

**SHRI TULJA BHAVANI COLLEGE OF ENGINEERING,
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Ref. No.STBECT/STORE//2023/690

Date: - 07/03/2023

To,

Sub :- Quotation for Two –Day workshop on Metaverse (Introduction and Interdisciplinary Application)
Sir,

You are hereby requested to send your sealed quotation by **Post / Speed post / Currier/by hand** for the workshop on Metaverse as per the subjects to the following terms & conditions

- 1] The rates should be quoted with all taxes **including GST**.
- 2] The procedure of Metaverse workshop lights to be done by Authorized service provider. The required Forms and documentation for the same will be provided by college.
- 3] 100% payment will be made only after receipt of Metaverse workshop in good condition by RTGS / NEFT / Cheque only & after satisfaction report of concerned authority.
- 4] 2% income tax will be deducted from the final bill as per IT rules.
- 5] The make and specifications of Metaverse workshop should be mentioned clearly as per our requirement only in the quotation
- 6] Quotation should be in sealed cover subscribed as "Quotation for Metaverse workshop".
- 7] Right to reject any or all quotation rest with the undersigned without giving any Reason.
- 8] Sealed quotations will be accepted in between Form Date: 10/03/2023 To Date: 17/03/2023 at 5.00pm . Also Quotation displayed on our college website: www.stbect.org.in The quotation will be opened on 17/03/2023 Time 5:00PM

SR. NO.	Topic Covered	Method Followed	Rate per Item	Total Amount inclusive of GST
1	1. Introduction, Expectation setting, agenda	Discussion		
	2. Metaverse key concepts	Classroom presentation		
	3. Metaverse technologies AR/VR, Gaming and hardware	Classroom presentation & Demos		
	4. Metaverse Technologies : web3, Block chain, AI, & Communication Technologies	Session with industry experts		
	5. Review Technologies and approach to application to real life problems	Discussion		
	6. Metaverse Applications town planning, architecture , tourism	Presentation & case studies		
	7. Metaverse Applications: Gaming	Presentation & case studies		
	8. Metaverse Applications: Education and industry	Presentation & case studies		
	9. Future of Metaverse, Learning , Employment and Entrepreneurial opportunities	Discussion & Q&A		


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