Rdna Technology Internship

NTHRYS provides Rdna Technology Internship for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Topics, Fee strctures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

Eligibility: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

Topics / Titles

Note: Due to certain intellectual constrains complete titles of the topics are not mentioned

Students / Scholars can choose one topic from the below list to undergo internship under this field.

- 1. Recombinant Human p53
- 2. Recombinant Eryhropoietin
- 3. Recombinant scFv Fragments
- 4. Recombinant Granulocyte colony-stimulating factor
- 5. Recombinant DNA based Vectors for Gene Tharapy
- 6. Design & Development of Recombinant Viral Vectors
- 7. Recombinant DNA based non viral Gene Delivery systems design
- 8. Bacteriophage-plasmid hybrid vectors designing using recombinant DNA technology
- 9. Translational Research in recombinant DNA Technology

Fee Structure

Note 1: Fee mentioned below is per candidate.

Note 2: Fee of any sort is NON REFUNDABLE once paid. Please cross confirm all the details before proceeding to fee payment

2 Days Total Fee: Rs 3130/-

Reg Fee Rs 939/-

5 Days Total Fee: Rs 7826/-
Reg Fee Rs 2348/-
10 Days Total Fee: Rs 12000/-
Reg Fee Rs 3600/-
15 Days Total Fee: Rs 18947/-
Reg Fee Rs 5500/-
20 Days Total Fee: Rs 28000/-
Reg Fee Rs 5500/-
30 Days Total Fee: Rs 44471/-
Reg Fee Rs 5500/-
45 Days Total Fee: Rs 67765/-
Reg Fee Rs 5500/-
2 Months Total Fee: Rs 84000/-
Reg Fee Rs 5500/-
3 Months Total Fee: Rs 128000/-
Reg Fee Rs 5500/-
4 Months Total Fee: Rs 170000/-
Reg Fee Rs 5500/-
5 Months Total Fee: Rs 214000/-
Reg Fee Rs 5500/-
6 Months Total Fee: Rs 256000/-
Reg Fee Rs 5500/-
7 Months Total Fee: Rs 300000/-



Please contact +91-9014935156 for fee payments info or EMI options or Payment via Credit Card or Payment using PDC (Post Dated Cheque).