

Payment Options

Online Bank Transfer (NEFT/RTGS)

Online transfer to either Kotak Bank on Standard Chartered Bank favoring "Gallivant". Cash deposit amount should not exceed Rs.20,000.

Kindly inform us date and time of fund transfer and payment details on admin@gallivantglobal.com

Kotak Bank

Loudon Street Branch

A/c No: 9311969891

IFSC Code: KKBK0006590

GST registration # 19ACSPC1098A1ZO

Swift code - KKBKINBBCPC

Standard Chartered Bank,

Shakespeare Sarani

A/C No. 33705900780

IFSC code: SCBL0036014

NB: If based in Kolkata we can send our person for collection of payments either in Cash or Cheque favoring 'Gallivant' along with the receipt ; alternatively you could also courier or send the cheque for the requisite amount to our office.

Payment from out of India

Firstly, kindly note that when we quote you a cost, that ENTIRE amount has to be CREDITED into our account in India. We will not bear ANY Bank charges incurred as a result of a transfer from your account. So apart from you having to pay your Bank Charges, you will also have to instruct your Bankers that you will pay beneficiary or Overseas correspondent Bank charges. This usually means 'ticking' the 'Beneficiary' column in your Transfer Request Form.

Otherwise please note that we will continue to show that amount as outstanding in your name

Remittance for credit to Current Account at KOTAK MAHINDRA BANK

NAME OF THE BENEFICIARY: Gallivant

Address of the Beneficiary: 21 A Park Lane , 3rd Floor, Kolkata - 700016. India.

E-mail: admin@gallivantglobal.com

BENEFICIARY INR ACCOUNT NUMBER: **9311969891**

SWIFT CODE: KKBKINBBCPC

Please advise your Bankers to transmit the funds by Swift

directly on Swift Code KKBKINBBCPC.

Receiving Bank: Kotak Mahindra Bank
Sukhshanti building, 7/1A/1, Loudon Street, Mullick Bazar, Park Street area,
Kolkata, West Bengal 700017. India
Tel No. 1860 266 2666

**Transfer the funds by SWIFT directly on SWIFT CODE as
mentioned above.**

Please email us a copy of the bank advise at admin@gallivantglobal.com