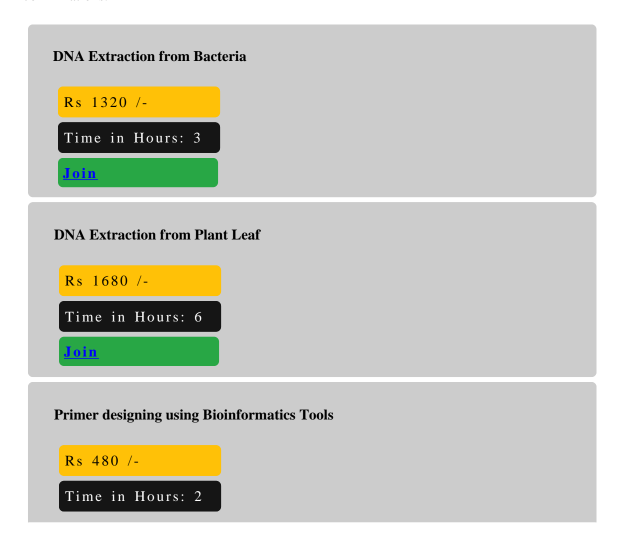


## **Green Biotechnology Training**

## **Green Biotechnology Training Program**

NTHRYS Biotech Labs offers Green Biotechnology Training Program under below mentioned protocols. Candidates can opt their interested protocols from the list below. Please click **Join** button to pay the fee for selected protocol. Fees should be paid individually for all the selected protocols separately by clicking the button. Please save the payment proofs and send them as an attachment to

**trainings** [ a t ] nthrys [d 0 t] com to receive payment invoices and slot confirmations.



<u>Join</u>
Optimization of PCR parameters - Technical TheoryNo practical
Rs 360 /-
Time in Hours: 1
<u>Join</u>
Agarose Electrophoresis
Rs 720 /-
Time in Hours: 3
<u>Join</u>
Extraction and purification of amplified DNA from Agarose gels using spin columns
Rs 720 /-
Time in Hours: 1
<u>Join</u>
Cultivation of pUC 18 vector bearing bacterial strain
Rs 960 /-
Time in Hours: 24
Join Land Control of the Control of
Plasmid -pUC 18- isolation
Rs 720 /-

Time in Hours: 6
<u>Join</u>
Restriction digestion of pUC18 vector using EcoRI
Rs 1080 /-
Time in Hours: 2
<u>Join</u>
5- End DNA modification of restriction digested plasmid sample -Addition of Poly Ts
Rs 1920 /-
Time in Hours: 3
<u>Join</u>
TA Cloning
Rs 1320 /-
Time in Hours: 2
<u>Join</u>
DNA ligation
Rs 1080 /-
Time in Hours: 2
<u>Join</u>

Competent cell preparation DH5 alpha cells
Rs 1680 /-
Time in Hours: 3
<u>Join</u>
Bacterial Transformation -using competent cells and cloned vector
Rs 2160 /-
Time in Hours: 48
<u>Join</u>
Blue white screening
Rs 3360 /-
Time in Hours: 48
<u>Join</u>
PCR (Polymerase Chain Reaction)
Rs 3000 /-
Time in Hours: 5
<u>Join</u>
Reverse transcriptase PCR
Rs 3000 /-
Time in Hours: 5
<u>Join</u>