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26993 अ. न. मुझाफ शुरक रा9001- दिनांकी 4121 2090 नाय प्रान्सार में - २.१ रिकी केरी का मान्द्रान-" Hail hears helora AUGUIL STORM - एक्रण मुद्रांक शुल्क ** Alinultà भा,मुझांक दिला अरो. #2001-री छाया अनिल चोधर। जावकित्तन वाडी, जळगाव पाल्याद्या सहते पोन नं.२२२७५५६ ला. नं. २/०२

AN AGREEMENT BETWEEN PURCHASER AND SUPPLIER

This Deed of Agreement is made and entered into or. Saturday day of 16-Feb 2019.

BETWEEN

KCES's College of Engieering and IT(COEIT), Jalgaon an Educational nongovernment organisation having its Office at Jalgacn Maharashtra, represented by its Purchase Committee (here in after called THE PURCHASER which term shall include its successors and assigns) on the one Part.

AND

S.B.Patil Engineering having its office at Sangali Maharashtra (here in after called THE SUPPLIER which term shall include successors and assigns) on the other Part.

KHANDESH COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY (Approved by AICTE, New Delh, Affiliated to North Maharashtra University Jalgaon, Dr. Babasaheb Ambadkar Technical University, Lohara and Recognised by Govt. of Maharashtra) NAAC ACCREDITED GRADE 'B' (CGPA: 2-53) Eehind D.I.C. Off., N.H.6. Jalgaon 425001 (Maharashtra Stato), Tel, 0257-(Off.) 2242026 / 2242026 / 2242052 Fax-0257-2242027 Vait Us At : www.coeit.kces.in, E-mail - coeit.inquiry.2gmail.com

REF : COEIT/JAL/

Date :

- 16. That THE PURCHASER may allow Part Payment for running bill on the request in writing of THE SUPPLIER.
- 17. That if THE SUPPLIER shall in any manner neglect or fail to carry on the work or performance of the terms of the Agreement with due diligence or violates any of the terms of this Agreement THE PURCHASER shall be entitled to cancel The Agreement and demand damages.
- 18. That if THE SUPPLIER fails to deliver the materials as per agreed Schedule and mention in Phase I and Phase II, penalty will be imposed by THE PURCHASER at the rate of (1%) of total (cost)contract value for each day of delay.
- 19. That the terms of this Agreement shall be GOVERNED by the Laws of the Land i.e.
- 20. That if any dispute arises in connection with or under this Agreement between the Parties hereto, the matter shall be referred to the Country Director or designate and the decision of the Country Director shall be final, conclusive and binding upon both the parties.

CANG



PRINCIPAL K.C.E.SOCIETY'S COLLEGE OF ENGG. & MANAGEMENT JALGAON

COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

(Approved by AICTE, New Delhi, Alfiliated to North Meharashtra University Jalgaor, Dr. Babasaheb Ambadkar Technical University, Lonare and Recognised by Govt. of Maharashtra). NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.6, Jalgaon-425001 (Maharashira State), Tet.-0257-(Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Vist Us At : www.coelt.kces.in, E-mail - coelt.linquiry@gmail.com

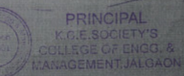
REF : COEIT/JAL/

Date :

SCHEDULE - A

Sl. No	Specification of Item	Delivery Date	Delivery Site
1	Phase I	and a start of the start of the	KCES's College of Engieering and IT Jalgaon
	Phase II .	10-March-2019	KCES's College of Engieering and II Jalgaon

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COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

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Behind D.I.C. Off., N.H.6, Jalgaon 425001 (Maharashtra State), Tel-0257-(Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Visit Us At . www.coeit.kces.in, E-mail - coeit.inquiry@gmail.com

REF : COEIT/JAL/

Signed on the Thrusday day of 14-Feb-2019 for and on behalf of the Supplier and Purchaser as follows:

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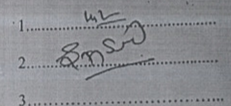
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WITNESSES

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2	

PURCHASER

Date :



WITNESSES

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PRINCIPAL

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(Please initial each page).

COLLEGE OF ENGINEERING & INFORMATION TECHNOL

(Approved by AICTE, New Delhi, Affiliated to North Maharashira University Jaigaon, Dr. Babasaheb Ambadkar Technical University Lonare and Recognised by Govt of Maharashira) NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.LC. Off., N.H.6, Jalgeon-425001 (Maharashtra State) Tel-0257-(Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Visit Us AL: www.coeit.kces.in, E-mail - coet.inquiry@gmail.com

REF : COEIT/JAL/

Date :

En

PRINCIPAL

AN AGREEMENT BETWEEN PURCHASER AND SUPPLIER

This Deed of Agreement is made and entered into on Tursday day of 14-Feb 2019.

BETWEEN

KCES's College of Engieering and IT(COEIT), Jalgaon an Educational nongovernment organisation having its Office at Jalgaon Maharashtra, represented by its Purchase Committee (here in after called THE PURCHASER which term shall include its successors and assigns) on the one Part.

AND

S.B.Patil Engineering having its office at Sangali Maharashtra (here in after called THE SUPPLIER which term shall include successors and assigns) on the other Part.

Whereas ,S.B.Patil Engieering has to supply Equipment to KCES's College of Engieering and IT ,(COEIT) district of Jalgoan

And whereas THE PURCHASER is willing to purchase

for the purposes mentioned above.

And whereas for this purpose THE PURCHASER desires to appoint a Supplier to supply ______.

And whereas THE SUPPLIER expresses their desire to enter into an agreement with THE PURCHASER for the job fully described in Schedule-A.

NOW THIS DEED OF AGREEMENT WITNESS THE TERMS AND CONDITIONS AS FOLLOWS :

- 1. That the Agreement shall come into force immediately and shall remain valid until the 100% supply of Equipment (Goods,Machine) complete or cancelled by THE PURCHASER.
- That the materials more specifically described in Schedule-A shall be supplied by THE SUPPLIER on or Before 10-March-2019.
- That THE PURCHASER reserves the right to change their specified delivery site for any reasonable ground or grounds and the THE SUPPLIER shall be responsible to deliver the materials. The transportation cost for delivery will be borne by Supplier, S.B.Patil Engineering.
- 4. That the quality and quantity of the materials shall be as per specification given by THE PURCHASER as well as samples submitted by THE SUPPLIER and approved by THE PURCHASER.

KHANDESH COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & INFORMATION TECHNOLOG

(Approved by AICTE, New Deihl, Affiliated to North Maharashtra University Jalgaon, Dr. Babasahes Ambadkar Technical University, Lonare and Recognised by Govt. of Maharashtra) NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.6, Jalgaon-425001 (Maharashtra State), Tel.-0257-(Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Visit Us At : www.coeit.kces.in, E-mail - coeit.inquiry@gmail.com

REF : COEIT/JAL/

Date :

- 5. That the delivery of the materials shall be made by THE SUPPLIER at their own cost, management and responsibility as per Schedule-A.
- That THE SUPPLIER shall be fully responsible for delivery of the materials in good condition at the specified site of THE PURCHASER through delivery dockets in triplicate.
- 7. That THE PURCHASER's representative(s) shall inspect the goods at KCES's College of Engieering and IT ,Jalgaon and reserves the right to reject any goods if the representative(s) considers those to be inferior quality to the approved samples.
- That the goods rejected by the representative(s) of THE PURCHASER shall be replaced by THE SUPPLIER and THE SUPPLIER shall bear all risks/costs of the materials rejected by THE PURCHASER.
- 9. That the transportation of the goods shall be made by THE SUPPLIER on the same day as the quality control check by the representative(s) of THE PURCHASER. Representative (s) of THE PURCHASER will accompany the goods from the quality control check to the site of delivery. Any goods which are not accompany by the representative(s) of THE PURCHASER will not be accepted.
- 10. That the cost of supply of materials will be (enter amount and currency) described specifically in Phase I and Phase II and payable by THE PURCHASER to THE SUPPLIER.
- That THE PURCHASER reserves the right to change the quantity of items if they feel necessary during the validity of this Agreement.
- 12. That THE SUPPLIER shall not without the consent in writing of THE PURCHASER assign or sub-let the contract or any part thereof, or make any agreement with any person/company for the execution of any portion of the supply. In this regard consent by THE PURCHASER will not relieve THE SUPPLIER from full and entire responsibility for this Agreement.
- 13. That THE SUPPLIER shall indemnify THE PURCHASER in respect of all claims, damages, compensation or expenses payable in consequence of any injury or accident caused by them ie. THE SUPPLIER.
- 14. That the custom duty, VAT or other Taxes and cost of transportation, or any other incidental charges, if required in connection of the delivery of goods shall be borne by THE SUPPLIER.
- 15. That the Payment shall be made by THE PURCHASER from KCES's College of Engieering and IT, Jalgaon office in Currency (Rs) through A/C payee Cheque.

KHANDESH COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to North Maharashtra University Jalgaon, Dr. Babasaheb Ambadkar Technical University, Lonare and Recognized by Govi, of Maharashtra) NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.6, Jalgaon-425001 (Maharashtra State), Tel-0257-(Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Visit Us AI : www.coeii.kces.in, E-mail - coeit inquiry@gmail.com

REF : COEIT/JAL/

Date :

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- 19. That the terms of this Agreement shall be GOVERNED by the Laws of the Land i.e.
- 20. That if any dispute arises in connection with or under this Agreement between the Parties hereto, the matter shall be referred to the Country Director or designate and the decision of the Country Director shall be final, conclusive and binding upon both the parties.

KHANDESH COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

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Behnd D.I.C. Off., N.H.8, Jalgaon-425001 (Maharashtra State), Tel.-0257-(Off.) 2242025/ 2242026 / 2242052 Fax-0257-2242027 Visit Us At : www.coelt.kces.in, E-mail - coelt.inquiry@gmail.com

REF : COEIT/JAL/

Date :

SCHEDULE - A

E

SI. No	Specification of Item	Delivery Date	Delivery Site
1	Phase I	10-March-2019	KCES's College of Engieering and IT Jalgaon
	Phase II	10-March-2019	KCES's College of Engieering and IT ,Jalgaon



TJALGAON

KHANDESH COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

(Approved by AICTE, New Delhi, Affil ated to North Maharashtra University Jalgaon, Dr. Babasaheb Ambadkar Technical University, Lonare and Recognised by Govt. of Maharashtra). NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.6, Jalgaon 425001 (Maharashtra State), Tel -0257-(Off.) 2242025 / 2242026 / 2242052 Fax-9257-2242027 Visit Us AL: www.cosit.kces.in, E-mail - cosit.inquiry@gmail.com

REF : COEIT/JAL/

Date :

Signed on the Thrusday day of 14-Feb-2019 for and on behalf of the Supplier-*

SUPPLIER

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WITNESSES

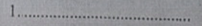
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PURCHASER

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WITNESSES



2.....

PRINCIPAL

(Please initial each page).

Technofield SOLUTIONS

Spreading Technology

TECHNOFIELD SOLUTIONS

Olfice-801, B-2 Bhujbal Township, Behind Eklavya Polytechnic, Kothrud, Pune – 411036,M: 9324278304 Email: yivek@technofield.in

QUOTATION- MECHATRONICS LAB

Sr. No.	Name of the Equipment	Rate/ Unit	Oty.	Total
01.	Pneumatic Trainer - Table Top unit with Aluminum Prcfile rack / T bolt grooved plate, QRC PU tubings, plate mounted Components with easily removable adaptor etc as per leaflet without Compressor, (to be purchased senarately)	1,06,000	01	1,06,000
OR	Air compressor Displament 3cfm, working pressure 7 kg / cm2 (7 Bar) with 0.5 HP 1440 rpm electric motor 230 V, 50 Hz, phase with 10 bar gage & shut off valve with 6.3 mm brass male connector hose. Note- You can purchase air compressor locally to save treight cost	28,974	01	28,974
	Study of Electro-Pneumatic Trainer. Electro-pneumatic Trainer - Table Top unit with Aluminum Profile rack / T bolt grooved plate, QRC PU tubing, plate mounted Components, easy removable adapter etc as per leaflet without Compressor, (to be purchased separately) with LG FLC (12 IP+8 OP), Ladder software,24 V Power Supply, 8 no relay / LED Lamp Panel, CDP panel Set,	1,24,168	01	1,24,168
	Air compressor Displament 3cfm, working pressure 7 kg / cm2 (7 Bar) with 0.5 HP 1440 rpm electric motor 230 V, 50 Hz, phase with 10 bar gage & shut off valve with 6.3 mm brass male connector hose. Note- You can purchase air compressor locally to save freight cost.	28,974	01	28,974
02.	Study of Hydraulic Trainer.	Law Ballet		
	Hydraulic Trainer - Table top unit with Aluminum Profile rack/ T boll grooved plate, QRC hoses, plate mounted components etc.as per leaflet inclusive of Power pack with Geared Pump (2-3 LPM), Pressure upto 50 Bar max.	1,77,375	01	1,77,375
	Study of Electro-Hydraulic Trainer. Electrohydraulic Trainer - Table top unit, QRC hoses, plate nounted components etc.as per leaflet inclusive of Power pack with Geared Pump (2-3 LPM), Pressure upto 50 Bar max. with LG PLC 12 IP+8 OP), Ladder software,24 V Power Supply, 8 Nos. relay / ED Lamp Panel, CDP panel Set,	1,95,118	01	1,95,118



Complete Laboratory Solution Provider with Quality Since Last 20 years. All Kind of Educational Trainers & Instruments for E&TC/ Electrical / Comp. / Mechanical Engg.

Technofield

Spreading Technology

PRINCIPAL

COLLEGE OF ENGG. &

TECHNOFIELD SOLUTIONS Office-801, B-2 Bhujbal Township, Behind Eklavya Polytechnic, Kothrud, Pune – 411038,M: 9324278304 Email: <u>vivek@technofield.in</u>

TERMS & CONDITIONS:

1. All Sales & Services are Subject to Indian Government regulations.

410,000

- 2. Taxes- GST @28% Extra will be applicable.
- 3. Delivery period will be 4-6 Weeks from date of receipt of confirmed purchase order.
- 4. Payment 50% advance with Purchase Order and remaining against Proforma Invoice.
- 5. WARRANTY: One Year standard against manufacturing defect.
- 6. P& F: 2% of total order value Extra.

For TECHNOFIELD SOLUTIONS, Pune

Vrek Murkule)

VIVEK MURKUTE

Cell: 9324278304 / 8956222822, E-mail: <u>vivek@technofield.in</u>

Complete Laboratory Solution Provider with Quality Since Last 20 years. All Kind of Educational Trainers & Instruments for E&TC/ Electrical / Comp. / Mechanical Engg. Whereas, S. B. Patil Engicering has to supply Equipments to KCES's College of Engicering and IT ,(COEIT) district of Jalgoan

And whereas THE PURCHASER is willing to purchase

for the purposes mentioned above.

And whereas for this purpose, THE PURCHASER desires to appoint a Supplier to supply

And whereas, THE SUPPLIER expresses their desire to enter into an agreement with THE PURCHASER for the job fully described in Schedule-A.

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- That THE PURCHASER reserves the right to change their specified delivery site for any reasonable ground or grounds and the THE SUPPLIER shall be responsible to deliver the materials. The transportation cost for delivery will be borne by Supplier, S.B.Patil Engicering.
- That the quality and quantity of the materials shall be as per specification given by THE PURCHASER as well as samples submitted by THE SUPPLIER and approved by THE PURCHASER.
- That the delivery of the materials shall be made by THE SUPPLIER at their own cost, management and responsibility as per Schedule-A.
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Ref: SBPE/080/2018

Date: 14.02.2019

To, The Principal K.C.E. Society's College of Engineering Jalgaon Tel.: 7588193537 / 8411873702 E-mail: manojsalunke2012@gmail.com

Sub: Quotation For Mech. Engineering Lab

Ref. Your Email Dated: 14/02/2019

Kind Attn.: Sanjay Sugandhi Sir

Dear Sir(s),

As per your requirement here We take pleasure in submitting our most suitable offer as attached here with subject to the terms & conditions typed overleaf. The offer includes Terms & Conditions, Scope of supply & the price schedule for above equipments.

We hope that you will find the above offer in line of your requirement & look forward to receive your valuable order soon. In case of any queries or difficulties please do not hesitate to contact us.

Thanking you & assuring you our desire to be of best services at all times.

Very Truly Yours, For S. B. PATIL ENGINEERING,

Director



ELECTRO PNEUMATIC TRAINER

RS.297000/- 2

70,000

Technical Specification:- No. Item Name Technical Specifications 1 Single Acting Cylinder- Bore: 25 mm × Stroke: 100mm, Mounting: Foot 2 Double Acting Cylinder- Bore: 25 mm × Stroke: - 100mm, Mounting: Foot 3 A.F.R. / F.R.L. Unit- ¼" Connection, 0-10 Kg/cm2 4 Solenoid Valve- 2 Nos, 5/2 way, ¼", 230VAC/24 V & 3/2 way, ¼", 230 VAC/24 V DC 5 Flow Control Valve- ¼" (F), Square Body. 6 Non Return Valve- X" connection 7 Block Manifold- X", 6 ways. 8 AND Valve- Dual Pressure Valve, X" connection. 9 Shuttle Valve- OR Valve, %" connection. 10 Sintered Silencer- %" connection. 11 Male Connector- %" connection. 12 Indicating Lamp- 24 VDC Operated. 13 Proximity Sensors- Type: Inductive 2-wire, Diameter: 18 mm, Sensing Distance: 5 mm. 14 Pressure Gauge- 0-7 Kg/cm2 , connection 1/2" BSP, Dial Size: 100 mm TheElectro Pneumatic Trainer(SAP - 20) outlines basic of pneumatic control systems along with its components and their applications. It demonstrates the design, construction and applications of Electro-Pneumatic components and circuits.

(PRODUCT CODE: SBP 15

Pneumatic Motor- Unidirectional, Air pressure: 0-90 psi, 16 Electrical control panel- MS Powder coated panel with switches, indicator, Test Points, controller on front fascia, UK 2.5 Terminal Connectors mounted on DIN rail channel, Use of 1sq mm multistrand wire with proper insulated Lugs, Ferruling & neat wire dressing & clamping Wires & power cables are seated through 1"×1" PVC cable tray. Dimension: 1ft (L) ×1ft (W) ×1ft (H) 17 Quick Push-Pull connector Sufficient shall be supplied for branching of the tubing for making of the circuitry. 18 Plastic Tubing- PUN 4×0.75, Exterior Diameter-6mm, Interior Diameter-4mm, Transparent -10mtr/Blue-10mtr 19 Relay Modula- 24V DC supply, 2 NO/NC contacts, panel mounting type. 20 Air Compressor (Optional)- Tank capacity: 25 Liters, Discharge: 2 CFM Motor: 1 H.P. 230 V AC Operated, Working pressure: 5-6 kg/cm2 21 Mounting Plates. 22 Quick Connectors, T-Connectors. 23 5/2 Hand Lever Valve (Optional). 24 Pneumatic indicators (Optional). 25 Quick Exhaust Valve, Hand Slide Valve, Time Delay Valve (optional).

RS.397000/-ELECTRO HYDRAULIC TRAINER

Technical Specification:- No.

Item Name Technical Specifications 1 Relay Module- 4 Relays, 24V DC supply, 2 NO/NC contacts, panel mounting type. 2 Single Acting Cylinder- Bore: 40 mm × Stroke: 75mm/100mm, Mounting Foot. 3 Double Acting Cylinder- Bore: 40 mm × Stroke: 75mm/100mm, Mounting: Foot. 4 Solenoid Vale 2 Not AL 4/3 way, ¼", 24VDC & 4/2 way, ¼", 24 VDC 5 Pressure Relief Valve- ¼", 60 Kg/cm2 6 Flow Control Valve-¼" (F), Square Body 7 Block Manifold- ¼", 4 ways 8 Male Connector- ¼"Quick Release Couplings 9 Indicator- 24 VDC Operated 10 Proximity Sensors- 4 nos. Type: Inductive 2 wire, Diameter: 18 mm Sensing Distance: 5 mm. 11 Pressure Gauge- 100 Kg/cm2 , Dial Size: 100 mm.

The Electro-Hydraulic Trainer (SAP – 38) outlines the basic Principle of Hydraulic Control System, Hydraulic Control System Components & its applications using electronic proximity position sensor & electro-mechanical actuators (solenoid valves).)

12 Oil Hydraulic power packMS Powder Coated Oil Tank, Capacity: 25/30 Liters. With Oil Level Indicator, Gear Pump: 3-5 LPM, 40-70 Bar, Breather, Oil filter & suction, Electric Motor- Single Phase, 230VAC / 3 Phase 415 V AC, ½ HP/ 1 HP, DOL starter. 13 Pressure sequence valve ¼" (F), Square Body, 60kg/cm^2. 14 Hydraulic Motor (Optional)- 3 LPM, Flange mounting type 15 Hydraulic Accumulator (Optional)-Capacity : 0.075 Liters, mWP bar: 250 bar, Weight: 0.62 Kg, Connection: ½" BSP 16 Meter-in Circuit & Meter Out Circuit 17 Bleed-off Circuit 18 Pulley Arrangement to carry load applied to the actuator, i.e., Double Acting Cylinder (Optional) 19 Transverse & Feed Circuit(Optional) 20 Hydraulic Telescopic

PHASE II SUPPLY

Sr. No.	INSTRUMENT/EQUIPMENT (With Specification)	Unit Rate	Amount
1	FLOATING CARRIAGE DIA MEASURING	1,85,000	1,85,000
2	GRINDING TOOL DYNAMOMETER	62,000	62,000
3	PELTON TURBINE TEST SETUP	1,68,000	1,68,000
4	GEAR PUMP TEST RIG	64,000	64,000
5	SHELL & TUBE HEAT EXCHANGER	50,000	50,000
6	CRITICAL HEAT FLUX APPARATUS	30,000	30,000
7	WATER-WATER HEAT PUMP TEST RIG	2,23,000	2,23,000
8	AIR & WATER HEAT PUMP	2,23,000	2,23,00
9	VORTEX TUBE COOLING APPARATUS	1,11,000	1,11,00
10	VAPOUR ABSORPTION REFRIGERATION SYSTEM	4,99,000	4,99,00
	Total	1715800	171580
	Less Discount @7.5%		12868
	Total After Discount		15871
	Add GST @ 18%		2856
	Grand Total	and particular	18727

HOD (Mech. Dept)

Mr. Manoj D. Salunke

&nsr.

Admin.Office Prof. Sanjay R. Sugandhi





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Head D.K.S.D.C.

Prof. S.P. Pawde

Principal Dr. K.P. Rane

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2 CALIBRATION OF STRAIN GAUGE	33,000	33,000	
TO CALIBRATE THE GIVEN MICROMETER	88,000		
	21,000	21,000	
	11,200	11,200	
	1,00,800	1,00,800	
7 TOOLS MAKERS MICROSCOPE	1,85,000	. 1,85,000	
	1,85,000	1,85,000	
INSPECTION OF GEAR BY GEAR ROLLING	3,34,000	3,34,000	
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	67,200	67,200	0.00
	62,000	62,000	
5 PELTON TURBINE TEST SETUP	1,68,000	1,68,000	
6 GEAR PUMP TEST RIG	64,000	64,000	
FUEL INJECTION PUMP (DIESEL) INLINE	5,500	5,500	
	30,000	30,000	
COMPOSITE WALLS APPARATUS	30,000	30,000	
SHELL & TUBE HEAT EXCHANGER	50,000	50,000	
EMISSIVITY APPARATUS	30,000	30,000	
	30,000	30,000	
SYSTEM AND POSITION OF NODE	29,000	29,000	
	27,000	27.000	
TO DETERMINE TRANSVERSE NATURAL FREQUENCY OF A BEAM EXPERIMENTALLY USING FREQUENCY MEASUREMENT SETUP			
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	4 MEASUREMENT OF TAPER BY SINE BAR 15 TO CALIBRATE A DIAL GAUGE INDICATOR 16 OPTICAL FLAT 17 TOOLS MAKERS MICROSCOPE 18 FLOATING CARRIAGE DIA MEASURING 19 TESTER 20 FRANCIS TURBINE MODEL 21 PELTON TURBINE MODEL 22 KAPLAN TURBINE MODEL 23 MILLING TOOL DYNAMOMETER 24 GRINDING TOOL DYNAMOMETER 25 PELTON TURBINE TEST SETUP 26 GEAR PUMP TEST RIG 27 FUEL INJECTION PUMP (DIESEL) INLINE 28 MILL NG TOOL DYNAMOMETER 29 PELTON TURBINE TEST SETUP 20 GEAR PUMP TEST RIG 21 FUEL INJECTION PUMP (DIESEL) INLINE 22 THERMAL CONDUCTIVITY OF INSULATING 20 COMPOSITE WALLS APPARATUS 21 SHELL & TUBE HEAT EXCHANGER 22 SHELL & TUBE HEAT EXCHANGER 23 SHELL & TUBE HEAT EXCHANGER 24 GRITICAL HEAT FLUX APPARATUS 25 COMPOSITE WALLS APPARATUS 26 COMPOSITE WALLS APPARATUS	10CALIBRATE THE GIVEN MICROMETER USING SLIP GAUGE AS STANDARD88,0004MEASUREMENT OF TAPER BY SINE BAR21,00045TO CALIBRATE A DIAL GAUGE INDICATOR11,20046OPTICAL FLAT1,00,80047TOOLS MAKERS MICROSCOPE1,85,00048FLOATING CARRIAGE DIA MEASURING1,85,00049FESTER3,34,00040FRANCIS TURBINE MODEL5,20040FRANCIS TURBINE MODEL5,20041CARPLAN TURBINE MODEL5,20042RALLAN TURBINE MODEL5,20043MILLING TOOL DYNAMOMETER67,20044GRINDING TOOL DYNAMOMETER62,00045FELTON TURBINE TEST SETUP1,68,00046GEAR PUMP TEST RIG64,00047FUEL INJECTION PUMP (DIESEL) INLINE5,50048FONDER30,00049COMPOSITE WALLS APPARATUS30,00040SHELL & TUBE HEAT EXCHANGER50,00041EMISSIVITY APPARATUS30,00042CRITICAL HEAT FLUX APPARATUS30,00043SHELL & TUBE HEAT EXCHANGER50,00044FORDER29,00045CRITICAL HEAT FLUX APPARATUS30,00046CRITICAL HEAT FLUX APPARATUS30,00047CUEL INJECTION OF NODE29,00048COMPOSITE WALLS APPARATUS30,00049COMPOSITE WALLS APPARATUS30,00040COMPOSITE WALLS APPARATUS30,00041COTOR SYSTEM27,000 <td>10CALIBIRATE THE GIVEN MICROMETER USING SLIP GAUGE AS STANDARD88,00014MEASUREMENT OF TAPER BY SINE BAR21,00015TO CALIBRATE A DIAL GAUGE INDICATOR11,20016OPTICAL FLAT1,00,80017TOOLS MAKERS MICROSCOPE1,85,00018FLOATING CARRIAGE DIA MEASURING1,85,00018FLOATING CARRIAGE DIA MEASURING1,85,00019TESTER3,34,00020FRANCIS TURBINE MODEL5,20021PELTON TO FGEAR BY GEAR ROLLING3,34,00022KAPLAN TURBINE MODEL5,20023MILLING TOOL DYNAMOMETER67,20024GRINDING TOOL DYNAMOMETER62,00025PELTON TURBINE TEST SETUP1,68,00026GEAR PUMP TEST RIG64,00027FUEL INJECTION PUMP (DIESEL) INLINE5,50028POWDER30,00029FUBL AS TUBE HEAT EXCHANGER50,00029SHELL & TUBE HEAT EXCHANGER50,00020SHELL & TUBE HEAT EXCHANGER50,00020SHELL & TUBE HEAT EXCHANGER50,00020SYSTEM AND POSITION OF TWO ROTOR SYSTEM AND POSITION OF NODE29,00029,00029,00029,00070DETERMINE TRANSVERSE NATURAL FREQUENCY OF A BEAM EXPERIMENTALLY USING FREQUENCY MEASUREMENT SETUP59,00020DETERMINE CRITICAL SPEED OF A SINCLE ROTOR SYSTEM AND POSITION OF NODE29,00029,00029,00059,00010DETERMINE CRITICAL SPEED OF A SINGLE ROTOR SYS</br></br></td>	10CALIBIRATE THE GIVEN MICROMETER USING SLIP GAUGE AS STANDARD88,00014MEASUREMENT OF TAPER BY SINE BAR21,00015TO CALIBRATE A DIAL GAUGE INDICATOR11,20016OPTICAL FLAT1,00,80017TOOLS MAKERS MICROSCOPE1,85,00018FLOATING CARRIAGE DIA MEASURING1,85,00018FLOATING CARRIAGE DIA MEASURING1,85,00019TESTER3,34,00020FRANCIS TURBINE MODEL5,20021PELTON TO FGEAR BY GEAR ROLLING3,34,00022KAPLAN TURBINE MODEL5,20023MILLING TOOL DYNAMOMETER67,20024GRINDING TOOL DYNAMOMETER62,00025PELTON TURBINE TEST SETUP1,68,00026GEAR PUMP TEST RIG64,00027FUEL INJECTION PUMP (DIESEL) INLINE5,50028POWDER30,00029FUBL AS TUBE HEAT EXCHANGER50,00029SHELL & TUBE HEAT EXCHANGER50,00020SHELL & TUBE HEAT EXCHANGER50,00020SHELL & TUBE HEAT EXCHANGER50,00020SYSTEM AND POSITION OF TWO ROTOR SYSTEM AND POSITION OF NODE29,00029,00029,00029,00070DETERMINE TRANSVERSE NATURAL FREQUENCY OF A BEAM EXPERIMENTALLY USING FREQUENCY MEASUREMENT SETUP59,00020DETERMINE CRITICAL SPEED OF A SINCLE ROTOR SYSTEM

40	VAPOUR ABSORPTION REFRIGERATION		
41		4,99,000	4,99,000
State Ro	AIR CONDITIONING CYCLE TEST RIG	1,35,000	1,35,000
42	SOLAR WATER HEATING SYSTEM	1,10,000	1,10,000
43	AUTO-COLIMATOR	1,90,000	1,90,000
44	CNC Miling Trainer	4,50,000	4,50,000
45	CNC Lathe Trainer	400000	400000
46	Polar Planimeter	50000	50000
	Total		4809200
	Less Discount @ 7.5%		360690
	Total after discount		4448510
	Add GST @ 18%		800731.8
200	Grand Total		5249241

Term & Conditions:-

- 1) Delivery Period Within 6 weeks
- 2) Place of Delivery : Jalgaon at our site
- Terms of Payment: 25% after primary inspection of above equipments at supplier site and 75% after final inspection at our site.
- 4) Order will subject to cancellation if it fails either of the inspections.
- 5) Freight charges are to be paid by the supplier.

HOD (Mech. Dept)

Mr. Manoj D. Salunke

Principal Dr. K.P. Rane

Burk

Prof. S.P. Pawde

HEAD D.K.S.D.C.

Admin.Office Prof. Sanjay R. Sugandhi

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COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to North Maharashtra University Jalgaon, Dr. Babasaheb Ambadkar Technical University, Lonare and Recognised by Govt. of Maharashira) NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.8, Jaigeor-425001 (Maharashtra State). Tel-0257 (Off.) 2242025 / 2242026 / 2242052 Fax-0257-2242027 Visit Us At : www.coeit.kces.in, E-mail - coeit.inquiry@gmail.com

REF: COEIT/JAL/ ADMN/ 18-14 139

Date : 3111012018

Purchase Order

To,

S. B. PATIL ENGINEERING Sangli Islampur Road, Tatugde Mala Sangliwadi Sangli – 416 416, Maharashtra, India E-mail: <u>sbpatilengineering@gmail.com</u> Ph. No.: 8975958081, 9970077252

Sub. :- Purchase order for Department of Mechanical Engineering Laboratory Equipments

Sir,

With reference to your quotation SBPE/041/2018 dated on 21.04.2018 and Subsequent discussion with the purchases committee. You are hereby informed that your quotation is accepted on the terms & condition mentioned.

You are requested to supply the material as per schedule discussed.

Sr. No.	INSTRUMENT/EQUIPMENT (With Specification)	Unit Rate	Amount
1	HELLESHAW APPARATUS	14,600	14,500
2	APPARATUS FOR DETERMINATION OF LOSSES IN PIPE LINES DUE TO SUDDEN ENLARGEMENT, CONTRACTION BENDS & ELBOW	35,900	35,900
3	IMPACT OF JET APPARATUS	37,000	37,000
4	FLEXURE TEST APPARATUS	1,00,800	1,00,800
5	DEFLECTION TEST APPARATUS	89,600	89,600
6	STRAIN MEASUREMENT APPARATUS	45,000	45,000
7	MAGNAFLUX TEST	76,000	76,000
8	DYE PENETRANT KIT	65,000	65,000
9	JOMINY END QUENCH TEST	65,000	65,000
	CALIBRATION OF PRESSURE GAUGE USING DEAD WEIGHT GAUGE CALIBRATOR	57,000	57,000
11	MEASUREMENT OF DISPLACEMENT USING	33,000	33,000

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PHASE I SUPPLY

Sr. No.	INSTRUMENT/EQUIPMENT (With Specification)	Unit Rate	Amount
1	HELLESHAW APPARATUS	14,600	14,600
2	APPARATUS FOR DETERMINATION OF LOSSES IN PIPE LINES DUE TO SUDDEN ENLARGEMENT, CONTRACTION BENDS & ELBOW	35,900	35,900
3	IMPACT OF JET APPARATUS	37,000	37,000
4	DEFLECTION TEST APPARATUS	89,600	89,600
5	STRAIN MEASUREMENT APPARATUS	45,000	45,000
6	MAGNAFLUX TEST	76,000	76,000
7	DYE PENETRANT KIT	65,000	65,000
		65,000	65,000
8	JOMINY END QUENCH TEST CALIBRATION OF PRESSURE GAUGE USING DEAD WEIGHT GAUGE CALIBRATOR	57,000	57,000
10	MEASUREMENT OF DISPLACEMENT USING	33,000	33,000
1999	CALIBRATION OF STRAIN GAUGE	33,000	33,000
11	TO CALIBRATE THE GIVEN MICROMETER USING SLIP GAUGE AS STANDARD	88,000	88,000
Contract of the	MEASUREMENT OF TAPER BY SINE BAR	21,000	21,000
_	TO CALIBRATE A DIAL GAUGE INDICATOR	11,200	11,200
1000	OPTICAL FLAT	1,00,800	1,00,800
16 7	TOOLS MAKERS MICROSCOPE	1,85,000	1,85,000
I	NSPECTION OF GEAR BY GEAR ROLLING ESTER	3,34,000	3,34,000
8 F	RANCIS TURBINE MODEL	5,200	5,200
1000	ELTON TURBINE MODEL	5,200	5,200
12.14 (F-12.14)	APLAN TURBINE MODEL	5,200	5,200
A. 1940	ILLING TOOL DYNAMOMETER	67,200	67,200
FI	IEL INJECTION PUMP (DIESEL) INLINE	5,500	5,500
TH	IERMAL CONDUCTIVITY OF INSULATING	30,000	30,000
CC	OMPOSITE WALLS APPARATUS	30,000	30,000
	AISSIVITY APPARATUS	30,000	30,000
TO	VERIFY NATURAL FREQUENCY OF DRSIONAL VIBRATION OF TWO ROTOR	29,000	29,000

PRINCIPAL K.C.E.SOCIETYScanned by CamScanner

6	SYSTEM AND POSITION OF NODE		
27		27,000	27,000
28	TO DETERMINE TRANSVERSE NATURAL FREQUENCY OF A BEAM EXPERIMENTALLY USING FREQUENCY MEASUREMENT SETUP	59,000	59,000
29	ICE PLANT (30 Kg/Day)	1,74,000	1,74,000
30	AIR CONDITIONING CYCLE TEST RIG	1,35,000	1,35,000
31	SOLAR WATER HEATING SYSTEM	1,10,000	1,10,000
32	AUTO-COLIMATOR	1,90,000	1,90,000
33	CNC Miling Trainer	4,50,000	4,50,000
34	CNC Lathe Trainer	400000	400000
35	Polar Planimeter	50000	50000
	Total	The second s	30,93,400
	Less Discount @ 7.5%		232005
	Total after Discount	PARAMETER PARAMETER	2861395
	Add GST @18%		515051.1
	Grand Total	and the second	3376446.1

HOD (Mean. Dept) Mr. Manoj D. Salunke

3 ms. D

Admin.Office Prof. Sanjay R. Sugandhi



Head D.K.S.D.C. Prof. S.P. Pawde

> Principal Dr. K.P. Rane

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PRINCIPAL

- 10. That the cost of supply of materials will be (Rs 3376446 and Rs 5249241) described specifically in Phase I and Phase II and payable by THE PURCHASER to THE SUPPLIER.
- 11. That THE PURCHASER reserves the right to change the quantity of items if they feel necessary during the validity of this Agreement.
- 12. That THE SUPPLIER shall not without the consent in writing of THE PURCHASER assign or sub-let the contract or any part thereof, or make any agreement with any person/company for the execution of any portion of the supply. In this regard, consent by THE PURCHASER will not relieve THE SUPPLIER from full and entire responsibility for this Agreement.
- 13. That THE SUPPLIER shall indemnify THE PURCHASER in respect of all claims, damages, compensation or expenses payable in consequence of any injury or accident caused by them ie. THE SUPPLIER.
- 14. That the custom duty, VAT or other Taxes and cost of transportation, or any other incidental charges, if required in connection of the delivery of goods shall be borne by THE SUPPLIER.
- That the Payment shall be made by THE PURCHASER from KCES's College of Engieering and IT, Jalgaon office in Currency (Rs) through A/C payee Cheque.
- 16. That THE PURCHASER may allow Part Payment for running bill on the request in writing of THE SUPPLIER.
- 17. That if THE SUPPLIER shall in any manner neglect or fail to carry on the work or performance of the terms of the Agreement with due diligence or violates any of the terms of this Agreement THE PURCHASER shall be entitled to cancel The Agreement and demand damages.
- 18. That if THE SUPPLIER fails to deliver the materials as per agreed Schedule and mention in Phase I and Phase II, penalty will be imposed by THE PURCHASER at the rate of (1%) of total (cost)/contract value for each day of delay.
- 19. That the terms of this Agreement shall be GOVERNED by the Laws of the Land i.e.
- 20. That if any dispute arises in connection with or under this Agreement between the Parties hereto, the matter shall be referred to the Country Director or designate and the decision of the Country Director shall be final, conclusive and binding upon both the parties.

Sl. No	Specification of Item	Delivery Date	Delivery Site
1	Phase I	10-March-2019	KCES's College of Engieering and II Jalgaon
2	Phase II	10-March-2019	KCES's College of Engieering and II Jalgaon

SCHEDULE - A

Signed on the Thrusday day of 14-Feb-2019 for and on behalf of the Supplier and Purchaser as follows:

SUPPLIER
1. AF
2
3
WITNESSES
1

PURCHASER

1. LyL 2.5.1 3.....

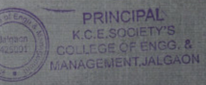
WITNESSES

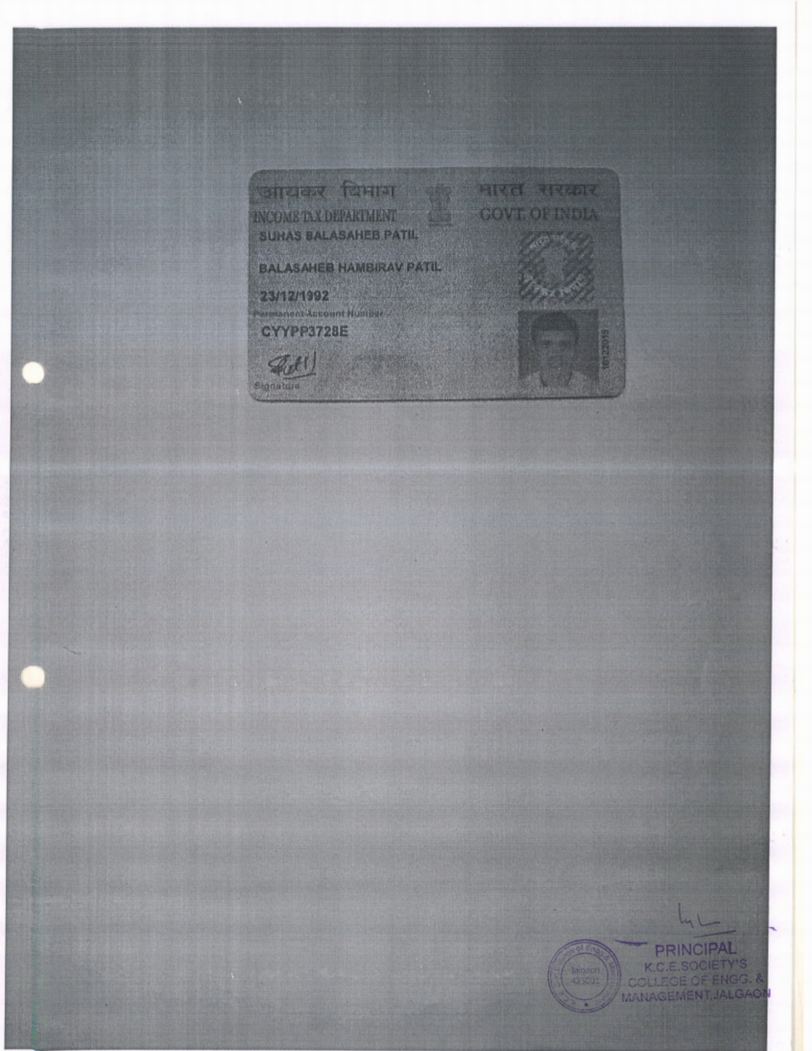
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1.....

(Please initial each page).

2.....





भूराम बाळासाहेब पारील Suhas Balosaheb Patil जन्म वर्ष / Year of Birth : 1992 पुरुष / Male

6154 1560 1987

आधार - सामान्य माणसाचा अधिकार

मारतीय विशिष्ट जोळख प्राधिकरण UNIDUE IDENTIFICATION AUTHORITY OF INDIA मना S/O बालासाहेव पारीम, बर्गे प्लॉट, Address: S/O Balasaheb Pabl, गणाप्रताप बीक, सांपनीवाडी, मांपानी, BARGE PLOT, RANAPRATAP

D~

helpdbuidal.goy.in

वांगली, महाराष्ट्र, 416416

1847

Address: S/O Balasaheb Patil, BARGE PLOT, RANAPRATAP CHOUK, Sangaliwadi, Sangli, Sangli, Maharashtra, 416416

P.O. Bex No. 164

www.ubdal.pov.in

Int PRINCIPAL

K.C.E.SOCIETY'S COLLEGE OF ENGG. & MANAGEMENT, JALGAOI



महाराष्ट्र वुकाने व आस्थापना अधिनियम, १९४८

नमुना 'ड'

(महाराष्ट्र दुकाने व आखापना नियम, १९६१ च्या नियम ६ अन्वये)

आस्थापनेच्या नोंदणीचा दाखला

२. नोंदणी क्रमांक २. आरथापनेचे नाव	: १६३१३००३१०३२२५४४ : एस बी पाटील इंजिनियरिंग	
३. कामावर लावणाऱ्याचे नाव (मालकाचे)	: सुहास बाळासाहेब पाटील	
४. धंद्याचे स्वरूप	ENGINEERING WORK SHOP	
५. वंगाच्या ठिकाणाचा पत्ता	: तातुगडे मळा. इस्लामपूर रोड. सागली बाडी, सांगली, सांगली मिरज कुपबाड (एम कॉर्प.).	
	मिरज, सांगली, ४१६४१६	
		**
६. पूर्वीचा नोंदणी क्रमांक व तारीख	: 39/03/2096	ä
In ALL TITZ STATE		

८. साप्ताहिक बंद वार

; मंगळवार / Tuesday

महाराष्ट्र रुकाने व आस्थापना अधिनियम, १९४८ अंतर्गत निरीक्षक यांचे कार्यालय

असा दाखला देण्यात येत आहे कि एस बी पाटील इंजिनियरिंग ही आस्थापना महाराष्ट्र दुकाने व

आस्थापना अधिनियम. १९४८ अन्वये व्यापारी इंस्था म्हणून नोंदली आहे.

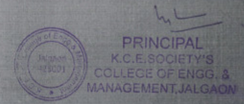
Signature valid Digitally Signes By Jivappa Kauba Khilari (Government Of Maharaya Date : 05-May 2016 08/2 I IST

दिनांक : ०५/०५/२०१६

निरीक्षक

महाराष्ट्र युकाने व आख्शापना अधिनियम, १९४८

अंतिग तारिख	नुतनीकरण केल्याची तारीख व अर्ज क्रमांक	भरलेले शुल्क
27/04/2019	- 100295451605	142.90
अनुक्रमांक	बदल	दिनांक
1	Name and Postal Address of Establishment	04/05/2016



COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

(Approved by AICTE, New Delhi, Alfiliated to North Maharashtra University Jalgaon, Dr. Babasaheb Ambadkar Technical University, Lonare and Recognised by Govt of Maharashtra) NAAC ACCREDITED GRADE 'B' (CGPA : 2-53)

Behind D.I.C. Off., N.H.6, Jalgaon 425001 (Maharashtra State). Tel -0257-(Off.) 2242025 / 2242026 / 2242052 Fix: 0257-2242027 Visit Us At - www.coelt.kces.in, E-mail - coelt.inguiry@pmail.com

REF : COEIT/JAL/

Date :

AN AGREEMENT BETWEEN PURCHASER AND SUPPLIER

This Deed of Agreement is made and entered into on Tursday day of 14-Feb 2019.

BETWEEN

KCES's College of Engicering and IT(COEIT), Jalgaon an Educational nongovernment organisation having its Office at Jalgaon Maharashtra, represented by its Purchase Committee (here in after called THE PURCHASER which term shall include its successors and assigns) on the one Part.

AND

S.B.Patil Engineering having its office at Sangali Maharashtra (here in after called THE SUPPLIER which term shall include successors and assigns) on the other Part.

Whereas ,S.B.Patil Engieering has to supply Equipment to KCES's College of Engieering and IT ,(COEIT) district of Jalgoan

And whereas THE PURCHASER is willing to purchase

for the purposes mentioned above.

And whereas for this purpose THE PURCHASER desires to appoint a Supplier to supply ______.

And whereas THE SUPPLIER expresses their desire to enter into an agreement with THE PURCHASER for the job fully described in Schedule-A.

NOW THIS DEED OF AGREEMENT WITNESS THE TERMS AND CONDITIONS AS FOLLOWS :

- That the Agreement shall come into force immediately and shall remain valid until the 100% supply of Equipment (Goods, Machine) complete or cancelled by THE PURCHASER.
- That the materials more specifically described in Schedule-A shall be supplied by THE SUPPLIER on or Before 10-March-2019.
- 3. That THE PURCHASER reserves the right to change their specified delivery site for any reasonable ground or grounds and the THE SUPPLIER shall be responsible to deliver the materials. The transportation cost for delivery will be borne by Supplier, S.B.Patil Engieering.
- 4. That the quality and quantity of the materials shall be as per specification given by THE PURCHASER as well as samples submitted by THE SUPPLIER and approved by THE PURCHASER

Date

COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY (Approved by AICTE, New Delh), Affiliated to North Maharashtra University Jalgaon, 'Dr. Babasaheb Ambackar Technical University, Lonare and Recognised by Govt. of Maharashtra) NAAC ACCREDITED GRADE 'B' (CGPA ; 2-53)

Behind Q.I.C. Off., N.H.8, Jalgaon-425001 (Maharashtra State), Tel-0257-(Off.) 2242025 / 2242025 / 2242052 Fax-0257-224202 Visit Us At : www.coeit.kces.in, E-mail - coeit.inquiry@gmail.com

REF : COEIT/JAL/

- 5. .That the delivery of the materials shall be made by THE SUPPLIER at their own cost, management and responsibility as per Schedule-A.
- That THE SUPPLIER shall be fully responsible for delivery of the materials in good condition at the specified site of THE PURCHASER through delivery dockets in triplicate.
- That THE PURCHASER's representative(s) shall inspect the goods at KCES's College of Engieering and IT ,Jalgaon and reserves the right to reject any goods if the representative(s) considers those to be inferior quality to the approved samples.
- That the goods rejected by the representative(s) of THE PURCHASER shall be replaced by THE SUPPLIER and THE SUPPLIER shall bear all risks/costs of the materials rejected by THE PURCHASER.
- 9. That the transportation of the goods shall be made by THE SUPPLIER on the same day as the quality control check by the representative(s) of THE PURCHASER. Representative (s) of THE PURCHASER will accompany the goods from the quality control check to the site of delivery. Any goods which are not accompany by the representative(s) of THE PURCHASER will not be accepted.
- 10. That the cost of supply of materials will be (enter amount and currency) described specifically in Phase I and Phase II and payable by THE PURCHASER to THE SUPPLIER.
- 11. That THE PURCHASER reserves the right to change the quantity of items if they feel necessary during the validity of this Agreement.
- 12. That THE SUPPLIER shall not without the consent in writing of THE PURCHASER assign or sub-let the contract or any part thereof, or make any agreement with any person/company for the execution of any portion of the supply. In this regard consent by THE PURCHASER will not relieve THE SUPPLIER from full and entire responsibility for this Agreement.
- 13. That THE SUPPLIER shall indemnify THE PURCHASER in respect of all claims, damages, compensation or expenses payable in consequence of any injury or accident caused by them ie. THE SUPPLIER.
- 14. That the custom duty, VAT or other Taxes and cost of transportation, or any other incidental charges, if required in connection of the delivery of goods is shall be borne by THE SUPPLIER.
- 15. That the Payment shall be made by THE PURCHASER from KCES's College of Engieering and IT, Jalgaon office in Currency (Rs) through A/C payee Cheque.

R. H. A. H. R. H.	CUSTOMER ACKNOWLEDGMENT	Date: 1 07-12018
Name of Remitter & A/c. No. hong		
Amt. to be remitted (In figures/word	is) Two lath only - (2000	00-)
	Applicable Charge	95
Name of Beneficiary S.B. Patil	Fnyincering Sungli	and the second
Beneficiary Bank Name & Branch :		angli)
Beneficiary A/c.Type & No. 638	405500021 IFSC Code	e ZCZOZ 006384
JTR NO. Jp CD 114		(ses)•]
34 Cr +++++	JUNIA	and a le
	Particular and a second se	ank Seal & Officer's Signature
In the NECT lock stress received after out off time wi	The cost on the east working day. The cut off time for the last class	ing ourles of RVR an m on weekdays & 120
	It be sent on the next working day. The curve marked in the first cyc date of transaction, the transaction will be processed in the first cyc d processed would not be allowed. [4] Applicable charges will be d	

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In L PRINCIPAL K.C.E.SOCIETY'S COLLEGE OF ENGG. & Jalgaon 425001 **~***

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The Jalgaon Peoples Co-op. Bank Ltd. Branch Dear Sir,	Remit funds through RTGS NEFT
Please remit a sum of # De ecan	
Thease Territ a suff of t 200000	(Rupees TOO lakhonly
	only
as per details given below by debit No Dt	ting the below mentioned account vide our Cheque
account maintained with your Branch with	n your Service Charges and Govt. Taxes, as applicable for
such remittance, if any. We accept and agr	ree to abide by the terms & conditions given overleaf.
Details of Beneficiary Account :	
1. Full Name of beneficiary : _S	
2. Beneficiary A/c Type & No. :	
3. Beneficiary Bank Name & Branch:	CICI Bank
	Tung (Sangli) City :
	ZCI 0006384
5. Contact/ Telephone (if any) :	1808275958081
Message from Remitter to Beneficiary [upto	35 characters]
* I/We agree to the terms and conditions set	
Treasurer President	and the second strain and the
Treasurer President Customer's Signature (With Stamp/Seal	be bound by the same.) Signature verified by Bank Officer
Treasurer President Customer's Signature (With Stamp/Seal Applicant Name : Principal KCE. COEZ	be bound by the same.
Treasurer President Customer's Signature (With Stamp/Seal Applicant Name : Thin ciped KCE. COEZ A/c No. : 60201111000012	be bound by the same. Signature verified by Bank Officer T. Talgaron Branch : Ring Road
Treasurer President Customer's Signature (With Stamp/Seal Applicant Name : Thin cipcel KCE, COEZ A/c No. : 60201111000012	be bound by the same. Signature verified by Bank Officer T. Talgaron Branch : Ring Road UTR No.
Treasurer President Customer's Signature (With Stamp/Seal Applicant Name : Thin ciped KCE. COEZ A/c No. : 60201111000012	be bound by the same. Signature verified by Bank Officer T. Talgaron Branch : Ranch : Row Row Ledger UTR No ER ACKNOWLEDGMENT Date: 12 / 02-120/8
NEFT terms & conditions document and will Treasurer President Customer's Stignt of E (With Stamp/Seal Applicant Name : <u>Bin ciped KCE. COEZ</u> A/c No. : <u>GO20111000012</u> CUSTOME Name of Remitter & A/c. No. <u>Bincipal KCE. C</u> Amt. to be remitted (In figures/words) <u>TOo (a</u>	be bound by the same. Signature verified by Bank Officer T. TalgaronBranch : Rivy Road. UTR NoBranch : Rivy Road. Date: 12 / 02 / 20 / 20 / 20 / 20 / 20 / 20 /
NEFT terms & conditions document and will Treasurer President Customer's Gignet affer (With Stamp/Seal Applicant Name : <u>Applicant Name (KCE, COEZ)</u> A/c No. : <u>Go20111000012</u> CUSTOME Name of Remitter & A/c. No. <u>Bintipal KCE, C</u> Amt. to be remitted (In figures/words) <u>TOP (applicate</u>) Name of Beneficiary <u>S.B. Partil</u> Friguese	be bound by the same. Signature verified by Bank Officer T. Talgary Branch: Rivy Road UTR No. Branch: Rivy Road UTR No. Branch: Rivy Road UTR No. Date: 12 1 02-1208 CEZT Jalyary Applicable Charges Ding, Sangli
NEFT terms & conditions document and will Treasurer President Customer's Stignt of E (With Stamp/Seal Applicant Name : <u>Bin ciped KCE. COEZ</u> A/c No. : <u>GO20111000012</u> CUSTOME Name of Remitter & A/c. No. <u>Bincipal KCE. C</u> Amt. to be remitted (In figures/words) <u>TOo (a</u>	be bound by the same. Signature verified by Bank Officer <u>T. Talgar</u> Branch: <u>Rivy Road</u> UTR No. Branch: <u>Rivy Road</u> UTR No. <u>Branch: <u>Rivy Road</u> <u>Branch: <u>Rivy Road</u></u> <u>Date: <u>1</u> 02-120[8] <u>CEZT Jalyarm</u> <u>Applicable Charges</u> <u>Branch: <u>Jups</u> (Seneli)</u></u></u></u></u></u></u></u></u></u></u></u>

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