

Quotation

Quotation No: 03

Date:

September 30th 2020

REVA University

(Rukmini Knowledge Park)

Kattigenahalli, Yelahanka,

Bengaluru - 560 064 PAN: AABTR11070

GSTIN/UIN: 29AABTR1107Q1Z6

Party:

Somashekar H M

Toyota Kirloskar Motor Private Ltd.

3rd Floor, Prestige Sterling Square, Madras Bank

Road, Bangalore – 560 001

Supplier's Ref.:

RACE102020TKM01

Other Reference(s): SOW - REVA & TKM

Buyer's Order No.: NA

Dated:

29-09-2020

SI. No.	Description	Quantity	Rate	Amount
01	Customised training program in Cyber Security for TKM Team	20	NA	4,80,000.00
		Sı	ub Total:	4.80.000.00

Authorised Signature

GST 18%

86,400.00

Shipping and Handling:

NA

Fotal Due:

5,66,400.00

Amount Chargeable (in words)

Five Lakhs Sixty Six Thousand Four hundred only

BANK DETAILS: REVA UNIVERSITY

A/c No.: 6662000100000101, KARNATAKA BANK LTD., IFSC CODE: KARB0000666

REVA UNIVERSITY BRANCH

Remarks:

1. 50% payment within one week after the commencement of the program.

Balance 50% during the training program. All payments to be made to "REVA University" through online transfer.

This costing doesn't include Accommodation, Local Travel and Conveyance. We can facilitate additional services which can be paid on actual invoices to the service provider directly.

This is a Computer Generated Document

REVA UNIVERSITY

Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560064

TEL +91 80 4696 6966 FAX +91 80 2847 8539 www.reva.edu.in

REGD OFFICE

DivyaSree Chambers, 'A' Wing #11, O'Shaugnessy Road Bengaluru-560025

TEL +91 80 2221 3344 FAX +91 80 2222 8840

REVA UNIVERSITY -2020-21

[RUKMINI EDUCATIONAL CHARITABLE TRUST]
Rukmini Knowledge Park
Yalahanka,Bangalore-560064
PAN :AABTR1107Q
GST:29AABTR1107Q1Z6
TAN:BLRR05601B

Toyota Kirlosker Motor Pvt Ltd

Ledger Account

PLOT NO.1BIDADI INDUSTRIAL AREA, BIDADI 562109 GSTIN-29AAACT5415B1ZO, State Code - 29

1-Apr-01 to 31-Mar-24

Status	Date	Particulars	Vch Type	Vch No.	Debit	Page 1 Credit
	9-Dec-20	Dr Cu Kamataka Bank Alc No 666200100000101	Receipts-2020-21	21604		5,30,400.00
Cheque		9-12-2020 5,30,400.00 Dr				
Advance	102	5,30,400.00 Cr				
Λ	EFT-TOY(OTA KIRLOSKAR				
N	10T					
/5	SIN01284Q	0275861				
d	t 9.12.2020) being received				
		ncy fees 2020				
		Dr TDS A Y 2021-22	Journal-2020-21	432145385		36,000.00
				1021 10000		30,000.00
•	102	36,000.00 Cr				
	eing tds or					
ir	voice no 1	02				
						5,66,400.00
r Closing B	alance				5,66,400.00	
ū					5,66,400.00	5,66,400.00

School of Civil Engineering

Concrete and Highway laboratory

Name: Shrusti Engineer's « procealer

Date: 28 1 20 20

SI. No	Materials	Quantity	Test Required	Remarks
1.	Bin bengin wight work of the House Ass	1-13 ag -coasc 6-kg leucht 184-Pive Agg	011110	17-30
2.	steel Bars Brigions, 16mm		Matrinale	
	20mmp & 25 mmg		rest	

Note: - Materials were ony state condition cement - ope 53 grade

Lab In charge

Receiver tiere signature

Through Proper Channel

Subject: Consultancy Amount

Reference-Nagesh M A Sanjay Raj. A

With Reference to above Subject. I Here with Remitting a consultancy Amount of RS 14050/- (Including GST) through Check for the Consultancy Carried out at School of Civil Engineering.

CI	Client	Consultancy	Amount	Payment Mode
SI.	Chem	Carried Out		
No		Details		
1.	Srushti Engineers and	Basic Test and	Rs 6500/-	
1.	Associates	Mix Design of		Cheque- No
	Maso cita to	Concrete		"658097"
2.		Tensile Testing of	Rs 5400/-	
2.		Steel Bars		
-	Total		11900/-	
12200			+18% GST	10 to
			Rs 14050/-	

Attached Copy- 1. Cheque

2. Material Received Details

3. Report of Consultancy

Restrost

Ref. R. & VOW /2621/16

Logical dated

transport transple. As supplied in the cost of the

Grade of Cersent-OPC 53 grade

Brand Not furnished

Name- IAI PRAKASH (SMISSH English Architecti) REF !- HAGESH M A/SANSAY RAJ A - RU The quantities of Cement, Coarse aggregate, fine aggregate and water for trial mixes were calculated as per the procedure of concrete mix design guidelines IS 10262-2019. No Provision was kept while calculating the quantitative of materials

4.4	and with the second and the second second and second secon	Results	Remarks		
SL.NO	Test Conducted	32%	Not Specified One 52		
1.	Consistency	165 Minutes	Shall not be Less Than 30 Minutes as per IS 269: for OPC		
2.	Initial Setting Time	103	grade		
		350 Minutes	Shall not be more Than 600 Minutes as per IS 269: for OPC		
3.	Final Setting Time	330 Minutes	53 grade		
		and a successive size of the self-dependent policy of the self-dependent of the self-dep	For M Sand 2.5 to 2.9 as Per IS 383. Presence of dust		
4.	Specific Gravity (SDD) Fine Aggregate	2.64 [Zone-11]	particle shall be less than 15%		
	A company of the second	2.72	As per IS 383		
5.	Coarse Aggregate	The second secon	2-4% as Per IS 383 for M- Sand and 1.5 to 3% N Sand		
6.	Water Absorption	0.8%	2-470 431 (110 300 10		

A Report on Mix Design of M25 and M30 Grade concrete

Accordingly

Characteristics Strength of Concrete for M25 grade- 25 N/mm² Target Mean Strength for M25 grade concrete= 32 N/mm² Characteristics Strength of Concrete for M30 grade- 30 N/mm² Target Mean Strength for M30 grade concrete= 38 N/mm²

Environmental Exposure - Mild Workablity- Slump Value - 75-100mm Degree of quality control-Fair

A Number of Trail Concrete mixes for M25 and M30 Grade concrete were cast. The detail of mix proportion considered for optimum values, water cement ratio and compressive strength of 150mm cube at 28 days are under testing stage.

Grade of Concrete	Mix Propo	ortions Per Cubi	ic Metre	Water Cement Ratio	Remarks	
Control of the State of the Sta	Cement kg/m³	Fine Aggregate kg/m³	Coarse Aggregate kg/m ² – 20mm		1.The Above Samples workability are conducted with no provision of Super plasticiser 2.The observed values of quantities of sample and	
M25 grade	384	682	1145	0.5	workability were based on grading of the material supplied	
M30 grade	425	652	1141	0.47	to the office, the test result would be different and may for the material other than that of supplies material	

Note - 1. The Results are related to the material supplied.

2. Any correction invalidates the Report

3. In the Above grade Proportion of Fine Aggregate and Coarse aggregate are arrived at SSD Condition and Proper correction should be carried for materials at dry condition and saturated condition.

REVA UNIVERSITY IN Author Rukmini Knowledg Post, Bengaluru-560064

m +91 80 4696 6966 ** +91 80 2847 8539 w.reva.edu.in

REGD OFFICE DrvyaSree Chambers, A Winn #11, O'Shaugnessy Road Bengaluru-560025

33 12

Ref: Rt /C V OW /2021/17

Test order dated-

Source of Sample: As supplied by the customer

Brand- Not furnished Project- Not furnished

Project- Sample: Name- Rcf -	Not furnished Satisfactory いれ prakesh いれらとらみった。	Charlet A /SANS Results	Hi Lrgj W Ay RAS. F	Aschide(Requirements as per IS 1786 :2008
	Conducted	Ultimate Load KN	Tensile Strength N/mm²	Yield Stress N/mm²	
1.	Tension Test	40.10 kN	797	726	As per IS Specifications
2.	Tension Test	62.4 kN	798.3	714	Fe 415 D- 10% more than actual 0.2% stress TS not less than 500.0 N/mm ² Fe 500 D- 8% more than actual 0.2%
3.	Tension Test - 12mm Dia	88.8	785	675	stress TS not less than 565.0 N/mm ² 10% more than YS but not less than
4.	Tension Test -16mm Dia	157.16	781.6	694	620 for TMT Bars As per
5.	Tension Test - 20mm Dia	215.5	686	654	Specification
6.	Tension Test - 25mm Dia	333.72	680	640	

Note - 1. The Results are Related to The Tested Samples

2. All the Test Samples ductile failure was observed and Percentage of Elongation were within specified limits as per IS 1786:2008

Approved By

REVA UNIVERSITY

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161 +91 80 4696 6966 FAX +91 80 2847 8539 www.reva.edu.in

REGD OFFICE DivyaSree Chambers, 'A' Wing #11, O'Shaugnessy Road Bengaluru-560025

TRL +91 80 2221 3344 FAX +91 80 2222 8840 (2) 中市市 等等等的 医性性性 计分子 人名丁克 上海

SAMANARMACAR BRANCH
BANGGORG COSTS
TSC KATRONCOV MCCORD
TOBS BRANCH
TOBS BRANCH



Pay ICHMINI EDUCATIONAL CHAPITATE TRUCT WAR OF BEATER Equi Rupees Fourton Thomason Sand follo

Alc. No. 1212000100100201

For SRUSHTI ENGINEERS AND ASSOCIATES

Authorized Signatory

Payable at par at all branches

MULTI-CE CECE CA

#658097# 560052037# 240920# 29

Invoice No e Veg 12 19 12 16 16 19 A VA UNIVERSITY 88 18-Feb 2021 Resembly Khazasa Succession Delivery Notes -/Terror of Cayment Traintanka Paris maka PAN AMBIEL DES Supplier's Pef GSTINIUM PRANTETTOTOTZG (when reference(s) State Name Kamataka Code 29 Buyer's Order No. Dated Buyer Shrushti Engineers and Associates Despatch Document No 84. 1st Floor, 1st Main B Sector Delivery Note Date Amruth Nagar, Sahakar Nagar Post Despatched through Destination Bengaluru -560092 GSTIN/UIN 29AHNPM8255F1ZT Karnataka, Code: 29 Terms of Delivery State Name HSN/SAC Quantity Rate per Amount Particulars SI No 11,900.00 Consultancy Fee Civil Basic Test and Mix Design of Concrete 1*6500/-1*5400/-9 % **CGST @ 9%** 1,075.00 2 1,075.00 9 % **SGST @ 9%** 3 Total RS 14,050.00 Amount Chargeable (In words) E. & O.E Amount Chargese Fourteen Thousand Fifty Only Indian Rupses Fourteen 14,050,00 Cr Bill Amount 14,050,00 Dr Closing Balance

This is a Computer Generated Invoice

Remarks: being receivisble I/w consultency charges from arushti being rese and easociates for basic test and mix design of enginners and easociates for basic testing of steel bars Rs concrete RS 6500/- and tensile testing of steel bars Rs 5400 and gst 18% for REVA UNIVERSITY

Authorised Signatory



15th November 2018

Work Order

Contact Information

Name of Person Submitting the Work Order: Kiran Kumar Reddy S, Director, JVP Technology Solutions Pvt Ltd. Date Work Order Submitted: 5th November 2018

Name of Person Receiving the Work Order: Dr. Manjula R. Bharamagoudra, Associate Professor, School of ECE, Head Innovation Center, REVA University. REVA University, Bangalore.

II. Description of the Work Order Request

Work order on Simulate and Validate the cross-platform & cross-domain Interoperable results is split into 2 stages:

Stage1: Technical feasibility on IoT cross-platform & cross-domain Interoperability.

Internet of Things (IoT) is taking over the digital world by storm and a future is being predicted where the world will be powered by the IoT. From smart cities to self-driving cars, it now has a role in our everyday life. Conduct exhaustive research on IoT interoperability challenges and see the tech feasibility & recommendations on cross-platform & cross-domain interoperability challenges.

Stage2: Prototype the cross-platform & cross-domain Interoperable results.

Based on the recommendations from research stage 1, shall need to design &develop the prototype/simulations (OR) conceptual approach and demonstrate the cross-platform & cross-domain interoperable results. Researcher has to handover the source code and technical report for the same.

III. Compensation towards Work Order Request

The compensation as given in the agreement (Exhibit B) in the split form holds cancelled. However, In consideration of the services to be rendered and the information to be provided, the Company shall pay to the consultant ninety percent of consultation fees order and ten percent to School of Electronics and Communication Engineering, REVA University. This compensation is agreed upon on satisfactory completion of the work.

ehnology Solutions



IV. Privacy Protection on the Work Order

The services rendered by the consultant shall be directly at Office premises or telephone.

The Consultant shall not divulge to a Third Party including the University directly or indirectly any information about the Company and work order either during the subsistence of this Agreement or after its termination.

Engineering Leader

(R &D Team)

for JVP Technology Solutions

Authorised Signatory

REVA UNIVERSITY Rukmini Knowledge Park Yalahanka,Bangalore-560064 PAN :AABTR1107Q

Receipt-2019-20 Voucher

Entered by Approved by Authorozied by On Account of: Account: No. : 4545 Amount (in words): Through: KARNTAKA BANK A/C NO.3252500100826101 FORCE EC Income Particulars /22406426341DC being received through online on 29.6.2020 t/w Title: Simulate and Validate the cross Indian Rupees Forty Five Thousand Only -platform and cross-domain Interoperable results Consultant: Dr. Manjula R. B. Company: JVP Technology Solutions NEFT-JVP TECHNOLOGY SOLUTIONS P : nanda Authorised Signator Dated RS 45,000.00 : 29-Jun-2020 45,000.00 Amount



Statement for A/c 3252500101275301 Between 28-06-2020 and 30-06-2020

Cust ID 325108766

MANJULA R BHARAMAGOUDRA

Name

Address W/O SHRINIVAS,B BLOCK # 3 REVA I T

FACULTY QUARTER KATTIGENAHALLI

BENGALURU

8095692128

E-Mail ID null

Phone

Date

Particulars

Chq. No.

Withdrawals

Deposits

Balance

Branch Code

666

Address Branch Name * KATTIGENAHALLI, JALA REVA GROUP OF EDUCATIONAL

HOBLI, BAGLUR CROSS

BENGALURU

Phone

9900318690

29-06-2020 NEFT-JVP TECHNOLOGY SOLUTIONS P/22406421461DC





15th November 2018

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