

INDIACom – 2023
17th INDIACom; 2023 10th International Conference
On
Computing for Sustainable Global Development
(15th - 17th March, 2023)

Payment Modes

Participants will need to submit the filled in **Registration Form** available at http://bvicam.ac.in/indiacom/downloads/Registration_Form_for_INDIACom%202023.pdf in all cases, in person or by **Speed Post**. Those, who are making online payment must mention their online payment details in the form and send the scanned copy of the filled in Registration Form by E-Mail at conference@bvicam.ac.in. Following are acceptable modes of payment:-

1. Make **Online Payment** through your Credit Card / Debit Card / Net Banking using our Payment Gateway by visiting <https://bvicam.ac.in/indiacom/makeOnlinePayment.asp>.
2. Deposit **Cash** at the Office; **Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), A-4, Paschim Vihar, Opp. Paschim Vihar (East) Metro Station, Rohtak Road, New Delhi – 110063**, on all working days between 09:00 am to 05:00 pm (Monday to Friday) and 09:00 am to 01:00 pm on Saturday. Kindly obtain the receipt at the time of the payment. After that, login with their MID & Password, click on **Upload Payment Details**, fill up the payment details and then upload the scanned copy (in PDF) of the proof of payment there itself and generate a Payment ID.
3. **Multicity Cheque / Demand Draft (DD)** to be drawn in favour of **DIRECTOR, BVICAM** payable at **New Delhi (INDIA)**, **must be sent by SPEED POST or delivered personally in the office of the Institute**, *Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), A-4, Paschim Vihar, Opp. Paschim Vihar (East) Metro Station, Rohtak Road, New Delhi – 110063, between 09:00 am to 05:00 pm (Monday to Friday) and 09:00 am to 01:00 pm on Saturday*. Before sending the **Multicity Cheque / Demand Draft (DD)**, login with their MID & Password, click on **Upload Payment Details**, fill up the payment details and then upload the scanned copy (in PDF) of the proof of payment there itself and generate a Payment ID.

Important Note: Please do not deposit either Cash or Cheque/DD in our Bank account in your city, as tracking the same in our bank statement becomes difficult.

4. Make payment through **Wire Transfer / Online Bank Transfer / NEFT / RTGS** in our **SBI Bank Account** (as per the account details, given below). Please ensure to mention your PID and MID, while making the payment, so that the same can be tracked easily, in our bank statement. After making the payment, login with their MID & Password, click on **Upload Payment Details**, fill up the payment details and then upload the scanned copy (in PDF) of the proof of payment there itself and generate a Payment ID. **Please note that in this form of payment, authors are not required to send any thing by post.**

Details for Wire Transfer / Online Transfer / NEFT / RTGS Payment:

Name of Beneficiary Bank	:	State Bank of India (SBI)
Name of the Branch of the Beneficiary Bank	:	Jawala Heri (Delhi, INDIA)

Address of the Branch of the Beneficiary Bank	:	SBI Jawala Heri, Paschim Vihar, New Delhi – 110063 (INDIA)
Branch Code	:	06623
Branch's IFSC Code	:	SBIN0006623
MICR Code of Bank	:	110002142
Swift Code of the Beneficiary Bank		SBININBB378
Beneficiary Account Name	:	BVICAM (Bharati Vidyapeeth's Inst. of Computer Applications & Mgt.)
Beneficiary Bank Account Number	:	32077798105
Type of Beneficiary Account	:	SAVING

Registration Form, Demand Draft, Certificate of Originality and copies of Membership Cards (for availing of discount) if any, along with any other documents (if required) must be sent by SPEED POST, with the caption "INDIACom-2023" at the top centre of the envelope to the following address: -

Prof. M. N. Hoda
General Chair, *INDIACom-2023*
Director, Bharati Vidyapeeth's
Institute of Computer Applications and Management (BVICAM)
A-4, Paschim Vihar, Rohtak Road, New Delhi – 110063 (INDIA)
Tel.: + 91-11-25275055 Fax: + 91-11-25255056 Mobile: +91-9212022066
E-Mail: conference@bvicam.ac.in; mca.hoda@gmail.com