## TAX INVOICE # INV-000259

### Balance Due **₹0.00**

# **EF** EdCreate Foundation

#### **EdCreate Foundation** Bangalore Karnataka India GSTIN 29AAECH5827R1ZR

<b>EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY</b> Jnana Prabha, East Point Campus, Virgo Nagar Post, Avalahalli Bengaluru 560049 India	Invoice Date :	27/12/2022
	Terms :	Due on Receipt
	Due Date :	27/12/2022

Place Of Supply: Karnataka (29)

#	Item & Description	HSN/SAC	Rate	CGST	SGST	Amount
1	Cisco NetAcad Annual ASC Fee	999241	25,000.00	<b>2,250.00</b> 9%	<b>2,250.00</b> 9%	25,000.00
				Sub Total CGST9 (9%) SGST9 (9%) <b>Total</b>		25,000.00
						2,250.00
						2,250.00
						₹29,500.00
				Paymen	t Made	(-) 27,000.00
				Amount W	ithheld	(-) 2,500.00
				Balan	ce Due	₹0.00

#### Notes

Looking forward for a valuable partnership.

#### EDCREATE SOCIAL FOUNDATION

HDFC Bank Brookfields Main Road, ITPL Road, Bangalore A/c No: 59220008102012 IFSC Code: HDFC0001472

#### **Terms & Conditions**

For any query, please write to info@edcreatefoundation.org. Computer generated invoice and hence, no signature required.

# COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Computer Science & Engineering Approved by AICTE New Delhi | Affiliated to VTU, Belagavi, Virgo Nagar, Bengaluru - 560049

## CISCO

Two weeks FDP on CISCO CCNA –v7 was organized by CISCO at East Point College of Engineering and Technology. Participants from various Institutes and industries attended the session. The session was handled by expert members from CISCO and Eduskills. The main aim was to train the trainers and focused on networking career for the students. The following concepts were being focused and discussed during the two weeks of fdp.

- Build simple LANs, perform basic configurations for routers and switches, and implement IPv4 and IPv6 addressing schemes.
- Configure routers, switches, and end devices to provide access to local and remote network resources and to enable end-to-end connectivity between remote devices.
- Develop critical thinking and problem-solving skills using real equipment and Cisco Packet Tracer.
- Configure and troubleshoot connectivity a small network using security best practices.



