



INDEX

3.5.1

SAMPLE Letters from beneficiary of consultancy / corporate training with the details of consultancy fee

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Director
Dr. Vikram S. Patil
Director
Annasaheb Dange College of
Engineering & Technology, Ashta. 416 301



वडगांव नगरपरिषद, वडगांव.

Email id-covmcy@gmail.com.

फोन नं. 0230 - 2471040

प्रति,

मा. प्राचार्यसो,
आण्णासाहेब डांगे कॉलेज ऑफ इंजिनिअरींग,
आष्टा, ता. वाळवा, जि. सांगली.

Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing Third party audit work in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Third party audit

Amount paid- 4,63,060/-

मुख्याधिकारी
वडगांव नगरपरिषद, वडगांव.

Shrikant V.Shinde Engg.& Building Contractor, Sangli, Dist.- Sangli

First Floor 24, New, Timber Area Rd, North Shivaji Nagar, Gokul Nagar, Sangli, Maharashtra 416416

To,

The Head,

Department of Civil Engineering,

Annasaheb Dange College of Engineering & Technology, Ashta

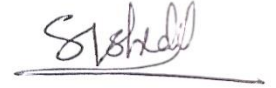
Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing total Station Survey work in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Total Station Survey work

Amount paid- 30,000/-



(Er. Shrikant V. Shinde)



सांगली, मिरज आणि कुपवाड शहर महानगरपालिका

आ.क.म.न.पा./सा/व्यापि/ २६६ /२०२१-२२
सांगली मिरज कुपवाड महानगरपालिका
दिनांक: ०२ / १० / २०२१

To,
The Head,
Department of Civil Engineering,
Annasaheb Dange College of Engineering & Technology, Ashta

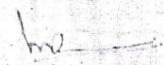
Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing structural audit work of Wanless hospital, as instructed by municipal corporation in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Structural Audit Work

Amount paid- 1,00,000/-


(संजय देसाई)
शहर अभियंता
सांगली मिरज कुपवाड महानगरपालिका



SHRI DUTT INDIA PVT. LTD.

(Operator of Vasantdada Shetkari Sahakari Sakhar Karkhana Ltd.,)

Sangli unit address - Madhavanagar Road, Sangli - 416416, Tel. No. 9112688888, 9112788888

WORK ORDER

Division Sugar
WO No. WO-1-04-2021-6
WO Date 12/Apr/2021

Quotation No
Quotation Dt 12/Apr/2021

To,
ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA

Status : Approved By Director

GST No : 27AARCS9172P1Z5

Walawa
Sangli
416301

Phone No.
Mobile No. 9766250246
Email kjb_mech@adcet.in
GST No.

Dear Sir,

With reference to your quotation and subsequent negotiation / discussion your representative had with us we are pleased to place our firm order for the service of the following work subject to the terms and conditions mentioned below.

S.No.	Item Code	PARTICULARS OF WORK	Quantity	Unit	Rate per unit	Amount
1	827	Ultrasonic Testing of Mill Roller shaft Location - Texmaco & WIL Mill	40.000	NOS	160.00	6400.00
2	828	Ultrasonic Testing of TRF Roller shaft Location - Texmaco & WIL Mill	6.000	NOS	160.00	960.00
3	829	Ultrasonic Testing of Cane carrier Drive shaft Location - Texmaco & WIL Mill	3.000	NOS	160.00	480.00
4	830	Ultrasonic Testing of Cane carrier Non-Drive shaft Location - Texmaco & WIL Mill	3.000	NOS	160.00	480.00
5	831	Ultrasonic Testing of FRC, IRC Baggase elevator Drive & Non-Drive shaft. Location - Boiler Section	28.000	NOS	160.00	4480.00
6	832	Ultrasonic Testing of Fibrizer, Leveller shaft Location - Power House	6.000	NOS	160.00	960.00
7	833	D. P. Testing of Square coupling Location - Centrifugal Section	10.000	NOS	400.00	4000.00
8	834	D. P. Testing of Pinion Will/Texmaco Mills Location - Texmaco & WIL Mill	29.000	NOS	400.00	11600.00
9	835	Ultrasonic Testing of Gear train shaft of Texmaco Mill Location - Texmaco Mill	9.000	NOS	160.00	1440.00
10	836	Ultrasonic Testing of Gear train shaft of Will Mill Location - WILMill	9.000	NOS	160.00	1440.00
11	837	Ultrasonic Testing of Will Mill shredder shaft	1.000	NOS	160.00	160.00

Regd. Office : No. 205, Second Floor, P S Aviator, New Town Road,

Atghora Chinar Park, Rajarhat, Kolkata WB 700136 India

Email : office@shridutt.com Tel. : 033 4005 1466 CIN : U15100WB2012PTC184651

**SHRI DUTT INDIA PVT. LTD.**

(Operator of Vasantdada Shetkari Sahakari Sakhar Karkhana Ltd.,)

Sangli unit address - Madhavanagar Road, Sangli - 416416, Tel. No. 9112688888, 9112788888

S.No.	Item Code	PARTICULARS OF WORK	Quantity	Unit	Rate per unit	Amount
12	840	Location - Texmaco Mill Ultrasonic Testing of Excentric pin of Mill	6.000	NOS	160.00	960.00
13	841	Location - Texmaco Mill Ultrasonic Testing of Feeder table shaft	10.000	NOS	160.00	1600.00
14	842	Location - Texmaco Mill Ultrasonic Testing of GRPF Roller shaft of Texmaco Mill	6.000	NOS	160.00	960.00
15	843	Location - Texmaco Mill D. P. Testing of Texmaco Mill Gearing	12.000	NOS	160.00	1920.00
16	844	Location - Texmaco Mill D. P. Testing of Will Mill Gearing	9.000	NOS	160.00	1440.00
17	848	Location - Texmaco Mill Ultrasonic Testing of RBC Drive & Non Drive Shaft, Cross Carrier Shaft	22.000	NOS	160.00	3520.00
18	849	Location - Centrifugal Section Ultrasonic Testing of Hopper shafts	7.000	NOS	160.00	1120.00
19	850	Location - Centrifugal Section Ultrasonic Testing of batch type C/F Machine Shafts.	7.000	NOS	160.00	1120.00
20	852	Location - Centrifugal Section D. P. Testing of all the Bearing Housing of Contineus Machines & Baskets of all the C/F Machines	1.000	NOS	320.00	320.00
21	974	Location - Centrifugal Section Ultrasonic Testing of Continious Centrifugal Machine Shaft.	16.000	NOS	160.00	2560.00
22	975	Location - Centrifugal Section Ultrasonic Testing of Sugar House Blower Shaft.	4.000	NOS	160.00	640.00
23	1626	Location - Boiler Section Ultrasonic Testing of ID Fan Shaft.	8.000	NOS	160.00	1280.00
24	1627	Location - Boiler Section Ultrasonic Testing of FD Fan Shaft	8.000	NOS	160.00	1280.00
25	1628	Location - Boiler Section Ultrasonic Testing of SA Fan Shaft	2.000	NOS	160.00	320.00
26	1629	Location - WIL Mill D.P. Testing of Walchand Mill Head Stock.	12.000	NOS	400.00	4800.00
27	1630	Location - Texmaco Mill D.P. Testing of Texmaco Mill Head Stock.	6.000	NOS	400.00	2400.00

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S.No.	Item Code	PARTICULARS OF WORK	Quantity	Unit	Rate per unit	Amount
28	2580	Ultrasonic Testing of Scoda Make Gear Box Shaft. Location - Texmaco Mill	6.000	NOS	160.00	960.00
29	2581	Ultrasonic Testing of RBC Gear box Shaft. Location - Boiler Section	3.000	NOS	160.00	480.00
					Total	60080.00

Amount in words : Rs. Sixty Thousands Eighty only

SCOPE OF WORK

- 1) Required Tools, Tackles & Consumable of work
- 2) Required spares will be provided by Factory.
- 3) Any Type of Injury/Accident if happen to your labour during the above work Factory will not responsible for it you will be responsible for it & all risk will be on your account
- 4) You will have to get insurance of labour before starting of work
- 5) Only lodging will be provide by Factory in Factory premises

TERMS AND CONDITIONS

- Price Ex.** : F.O.R. Factory Site
- GST** : Extra as applicable
- Work Period** : As per schedule
- Transportation** : In supplire scope
- Payment** : 30 Days (Bill and / Or GSTPayment shall be released after confirmation of GST payment & reflecting the input Tax credit on GST portal in the name of Shri Dutt India Pvt, Ltd)

GM/HOD

G.M. Purchase/Admin

Director



SHRI DUTT INDIA PVT. LTD.

(Operator of Vasantdada Shetkari Sahakari Sakhar Karkhana Ltd.,)

Sangli unit address - Madhavanagar Road, Sangli - 416416, Tel. No. 9112688888, 9112788888

WORK ORDER

Division Sugar
WO No. WO-1-04-2021-6
WO Date 12/Apr/2021

Quotation No
Quotation Dt 12/Apr/2021

To,
ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA

Status : Approved By Director

GST No : 27AARCS9172P1Z5

Walawa
Sangli
416301

Phone No.
Mobile No. 9766250246
Email kjb_mech@adcet.in
GST No.

Dear Sir,

With reference to your quotation and subsequent negotiation / discussion your representative had with us we are pleased to place our firm order for the service of the following work subject to the terms and conditions mentioned below.

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7	833	D. P. Testing of Square coupling Location - Centrifugal Section	10.000	NOS	400.00	4000.00
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Regd. Office : No. 205, Second Floor, P S Aviator, New Town Road,

Atghora Chinar Park, Rajarhat, Kolkata WB 700136 India

Email : office@shridutt.com Tel. : 033 4005 1466 CIN : U15100WB2012PTC184651

**SHRI DUTT INDIA PVT. LTD.**

(Operator of Vasantdada Shetkari Sahakari Sakhar Karkhana Ltd.,)

Sangli unit address - Madhavanagar Road, Sangli - 416416, Tel. No. 9112688888, 9112788888

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Email : office@shridutt.com Tel. : 033 4005 1466 CIN : U15100WB2012PTC184651



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- 3) Any Type of Injury/Accident if happen to your labour during the above work Factory will not responsible for it you will be responsible for it & all risk will be on your account
- 4) You will have to get insurance of labour before starting of work
- 5) Only lodging will be provide by Factory in Factory premises

TERMS AND CONDITIONS

- Price Ex.** : F.O.R. Factory Site
- GST** : Extra as applicable
- Work Period** : As per schedule
- Transportation** : In supplire scope
- Payment** : 30 Days (Bill and / Or GSTPayment shall be released after confirmation of GST payment & reflecting the input Tax credit on GST portal in the name of Shri Dutt India Pvt, Ltd)

GM/HOD

G.M. Purchase/Admin

Director

Date: 30/09/2021

TO,
Dr. Vikram S. Patil
Director, Annasaheb Dange College of Engineering and
Technology, Ashta

Work Completion Certificate

Dear Sir,

I hereby affirm, to the best of my knowledge and belief, based on inspections, observations, testing of the Assignment to Develop CRM for FINSOLE and upon reports submitted by others, that this Assignment to Develop CRM for FINSOLE is substantially complete and operable.

Contributor Information

1. Prof. Sandeep Sutar, Annasaheb Dange College of Engineering & Tech., Ashta
2. Dr. Vikram S. Patil, Annasaheb Dange College of Engineering & Tech., Ashta

Project Description

The work is completed to develop CRM for FINSOLE. In this following features are added Database Design and CRM as per requirement.

Project begin date: 03/09/2021

Substantial completion date: 28/09/2021

Completion date: 30/09/2021

Consultancy Amount:Rs.5000/-

Sincerely



Amruta Yogesh More
Director



OPRA



Department of Food Technology

Consultancy Acceptance Letter

The memorandum of understanding (MOU) was set for terms and understanding between Department of Food Technology, Annasaheb Dange college of Engineering and Technology (ADCET), Ashta and Mr. Shantanu Satish Patil dated 28th February 2022 to analyse the sugarcane juice for enhancement of its shelf life.

Consultancy fee of INR 10,000 (Ten Thousand Rupees only) was received from the second party (Shantanu Satish Patil). The period of consultation was for 3 months (01 March 2022 to 31 May 2022). The activities performed under this MOU were, identification of bacteria and fungus in raw sugarcane juice and treated sugarcane juice, sugar identification of sugar contents in raw sugarcane juice and treated sugarcane juice and enhancement of shelf life of sugarcane juice by minimizing bacteria and fungus from it.

Party A

Head

Department of Food Technology

Annasaheb Dange College of Engineering and Technology,
Ashta –Tal. Walwa,
District – Sangli, Maharashtra
Pin: 416 301



Party B

Mr. Shantanu Satish Patil,
At/Post: Yelavi, Tal:Tasgaon, Dist: Sangli,
Maharashtra, Pin: 416 416.



KRANTIAGRANI DR. G. D. BAPU LAD SAHAKARI
SAKHAR KARKHANA LTD., KUNDAL



KRANTI

क्रान्ति अग्रणी डॉ. जी. डी. बापू लड साहकारी साखर कारखाना लि., कुंडल.

Phone: 7721091000 / 7721092000 Kundal Dist. Maharashtra
GST No. 27AAAAAK1277C1ZZ e-Mail: info@krantiagri.com

WORK / PURCHASE ORDER

Annasaheb Dange College of Engineering & Technology

WO ID : **WO-101-2021-08-31-1001**

WO Date : 31/08/2021

Valid Upto Date : 30/09/2021

City: Ashta, Dist.: Sangli, Pin: 416301

MAHARASHTRA, India

Ph: 9923196699

WO Status: **WO IS APPROVED**

Dear Supplier,

We are pleased to place with you our order as shown below, subject to Terms and Conditions mentioned.

S/N	Work Details	WO Qty	Unit	Rate	Basic Amount
1	Harmonics Anyalizing Work of Electrical Installation at Distillary Plant.	1.00	Job	22500.00	22500.00
	<u>Specification:</u> Location :- 1.Boiler VFD MCC 2.Boiler VFD ID Fan 3.Boiler VFD FD Fan 4.Boiler VFD Feed Pump 5.KBK MCC 6.Distillation MCC 7.DM / Molasses Tank MCC 8.Evaporation MCC 9.Boiler MCC 10.Fermentation MCC 11.CPV MCC 12.Cooling Tower / Deaerator tank MCC 13.WTP MCC 14.Power House 2T PCC Panel. 1) Party should use 3 Phase Analyzer only for Analyzing of Harmonics. 2) Party should submit the Report of Harmonics within 8 days.				

WO Remarks:

Total:

22500.00

Note:: On your Service Bill please mention our WO Number, HSN/SAC code. You are responsible for any damage of Factory property or any injury of your Worker / Engineer, W.C. Insurance of the Workers / Engineers, Safety equipment's and Copy of Contract license working on the Factory site should be taken by you. TDS will be deducting as per rules. As per u/s 194Q we are liable to deduct TDS. So, requesting to do not charge TCS u/s 206C(1H) on the value of supply to us exceeding Rs. 50 Lakhs on or after 1st July 2021 Subject to Sangli Jurisdiction.

TERMS AND CONDITIONS

Insurance : Born by You
Payment : After Completion & approval of work
Taxes : GST Extra At actual
Transport : As mentioned - Travelling & Visit Fees of team & expert is Rs. 3000/- Extra paid in cash to Mr. Rajendra Madake
Work Period : Job work will be completed As per our technical officers instructions
Yours Faithfully,

Prepared By**Purchase Officer****Managing Director**

Krantiagrani Dr. G.D. Bapu Lad SSK Ltd., Kundal

GST No. 27AAAAK1277C1ZZ,

PAN No. AAAAK1277C

WO-101-2021-08-31-1001

Page 2 of 2

Sant Dnyaneshwar Shikshan Santhas

Annasaheb Dange College of Engg. & Technology (2022-2023)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-2066**

Date : **31/10/2022**

Received from MADANBHAU PATIL NARSING COLLEGE BUDHGAON (KAPIL LA) Sum of Rs. 1000 /- for RECEIVED CONSULTANCY FEE	Amount (Rs.)
403083 Other Service Charges	1000.00
Total Rs.	1000.00

Rs. One Thousand Only

Referance:

Checked by

Section Head Accounts Office
Page 1 of 1



Sant Dnyaneshwar Shikshan Santha s

Annasaheb Dange College of Engg. & Technology (2021-2022)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-164**

Date : **03/08/2021**

		Amount (Rs.)
Received from NANASAHEB MAHADIK COLLEGE OF ENGG. PETH (kapil sir Sum of Rs. 1000 /- for RECEIVED VISTING STAFF REMUNERATION		
403083	Other Service Charges	1000.00
Total Rs.		1000.00

Rs. One Thousand Only

Referance:

Checked by

Section Head Accounts Office
Page 1 of 1





To,
The Head,
Department of Civil Engineering,
Annasaheb Dange College of Engineering & Technology, Ashta

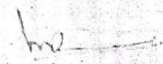
Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing structural audit work of Dr. vikran Patil & Dr. P. B. Magdum, as instructed by municipal corporation in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Structural Audit Work

Amount paid- 17,000/-


(संजय देसाई)
शहर अभियंता
सांगली मिरज कुपवाड महानगरपालिका

Dr. PATANGRAO KADAM SONHIRA SAHAKARI SAKHAR KARKHANA LTD.,

Mohanrao Kadamnagar Wangi, Tal-Kadegaon, Dist-Sangli

E-mail : sonhirapurchase@yahoo.in

PUR -F- 04

Subject to Sangli jurisdiction only

WORK ORDER

ORDER NO: SSSK/28/ENGINEERING/WO- 1413 /2020-21

Date: 21/12/2020

Executive Board Meeting Date :- 21/12/2020 Requisition No:- 1480/

Enq No & Date.: 783 21/12/2020

Resolution No:- 5

Club No: 783

Quot No & Date: 1193 21/12/2020

Supp Quo.no &Date: - 19/12/2020

To,
 2358 M/S **Pot. Dr. S P Chavan , Head of the Mechanical Engineering.**
 Annasaheb Dange College of Engineering &
 Technology Ashta - 416301

Tel No. - 9923196699 Fax No. -

Mo.No 9923196699

Phone:9923196699 Email:hod_mech@adcet.in , chavan.walchand@gmail.com

Dear Sir,

We are pleased to place with you our work order as shown below subject to the terms and conditions mentioned as under.

Sr No	Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
1	19312	ONLINE BALANCING FOR CONTINUOUS CENTRIFUGAL MACHINE	11.00	NO	2000.00	22000.00

TERMS AND CONDITIONS

Total Amount: 22000.00

Works At : Karkhana site.

CGST 0.00

Working Period Immediate as per instruction of our Chief Engineer.

SGST 0.00

Payment : After completion of work.

Others :

Purchase Officer

Head Of Department

MANAGING DIRECTOR

Copy To :- Acc / Store / Purchase/Dept- **ENGINEERING**

NOTE : PLEASE ENCLOSE DELIVERY CHALLAN COPY AND BILL OR INVOICE ALONG WITH MATERIAL,WITHOUT THIS MATERIAL WILL NOT BE ACCEPTED.

Date: 16th July 2021

TO,
Dr. Vikram S. Patil
Director, Annasaheb Dange College of Engineering and
Technology, Ashta

Work Completion Certificate

Dear Sir,

I hereby affirm, to the best of my knowledge and belief, based on inspections, observations, testing of the Assignment on SP High-school's Admin Console and upon reports submitted by others, that this Assignment on SP High-school's Admin Console is substantially complete and operable.

Contributor Information

1. Prof. Sandeep Sutar, Annasaheb Dange College of Engineering & Tech., Ashta
2. Dr. Vikram S. Patil, Annasaheb Dange College of Engineering & Tech., Ashta

Project Description

Web based Admin console including Database Design , Login Form for Admin, Authentication and Authorization , Alumni and School Activities for SP High School Client.

Project begin date: 1st April 2021

Substantial completion date: 15th May 2021

Completion date: 16th July 2021

Consultancy Amount:Rs.10,000/-

Sincerely



Amruta Yogesh More
Director



OPRA

CASH RECEIPT / CREDIT

Receipt No: CR-34
Date: 08/08/2021

Received from MR. PRAVIN JADHAV SIT YADRAV (MR. SANDIP SURESH
Sum of Rs. 30000 /-
for RECEIVED CONSULANCY FEE FOR AERODYNAMICS LABORATORY

Amount (Rs.)

403083	Other Services Charges	30000.00
Total Rs.		30000.00

Rs. Thirty Thousand Only

Reference:

Checked by

Section Head Accounts Office
Page 1 of 1



Sant Dnyaneshwar Shikshan Santhas

Annasaheb Dange College of Engg. & Technology (2021-2022)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-34**

Date : **08/06/2021**

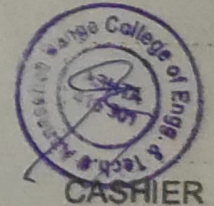
Received from MR. PRAVIN JADHAV SIT YADRAV (MR. SANOJ P. SURESH Sum of Rs. 30000 /- for RECEIVED CONSULANCY FEE FOR AERODYNAMICS LABORATORY	Amount (Rs.)
403083 Other Service Charges	30000.00
Total Rs.	30000.00

Rs. Thirty Thousand Only

Referance:

Checked by

Section Head Accounts Office
Page 1 of 1





Ref. *AD CET/AE00/834*

Date: *07/01/2020*

To,
Mr. Pravin Yadav
Assistant Professor, Mechanical Engineering
Sharad Institute of Technology. Yadav,
Ichalkaranji

Subject: Quotation for wind tunnel testing and experiment.

Respected Sir,

With reference to your enquiry about the wind tunnel testing and experimentation, We hereby give our reasonable quotation as detailed below.

#	particulars	Details
1.	Wind tunnel operational cost	Rs 1000/- per hour
2.	Man Power Charges	Rs 2000/- per day (Subjected to 8 working hours a day 9.00 AM to 5.00 PM)

We ensure our best possible services to you.

Thanking you,

Yours Faithfully

Sanoj P Suresh
Aerodynamics Lab In- Charge)
Aeronautical Engineering



HEAD OF DEPARTMENT
Aeronautical Engineering



Prof Sanoj Suresh <sps_aero@adcet.in>

Regarding conduction of experiments in your laboratory

1 message

Pravin Yadav <phyadav@sitcoe.org.in>

Thu, Jan 2, 2020 at 4:31 PM

To: sps_aero@adcet.in

Dear sir

We are from Sharad Institute of Technology College of engineering, Yadrav. Our BE Mechanical students working on fluid elastic instability in tube array. In connection with this we would like to conduct some experimental trials in your lab.

So I kindly request you to give permission for the same. For experiments additional attachment required will be provided from outside. We are also ready to pay consultancy charges for the same.

Please kindly consider the same and do the needful at the earliest. Thanking you

संत गाडगेबाबा शहर स्वच्छता अभियानामध्ये महाराष्ट्र राज्यात द्वितीय क्रमांक विजेती नगरपालिका (सन २००३-०४)

स्थापना ६ डिसेंबर १८५३

आष्टा नगरपरिषद, आष्टा.

ता. वाळवा, जि. सांगली. ☎: (०२३४२) २४२०२३ फॅक्स : (०२३४२) २४१२५९

E-mail :- coashta@yahoo.co.in



To,

The Head,

Department of Civil Engineering,

Annasaheb Dange College of Engineering & Technology, Ashta

Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing Third party audit work in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Third party audit

Amount paid- 1,30,000/-



मुख्याधिकारी
आष्टा नगरपरिषद, आष्टा



SRI SAI POWER AND EQUIPMENTS PRIVATE LIMITED

(Formerly Known as SRI SAI PUMPS AND ENERGY SYSTEMS PRIVATE LTD)

B-101, Harihar Residency, 20-Mannarpuram Main Road, Mannarpuram, Trichy-620020, Tamilnadu

Email: purchase@saienergy.com, psk@saienergy.com Phone: 0431 - 2422085

Work Order

Wo No.: 18004063

Date: 26.11.2019

**M/s. Annasaheb Dange College of Engineering & Technology
Ashta, Sangli**

Kind Attn.: Dr. S.P Chavan/ Professor – Mechanical Engg

Dear Sir,

Sub: Work order for laser Alignment & Condition Monitoring - Reg

Ref: Your offer ref no. ADCET/MECH/06 dated 15.11.2019

With reference to your quotation referred above, we are pleased to place our order for the same as per terms & conditions furnished below.

S No	Description	Qty	Total
1	Laser Alignment, Condition monitoring, Dynamic Balancing for ID Fan 1&2	Lump Sum	30,000.00
2	Laser Alignment, Condition monitoring, Dynamic Balancing for FD Fan 1&2		
3	Laser Alignment, Condition monitoring, Dynamic Balancing for SA Fan 1&2		
4	Laser Alignment, Condition monitoring, for Feed Pump 1&2		
Total (Rupees Thirty Thousand Only)			30,000.00

Terms and Conditions:

1. Scope of Work :

1) Laser Alignment, Condition Monitoring & Dynamic Balancing as mentioned above.

2) Preparing and sending a detailed analysis report to our Plant Manager, SPEL

2. Payment Terms: 100% payment will be released after work completion and receipt of Original Invoice.

3. Safety Aspects: The contractor should come along with required personal safety equipment's and he should be sole responsible for his safety at his work.

4. Work Site Address:

M/s. Sinewave Biomass Power (P) Ltd.,

A/c. M/s. Sri Sai Power and Equipments (P) Ltd

Gate No.351, Behind Akashwani Sangli Kendra,

Tung Village, Tal: Miraj, Dist.: Sangli – 416301, Maharashtra

5. Billing Address :

M/s. Sri Sai Power and Equipments (P) Ltd

B-101, Harihar Residency,

20, Mannarpuram Main Road, Mannarpuram,

Trichy – 620 020, Tamilnadu

GSTIN: 33AATCS4273M1ZO

For SRI SAI POWER AND EQUIPMENTS (P) LTD

Authorized Signatory

Dr. PATANGRAO KADAM SONHIRA SAHAKARI SAKHAR KARKHANA LTD .,

Mohanrao Kadamnagar Wangi, Tal-Kadegaon, Dist-Sangli

E -mail :sonhirapurchase@yahoo.in

Subject to Sangli jurisdiction only

WORK ORDER

PUR -F- 04

ORDER NO: **SSSK/27/ENGINEERING/WO- 64 /2019-20**

Date:

03/05/2019

Executive Board Meeting Date :- 26/04/2018 Requisition No:- 20/

Enq No & Date. : 47

20/04/2019

Quot No & Date: 36

26/04/2019

Resolution No:- 3

Club No: 47

Supp Quo.no &Date: As per last ye

25/04/2019

To,
2358 M/S **Prof. Dr. S P Chavan , Head of the Mechanical Engineering.**

Annasaheb Dange College of Engineering &
Technology Ashta - 416301

Tel No. - 9923196699

Fax No. -

Mo.No 9923196699

Dear Sir, Phone:9923196699 Email:hod_mech@adcet.in; chavan.walchand@gmail.com

We are pleased to place with you our work order as shown below subject to the terms and conditions mentioned as under.

Slr No	Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
1	10495	ON LINE BALANCING BATCH TYPE C/F MACHINE	5.00	NO	1500.00	7500.00
2	10490	VIBRATION LEVEL TESTING A. C. MOTORS FOR FIBERIZER DRIVE CAP. 750 KW.	2.00	NO	1000.00	2000.00
3	10491	ON LINE BALANCING CHOPPER	1.00	NO	3000.00	3000.00
4	10492	ON LINE BALANCING LEVELLER	1.00	NO	3500.00	3500.00
5	10493	ON LINE BALANCING FIBERIZER	1.00	NO	5000.00	5000.00
6	10490	ON LINE BALANCING AND VIBRATION LEVEL TESTING CHOPPER (1NOS),LEVELLER (1 NOS),FIBERISER (1 NOS),, BATCH TYPE C/F M/C(4 NOS) CONTINUOUS MACHINES (10 NOS), A.C. MOTOR MILL DRIVE(4)NOS),BAGASSE BLOWER FAN WITH MOTOR (1NO) FIBRIZER MOTOR (2 NOS).	1.00	Per Visit	20000.00	20000.00

At : Karkhara site.

CGST
SGST

3690.00
3690.00

Working Period Immediate as per instruction of our Chief Engineer.

Payment : After completion of work.

Others : 1)Travling & visit chargs of experts team extra Rs. 5000/- Per visit to be paid to Mr. Prof. S. P. Chavan Sir Directly.

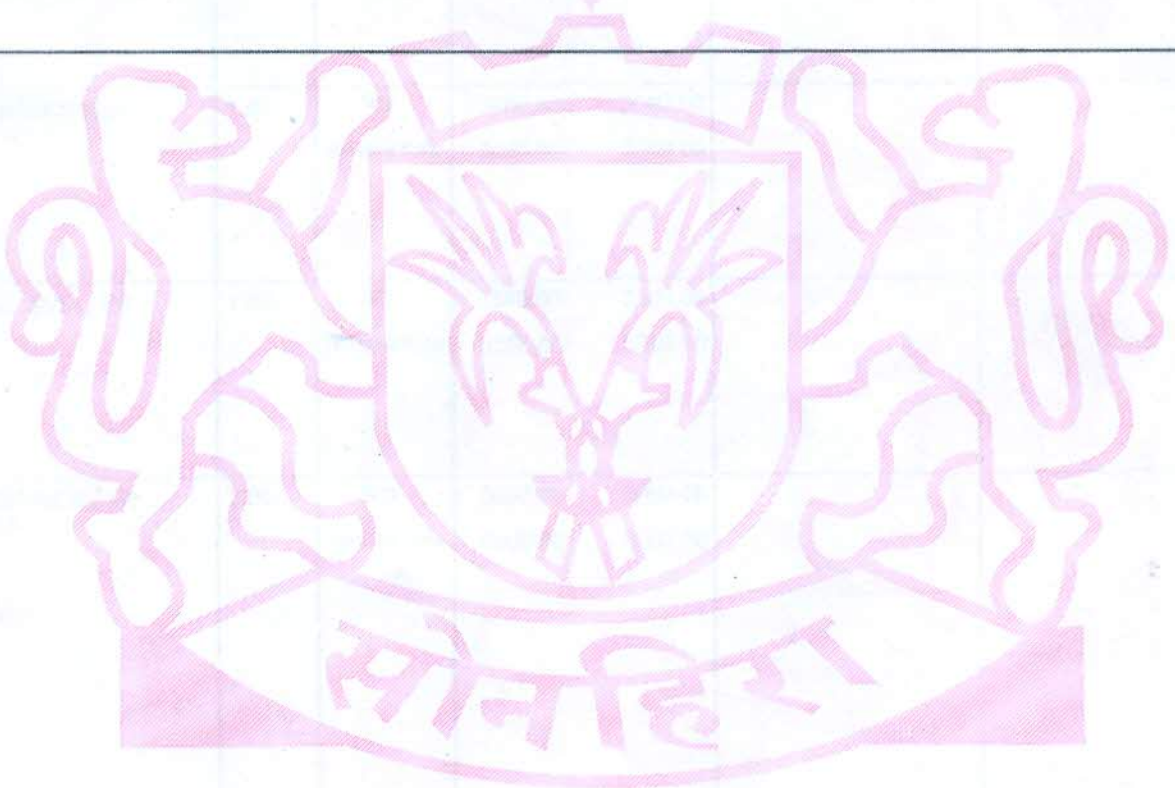
Purchase Officer

Head Of Department

MANAGING DIRECTOR

Copy To :- Acc / Store / Purchase/Dept- ENGINEERING

NOTE : PLEASE ENCLOSE DELIVERY CHALLAN COPY AND BILL OR INVOICE ALONG WITH MATERIAL,WITHOUT THIS MATERIAL WILL NOT BE ACCEPTED.



Dr. PATANGRAO KADAM SONHIRA SAHAKARI SAKHAR KARKHANA LTD.,

Mohanrao Kadamnagar Wangi, Tal-Kadegaon, Dist-Sangli

E-mail :sonhirapurchase@yahoo.in

PUR -F- 04

Subject to Sangli jurisdiction only

WORK ORDER

ORDER NO: SSSK/27/ENGINEERING/WO- 65 /2019-20

Date:

04/05/2019

Executive Board Meeting Date :- 25/04/2019 Requisition No:- 33/

Enq No & Date: : 22

12/04/2019

Resolution No:- 3

Club No : 22

Quot No & Date: 34

25/04/2019

Supp Quo.no &Date: As per last ye

To,
 2358 M/S Pof. Dr. S P Chavan , Head of the Mechanical Engineering.

Annasaheb Dange College of Engineering &
 Technology Ashta - 416301

Tel No. - 9923196699

Fax No. -

Mo.No 9923196699

Dear Sir, Phone:9923196699 Email:hod_mech@adcet.in, chavan.walchand@gmail.com

We are pleased to place with you our work order as shown below subject to the terms and conditions mentioned as under.

Slr No	Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
1	10420	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
2	10421	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT = NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD -	1.00	NO	200.00	200.00
3	10422	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
4	10423	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT -NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
5	10424	ULTRASONIC TESTING/THICKNESS TESTING --CHOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
6	10425	ULTRASONIC TESTING/THICKNESS TESTING CANE LEVELLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
7	10426	ULTRASONIC TESTING/THICKNESS TESTING CANE FIBERIZER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE.	1.00	NO	200.00	200.00

Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
	SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.				
8 10428	ULTRASONIC TESTING/THICKNESS TESTING FIBERIZER HAMMERS HOLDING PINS. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	8.00	NO	200.00	1600.00
9 10429	ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	500.00	500.00
0 10430	ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	500.00	500.00
11 10431	ULTRASONIC TESTING/THICKNESS TESTING BAGASS ELEVATOR. DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
2 10432	ULTRASONIC TESTING/THICKNESS TESTING BAGASS ELEVATOR NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
3 10433	ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
4 10434	ULTRASONIC TESTING/THICKNESS TESTING PINION GEAR SHAFT. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
5 10435	ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
6 10436	ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR COUPLING. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	6.00	NO	200.00	1200.00
7 10437	ULTRASONIC TESTING/THICKNESS TESTING SUGAR MILL ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND	13.00	NO	200.00	2600.00

No	Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
		DIALECTALLY OF VARIOUS POINT.				
18	10438	ULTRASONIC TESTING/THICKNESS TESTING TRPF ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	15.00	NO	200.00	3000.00
19	10439	ULTRASONIC TESTING/THICKNESS TESTING MILL ROLLER CROWN PINION D. P. TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	13.00	NO	200.00	2600.00
20	10440	ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR PINION D. P. TESTING. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
21	10441	ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR D. P. TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
22	10442	ULTRASONIC TESTING/THICKNESS TESTING CONT. M/C. SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	13.00	NO	200.00	2600.00
23	10443	ULTRASONIC TESTING/THICKNESS TESTING BATCH TYPE CENTRIFUGAL M/C. SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	5.00	NO	200.00	1000.00
24	10444	ULTRASONIC TESTING/THICKNESS TESTING SUGAR HOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	6.00	NO	200.00	1200.00
25	10445	ULTRASONIC TESTING/THICKNESS TESTING GRADER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	4.00	NO	200.00	800.00
26	17787	ULTRASONIC TESTING OF ALL 1 TO 5 MILL TRF SCRAPER SHAFTS	5.00	NO	200.00	1000.00

Works At : Karikriana site.

CGST
SGST90.00
90.00

Working Period : Immediate as per instruction of our Chief Engineer.

Payment : After completion of work.

Others : 1) Extra visit fee Rs. 2500/- Per visit to be paid to Dr. S. P. Chavan.
2) Work should be done at factory site , Underinstruction of our Chief Engineer.
Purchase Officer

Head Of Department


MANAGING DIRECTOR

Copy To :- Acc / Store / Purchase/Dept- ENGINEERING

NOTE : PLEASE ENCLOSE DELIVERY CHALLAN COPY AND BILL OR INVOICE ALONG WITH MATERIAL,WITHOUT THIS MATERIAL WILL NOT BE ACCEPTED.



Sant Dnyaneshwar Shikshan Santhas

Annasaheb Dange College of Engg. & Technology (2019-2020)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-4648**

Date: **11/02/2020**

	Amount (Rs.)
Received from BAPUJI SALUNKHE PHARMACY COLLEGE, MIRAJ - PROF K M Sum of Rs. 1000 /- for AMOUNT RECEIVED FOR LECTURE	
403083 Other Service Charges	1000.00
Total Rs.	1000.00

Rs. One Thousand Only

Reference:

Checked by

Section Head Accounts Office
Page 1 of 1



Sant Dnyaneshwar Shikshan Santha s

Annasaheb Dange College of Engg. & Technology (2019-2020)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-4728**

Date : **26/02/2020**

		Amount (Rs.)
Received from GHARDA CHEMICALES LOTE MIDC (KAPIL LALIT) Sum of Rs. 4000 /- for RECEIVED CONSULTANCY FEE		
403083	Other Service Charges	4000.00
Total Rs.		4000.00

Rs. Four Thousand Only

Referance:

Checked by

Section Head Accounts Office
Page 1 of 1



Sant Dnyaneshwar Shikshan Santha s

Annasaheb Dange College of Engg. & Technology (2019-2020)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-3945**

Date : **11/01/2020**

Received from NANASAHB MAHADIK COLLEGE ENGG. PETH Sum of Rs. 1000 /- for RECEIVED CONSULTANCY FEE	Amount (Rs.)
403083 Other Service Charges	1000.00
Total Rs.	1000.00

Rs. One Thousand Only

Referance:

Checked by

Section Head Accounts Office
Page 1 of 1



Maharashtra Krishna Vally Development Corporation Pune
(Govt. Of Maharashtra Undertaking)

Sub Divisional Officer Takari Colony and Store Sub Division Takari

Outward No :- Site 'shivani' / 04 / 2019.

Date :- 4 / 3 / 2019

To, ~~Anna~~ H.O.D.
civil Engg department.
Annasaheb Dange college of
engineering Ashta,

Subject- Regarding consultancy work

Respected Sir,

I am hereby thankful to Department of civil engineering, Annasaheb Dange College of Engineering & Technology, Ashta for completing testing of cement in given time. We are glad to work with your esteemed organization We are seeking your co-operation in future.

The name of Work- Testing of cement

Amount paid- 80,000/-


Sub Divisional Officer
Takari Colony & StoreSubDivision
Takari.

SONHIRA SAHAKARI SAKHAR KARKHANA LTD.,

Mohanrao Kadamnagar Wangi, Tal-Kadegaon, Dist-Sangli

E -mail :sonhirapurchase@yahoo.in

Subject to Sangli jurisdiction only

WORK ORDER

PUR -F- 04

ORDER NO: SSSK/26/ENGINEERING/WO- 146 /2018-19

Date: 11/06/2018

Executive Board Meeting Date :-

Requisition No:- 82/

Enq No & Date. : 52 16/05/2018

Quot No & Date: 112 06/06/2018

Resolution No:-

Club No: 53

Supp Quo.no &Date: - 02/06/2018

To,
 2358 M/S **Pof. Dr. S P Chavan , Head of the Mechanical Engineering.**

Annasaheb Dange College of Engineering &
 Technology Ashta - 416301

Tel No. - 9923196699

Fax No. -

Mo.No 9923196699

Dear Sir, Phone:9923196699 Email:hod_mech@adcet.in , chavan.walchand@gmail.com

We are pleased to place with you our work order as shown below subject to the terms and conditions mentioned as under.

Sr No	Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
1	10420	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
2	10421	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT - NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD -	1.00	NO	200.00	200.00
3	10422	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
4	10423	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT -NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
5	10424	ULTRASONIC TESTING/THICKNESS TESTING --CHOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
6	10425	ULTRASONIC TESTING/THICKNESS TESTING CANE LEVELLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
7	10426	ULTRASONIC TESTING/THICKNESS TESTING CANE FIBERIZER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE.	1.00	NO	200.00	200.00

Code	Particulars	Quantity	Unit	Rate per Unit	Amount
	SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.				
8	10428 ULTRASONIC TESTING/THICKNESS TESTING FIBERIZER HAMMERS HOLDING PINS. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	8.00	NO	200.00	1600.00
9	10429 ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	500.00	500.00
10	10430 ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	500.00	500.00
11	10431 ULTRASONIC TESTING/THICKNESS TESTING BAGASSE ELEVATOR. DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
12	10432 ULTRASONIC TESTING/THICKNESS TESTING BAGASS ELEVATOR NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	200.00
13	10433 ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
14	10434 ULTRASONIC TESTING/THICKNESS TESTING PINION GEAR SHAFT. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
15	10435 ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
16	10436 ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR COUPLING. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND DIALECTALLY OF VARIOUS POINT.	6.00	NO	200.00	1200.00
17	10437 ULTRASONIC TESTING/THICKNESS TESTING SUGAR MILL ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD – AXIALLY AND	10.00	NO	200.00	2000.00

Code	Particulars	Quantity	Unit	Rate per Unit	Amount
	DIALECTALLY OF VARIOUS POINT.				
18	10438 ULTRASONIC TESTING/THICKNESS TESTING TRPF ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	15.00	NO	200.00	3000.00
19	10439 ULTRASONIC TESTING/THICKNESS TESTING MILL ROLLER CROWN PINION D. P. TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	13.00	NO	200.00	2600.00
20	10440 ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR PINION D. P. TESTING. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
21	10441 ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR D. P. TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600.00
22	10442 ULTRASONIC TESTING/THICKNESS TESTING CONT. M/C. SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	13.00	NO	200.00	2600.00
23	10443 ULTRASONIC TESTING/THICKNESS TESTING BATCH TYPE CENTRIFUGAL M/C. SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	5.00	NO	200.00	1000.00
24	10444 ULTRASONIC TESTING/THICKNESS TESTING SUGAR HOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	6.00	NO	200.00	1200.00
25	10445 ULTRASONIC TESTING/THICKNESS TESTING GRADER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	4.00	NO	200.00	800.00

At : Karkharia site

Total Amount: 22600.00

CGST 0.00
SGST 0.00

Working Period Immediate as per instruction of our Chief Engineer.

Payment : After completion of work.

Others : 1) Extra visit fee Rs. 2500/- Per visit to be paid to Dr. S. P. Chavan.
2) Work should be done at factory site , Underinstruction of our Chief Engineer.

Purchase Officer

Head Of Department

MANAGING DIRECTOR

Copy To :- Acc / Store / Purchase/Dept- ENGINEERING

NOTE : PLEASE ENCLOSE DELIVERY CHALLAN COPY AND BILL OR INVOICE ALONG WITH MATERIAL,WITHOUT THIS MATERIAL WILL NOT BE ACCEPTED.



Akshay

Akshay Offset

Office : Mantri Colony, Islampur

Work's MID.C. Plot No. E-7, Islampur Tal. Walwa, Dist. Sangli. (Maharashtra)

Mob.: 9372148674

Ref.No. 18-19

Date : 26/12/2018

To,

Miss. Jyoti M. Kharade

Assistant Professor,

ADCET, Ashta

Sub: Letter of Invitation for Consultancy Services

Dear Madam,

We would like to invite you to help us with your experiences regarding the consultancy advice & work. Your precious advice and suggestions will help us to provide the solution to overcome the technical problem "Motor Overheating, excess vibration and jerk in the motor during operation"

We can assure you that our employees and staff will help you as much as possible.

We are eagerly waiting for your acceptance of our offer.

Thank you very much



Mr. Mohan A. Kharade
Proprietor,
Akshay Offset, Islampur

Akshay

Akshay Offset

Office Mantri Colony, Islampur

Work's MIDC Plot No F-7, Islampur Tal. Walwa, Dist. Sangli (Maharashtra)

Mob. 9372148674

Ref No 18/19

Date 03/01/2019

To,

Miss. Jyoti M. Kharade

Assistant Professor,

ADCET, Ashta

Appreciation letter for excellent consultancy services

Dear Madam,

We are writing to thank you for the quality consultancy service provided by you. We are genuinely grateful to you for the cost effective services. Your precious advice and work helped us to overcome the technical problem 'Motor Overheating, excess vibration and jerk in the motor during operation' with consultancy fees of 4000/- Rupees.

We are very happy to be associated with you. We wish all the best for your future endeavors.

Best Wishes.



Mohan A. Kharade
Mr. Mohan A. Kharade
Proprietor,
Akshay Offset, Islampur

Mech/Con/18-19/492
Invoice No:0022

03-08-2018

To,
Sohira Sahakari Sakhar Karkhana Ltd.,
Mohanrao Kadam Nagar, Wangi.

Subject: Consultancy Bill with reference to Order No. SSSK/26/ CO-GENERATION/WO-273/2018-19

Dear Sir,

With reference to above subject Prof. S. P. Chavan, Shri. K J Burle, Shri. K. I. Nargatti, Shri. Kiran Babu has given consultancy in the field of Ultrasonic Test of Shafts in your company. The consultancy charges against their visit are given below.

Sr. No.	Date of visit	Quantity/Unit	Rate per Unit(Rs.)	Total charges (Rs.)
01	21-07-2018	39	200	7,800/-
02		Visit Fee		1000/-
Total amount in Rs.				8,800/-
Total amount in words: Eight thousand eight hundred rupees only				

You are requested to pay the consultancy bill in favor of Principal, Annasaheb Dange College of Engineering and Technology, Ashta.

Executive Director



Mech/Con/18-19/492

Invoice No:0021

03-08-2018

To,
Sankha Sahakari Sakhar Karkhana Ltd.,
Mohanrao Kadam Nagar, Wangi

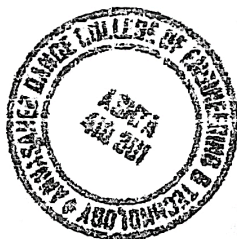
Subject: Consultancy Bill with reference to Order No. SSSK/26/ENGINEERING/WO-146/18-19

Dear Sir,

With reference to above subject Prof. S. P. Chavan, Shri. K J Burle, Shri. K. I. Nargatti, Shri. Kiran Babu has given consultancy in the field of Ultrasonic Test of Shafts in your company. The consultancy charges against their visit are given below.

Sr. No.	Date of visit	Quantity/Unit	Rate per Unit(Rs.)	Total charges (Rs.)
01	30-06-2018	70	200	14,000/-
02		Visit Fee		2500/-
Total amount in Rs.				16,500/-
Total amount in words: Sixteen thousand five hundred rupees only				

You are requested to pay the consultancy bill in favor of Principal, Annasaheb Dange College of Engineering and Technology, Ashia.




Executive Director

SONHIRA SAHAKARI SAKHAR KARKHANA LTD.,

Mohanrao Kadamnagar Wangi, Tal-Kadegaon, Dist-Gangli
E-mail: sonhirapurchase@yahoo.in

WORK ORDER

Subject to Sangli jurisdiction only

ORDER NO: SSSK/26/ENGINEERING/WO- 146 /2016-19

Executive Board Meeting Date :-

Requisition No:- 82/

Club No: 53

Date:
Enq No & Date: 52
Quot No & Date 112
Supp Quo.no & Date: -

PUR
11/06
16/06
06/06
02/06

To,
2358 MS

Prof. Dr. S P Chavan , Head of the Mechanical Engineering,
Annasaheb Dange College of Engineering &
Technology Ashta - 416301

Tel No. - 9923196899

Fax No. -

Mo.No 9923196899

Phone:9923196899 Email:hod_mech@adcet.in, chavan.watchand@gmail.com

Dear Sir,

We are pleased to place with you our work order as shown below subject to the terms and conditions mentioned as under.

Item Code	Particulars	Quantity	Unit	Rate per Unit	Amount
10420	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	2
10421	ULTRASONIC TESTING/THICKNESS TESTING - CANE CARRIER SHAFT - NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD -	1.00	NO	200.00	2
10422	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT - DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	6
10423	ULTRASONIC TESTING/THICKNESS TESTING - FEEDER TABLE SHAFT -NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	6
10424	ULTRASONIC TESTING/THICKNESS TESTING -CHOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	1.00	NO	200.00	2
10425	ULTRASONIC TESTING/THICKNESS TESTING CANE LEVELLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	1.00	NO	200.00	2
10426	ULTRASONIC TESTING/THICKNESS TESTING CANE FIBERIZER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE	1.00	NO	200.00	2

Particulars	Quantity	Unit	Rate per Unit	Amount
SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT				
0428 ULTRASONIC TESTING/THICKNESS TESTING FIBERIZER HAMMERS HOLDING PINS ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	8.00	NO	200.00	1600.00
0429 ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	1.00	NO	500.00	500.00
0430 ULTRASONIC TESTING/THICKNESS TESTING RAKE CARRIER NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	1.00	NO	500.00	500.00
0431 ULTRASONIC TESTING/THICKNESS TESTING BAGASSELEVATOR. DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	1.00	NO	200.00	200.00
0432 ULTRASONIC TESTING/THICKNESS TESTING BAGASS ELEVATOR NON- DRIVE SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	1.00	NO	200.00	200.00
0433 ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	3.00	NO	200.00	600.00
0434 ULTRASONIC TESTING/THICKNESS TESTING PINION GEAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	3.00	NO	200.00	600.00
0435 ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	3.00	NO	200.00	600.00
0436 ULTRASONIC TESTING/THICKNESS TESTING TAIL BAR COUPLING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	6.00	NO	200.00	1200.00
0437 ULTRASONIC TESTING/THICKNESS TESTING SUGAR MILL ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE SCONNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT	10.00	NO	200.00	2000.00

Code	Particulars	Quantity	Unit	Rate per Unit	Amount
	DIALECTALLY OF VARIOUS POINT				
438	ULTRASONIC TESTING/THICKNESS TESTING TRIP ROLLER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	15.00	NO	200.00	3000
439	ULTRASONIC TESTING/THICKNESS TESTING MILL ROLLER CROWN PINION D P TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	15.00	NO	200.00	2000
440	ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR PINION D P TESTING. ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600
441	ULTRASONIC TESTING/THICKNESS TESTING MASTER GEAR D P TESTING ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	3.00	NO	200.00	600
442	ULTRASONIC TESTING/THICKNESS TESTING CONT. M/C SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	13.00	NO	200.00	2600
443	ULTRASONIC TESTING/THICKNESS TESTING BATCH TYPE CENTRIFUGAL M/C SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	5.00	NO	200.00	1000
444	ULTRASONIC TESTING/THICKNESS TESTING SUGAR HOPPER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	6.00	NO	200.00	1200
445	ULTRASONIC TESTING/THICKNESS TESTING GRADER SHAFT ULTRASONIC TESTING/THICKNESS TESTING OF FOLLOWING SHAFTS AT OUR SITE. SCANNING METHOD - AXIALLY AND DIALECTALLY OF VARIOUS POINT.	4.00	NO	200.00	800

$$112 \times 200 = 22,400$$

CONDITIONS

: Kuldiana Site

Total Amount: 22600.0

Period: Immediate as per instruction of our Chief Engineer. CGST 0.0
SGST 0.0

: After completion of work.

- 1) Extra visit fee Rs. 2500/- Per visit to be paid to Dr. S. P. Chavan.
- 2) Work should be done at factory site, Underinstruction of our Chief Engineer.



Officer



Head Of Department



MANAGING DIRECTOR

Acc / Store / Purchase Dept- **ENGINEERING**

NOTE : PLEASE ENCLOSE DELIVERY CHALLAN COPY AND BILL OR INVOICE ALONG WITH MATERIAL, WITHOUT THIS, MATERIAL WILL NOT BE ACCEPTED.

Sant Dnyaneshwar Shikshan Santhas

Annasaheb Dange College of Engg. & Technology (2018-2019)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-3262**

Date : **22/01/2019**

Received from **SMT. GEETAD TATKARE POLYTECHNIC RAIGAD (MR. KAPIL**
Sum of Rs. **1000 /-**
for **RECEIVED OTHER SERVICE CHARGES SEMINAR WORK**

Amount (Rs.)

403083 Other Service Charges

1000.00

Total Rs.

1000.00

Rs. One Thousand Only

Referance:

Checked by

Accounts Officer
Page 1 of 1



Sant Dnyaneshwar Shikshan Santha s

Annasaheb Dange College of Engg. & Technology (2018-2019)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-3586**

Date : **01/03/2019**

	Amount (Rs.)
Received from KIDS PARADISE SCHOOL (LALIT KAPIL) Sum of Rs. 5000 /- for RECEIVED FOR WORKSHOP	
403083 Other Service Charges	5000.00
Total Rs.	5000.00

Rs. Five Thousand Only

Referance:



Section Head Accounts Office
Page 1 of 1

Checked by

Annasaheb Dange College of Engg. & Technology

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

Receipt No. CR 3368

CASH RECEIPT / CREDIT

DEGREE

Date 27/11/2017

Received From AKUJ CHARITABLE TRUST (LALIT)

Sum of Rs. 600.00

RECEIVED COUNSELLER FEE MR. KAPIL LALIT

AMOUNT

403083 Other Service Charges

600.00

Total

600.00

In Words Rs. Six Hundred Only

Checked by

Accountant



Annasaheb Dange College of Engg. & Technology

Ashra, Tal. Walwa, Dist. Sangli PIN 416 301

Receipt No. CR 4276

CASH RECEIPT / CREDIT

DEGREE

Date 16/02/2018

Received From **ZEAL INSTITUTE PUNE & GRETA T. P. ROHA**

Sum of Rs. 2,000.00

RECEIVED CONSULTANCY CHARGES

AMOUNT

403083 Other Service Charges

2,000.00

Total

2,000.00

In Words **Rs. Two Thousand Only**

Checked by

Accountant



Sant Dnyaneshwar Shikshan Santha s

Annasaheb Dange College of Engg. & Technology (2018-2019)

Ashta, Tal. Walwa, Dist. Sangli PIN 416 301

CASH RECEIPT / CREDIT

Receipt No: **CR-1380**

Date : **13/08/2018**

Received from NANASAHEB MAHADIK COLLEGE, PETH - MR KAPIL LALIT Sum of Rs. 1000 /- for CONSULTANCY CHARGES	Amount (Rs.)
403083 Other Service Charges	1000.00
Total Rs.	1000.00

Rs. One Thousand Only

Referance:

Checked by

Accounts Officer
Page 1 of 1

