



The NEPHOLIC

Packages We Offer

Special Services For All Packages

- Static Website
- Social Media Management
- Human Resources

3 Months Package:

- 30% per Individual Profit.
- 30% of 1 Set (1 set = 3 Individual total profit).
- Custom Choice of individuals in a set will have a fixed percentage of 45.75%

Only Services of 3 months package:

- 24 Graphical posts (i.e. Flyer, Poster).
- 8 video content Advertisement (Above 1 Minute two (2) videos & Below 1 Minute six (6) videos)



The NEPHOLIC

6 Months Package:

- 22% per Individual Profit.
- 22% of 1 Set (1 set = 3 Individual total profit).
- Custom Choice of individuals in a set will have a fixed percentage of 35%

(Two advance Payment one before business handover and the second after 3 months)

Only Services of 6 months package:

- 50 Graphical posts (i.e. Flyer, Poster).
- Dynamic website (Full Functioning)
- 18 video content Advertisements (Above 1 Minute six (6) videos & Below 1 Minute twelve (12) videos)

1 Year Package:

Till the end of the first 6 Months, 6 months package condition will be applied

After First Six (6) Month:

- 12% per Individual Profit.
- 12% of 1 Set (1 set = 3 Individual total profit).
- Custom Choice of individuals in a set will have a fixed percentage of 35%

(No advance after the end of the first six (6) months)

Only Services of 6 months package:

- 120 Graphical posts (i.e. Flyer, Poster).
- Custom website (Full Functioning) with full-year maintenance.
- 28 video content Advertisements (Above 1 Minute twelve (12) videos & Below 1 Minute Sixteen (16) videos)



The NEPHOLIC

Example with 3 months package:

First Condition:

If profit from an individual = 50,000 NPR

THEN

30% of 50000 NPR = 15,000 NPR

50,000 NPR – 15,000 NPR = 35,000 NPR

Business Final Profit = 35,000 NPR

Second Condition:

(ONLY IF SET OF THREE IS COMPLETE)

If profit from a set of three (3) = 150,000 NPR

THEN

30% of 150,000 NPR = 45,000 NPR

150,000 NPR – 45,000 NPR = 105,000 NPR

Business Final Profit = 105,000 NPR

Third Condition:

If the custom choice of an individual in a set is more than the second condition

Example choice = 10 INDv per set (INDv = Individual)

If profit from a set of ten (10) = 500,000 NPR

THEN

45.75% of 500,000 NPR = 228,750 NPR

500,000 NPR – 228,750 NPR = 271, 250 NPR

Business Final Profit = 271, 250 NPR