#### **Trucode Technologies**



#### Manufacturer & Exporter of Laser Machines and SPM

Reg.Add:OFF . 367/9, "Mallhar Heights", Ambai Defence Society, Nr. SIBER Chowk, Opp NCC Bhavan ,E, Kolhapur-416008. Corp.Add:A103, Sinchan, Off Veera Desai Road, Andheri(W), Mumbai,400053 MS 9821317635 trucodetechnologies@gmail.com

To,
The principal,
Vivekanand College, Kolhapur (Autonomous)

Subject: Request for Providing Consultancy from college Staff

Dear Principal,

I am writing to you on behalf of TruCode Technologies, located in Kolhapur, to convey our keen interest in getting consultancy services from your distinguished faculty in the field of software designing and development.

Our company is in need of expert guidance on various topics, and we believe that your esteemed institution can provide invaluable assistance in the following areas:

- -Inventory Control System
- -Salary Management System
- -Design and Development of real-time interface communication card for the check weight unit and industrial Inkjet Printer
- -Inward/Outward Register
- -Website Designing

We are confident that the expertise of your faculty members aligns perfectly with our requirements, and we anticipate a fruitful collaboration. We eagerly await your positive response.

Thank you for considering our request.

Warm regards, Mr. Aditya Pise TruCode Technologies, Kolhapur





#### Statement of Account No: 08882010001590

Printed By: 5211859

DATE: Mar 16, 2024 2:47:56 PM

Customer Name:

PRINCIPAL VIVEKANANDA COLLEGE AND RAMESH RAJARAM

CKYC No.:

XXXXXXX

Customer Address:

TARABAI PARK

KOLHAPUR KOLHAPUR

MAHARASHTRA 400086

Branch Address:

SW.VIVEKANAND SHIKSHAN

SANSTHA,204 E,TARABAI MAHARASHTRA

**KOLHAPUR 416003** 

Branch Contact No.:

0231-2651297

Customer Care No.:

1800 1800/1800 2021

IFSC Code:

PUNB0088810

MICR Code:

416024005

Acct Currency:

INR

#### Statement for Period: 01-04-2023 to 29-02-2024

Date	Withdrawal	Deposit	Balance .	Alpha	CHQ. NO.	Narration
03-04-2023		150000.00	605128.20 Cr.			
03-04-2023		/5000.00	680128.20 Cr.			NACI I/0516312748/179CSCA/562526
10-04-2023	75000.00		605128.20 Cr.	HSF		NACH/0533770402/179CSCA/563317
10 04-2023	50000.00		555128.20 Cr.	HSF	826633	Cash Withdrawal At Br : KOLHAPUR-TARABAI PARK
10-04-2023	7000.00		548128.20 Cr.	HSI	826634 826635	Cash Withdrawal At Br : KOLHAPUR-TARABAI PARK
10 04-2023	20000.00		528128.20 Cr.	HSF	826639	Cash Withdrawal At Br : KOLHAPUR-TARABALPARK
10-04-2023	60000.00		468128.20 Cr.	HSF	826640	Cash Withdrawal At Br : KOLHAPUR-TARABALPARK
10 04-2023	7000.00		461128.20 Cr.	HSF	826638	SALARY
10-04-2023	/000.00		454128.20 Cr.	HSI	826637	YOGESTI RANGRAO KAMBLE
10 04 2023	53100.00		401028.20 Cr.	HSF	826636	SUNIL BIRU SHINGARE
11-04-2023	377.60		400650.60 Cr.			NEFT OUT:PUNBH23100662052:JIO DIGIPAY:ICIC0000104
11 04-2023		7125.00	4077/5.60 Cr.			:0888102032401
12-04-2023	0.29		40/7/5.31 Cr.			UP//31016/349050/P2/V9930/3282
04-06-2023		2964.00	410739.31 Cr.			SMS CHRG FOR:01-01-2023to31-03
10-06-2023		10000.00	420739.31 Cr.			INTT. I-rom:-03-2023 to 31-05-2023
16-07-2023	7.08		420/32.23 Cr.	-		NEFT IN:IDIBI 123160494597:WRCI
23 08-2023	16.	15000.00	435/32.23 Cr.			SMS CHRG FOR:01-04-2023io30-06
02 09-2023		2867.00	438599.23 Cr.			Transfer From A/C9982103211402NANLET INWARD SETTLEMENT INTT. From : 06-2023 to 31-08-2023
15-09-2023		123231.00	561830.23 Cr.			
29-09-2023		197566.00	759396.23 Cr.			NEIT IN:RBI2/2239/73/251:University Grants Commission (UGC) NEIT IN:RBI2/2239/732251:University Grants Commission (UGC)
29-09-2023		38/018.00	1146414.23 Cr.			NEFT IN:RBI2/22397/32240:University Grants Commission (UGC)
19-10-2023	1.18		1146413.05 Cr.	1		SMS CHRC FOR:01-07-2023to30 09
22-11-2023		9000.00	1155413.05 Cr.			NEET IN:BARBW23376959095:MSACS DAPCU KOLHAPUR
03 12-2023		6483.00	1161896.05 Cr.			INTT. From :-09:2023 to 30-11-2023
14 12 2023		25000.00	1186896.05 Cr.			NETT IN:RBI3492351330297:Indian Council of Social Science Resear

Page Total 279486.15 1011254.00

Date	Withdrawal	Deposit	Balance	Alpha	CHQ. NO.	Narration
31 12-2023		500000.00	1686896 05 Cr			
01-01-2024	· · · · · · · · · · · · · · · · · · ·				1	Transfer From A/C9982103211402NANFFF INWARD St. FH.L.MI.N.
02-01-2024		148000.00	1834896.05 Cr.			By CLEARING - 59950
02-01-2024		25000.00	1859896.05 Cr.			B. OLCANIA CARRES
02 01 2024		50000.00	1909896.05 Cr			By CLEARING - 843733
		30000,00	1909896.05 Cr			By CLI ARING 843676
02 01 2024		50000.00	1959896.05 Cr.			By CLITARING - 843732
02-01-2024		25000.00	1984896.05 Cr	ļ	ļ	Dy CEL MINING - 843732
			1304030.03 Cr.			By CLEARING - 843734
14 01-2024	1.47		1984894.58 Cr.			CMO CUINO FORMAN AND AND AND AND AND AND AND AND AND A
05-02-2024	/00000.00		100100111-			SMS CHIRG FOR:01-10-2023In31-12
			1284894.58 Cr.	IJI	688724	Paid To : PRINCIPAL VIVEKANANDA COLLEGE KOLHAPURIJT
28-02-2024		1.01	1284895.59 Cr			IMPS-IN/405915996529/00000000

		,
Page Total	700001.47	798001.01

Grand 979487.62 1809255.01



# Mantra

#### Geos lutions

05, Ambika Classic, Panchavati Colony, Talegaon Dabhade, Pune – 410506 Contact: +91 87880 66055, Email- <u>inantrageosolutions@gmail.com</u>

Ref No. MGS/LET/36/2022

To,

The principal,

Vivekanand College,

Kolhapur. (Autonomous).

Subject: Request for Software Training to Company Employees from college Staff.

Respected Sir,

My name is Dr. Nilesh Susware, and I am writing on behalf of Mantra Solutions, Kolhapur to express our interest for software training program facilitated by your esteemed faculty. We are keen on providing our employees with an opportunity to enhance their skills in QGIS, Arc GIS, Erdas Imagine and Python Language and we believe that the expertise and guidance of your college teachers would greatly contribute to update their learning experience. The proposed training would ideally cover key aspects, and we are open to customizing the content based on the recommendations of your teachers. Having reviewed your College's reputation for fostering talent and providing comprehensive educational prospects, I believe this training course would greatly enhance our employee's skills and contribute to our professional growth.

We appreciate your consideration of this request and would be delighted to discuss the details further at your earliest convenience. We look forward to the possibility of working together to make this training initiative a success.

Thank you for your time and cooperation.

Thanks & Regards

100

(sep.

12.2.2022

Geosoulio MGS OULIO Dr. Nilesh Kamalakar Susware Mantra Geosolutions

Date: 12 Oct. 2022

Mob: +91 7798447199

+91 8788066055

mantrageosolutions@gmail.com info@mantrageosolutions.com

GST No.27AAXFM8967B1ZJ

www.mantrageosolutions.com

02023 AXIS BANK LTD
SENAPATI BAPAT MARG, PUNE [MH], PUNE, 411016
IFS CODE - UTIB0000315 को या उनके आदेश पर Or Order Principal ViveKanand College Kolhapus UTILITY FORMS PVT. LTD / Mumbal /CTS-2010 29-07-2022 Fifty Thousand only रुपये Rupees 50,000 For MANTRA GEOSOLUTIONS A/c. No. 914020004911702 CANOR 315460 V. N. Susware Partner(s)/Authorised Signatory Please sign above Payable at par at all branches of Axis Bank Ltd in India.

411211009: 315460#

29

Scanned with

CamScanner B43676"

Vivekonard college Kolhapuz 315 100 को या उनके आदेश पर Or Order UTILITY FORMS PVT. LTD / Mumbai /CTS-2010 28-07-2022 रुपये Rupees Thousand קותם 50,000 A/c. No. 914020004911702 For MANTRA GEOSOLUTIONS CANOR 315460 Partner(s)/Authorised Signatory Scanned with

#843732# 411211009# 315460# 29

1

CamScanner

AXIS BANK LTD SENAPATI BAPAT MARG, PUNE [M IFS CODE - UTIB0000315	H], PUNE, 411016	Valid for three months from the date of $O(9)$ $O(2)$ $O(2)$ $O(2)$ $O(2)$
Pay Principal, Vi	vekenand college Kolh	८-pure को या उनके आदेश पर oro
रुपये Rupees Twenty C	ive Thousand only - >-	
	3	ादा करें ₹ 25,000 -
A/c. No. 914020004911702		For MANTRA GEOSOLUTIO
CANOR 315460		
	A A A A A A A A A A A A A A A A A A A	N. M. SUSUC
- *: * = *:	Payable at par at all branches of Axis Bank Ltd in India.	Partner(s)/Authorised Signa Please sign above
Scanned with CamScanner	3734° 411211009° 315460°	29

/	AXI SEN. IFS	S BANK LTD APATI BAPAT MARG, PUNE [MH], PL CODE - UTIB0000315	INE, 411016				O D	od for three months from	the date of issue
222	Pay Pri		VeKah	and	Colle	se Ko	मिस हुए ने को य	उनके आदेश	गर Or Orde
7040 28-07-	रुपये Rupees	Trienty	fre		mrah	. ,	, , 17		
real CTS.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A Million	अदा	करे   ₹	25,000	1-
ğ	A/c. No.	914020004911702						For MANTRA GE	OSOLUTIONS
Rus PA		CANOR 315460							
9								N. 4.50	SUUTO
5							E AND	Partner(s)/Autho	

CS Scanned with "BL3733" L11211009: 315460" 29
CamScanner



#### Statement of Account No: 08882010001590

Printed By: 5211859

DATE: Mar 16, 2024 2:47:56 PM

**Customer Name:** 

PRINCIPAL VIVEKANANDA COLLEGE AND RAMESH RAJARAM

CKYC No.:

XXXXXXX

Customer Address:

TARABAI PARK

KOLHAPUR KOLHAPUR

MAHARASHTRA 400086

Branch Address:

SW.VIVEKANAND SHIKSHAN

SANSTHA,204 E,TARABAI MAHARASHTRA

KOLHAPUR 416003

**Branch Contact No.:** 

0231-2651297

**Customer Care No.:** 

1800 1800/1800 2021

IFSC Code:

PUNB0088810

MICR Code:

416024005

Acct Currency:

INR

#### Statement for Period : 01-04-2023 to 29-02-2024

Date	Withdrawal	Deposit	Balance .	Alpha	CHQ. NO.	Narration
03 04-2023		150000.00	605128.20 Cr.			NACH/0516312748/179CSC/V562526
03-04-2023		75000.00	680128.20 Cr.			NACI I/0533770402/179CSCA/563317
10-04-2023	75000.00		605128.20 Cr.	HSF	826633	Cash Withdrawal At Br : KOLHAPUR-TARABAI PARK
10 04-2023	50000.00		555128.20 Cr.	HSF:	826634	Cash Withdrawal At Br : KOLHAPUR-TARABAI PARK
10-04-2023	7000.00		548128.20 Cr.	HSF	826635	Cash Withdrawal At Br: KOLHAPUR-TARABALPARK
10 04-2023	20000.00		528128.20 Cr.	HSF	826639	Cash Withdrawal At Br: KOLHAPUR-TARABAH PARK
10-04-2023	60000.00		468128.20 Cr.	HSF	826640	SALARY
10 04-2023	7000.00		461128.20 Cr.	HSI:	826638	YOGESH RANGRAO KAMBLE
10-04-2023	7000.00		454128.20 Cr.	HSF	826637	SUNIL BIRU SHINGARE
10 04 2023	53100.00		401028.20 Cr.	IISI-	826636	NEFT OUT:PUNISH23100662052;JIO DIGIPAY:ICIC0000104
11 04 2023	377.60		400650.60 Cr.			:0888102032401
11 04-2023		7125.00	407775.60 Cr.			UP/31016/349050/P2/V9930/3282
12-04-2023	0.29		407/75.31 Cr.			SMS CHRG FOR:01-01-2023ta31-03
04-06-2023		2964.00	410739.31 Cr.			INTT. I-rom :-03-2023 to 31-05-2023
10 06-2023		10000.00	420739.31 Cr.			NEFT IN:IDIBI (23160494597:WRC)
16-07-2023	7.08		420/32.23 Cr.			SMS CHRG FOR:01-04-2023to30-06
23-08-2023		15000.00	435/32.23 Cr.			Transfer From A/C9982103211402NANEET INWARD SETTLEMENT
02 09 2023		2867.00	438599.23 Cr.			INTL. From : 06-2023 to 31-08-2023
15 09 2023		123231.00	561830.23 Cr.			NLTT IN:RBI2582383527379:University Grants Commission (UGC)
29 09 2023		197566.00	759396.23 Cr			NEFT IN:RBI2/2239/732251:University Grants Commission (UGC)
29-09-2023		38/018.00	1146414.23 Cr			NEFT IN:RBI2/2239/732240:University Grants Commission (UGC)
19-10-2023	1.18		1146413.05 Cr			SMS CHRC FOR:01-07-2023ta30 09
22 11-2023		9000.00	1155413.05 Cr			NEFT IN:BARBW23326959095:MSACS DAPCU KOLHAPUR
03-12-2023		6483.00	1161896.05 Cr			INTT. From : 09 2023 to 30-11-2023
14-12-2023	-	25000.00	1186896.05 Cr			NETT IN:RBI3492351330297:Indian Council of Social Science Resear

Page Total 279486.15

1011254.00

Date	Withdrawal	Deposit	Balance	Λlpha	CHQ. NO.	Narration
31 12-2023		500000.00	1686896 05 Cr.			Trainsfer From A/C9982103211402NANLET INWARD SETTLEMENT
01-01-2024		148000.00	1834896.05 Cr.			By CLEARING - 59950
02 01 2024		25000.00	1859896 05 Cr.	-		By CLUARING - 843733
02-01-2024		50000.00	1909896.05 Cr			By CLEARING ~ 843676
02 01 2024		50000.00	1959896.05 Cr.			By CLEARING - 843/32
02 01-2024		25000.00	1984896.05 Cr.			By CLEARING - 843/34
14 01-2024	1.47		1984894.58 Cr.			SMS CHRG FOR:01-10-2023to31-12
05-02-2024	/00000.00		1284894.58 Cr.	IJT.	688/24	Paid To: PRINCIPAL VIVEKANANDA COLLEGE, KOLHAPURIJT
28 02-2024		1.01	1284895.59 Cr.			IMPS-IN/405915996529/00000000

		*
Page Total	700001.47	798001.01

Grand	979487.62	1809255.01

Dream Computer

D-103, Gruhyog Apartment, Behind Renuka Mandir, Main Road Kasaba Bawada Kolhapur-416006 Mobile No. 9764896464, 8275919770

Vivekanand College, Kolhapur (Autonomous)

C.S. No 2130 "E" ward,

Tarabai Park, Kolhapur - 416 003, India.

Phone: +91 - 0231 - 2658612

Email: info@vivekanandcollege.org

Subject: Proposal for Collaboration on Web Application Portal Development for Online Paper Setting, Lapses cases Management system and Lab Attendance System

Dear Sir,

I hope this letter finds you in good health and high spirits. My name is Mr. Vijay Mole, and I am writing to you on behalf of Dream Computer, Kolhapur, a leading firm in the field of software development and web application development.

I have had the privilege of learning about the commendable work and commitment to excellence that Vivekanand College, Kolhapur upholds in providing quality education to its students. Recognizing the evolving needs of educational institutions, we would like to propose a collaboration aimed at enhancing the technology infrastructure at Vivekanand College, Kolhapur.

Our proposal centers around the development of a comprehensive web application portal that will streamline critical processes such as Online paper setting portal, Online portal for Lapses cases management and lab attendance management system. We understand the challenges faced by educators in managing practical sessions in online paper setting, lapses cases at examination management at autonomous college and universities and our solution is designed to address these challenges effectively.

Key Features of the Proposed Web Application Portal:

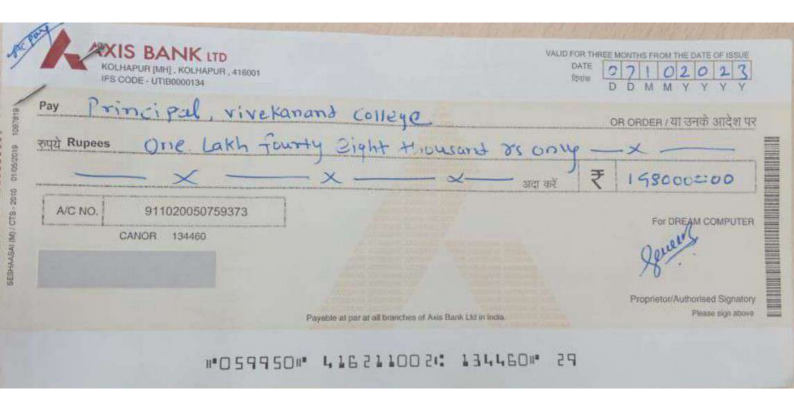
#### Online Paper Setting:

- User-friendly interface for faculty to create, edit, and manage online question papers.
- Secure and customizable question bank for easy retrieval and reuse of questions.
- Automated randomization of questions to ensure fairness and integrity in assessments.

#### Lab Attendance System:

- Real-time attendance tracking during practical sessions in laboratories.
- Integration with student profiles for accurate record-keeping.

Com. Sc. 29.8.202





Statement of Account No: 08882010001590

Printed By: 5211859

DATE: Mar 16, 2024 2:47:56 PM

Customer Name:

PRINCIPAL VIVEKANANDA COLLEGE AND RAMESH RAJARAM

CKYC No.:

XXXXXXX

Customer Address:

TARABAI PARK

KOLHAPUR KOLHAPUR

MAHARASHTRA 400086

**Branch Address:** 

SW.VIVEKANAND SHIKSHAN

SANSTHA,204 E,TARABAI MAHARASHTRA

**KOLHAPUR 416003** 

Branch Contact No.:

0231-2651297

Customer Care No.:

1800 1800/1800 2021

IFSC Code:

PUNB0088810

MICR Code:

416024005

Acct Currency:

INR

#### Statement for Period: 01-04-2023 to 29-02-2024

Date	Withdrawal	Deposit	Balance <sub>.</sub>	Alpha	CHQ. NO.	Narration
03 04-2023		150000.00	605128.20 Cr.			NACI I/0516312748/179CSCA/562526
03-04-2023		75000.00	580128.20 Cr.			NACI (/05/33/770407/179CSCA/563317
10-04-2023	75000.00		605128.20 Cr.	HSF	826633	Cash Withdrawal At Br ; KOLHAPUR-TARABAH PARK
10-04-2023	50000.00		555128.20 Cr.	HSF	826634	
	/000.00		548128.20 Cr.	HSF	826635	Cash Withdrawal At Br : KOLHAPUR-TARABAI PARK
10-04-2023						Cash Withdrawal At Br: KOLHAPUR-TARABAI PARK
10 04-2023	20000.00		528128.20 Cr.	HSF	826639	Cash Withdrawal At Br : KOLI IAPUR-TARABAI PARK
10-04-2023	60000.00		468128.20 Cr.	HSF	826640	SALARY
10 04-2023	7000.00		461128.20 Cr.	HSF	826638	YOGESH RANGRAO KAMBLE
10 04-2023	7000.00		454128.20 Cr.	HSF	826637	SUNIL BIRU SHINGARE
10 04 2023	53100.00		401028.20 Cr.	IISI:	826636	NEFT OUT:PUNBH23100662052:JIO DIGIPAY:ICIC0000104
11 04 2023	377.60		400650.60 Cr.			:0888102032401
11 04-2023		7125.00	40///5.60 Cr.			UP1/31016/349050/P2/V9930/3282
12 04-2023	0.29		40///5.31 Cr.	-		SMS CHRG FOR:01-01-2023in31-03
04-06-2023		2964.00	410/39.31 Cr.		, , , , , , , , , , , , , , , , , , , ,	INTT. I-rom:-03-2023 to 31-05-2023
10 06-2023		10000.00	420/39.31 Cr.			NEFT IN:IDIBI123160494597:WRCI
16-07-2023	7.08		420/32.23 Cr.			SMS CHRG FOR:01-04-2023to30 06
23 08-2023		15000.00	435/32.23 Cr.			Transfer From A/C9982103211402NANEET INWARD SETTLEMENT
02 09-2023	-	2867.00	438599.23 Cr.			INTT. From : 06-2023 to 31-08-2023
15 09 2023		123231.00	561830.23 Cr.			NETT IN:RBI258238352/379:University Grants Commission (UCC)
29 09-2023		19/566.00	759396.23 Cr.			NETT IN:RBI2/2239/7/32251:University Grants Commission (UGC)
29 09 2023		38/018.00	1146414.23 Cr.			NET IN:RHI2/2239//32240:University Grants Commission (UCC)
19-10-2023	1.18		1146413.05 Cr.			SMS CHRC FOR:01-07-2023to30-09
22-11-2023		900,00	1155413.05 Cr.			NEET IN:HARBW23326959095 MSACS DAPCU KOLHAPUR
03-12-2023	-	6483.00	1161896.05 Cr.			INTL From : 09 2023 to 30-11-2023
14-12-2023		25000 00	1186896.05 Cr.			NLT LIN:RHI3492351330297:Indian Council of Social Scienco - Resour

Page Total	279486.15	1011254.00	
	1 1	1	

Date	Withdrawal	Deposit	Balance	Alpha	CHQ. NO.	Narration
31-12-2023		500000.00	1686896 05 Cr.			Transfer From AC9982103211402NANLET INWARD SETTLEMENT
01 01-2024		148000.00	1834896.05 Cr.			By CLEARING - 59950
02 01-2024		25000.00	1859896.05 Cr.			By CLEARING - 843733
02 01 2024		50000.00	1909896.05 Cr	-		By CLI ARING - 843676
02 01 2024		50000.00	1959896,05 Cr.			By CLEARING - 843732
02 01-2024		25000.00	1984896.05 Cr.			By CLEARING - 843734
14 01 2024	1,47		1984894.58 Cr.			SMS CHRG FOR:01-10-2023to31-12
05 02-2024	/00000.00		1284894.58 Cr.	IJT	688/24	Paid To: PRINCIPAL VIVEKANANDA COLLEGE KOLHAPURIJT
28 02-2024		1.01	1284895.59 Cr.			IMPS-IN/405915996529/000000000

Page Total 700001.47 798001.01

Grand 979487.62 1809255.01

#### Classic

Software Systems

1161, Datta samartha plaza G-F 0,

10<sup>th</sup> lane, Rajarampuri.

Kolhapur - 416008.

Date: 20/01/2023

To,

The principal,

Vivekanand College, Kolhapur (Autonomous)

Subject: Request for Software development from college Staff

Respected Sir,

Classic Software Systems, Kolhapur would like to express our interest for software development facilitated by your esteemed faculty. We believe that the expertise and guidance of your college teachers would greatly contribute in the software development for blood bank management system. The software would ideally cover key aspects, and we are open to customizing the content based on the recommendations of your teachers. Having reviewed your College's reputation for fostering talent and providing comprehensive educational prospects, I believe this software course would greatly enhance our company's esteem and contribute to our professional growth.

We appreciate your consideration of this request and would be delighted to discuss the details further at your earliest convenience. We look forward to the possibility of working together to make this training Initiative a success.

Thank you for your time and cooperation.

Classic Software Systems

HOD.

1. B. Sc. Comp. Sc. (Entr)

11. B.B.A-

Pz\_

24.01.2023

Phone no – 9167739549/7709152544 Email – valshali@classicsoftware.co.in Website –classicsoftware.co.in

Scanned by CamScanner



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/07/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely.



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/08/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/09/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/10/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/11/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely

Pirector



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/12/2022

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 02/01/2023

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/02/2023

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

prector



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/03/2023

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely,

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 01/04/2023

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We operate a metallurgical testing and consultancy facility located in MIDC Shiroli, Kolhapur and we have collaboration with your Foundry Technology department. We are in need of metallurgical testing services from your end. Given the highly beneficial testing setup established by the Foundry Technology department for industrial purposes, we kindly request your support in facilitating the required testing. Enclosed with this correspondence, you will find a list of samples and detailed specifications for the testing requirements. Your cooperation in this matter is greatly appreciated.

Thanking you,

Yours Sincerely



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 05/10/2022

To,

The Nodal Officer

Department of Foundry Technology,

Vivekanand College, Kolhapur (Autonomous)

Subject: To provide collaborated testing and consultancy services.

Respected Authority,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We have collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

1

Yours Sincerely,



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 10/11/2021

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected Authority,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We have collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely, Subhadas

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 02/12/2021

To,

The Nodal Officer

Department of Foundry Technology,

Vivekanand College, Kolhapur (Autonomous)

Subject: To provide collaborated testing and consultancy services.

Respected Authority,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We have collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 04/01/2022

To,

The Nodal Officer

Department of Foundry Technology,

Vivekanand College, Kolhapur (Autonomous),

Subject: To provide collaborated testing and consultancy services.

Respected Authority,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We have collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely, WSSubhadas

Director



Chemical, Physical, Metallurgical Testing of Metals, Noise, Vibration, Surface Roughness, Salt Spray, PMI. Test, Lux Measurement

B-13, Opp. Kolhapur Axle Ltd., MIDC Shiroli, Kolhapur - 416122. **Cell: +9922437590, 7721995959,** Email: kolhapurmetasys@gmail.com, metasyslab@rediffmail.com, Website: www.metaltestinglab.net

Date: 04/03/2022

To,

The Nodal Officer

Department of Foundry Technology,

Vivekanand College, Kolhapur (Autonomous)

Subject: To provide collaborated testing and consultancy services.

Respected Authority,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We have collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **●** Failure Analysis
- Heat Treat Process Analysis
- **Material Solutions**
- Metallurgical Consulting

Date: 04/01/2020

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email : atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **●** Failure Analysis
- ♠ Heat Treat Process Analysis
- **n** Material Solutions
- Metallurgical Consulting

Date: 03/02/2020

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

2....



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122
Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- Failure Analysis
- # Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

Date: 03/03/2021

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **♠** Failure Analysis
- ♠ Heat Treat Process Analysis
- **★** Material Solutions
- Metallurgical Consulting

Date: 01/07/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroll, Kolhapur. 416 122 Email : atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **♠ Failure Analysis**
- Material Solutions
- Metallurgical Consulting

Date: 02/08/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



## ATLANTA

#### METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shlye, MIDC Shlroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **♠** Failure Analysis
- ♠ Heat Treat Process Analysis
- **Material Solutions**
- **★** Metallurgical Consulting

Date:03/09/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



- Metallurgical Testing
- Failure Analysis
- **Material Solutions**
- **₱** Metallurgical Consulting

Date: 30/09/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



- Metallurgical Testing
- Failure Analysis
- ◆ Heat Treat Process Analysis
- **★** Material Solutions
- **★** Metallurgical Consulting

Date: 28/11/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



- Metallurgical Testing
- Failure Analysis
- **★** Heat Treat Process Analysis
- **★** Material Solutions
- **★** Metallurgical Consulting

Date: 16/12/2019

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director



## ATLANTA METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shlye, MIDC Shiroll, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- **♠** Failure Analysis
- **Material Solutions**
- **★** Metallurgical Consulting

Date: 03/01/2020

To,

Nodal Officer

Department of Foundry Technology,

Vivekanand College (Autonomous),

Kolhapur.

Subject: To provide collaborated testing and consultancy services.

Respected sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your Foundry Technology department. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely

Director

Mr. Satisty O. Garlywad. Modal Officer, Dept - A B. Voc & Community College, Vivelganand College, Rollinger. Doted 31° March, 2019.

The Principal, Vinely arand college. Kolhapan Subject: About paynal of consultanoy.... The department of foundry technology under B. Hoe and community Collège schone offering consulfacy sovaces to bamas foundry industries located to the brother founding deuter. We have necessared the payment for 18550. 48550. as a countrary fee from Allanta Metallurgian Sorrices, Kolhapur. I request you to accept The payment of the same and give the receipt. Thanking you



Jours faithfully B.Voc. & Community College Unit.

Vivekanand College, Kolhapur



- Metallurgical Testing
- **♠** Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

Date-01/06/2018

То

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

PINATURGICAL SERVICES

\*\* AFOLHAPUR\*\*

Yours Sincerely,

Torbare

Director



- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-01/07/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

RGICAL SERVICE

Yours Sincerely,

Director



- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-13/07/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,



Yours Sincerely,

Director



- Metallurgical Testing
- **♠** Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-01/08/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

SERVICES \*
\*\*KOLHAPUR\*\*

Yours Sincerely,

Director



## ATLANTA METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★ Metallurgical Consulting**

Date-16/08/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director



- Metallurgical Testing
- **●** Failure Analysis
- ♠ Heat Treat Process Analysis
- **★** Material Solutions
- Metallurgical Consulting

Date-01/09/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

TALLURGICAL SERVICES SERVICES

Yours Sincerely,

Director



- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-30/09/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director



- Metallurgical Testing
- **●** Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

Date-30/10/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

TALLURGICAL SERVICES SERVICES

Yours Sincerely,

Director



- Metallurgical Testing
- Failure Analysis
- ♠ Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-30/12/2018

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

PLINATE A KOLHAPUR \*

Yours Sincerely,

Director



- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-18/01/2019

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director



- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- **★** Metallurgical Consulting

Date-17/02/2019

To

**Nodal Officer** 

Dept. of Foundry Technology

Vivekanand College, Kolhapur

Subject- To provide collaborated testing and consultancy services

Dear sir,

We have metallurgical testing and consultancy setup in MIDC Shiroli, Kolhapur. We are collaborated with your department of foundry technology. We have requirement of metallurgical testing at your end.

As department of Foundry technology has established a testing setup which is very useful for industrial purpose, we are requesting you to provide necessary support regarding the same. We are attaching a list of samples and details of test requirements along with this letter.

Thanking you,

Yours Sincerely,

Director





## Statement of Account No: 0888102100000099

Printed By: 5150980

DATE: Jan 2, 2024 1:03:15 PM

Customer Name:

PRINCIPAL VIVEKANANDA COLLEGE AND ABHAYKUMAR GOVINDRAO

CKYC No.:

XXXXXXX

Customer Address:

**TARABAI PARK** 

KOLHAPUR KOLHAPUR

MAHARASHTRA 400086

**Branch Address:** 

SW.VIVEKANAND SHIKSHAN

SANSTHA, 204 E, TARABAI MAHARASHTRA

**KOLHAPUR 416003** 

**Branch Contact No.:** 

0231-2651297

Customer Care No.:

1800 1800/1800 2021

IFSC Code:

PUNB0088810

MICR Code:

416024005

Acct Currency:

INR

Statement for Period: 01-12-2023 to 31-12-2023

Date	Withdrawal	Deposit	Balance	Alpha	CHQ. NO.	→ Narration
01-12-2023		16050.00	2330557.94 Cr.			NEFT IN:PYTM233352103715:PAYTM PAYMENTS SERVICES LIMITED
02-12-2023		375.00	2330932.94 Cr.			NEFT IN:PYTM233364649278:PAYTM PAYMENTS SERVICES LIMITED
03-12-2023		12966.00	2343898.94 Cr.			NEFT IN:PYTM233378448480:PAYTM PAYMENTS SERVICES LIMITED
04-12-2023	365825.00		1978073.94 Cr.	IMC	683619	BVOC PAY NOV 2023
04-12-2023	2.66		1978071.28 Cr.			NEFT CHRG:Charges for NEFT Customer Payment :000421818372
04-12-2023	6000.00		1972071.28 Cr.	IMC	683618	NEFT OUT:PUNBH23338003287:PRIN KUMBHAR RAMESH RAJARAM:
04-12-2023	72.66		1972068.62 Cr.			NEFT CHRG:Charges for NEFT Customer Payment :000421818383
04-12-2023	6000.00		1966068.62 Cr.			NEFT OUT:PUNBI 123338003301:DR JOSHI SHRUTI M:MAHB0001045
04-12-2023	<b>€</b> :61		1966063.01 Cr.			NEFT CHRG:Charges for NEFT Customer Payment :000421818388
04-12-2023	15800.00		1950263.01 Cr.			NEFT OUT: PUNBI 123338003306:MR KORE ANIKET NAGENDRA: BKID0000946
04-12-2023	2.66		1950260,35 Cr.			NEFT CHRG:Charges for NEFT Customer Payment :000421818394
04-12-2023	4500.00	_	1945760.35 Cr.			NEFT OUT:PUNBH23338003315:MR BAGWAN UBEDULLA N:UBIN0537683
05-12-2023		9000.00	1954760.35 Cr.			NEFT IN:PYTM233396128361:PAYTM PAYMENTS SERVICES LIMITED
05-12-2023	1017160.00		937600.35 Cr.		683616	SMARTOUS GLOBAL SALES AND SERV
05-12-2023		5500.00	943100.35 Cr.			Cash Doposit At : KOLHAPUR-TARABALPARK
06-12-2023	3600.00		939500.35 Cr.		683609	PRINCIPAL VIVEKANAND COLL
06-12-2023	3375.00		936125.35 Cr.		683614	PRINCIPAL VIVEKANAND COLL
06-12-2023	3375.00		932750.35 Cr.		683620	PRINCIPAL VIVEKANAND COLL
08-12-2023		9000.00	941750.35 Cr.			NEFT IN:PYTM233427051861:PAYTM PAYMENTS SERVICES LIMITED
09-12-2023		(3000.00	944750.35 Cr.			NEFT IN:PYTM233431108321:PAYTM PAYMENTS SERVICES LIMITED
11-12-2023		7105.00	951855.35 Cr.			Cash Doposit At : KOLHAPUR-TARABAI PARK
12-12-2023		3000.00	954855.35 Cr.			NEFT IN:PYTM233463031772:PAYTM PAYMENTS SERVICES LIMITED
13-12-2023		(15000.00	969855.35 Cr.			NEFT IN:PY1M233477173737:PAY1M PAYMENTS SERVICES LIMITED
15-12-2023		107600.00	1077455.36 Cr.			NEFT IN:PYTM233496012224:PAYTM PAYMENTS SERVICES LIMITED
16-12-2023	5.61		1077449.74 Cr.			NEFT CHRG Charges for NEFT Customer Payment :000425619526

Page Total 1425654.2 188596.00

Park und

Date	Withdrawal	Deposit	Balance	Alpha	CHQ. NO.	Narration
16-12-2023	10275.00		1067174.74 Cr.	IMC	683622	NEFT OUT:PUNISH23350125437:SHIVAJI UNIVERSITY:UTIBOCCH274
16-12-2023	5.61	-	1067169.13 Cr.			NEFT CHRG:Charges for NEFT Customer Payment :000425621422
16-12-2023	14000.00		1053169.13 Cr.	IMC	683621	NEFT OUT:PUNISH23:50126049:SHIVAJI UNIVERSITY:UTIBOCCH274
17-12-2023		(1000.00	1057169.13 Cr.			NEFT IN:PYTM233512688801:PAYTM PAYMENTS SERVICES LIMITED
19-12-2023		11001.00	1068170.13 Cr.			NEFT IN:PYTM233531143560:PAYTM PAYMENTS SERVICES LIMITED
19-12-2023		16101.00	1084271.13 Cr.			Cash Doposit At : KOLHAPUR-TARABAI PARK
26-12-2023		28001.00	11122/2.13 Cr.			NEFT IN:PYTM233544814717:PAYTM PAYMENTS SERVICES LIMITED
21-12-2023	38420.00	,	1073852,13 Cr.		683608	BIYANITECI INOLOGIESPR
22-12-2023		₹ 55.00	1073907.13 Cr.			NEFT IN:PYTM233562569560:PAY'TM PAYMENTS SERVICES LIMITED
26-12-2023		7000.00	1080907.13 Cr.			Cash Deposit At : KOLHAPUR-FARABAI PARK
27-12-2023		\8001.00	1088908.13 Cr.			NEFT IN:PYTM233626464548:PAYTM PAYMENTS SERVICES LIMITED
29-12-2023		15000.00	1103908.13 Cr.			NEFT IN:PYTM233632013720:PAYTM PAYMENTS SERVICES LIMITED
29-12-2023		47200.00	1151108.13 Cr.			By CLEARING - 15 ; C
29-12-2023		20100.00	1171208.13 Cr.			NEFT IN:MAHBH23363230149:SANVEDANA SOCIAL FOUNDATION
30-12-2023		42800.00	1214008.13 Cr.			By CLEARING - 16 : C

