

WRITTEN QUOTATION /TENDER FORM FOR S1 IoT x CAD Funday 2022

Name and Address of School: Sacred Heart Canossian College
2 Chi Fu Close, Pokfulam, Hong Kong
School Ref.No: 2122-0255-WQU-TZI
Tender Closing Date and Time: 10 Dec 2021 1.00 pm

Please tick as appropriate:

- We/I intend to submit the following written quotation /tender.
 We/I do NOT intend to submit any written quotation /tender, with the following reason:

PART I

The undersigned hereby offers to supply or provide service for all or any part of the items described in the written quotation /tender schedule attached with the delivery term quoted therein against the date of a firm order placed by the school at the price or the prices quoted in the schedule free of all other charges and in accordance with any drawings and/or specifications provided by the school. In so doing, the undersigned acknowledges that all items not otherwise specified shall be in accordance with British Standard specifications where such exist; written quotation /tenders shall **REMAIN OPEN FOR 90 DAYS** after the closing date stated above; and the school is not bound to accept the lowest or any written quotation /tender and reserves the right to accept all or any part of any written quotation /tender within the period during which the written quotation /tenders remain open. The undersigned also warrants that his Company Business Registration and Employees Compensation Insurance Policy are currently in force and that the items which his Company offers to supply do not to his knowledge infringe any patents.

PART II – Reconfirmation of Tender Validity

With reference to Part I of this document, it is reconfirmed that the validity of written quotation /tender offered by this company remains open for 90 days from **10 Dec 2021**. The undersigned also agrees to accept the fact that once the validity is reconfirmed, the pre-printed clause specified in the Company's written quotation /tender forms in regard to this nature shall NOT apply.

PART III– Prevention of bribery clause

The undersigned warrants that this Company will comply with the Prevention of bribery clause of Hong Kong: "The bidder, its employees and agents shall not offer any advantage (as defined in the Prevention of Bribery Ordinance, Cap. 201) to the school employees, IMC members, or any parent or student representative in a committee responsible for considering any matters in relation to this contract. Any such offer by the bidder or its employees or agent may constitute an offence under the Prevention of Bribery Ordinance and may render the contract null and void. The school may also cancel the contract awarded and hold the bidder liable for any loss or damage the school may sustain."

Dated this _____ day of _____ 20_____.

Company Chop

Name (in block letters): _____

Signature _____ in the capacity

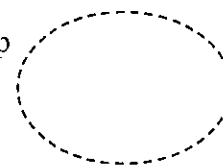
of _____ (State official position, e.g. Director, Manager, Secretary, etc.)

Duly authorized to sign written quotation /tenders

for and on behalf of _____ (company)

whose registered office is situated at _____ Hong Kong.

Telephone No.: _____ Fax No. _____



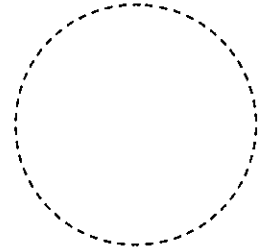
WRITTEN QUOTATION /TENDER SCHEDULE (TO BE COMPLETED IN DUPLICATE)

(Columns 4, 5 and 6 to be completed by Tenderer)

(1) Item No.	(2) Description / Specification	(3) Quantity Required	(4) Unit Rate (HK\$)	(5) Total Amount (HK\$)	(6) Delivery Offered
<p>1.</p> <p>1a.</p> <p>1b.</p> <p>2.</p>	<p>One 4-hour activity (in the morning on 19 Jan 2022). At least 6 tutors in total for six classes of S1 with 190 students. Each class composes of 7-8 groups of 3-4 students. The activity includes the following (1a and 1b):</p> <p>2-hour IoT workshop</p> <ul style="list-style-type: none"> - Introduction of theory of IoT - Hands-on workshop of making an IoT model - Adapting system thinking approach <p>2-hour CAD workshop</p> <ul style="list-style-type: none"> - Introduction of the theory of CAD - Introduction and intermediate level of Onshape sketching - Hands-on workshop of CAD design - Adapting system thinking approach <p>Hardware IoT learning sets (preferred learning set specially designed for IoT learning and teaching)</p> <p>Each set contains</p> <ul style="list-style-type: none"> - Arduino Maker UNO - Shield with Wifi and Bluetooth connectivity to Arduino - Photocell sensor - Line follower sensor - PIR motion sensor - Slide potentiometer - Sound sensor - Obstacle sensor - Water level sensor - Hall effect sensor with magnet - DHT-11 Temperature/humidity sensor - Colour LED - Buzzer - 4-digit 7-segment - Servo motors - Buttons - Battery case - Cables and wires - Plastic box 	<p align="center">1</p> <p align="center">49 sets</p>			<p align="center">*Yes / No</p>
TOTAL					

* Please delete as appropriate

We/I understand that if we/I fail to supply the stores as offered in our/my written quotation /tender upon accepting school's order, we are/I am prepared to pay the price difference to the school if such stores are obtained from elsewhere.



Name of Supplier: _____

Company Chop

Name and Signature of Person authorized to sign Written Quotation/Tender:

Name: (in block letters) _____ Signature: _____

Date: _____