



M.I.E.T. ENGINEERING COLLEGE

(AUTONOMOUS)



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Accredited by NBA (CIVIL, CSE, ECE, EEE & MECH)

Accredited with 'A+' grade by NAAC

(An ISO 9001:2015 Certified Institution)

(Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956)

TRICHY - PUDUKKOTTAI MAIN ROAD, TRICHY - 620 007



Criteria 4.4.2

Institution Established to Systems and Procedures for Maintaining and Utilizing Physical, Academic and Support Facilities

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PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



M.I.E.T. EDUCATIONAL INSTITUTIONS

(Approved by AICTE and Affiliated to Anna University, Chennai)

NBA ACCREDITED - CSE, EEE & MECH

Trichy - Pudukkottai Main Road, Trichy - 620 007.

Date: 7-1-25

CASH / CHEQUE VOUCHER

For

[Engineering College / Arts & Science College / Polytechnic College / Hostel / Council]

Received with thanks from M.I.E.T. Educational Institutions, Tiruchirappalli - 620 007, a sum of Rs.

120/- (Rupees one hundred and twenty only)

towards purchase of fuel and maintenance
M.I.E.T. Engg College to main gate
up and down 30km 30x4=120/-

P. Alagappan
Signature of the Applicant

Name P. ALAGAPPAN
Dept. /College: mech/Engg

SECRETARY

PRINCIPAL
(Engg / Poly / Arts)

P. Alagappan
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GONDUR, TIRUCHIRAPPALLI-620 007

ESTIMATE

Date: 6/1/23

PARTICULARS	RATE	AMOUNT
-------------	------	--------

M.S. ET ENGG. COLLEGE
KUNDUR - TRICHY

19x10 nuts

Qty

1000

1/2

1000

GSTIN : 33CWWPS7593C1ZR
Phone No : 0431-2700739
INDIAN BOLT HOUSE
189, Quide Milkai Salai
Palakarai, Trichy-8



G. Srinivasan



VELBOND Anchor Fasteners **FI**

G. Srinivasan
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
KUNDUR, TRICHIRAPPALLI-620 007.

M.T. Engineering
College
Kundur,
Trichy.

06/01/25

1 Nos - 903I Screw
Drivers - 95/-

95 -



A. Srinivas

DEPARTMENT OF MANAGEMENT STUDIES

Date: 04.04.2024

Advance Settlement

Respected sir,

Submission of budget settlement for Bluetooth Speaker -reg

We purchased this Bluetooth Mini Speaker for our MBA students to enhance their communication Skill.

The following are the details of expenditures,

S.No	Expenditure	Amount in Rs.
1.	Bluetooth Speaker with Mic	2100
	Total Expenditure	2100

Total Amount Received : Rs.2000/-

Total Expenses : Rs.2100/-

Balance to be received in office : Rs. 100/-

R. Antony
HoD/MBA

J. S. S.
Principal 4/4/24

Vi Microsystems Pvt. Ltd.



WORKS:
 Plot No. 75, Electronics Estate, Perungudi,
 Chennai - 600 096.,
 Phone : 24961842,24961852 Fax :24961536
 Email : sales@vimicrosystems.com

Name: **THE PRINCIPAL**
 Address: **M.I.E.T. ENGINEERING COLLEGE
 TRICHY PUDUKKOTTAI ROAD,
 TRICHY. - 620 007**

GSTIN : 33AAACV0909J1ZJ

Our Ref. : V23/QTN/1973

Our Ref Date : 21-Mar-2024

Date of Preparation : 16-Aug-2024 , 5.00PM

Time & Date of Removal : 16-08-2024

Mode of Transport : BY ROAD

RG 23A PU/PLA S.No : -

INVOICE NO : 2425010127

DATE : 16-Aug-2024

DC No : 2425010127

De Date : 16-Aug-2024

PO No : MIET/P/FILE NO.21/757

Po Date : 28-Jun-2024

SNO	ITEM DESCRIPTION	HSN	QTY	RATE	AMOUNT	SGST		CGST		TOTAL
						%	AMT	%	AMT	
1	ARDUINO ESP32 - SENSORS IoT TRAINER FOR VIOT-SB#1)	9023	2	7,312.50	14,625.00	9.0	1,316.25	9.0	1,316.25	17,257.50
2	LEVEL CONTROL SYSTEM TRAINER	9023	1	7,878.00	7,878.00	9.0	709.02	9.0	709.02	9,296.04
3	CONVEYOR CONTROL MODULE VPAT 24P)	9033	1	6,142.50	6,142.50	9.0	552.83	9.0	552.83	7,248.16
TOTAL			4	21,333.00	28,645.50	2,578.10		2,578.10		33,801.70



Company's Bank Details

Bank Name : Indian Bank
 Branch : Anna Salai, Chennai
 Account No : 475344917
 IFSC Code : IDIB000A089

BASIC VALUE : 28,645.50
 SGST @ 9 % : 2,578.10
 CGST @ 9 % : 2,578.10
 SUB TOTAL : 33,801.70
 ROUND OFF : 0.30

TOTAL VALUE : 33,802.00

Total Value (In Words)

Thirty Three Thousands Eight Hundred Two only

Certificate that the particulars given above true and correct and the amount indicated represents the price actually charged and that there is no flow of additional consideration directly or indirectly from the buyer.
 Subject to chennai Jurisdiction.

for Vi Microsystems Pvt. Ltd.

E.& O.E.

Checked



[Signature]
 Authorised Signatory

GSTIN : 33DXAPK6996K1ZW



Mob. 94451 26745
98421 39402

ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

Date of Calibration	05.07.2023	Certificate No. EME /07 / 2023 /49
Next Suggested date for Calibration	04.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	M.I.E.T. Engineering College Pudukkottai Road Trichy- 620 007	
Location of Machine		
Machine Details	Machine	: Vernire Transit Theodolite
	Model	: ST20E
	MAKE	: USEW
	Serial No	: MIET/T1,2,3,4,5&6
	Condition	: GOOD
NOTE :		
1) This certificate refers only to the particular item (s) submitted for calibration		
2) This certificate shell not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers ,Thanjavur – 613 009		
3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
Authorized signatory		
V.Prabakaran		

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TRICHIRAPPALLI-620 007.

**ELMECH ENGINEERS**

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT	: VERNIRE TRANSIST THEODLITE
SERIAL NUMBER	: MIET/ T1
MAKE	: USEW
MODEL	: ST20E
DATE OF CALIBRATION	: 05.07.2023
CALIBRATED FOR	: M.I.E.T. Engineering College Pudukkottai Road TRICHY - 620 007
CALIBRATION PROCEDURE	: 1. Diaphragm of the instrument Checked and found satisfactory 2. Bubby checked in all 360 degree and found correct 3. Line of collimation is checked under two beg method found tolerance Limit
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR - 613 009



J. S. S.
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CLYDUR, TRUCHIRAPPALLI-620 007

GSTIN : 33DXAPK6996K1ZW

Mob. 94451 26745
98421 39402



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT	: VERNIRE TRANSIST THEODLITE
SERIAL NUMBER	: MIET/ T2
MAKE	: USEW
MODEL	: ST20E
DATE OF CALIBRATION	: 05.07.2023
CALIBRATED FOR	: M.I.E.T. Engineering College Pudukkottai Road TRICHY - 620 007
CALIBRATION PROCEDURE	: 1. Diaphragm of the instrument Checked and found satisfactory 2. Bubby checked in all 360 degree and found correct 3. Line of collimation is checked under two beg method found tolerance Limit
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR - 613 009




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GUNDUR, TIRUCHIRAPPALLI-620 007

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers & Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine - India & Imported



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT : VERNIRE TRANSIST THEODLITE

SERIAL NUMBER : MIET/ T3

MAKE : USEW

MODEL : ST20E

DATE OF CALIBRATION : 05.07.2023

CALIBRATED FOR : M.I.E.T. Engineering College
Pudukkottai Road
TRICHY - 620 007

CALIBRATION PROCEDURE : 1. Diaphragm of the instrument Checked and found satisfactory
2. Bubby checked in all 360 degree and found correct
3. Line of collimation is checked under two beg method found tolerance Limit

CALIBRATED BY : ELMECH ENGINEERS
THANJAVUR - 613 009



A. S. S.
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
DUNDUR, THIRUCHRAPPALLI-620 007



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT	: VERNIRE TRANSIST THEODLITE
SERIAL NUMBER	: MIET/ T4
MAKE	: USEW
MODEL	: ST20E
DATE OF CALIBRATION	: 05.07.2023
CALIBRATED FOR	: M.I.E.T. Engineering College Pudukkottai Road TRICHY - 620 007
CALIBRATION PROCEDURE	: 1. Diaphragm of the instrument Checked and found satisfactory 2. Bubby checked in all 360 degree and found correct 3. Line of collimation is checked under two beg method found tolerance Limit
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR - 613 009



[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CUNDUR, TIRUCHIRAPPALLI-620 007.

GSTIN : 33DXAPK6996K1ZW

Mob. 94451 26745
98421 39402



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT : VERNIRE TRANSIST THEODLITE

SERIAL NUMBER : MIET/ T5

MAKE : USEW

MODEL : ST20E

DATE OF CALIBRATION : 05.07.2023

CALIBRATED FOR : M.I.E.T. Engineering College
Pudukkottai Road
TRICHY - 620 007

CALIBRATION PROCEDURE : 1. Diaphragm of the instrument Checked and found satisfactory
2. Bubby checked in all 360 degree and found correct
3. Line of collimation is checked under two beg method found tolerance Limit

CALIBRATED BY : ELMECH ENGINEERS
THANJAVUR - 613 009



A. J. J.
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TRUCHIRAPPALLI-620 007

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers & Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine - India & Imported



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West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

NAME OF THE INSTRUMENT	: VERNIRE TRANSIST THEODLITE
SERIAL NUMBER	: MIET/ T6
MAKE	: USEW
MODEL	: ST20E
DATE OF CALIBRATION	: 05.07.2023
CALIBRATED FOR	: M.I.E.T. Engineering College Pudukkottai Road TRICHY - 620 007
CALIBRATION PROCEDURE	: 1. Diaphragm of the instrument Checked and found satisfactory 2. Bubby checked in all 360 degree and found correct 3. Line of collimation is checked under two beg method found tolerance Limit
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR - 613 009



[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007

**ELMECH ENGINEERS**

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

To

Date : 05.07.2023

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

Model & serial No	Condition Exist	Deviation	Restoration
Dumpy Level 12 inch MIET/DL1	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored.
	Horizontal axial correction	Undisturbed	Nil
	Optical system	Cleaning	Done
	Collimation error	0.025 m	Calibrated to less than 0.008m
	Optical system	Cleaning	Done
	Collimation error	0.040 m	Calibrated to less than 0.008m

Calibrated by



Elmech Engineers

Thanjavur -613 009

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CUNDUR, TRUCHIRAPPALLI-620 007



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

To

Date : 05.07.2023

M.I.E.T. Engineering College
Pudukkottai Road
TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

Model & serial No	Condition Exist	Deviation	Restoration
Dumpy Level 12 inch MIET/DL2	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored.
	Horizontal axial correction	Undisturbed	Nil
	Optical system	Cleaning	Done
	Collimation error	0.025 m	Calibrated to less than 0.010m
	Optical system	Cleaning	Done
	Collimation error	0.040 m.	Calibrated to less than 0.010m

Calibrated by

Elmech Engineers
Thanjavur -613 009




PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CHUDUR, TRICHIRAPPALLI-620 007

GSTIN : 33DXAPK6996K1ZW

Mob. 94451 26745
98421 39402



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

To

Date : 05.07.2023

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

Model & serial No	Condition Exist	Deviation	Restoration
Dumpy Level 12 inch MIET/DL3	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored.
	Horizontal axial correction	Undisturbed	Nil
	Optical system	Cleaning	Done
	Collimation error	0.025 m	Calibrated to less than 0.012m
	Optical system	Cleaning	Done
	Collimation error	0.040 m	Calibrated to less than 0.012m

Calibrated by


Elmech Engineers

Thanjavur -613 009




PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CUNDUR, TIRUCHRAPPALLI-620 007.

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers
& Brinell, Tensile Testers, Universal Testing Machines Impact Testing Machine - India & Imported

GSTIN : 33DXAPK6996K1ZW

Mob. 94451 26745
98421 39402



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

Date : 05.07.2023


To

M.I.E.T. Engineering College
Pudukkottai Road
TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

Model & serial No	Condition Exist	Deviation	Restoration
Dumpy Level 12 inch	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored.
MIET/DL4	Horizontal axial correction	Undisturbed	Nil
	Optical system	Cleaning	Done
	Collimation error	0.025 m	Calibrated to less than 0.010m
	Optical system	Cleaning	Done
	Collimation error	0.040 m	Calibrated to less than 0.010m

Calibrated by


Elmech Engineers

Thanjavur -613 009




PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TRICHIRAPPALLI-620 007

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers & Brinell, Tensile Testers, Universal Testing Machines Impact Testing Machine - India & Imported

ELMECH ENGINEERS12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

To

Date : 05.07.2023

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

Model & serial No	Condition Exist	Deviation	Restoration
Dumpy Level 12 inch MIET/DL6	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored.
	Horizontal axial correction	Undisturbed	Nil
	Optical system	Cleaning	Done
	Collimation error	0.025 m	Calibrated to less than 0.008m
	Optical system	Cleaning	Done
	Collimation error	0.040 m	Calibrated to less than 0.008m

Calibrated by


Elmech Engineers

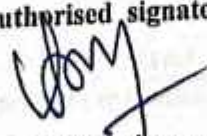

Thanjavur -613 009



**ELMECH ENGINEERS**



12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

Date of Calibration	04.07.2023	Certificate No. EME /07 / 23/96
Next Suggested date for Calibration	03.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine	: C.B.R. APPARATUS
	Model	: INTEGRAL
	MAKE	: HITECH
	Serial No	: PR10KN141
	Cap	: 10KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS 1828 Part-1 2015
NOTE :		
1) This certificate refers only to the particular item (s) submitted for calibration		
2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers, Thanjavur - 613 009		
3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
Authorised signatory  V.Prabakaran		


 PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDOOR, TIRUCHIRAPPALLI-620 007

ELMECH ENGINEERS12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com**CALIBRATION CERTIFICATE**

Customer		M.I.E.T Engineering College				
		Pudukkottai Road				
		TRICHY - 620 007				
Equipment	Proving Ring	Cert. No.	EME/07/23/96			
Make & Model	PR 10 KN	Calibrated on	04.07.2023			
Serial No.	141	Room Temp. (°C)	28			
Capacity	10 Kn	Mode of calibration	Compression			
Calibrated Range	0-9 Kn	Type	Integral			
I Division	0.002 mm	Location	Onsite			
Dial Gauge No	BAKER	Page	1 of 2			
Details of Master Equipment used for Calibration C.B.R. APPARATUS						
Type of instrument	Capacity (kN)	FRI Certificate Reference	Dial No/SLNo	Calibrated at (°C)	Valid Upto	
Integral	50	FRI/10/22/15504/29.10.2022	ZAG794	24	29.12.2024	
TEST RESULTS						
Load (kN)	Std. Reading for FRI	Std. Reading at 28 °C	Series 1 at 0°	Series 2 at 120°	Series 3 at 240°	Average (Divisions)
1	18.94	18.95	68.5	68.5	68.5	68.5
2	37.88	37.90	137.1	137.1	137.1	137.1
3	56.82	56.85	205.6	205.6	205.6	205.6
4	75.76	76.78	274.2	274.2	274.2	274.2
5	94.70	94.72	342.7	342.7	342.7	342.7
6	113.64	113.66	411.3	411.3	411.3	411.3
7	132.58	132.60	479.8	479.8	479.8	479.8
8	151.52	151.55	548.3	548.3	548.3	548.3
9	170.46	170.50	616.9	616.9	616.9	616.9
NOTE: The above machine was tested for load verification with FRI approved proving rings as per IS 1828 Part-1 2015.						
						
 PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TRUCHIRAPPALLI-620 007.						

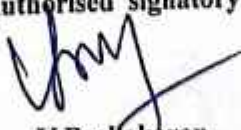



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

Mob. 94451 26745
98421 39402

CALIBRATION CERTIFICATE

Date of Calibration	04.07.2023	Certificate No. EME /07 / 23/94
Next Suggested date for Calibration	03.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine	: U.C.C. APPARATUS
	Model	: INTEGRAL
	MAKE	: HITECH
	Serial No	: PR2.5KN 141
	Cap	: 2.5KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS 1828 Part-1 2015
NOTE : 1) This certificate refers only to the particular item (s) submitted for calibration 2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers , Thanjavur - 613 009 3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
Authorised signatory  V.Prabhakaran		


 PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDIR, TIRUCHIRAPPALLI-620 007

CALIBRATION CERTIFICATE

Customer	M.I.E.T Engineering College		
	Pudukkottai Road		
	TRICHY – 620 007		
Equipment	Proving Ring	Cert. No.	EME/07/23/94
Make & Model	PR 2.5 KN	Calibrated on	12.12.2022
Serial No.	142	Room Temp. (°C)	27
Capacity	2KN	Mode of calibration	Compression
Calibrated Range	0-2KN	Type	Integral
I Division	0.002 mm	Location	Onsite
Dial Gauge No	BAKER	Page	1 of 2

Details of Master Equipment used for Calibration DIRECT SHEAR APPARATUS

Type of instrument	Capacity (kN)	FRI Certificate Reference	Dial No/SL.No	Calibrated at (°C)	Valid Upto
Integral	50	FRI/10/22/15504/29.10.2022	ZAG794	24	29.12.2024

TEST RESULTS

Load (kN)	Std. Reading for FRI	Std. Reading at 27 °C	Series 1 at 0°	Series 2 at 120°	Series 3 at 240°	Average (Divisions)
0.2	3.8	3.8	83.5	83.5	83.5	83.5
0.4	7.6	7.6	167.1	167.1	167.1	167.1
0.8	11.4	11.4	250.7	250.7	250.7	250.7
1.0	15.2	15.2	334.2	334.2	334.2	334.2
1.2	18.9	18.9	417.7	417.7	417.7	417.7
1.4	22.7	22.7	501.2	501.2	501.2	501.2
1.6	26.5	26.5	668.2	668.2	668.2	668.2
1.8	30.3	30.3	751.7	751.7	751.7	751.7
0.2	34.1	34.1	895.0	835.2	835.2	835.2

NOTE: The above machine was tested for load verification with FRI approved proving rings as per IS 1828 Part-1 2015.


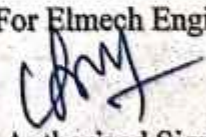


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**ELMECH ENGINEERS**

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE							
Customer		M.I.E.T.Engineering College					
		Pudukkottai Road					
		Trichy -620 007					
Equipment	Thicness Gauge	Certificate No	EME/07/23/100				
Make & Model		Calibrated on	04.07.2023				
Serial No.	MIET/EG/01	Calibrated Due on	03.07.2024				
Capacity		Room Temp. (°C)	28.5				
Calibrated Range		Location	Onsite				
Resolution		Page	1 of 1				
Details of Master Equipment used for Calibration							
S No	Insrument Id	Name	Calibration Date	Least Count	Uncertainty Value	Uncertainty Unit	Certificate No.
1	BSC/VC-03	Vernier Caliper	28.07.2021	0.020 mm		0.014 mm	C21DCDI677
CALIBRATION RESULTS							
S. No	Gauge Size (mm)	Reading 1 (mm)	Reading 2 (mm)	Mean	Std. Deviation	Error (mm)	
1.000	33.900	33.900	33.880	33.890	0.014	-0.010	
2.000	27.000	27.000	26.980	26.990	0.014	-0.010	
3.000	21.500	21.480	21.500	21.490	0.014	-0.010	
4.000	13.500	13.480	13.500	13.490	0.014	-0.010	
5.000	10.800	10.820	10.800	10.810	0.014	0.010	
6.000	8.550	8.530	8.540	8.535	0.007	-0.015	
7.000	6.750	6.740	6.750	6.745	0.007	-0.005	
8.000	16.950	16.950	16.950	16.950	0.000	0.000	
9.000	4.890	4.900	4.890	4.895	0.007	0.005	
Note: 1. The above equipment is calibrated using comparison method. 2. The calibration results in the certificate is valid at the time of calibration.							
							
				For Elmech Engineers  Authorized Signatory			


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CALIBRATION CERTIFICATE			
Customer	M.I.E.T.Engineering College		
	Pudukkottai Road		
	Trichy -620 007		
Equipment	Slump Cone Apparatus	Certificate No	EME/07/23/98
Make & Model		Calibrated on	04.07.2023
Serial No.	MIET/STA/01	Calibrated Due on	03.07.2024
Capacity	50 mm	Room Temp. (°C)	27.5
Calibrated Range	0-50 mm	Location	Onsite
Resolution	1 mm	Page	1 of 1

Details of Master Equipment used for Calibration

S No	Insrument Id	Name	Calibration Date	Least Count	Unit	Uncertainty Value	Certificate No.
1	BSC/VC-03	Vernier Caliper (upto 200 mm)	28.07.2021	0.020	mm	0.014mm	C21DCD1677
2	BSC/SR-04	Steel Rule	21.06.2021	1.000	mm	0.02446 mm	ICPL/21/CL00141/M-01

CALIBRATION RESULTS FOR SLUMP CONE TAMPING ROD

S. No	Standard Reading (mm)	Reading 1 (mm)	Error (mm)
1	5.00	5	0.00
2	10.00	10	0.00
3	20.00	20	0.00
4	25.00	25	0.00
5	50.00	49.8	-0.20
6	100.00	99.8	-0.20
7	150.00	149.6	-0.40
8	200.00	199.6	-0.40
9	250.00	249	-1.00
10	300.00	299	-1.00

Note:

- The above equipment is calibrated using comparison method.
- The calibration results in the certificate is valid at the time of calibration.



For Elmech Engineers


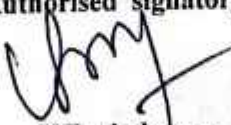
Authorized Signatory



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CALIBRATION CERTIFICATE

Date of Calibration	04.07.2023	Certificate No. EME /07 / 23/93
Next Suggested date for Calibration	03.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine	: U.C.C.APPARATUS
	Model	: INTEGRAL
	MAKE	: HITECH
	Serial No	: PR2KN153
	Cap	: 2KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS 1828 Part-1 2015
NOTE :		
1) This certificate refers only to the particular item (s) submitted for calibration		
2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers , Thanjavur - 613 009		
3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
	Authorised signatory	
	 V.Prabakaran	


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CALIBRATION CERTIFICATE						
Customer		M.I.E.T Engineering College				
		Pudukkottai Road				
		TRICHY - 620 007				
Equipment		Proving Ring	Cert. No.	EME/07/23/93		
Make & Model		PR2KN	Calibrated on	04.07.2023		
Serial No.		153	Room Temp. (°C)	28		
Capacity		2KN	Mode of calibration	Compression		
Calibrated Range		0-1.8KN	Type	Integral		
I Division		0.002 mm	Location	Onsite		
Dial Gauge Make		MERCER	Page	1 of 2		
Details of Master Equipment used for Calibration U.C.C APPARATUS						
Type of instrument	Capacity (kN)	FRI Certificate Reference		Dial No/Sl.No	Calibrated at (°C)	Valid Upto
Integral	50	FRI/10/22/15504/29.10.2022		ZAG794	24	29.12.2024
TEST RESULTS						
Load (kN)	Std. Reading for FRI	Std. Reading at 28 °C	Series 1 at 0°	Series 2 at 120°	Series 3 at 240°	Average (Divisions)
0.2	3.8	3.8	103.0	103.0	103.0	103.0
0.4	7.6	7.6	204.5	204.5	204.5	204.5
0.8	11.4	11.4	306.8	306.8	306.8	306.8
1.0	15.2	15.2	409.1	409.1	409.1	409.1
1.2	18.9	18.9	511.4	511.4	511.4	511.4
1.4	22.7	22.7	613.7	613.7	613.7	613.7
1.6	26.5	26.5	715.9	715.9	715.9	715.9
1.8	30.3	30.3	920.5	920.5	920.5	920.5
2.0	34.1	34.1	1022.7	1022.7	1022.7	1022.7
NOTE: The above machine was tested for load verification with FRI approved proving rings as per IS 1828 Part-1 2015.						
					M.I.E.T ENGINEERING COLLEGE GUNOUR, TIRUCHIRAPPALLI-620 007.	



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CALIBRATION CERTIFICATE

Customer	M.I.E.T.Engineering College		
	Pudukkottai Road		
	Trichy -620 007		
Equipment	Length Gauge	Certificate No	EME/07/23/99
Make & Model		Calibrated on	04.07.2023
Serial No.	MIET/FG/01	Calibrated Due on	03.07.2024
Capacity		Room Temp. (°C)	28.5
Calibrated Range		Location	Onsite
Resolution		Page	1 of 1

Details of Master Equipment used for Calibration

S No	Insrument Id	Name	Calibration Date	Least Count	Uncertainty Value	Uncertainty Unit	Certificate No.
1	BSC/VC-03	Vernier Caliper	28.07.2021	0.020 mm		0.014 mm	C21DCD1677

CALIBRATION RESULTS

S. No	Gauge Size (mm)	Reading 1 (mm)	Reading 2 (mm)	Mean	Error (mm)
1	14.7	14.68	14.7	14.69	-0.01
2	20.2	20.2	20.18	20.19	-0.01
3	25.6	25.58	25.6	25.59	-0.01
4	32.4	32.4	32.38	32.39	-0.01
5	40.5	40.5	40.5	40.50	0.00
6	58.5	58.52	58.5	58.51	0.01
7	81	80.98	81	80.99	-0.01

Note:

1. The above equipment is calibrated using comparison method.
2. The calibration results in the certificate is valid at the time of calibration.



For Elmech Engineers

Authorized Signatory

PRINCIPAL

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



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
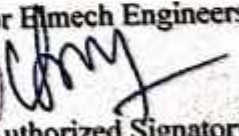
Date of Calibration	04.07.2023	Certificate No. EME /07 / 23/97
Next Suggested date for Calibration	03.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine : Flexural Testing Machine	
	Model	: --
	MAKE	: HITECH
	Serial No	: --
	Cap	: 100KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS 1828 Part-1 2015
NOTE :		
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2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers , Thanjavur - 613 009		
3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
Authorised signatory  V.Prabakaran		


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CALIBRATION CERTIFICATE							
Customer	M.I.E.T.Engineering College						
	Pudukkottai Road						
	Trichy- 620 007						
Equipment	FLXURAL TESTING MACHINE	Certificate No.	EME/07/23/97				
Make	HITECH	Calibrated on	04.08.2023				
Serial No.		calibrated due on	03.08.2024				
Capacity	100KN	Room Temp. (°C)	29				
Calibrated Range	0-90KN	Mode of calibration	Compression				
Resolution	1KN	Location	Onsite				
Model		Page	1 of 2				
Details of Master Equipment used for Calibration							
Type of instrument	Capacity (kN)	FRI Certificate Reference	Instrument No.	Dial No/SLNo	Calibrated at (°C)	Valid Upto	
Integral	400KN	FRI/10/22/14505D129/10/2022	VMW2020	F3053	24	29-12-2024	
CALIBRATION RESULTS							
Load (kN)	Std. Readings	Observed Readings (kN)			Average (kN)	% Error	% Repeat-ability
		1	2	3			
10	21.2	21	21	21	21	0.94	0
20	42.4	42.5	42.5	42.5	42.5	0.24	0
30	63.5	64	63.5	64	63.8	0.47	0
40	84.7	85	84.5	85	84.8	0.12	0.59
50	105.3	106	105	106	105.7	0.38	0.95
60	125.9	127	126	126	126.3	0.32	0.79
70	146.5	147	148	148	147.7	0.82	0.68
80	167.1	168	169	168	168.3	0.72	0.59
90	187.7	188	189	189	188.7	0.53	0.53
The above machine was tested for load verification with FRI approved proving rings as per IS 1828 Part-1 2015 and the results are within the permissible tolerance of 1% error.							
				 For Elmech Engineers  Authorized Signatory			


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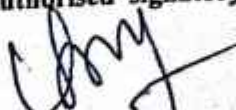
CALIBRATION CERTIFICATE

Date of Calibration	03.07.2023	Certificate No. EME /07 / 23/89
Next Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine	: Universal Testing Machine
	Model	: UTE100
	MAKE	: FIE
	Serial No	: 9/99-2569
	Cap	: 1000KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS1828 PART-1 - 2015

NOTE :

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M/s, Elmech Engineers , Thanjavur - 613 009
- 3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine

Authorised signatory


V. Prabakaran




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CALIBRATION CERTIFICATE

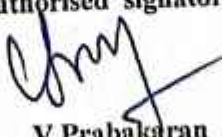

Customer:		M.I.E.T.Engineering College Pudukkottai Road Trichy - 620 007						
Equipment	Universal Testing Machine	Certificate No.	eme/08/23/89					
Make & Model	FIE/ UTE 100	Calibrated on:	03.07.2023					
Serial No.	9/99-2569	Calibrated due on :	02.07.2024					
Capacity	1000KN	Room Temp. (°C)	29					
Calibrated Range	0 - 800KN	Mode of calibration	Compression					
Resolution:	0.01kN	Location:	Onsite					
Details of Master Equipment used for Calibration :								
Nomen - clature	Capacity (kN)	Traceability	Certificate No	Dial No/SLNo	Calibrated at (°C)	Valid Upto		
Proving Ring	1000	FRI/06/21/13344 DT. 18.06.2021	EME005	K 4823	24	18/08/2023		
Test Results								
Load (kN)	Std. Readings	Corrected Readings	Observed Readings			Average	% Error	% Rep.
			1	2	3			
100	62.7	62.8	63.2	63	63	63.1	0.48	0.32
200	128.5	128.7	128.2	128.4	127.8	128.1	-0.47	0.47
300	192.7	193	192.4	192.2	191.8	192.1	-0.47	0.31
400	257.7	258	257.4	257.2	256.8	257.1	-0.35	0.23
500	322.3	322.7	321.6	320.8	321.2	321.2	-0.46	0.25
600	385.9	386.4	384.6	383.9	384.2	384.2	-0.57	0.18
700	450.9	451.5	452.5	452.5	453	452.7	0.27	0.11
800	515.5	516.2	518.5	518.5	518	518.3	0.41	0.1
900	580.7	581.5	584	583	584	583.7	0.38	0.17
- The above mentioned Equipment corresponds to Class 1 as per IS 1828 Part-1 2015, and the readings are within the permissible Limits.								
Note: - The calibration points are taken as per Customer request - The above results relate only to the item calibrated								
						For Elmech Engineers Authorized Signatory		

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CALIBRATION CERTIFICATE

Date of Calibration	03.07.2023	Certificate No. EME /07 / 23/92
Next Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine : Rockwell Hardness Testing Machine	
	Model	: RAB 250
	MAKE	: FIE
	Serial No	: SN7258
	Cap	: 250KG
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: IS 1586 Part-2 2018
NOTE :		
1) This certificate refers only to the particular item (s) submitted for calibration		
2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers , Thanjavur - 613 009		
3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine		
Authorised signatory  V.Prabakaran		


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E-mail : elmech2008@gmail.com

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98421 39402

DATE: 03.07.2023

MACHINE	: ROCKWELL HARDNESS TESTING MACHINE
MAKE	: FIE
MODEL	: RAB-250
S.NO	: SN 7258
LOCATION	: M.I.E.T. ENGINEERING COLLEGE Pudukkottai Road Trichy - 620 007
REF	: AS IS 1586 PART 2: 2018

Type of instruments used	Instrument No.	FRI Certificate Reference /Date	Dial No	Valid up to	Calibrated at ..C			
INTEGRAL	20127 KN	FRI/10/22/14505/dt.29.10.2022	ZAG 794	29.12.2024	24°C			
Load in KG	FRI in		Corrected to RT29°C	Observed Readings				
				1	2	3	4	5
60	11.41	11.19	11.21	11.25	11.25	11.25	11.25	11.25
100	19.02	18.65	18.65	18.75	18.75	18.75	18.75	18.75
150	28.53	28.00	28.04	28.00	28.00	28.00	28.00	28.00
187.5	35.19	35.00	35.05	35.00	35.00	35.00	35.00	35.00


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REPORTED RESULTS

STANDARD TEST BLOCK READINGS	AVERAGE OF OBSERVED READING	% ERROR
62.0	62.3	+0.48
26.4	26.7	+1.13

The above machine was tested for standard test blocks as per is 1586 part 2: 2018 and the results are within the permissible tolerance.




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GSTIN : 33DXAPK6996K1ZW



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MACHINE	: ROCKWELL HARDNESS TESTING MACHINE						
MAKE	: FIE						
MODEL	: RAB-250						
S.NO	: SN 7258						
LOCATION	: M.I.E.T. ENGINEERING COLLEGE Pudukkottai Road Trichy - 620 007						
REF	: AS IS 1586 PART 2: 2018						
STANDARD TEST BLOCK	LOAD	SCALE	OBSERVED READINGS				
			1	2	3	4	5
ID NO. SH - 62.0 HRC	"150"KG	"C"	62.0	62.5	62.5	62.0	62.5
ID NO.SH - 152,26.4 HRC	"150"KG	"C"	26.5	27.0	27.0	26.5	26.5


PRINCIPAL
M.I.E.T ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers & Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine - India & Imported



ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

REPORTED RESULTS

FRI CORRECTED TO RT 29°C READINGS	AVERAGE OF OBSERVED READINGS	% ERROR
11.21	11.25	+0.36
18.68	18.75	+0.37
28.04	28.00	-0.14
35.05	35.05	-0.14

The above machine was tested for Load verification with FRI approved proving ring as per as is 1586 part 2: 2018 and the results are within the permissible tolerance of +/- 1% Error.



A. S. S.
PRINCIPAL
M.J.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

**ELMECH ENGINEERS**

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

CALIBRATION CERTIFICATE

Date of Calibration	03.07.2023	Certificate No. EME /07 / 23/90
Next Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.I.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine : Impact Testing Machine	
	Model	: IT-30
	MAKE	: FIE
	Serial No	: 12/09-327
	Cap	: 300J
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
	CALIBRATION METHOD	: ISO 148 : 2008 : PART 2

NOTE :

- 1) This certificate refers only to the particular item (s) submitted for calibration
- 2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration M/s, Elmech Engineers , Thanjavur - 613 009
- 3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine

Authorised signatory

V. Prabakaran



PRINCIPAL
M.I.E.T ENGINEERING COLLEGE
CUTTUR, TIRUCHIRAPPALLI-620 007

**ELMECH ENGINEERS**

12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com

Certificate No: EME/07/23/90 Page 1 of 2

CALIBRATION CERTIFICATE

CHARPY IMPACT TESTER AS PER : ISO 148: 2008:PART 2
(Direct Verification)

Customer : M.I.E.T.Engineering College
Pudukkottai Road
Trichy - 620 007

Machine : FIE
Machine Model : IT 30
Machine Sr. No.: 12/09-327
Ambient Temperature : 29°C

Date of Calibration: 03.07.2023
Cal. Due Date: 02.07.2024

Clause 6. Direct Verification
Clause 6.1 General

Foundation/Installation
Machine framework
Pendulum including the Hammer and Striker

d) Anvils and Supports
e) Indicating equipments

2	Foundation/Installation	Required	Observed	Remarks
2.1	Weight of pedestal (Certified by manufacturer)		OK	Satisfactory
2.2	Weight of Foundation (Certified during installation)	>40 x G	>40 x G	Satisfactory
2.3 a	Ensuring the bolts are tightened properly and measure the torque value of tightness and record. In case of any other method of fixing is used to make a note accordingly	Bolts are to be verified for tightness	OK	Satisfactory
2.3 b	Ensuring the machine is free from external vibrations. For confirmation a small container of water is placed on any convenient location or on reference point provided by the manufacturer and if absence of ripples noticed then the requirement is met	To Check keeping a glass of water and observe no ripples	OK	Satisfactory
6.3	Frame Work			
6.3.1	Inspection of the machine frame includes			
a)	Position of pendulum			
b)	Location of pendulum in relation to the supports			
c)	Transverse and Radial play of pendulum bearings			
d)	Clearance between the hammer and the frame work			
6.3.2	Axis of rotation of pendulum parallel	2:1000	0.4:1000	Satisfactory
6.3.3	The machine shall be installed so that the reference plane is horizontal	2:1000	0.4:1000	Satisfactory
6.3.4	When Pendulum hangs free, the distance to the test specimen and the striking edge	+/-0.5 mm	0.2mm	Satisfactory
6.3.5	The Plane of swing of pendulum shall be 90°± 0.1° to the axis of rotation	90° ±0.1°	Checked	Satisfactory

Authorised Signatory

(Signature)
V. Prabhakaran



CALIBRATION CERTIFICATE

Date of Calibration	03.07.2023	Certificate No. EME /07 / 23/91
Next Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	: M.L.E.T Engineering College Pudukkottai Road Trichy - 620 007	
Location of Machine	:	
Machine Details	: Machine	: Spring Testing Machine
	: Model	: SET250KG
	: MAKE	: Shivam Industries
	: Serial No	: SE002
	: Cap	: 250KG
	: Calibration Mode	: COMPRESSION
	: Condition	: GOOD
	: CALIBRATION METHOD	: IS 1828 Part-1 2015

NOTE :

- 1) This certificate refers only to the particular item (s) submitted for calibration
- 2) This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the calibration
M/s, Elmech Engineers , Thanjavur - 613 009
- 3) The calibration results reported in this certificate are valid at the time of and under the stand condition of machine

Authorised signatory

V. Prabakaran
 V.Prabakaran



PRINCIPAL
 M.L.E.T ENGINEERING COLLEGE
 SUNDUR, TIRUCHIRAPPALLI-620 007

ELMECH ENGINEERS12A / 306 - P, Ayyavu Ayyar Lane
West Main Street, THANJAVUR - 613 009
E-mail : elmech2008@gmail.com**EME**

Customer:	M.I.E.T. Engineering College Pudukkottai Road Trichy - 620 007		
Equipment:	Tensile Testing Machine	Certificate No:	EME/07/23/91
Make:	SHIVAM INDUSTRIES	Calibrated on:	03.07.2023
Model:	SET 250KG	Calibration due on:	02.07.2024
Serial no:	SE 002	Room Temp:	30 °C
Capacity:	2500kg	Mode Of Calibration:	Tension
Calibrated Range:	0 - 2500N	Identification No:	---
Resolution:	0.2kg	Page No :	1 of 2

Procedure No:

Details of Master Equipments used for Calibration :

Nomenclature	Capacity	Uncertainty(%)	Certificate No	Dail No/SLN	Traceability	Due date
Load cell	50KN	0.08	FRI/10/22/14504 Dt 29.10.2022	ZAG794	National standard	29.12.2023

Results:

Load (N)	Corresponding load (kg)	Standard Readings	Corrected Reading s	Observed Readings			Average	% Error	% Rep
				1	2	3			
250	25.48	4.65	4.66	4.70	4.70	4.70	4.70	+0.85	0.00
500	50.96	9.29	9.31	9.25	9.25	9.25	9.25	-0.64	0.00
1000	101.93	18.58	18.61	18.50	18.50	18.50	18.50	-0.59	0.00
1500	153.00	27.87	27.92	28.00	28.00	28.00	28.00	+0.29	0.00
1750	178.34	32.52	32.57	32.50	32.50	32.50	32.50	-0.21	0.00
2000	203.87	37.16	37.22	37.00	37.00	37.00	37.00	-0.59	0.00
2250	229.36	41.81	41.88	42.00	42.00	42.00	42.00	+0.29	0.00
2500	254.84	46.45	46.53	46.50	46.50	46.50	46.50	-0.06	0.00

Residual Relative Zero Error in observed reading: 0.0 0.0 0.0

*The above mentioned Equipment corresponds to Class 1 as per IS 1828 Part-1 2015, and the readings are within the permissible Limits.

Other Details:

01. Certificate issue date : 06.04.2023

02. Location of calibration: Onsite

03. Calibration points as per customer request

Reference:

01. The above results relate only to the item calibrated.

02. Standard and UUC readings are average of Three repeated observations

Authorized Signatory

V. Prabakaran
Technical Manager

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Note: Submitted to the Chairman

25.04.2024

Sub: Purchase of Embedded equipments for Embedded System and IoT lab- Comparative statement – Approval Req. – Reg.

It is planned to purchase equipments to our Embedded System IoT lab to conduct practical class for our III-year CSE students for the academic year 2023-2024 (Even). A Committee has been constituted for the purchase of equipments. Three quotations were received from our regular suppliers.

The committee members negotiated with the suppliers on 16.04.2024 in the Board room and arrived the following.

S.No	Name of the supplier	Quoted Amount	After Negotiation
1	M/s VI Microsystems Supplies	Rs 67,140.00/-	Rs 53,712.00/-
2	M/s Enthu Technology Solutions.	Rs 26,000.00/-	-
3	M/s J-Tech Instruments	Rs 24,000.00/-	-

18 / 655
= 63380

On negotiation with the M/s VI Microsystems Supplies, they agreed to provide 20% discount from the total value of Rs 67,140.00/-. They also visited our college on 28.03.2024 with the equipment and performed a demo in our Embedded lab. Our college faculty members found satisfactory with the demonstration of the equipments by the supplier.

It is informed that the another supplier M/s J-Tech Instruments quoted the value of Rs. 24,000.00/- but they can provide only IoT trainer kit and the remaining accessories has to be purchased separately which costs around Rs 28,350.00/- and make a kit to run the experiments. They visited our college and showed only the kit but not performed any demo.

It is also informed that the another supplier M/s Enthu Technology Solutions quoted the value of Rs 26,000.00/- for all the accessories in a single kit and they did not come to our college for demo and can't provide any assurance to the equipments .

M/s VI Microsystems Supplies is the regular supplier for our college. The committee members satisfied with the fair price for the purchase of equipments.

Signature

J. Sub.
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GONDUR, THIRUCHIRAPPALLI-620 007.



M.I.E.T. ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
UPE - 4, 5, 6 & 7 (MIEET) norms Accredited by NITA, New Delhi
Accredited with 'A' grade by NAAC
An ISO 9001:2015 Certified Institution
Recognized by the order section 2(B) & 12(B) of the UPE Act, 1987
Trichy - Postakkottai Road, Tiruchirappalli - 620 007, Phone: 0431 2600 207
Web site: www.miet.edu.in, mail: principal@miet.edu.in, contact@miet.edu.in



Hence purchase order may kindly be given to M/s VI Microsystems Supplies for the purchase of equipments for the total amount of Rs. 63,380.00/- (Including 18% GST). It is informed to the supplier that the materials should be in accordance with our purchase order failing which the payment cannot be released to the supplier.

3,712
9,668
63,380

Committee members

J. Sub
Principal 25/4/24

[Signature]
26/4/24
Chairman

[Signature]
26/4/24

1) *[Signature]* (PRESIDENT) HOD/ECE

2) *[Signature]* [B. T. KIRTHIKA AP/ECE]

3) *[Signature]* (E. FRANCIS) USE ACCOUNTANT

4) *[Signature]* (ANASBASAK)

Total Budget Amount : 346858/-
Budget Balance Available : 342355/-
(-) Value of PO Requested : 63380/-
Budget Balance after PO Requested : 278975/-

[Signature] 21/4/24
For Accounts Dept.

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



M.I.E.T. ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
 UG - CSE, I.T & MECH Programs Accredited by NBA, New Delhi
 Accredited with 'A+' grade by NAAC
 An ISO 9001:2015 Certified Institution
 Recognized by UGC under section 2(D) & 12(B) of UGC Act, 1956
 Trichy - Pudukkottai Road, Tiruchirappalli - 620 007. Phone: 0435 2666 303
 Website: www.miet.edu, E-mail: principal@miel.edu, contact@miel.edu



Note : Submitted to the Principal,

15.04.2024

Respected Sir,

Sub. :- Approval for Purchasing of Embedded Equipments for Embedded System and IoT Lab-reg.

This is to bring to your kind notice that in Department of Electronics and Communication Engineering to conduct the Embedded System and IoT (New lab) for IIIrd Year CSE students in Embedded laboratory.

So please kindly we need your approval for sanctioning the above Requirements.

Equipments to Purchase:

S.No	Name of Equipment	Description	Quantity	VI Microsystems
1.	Raspberry Pi with Interfacing sensors	a.VI-RP2040PICO#03 b. IR Sensor c. Temperature sensor (Analog LM 35) d.LDR Sensor e. DHT11 Temperature and Humidity sensor (digital) f. Arduino UNO board g. WiFi shield for Arduino	02	Rs. 32,700.00/-
2.	Arduino Board	a. Arduino Board b. Xbee Module -2Nos c. GSM Module d. Bluetooth Module	01	Rs. 34,440.00/-
3.	Total			Rs 67,140.00

S.No	Content	Amount
1.	In budget initiate amount for purchase equipments	1,00,00.00 /-
2.	New equipments	67,140.00 /-
Remaining amount		48,000.00 /-

Collect Quotation & register
 16300
 34440
 50740
 67140 x 20%
 12428
 79225
 181

B.T. Kirthika
 LAB-INCHARGE

[Signature]
 HOD/ECE

[Signature]
 PRINCIPAL

B. T. Kirthika AP/ECE

[Signature]
 PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDIR, TIRUCHIRAPPALLI-620 007

M.I.E.T. ENGINEERING COLLEGE

Trichy - Pudukkottai Main Road, Truchirappalli - 620 007

MIET/P/File No.21/741

Date: 03-05-2024

To

VI MICROSYSTEMS Pvt. Limited

No.75, Electronics Estate

Perungudi

Chennai - 600 096

Phone: 044-24961842

Sir,

Sub: M.I.E.T. Engineering College - 2023-24 - Dept. of ECE - Embedded System and IoT Laboratory - Purchase of **Lab Equipments** - order placed - reg.

Ref: Your Quotation No. V23/QTN/1758, dated: 17.02.2024.

With reference to your Quotation dated 17.02.2024, we are pleased to place order for the purchase of **Lab Equipments** as per the Terms and Conditions as detailed below:

S.No.	Name of Equipment	Descriptions	Quantity	Amount
01.	Raspberry Pi with Interfacing sensors	a. VI- P2040PICO#03 b. IR Sensor c. Temperature sensor (Analog LM 35) d. LDR Sensor e. DHT11 Temperature and Humidity sensor (digital) f. Arduino UNO board g. WiFi shield for Arduino	02	32,700.00
02.	Arduino Board	a. Arduino Board b. Xbee Module -2Nos c. GSM Module d. Bluetooth Module	01	34,440.00
				67,140.00
(Less) Special Discount @20%				13,428.00
				53,712.00
(Add) GST@18%				9,668.00
Net Total				63,380.00

Terms & Conditions:-

1. Payment : 100% after delivery & successful commissioning.
2. Tax : GST @18% included in the above amount
3. Delivery : within 15days from the date of P.O.
4. Warranty : 01 Year from the date of supply.
5. Installation : Free of Cost.
6. Specification : As per your quotation dated 17.02.2024.

Copy to:-

- ✓ 1. The Principal / M.I.E.T. Engineering College
2. The Accounts dept.



CHAIRMAN

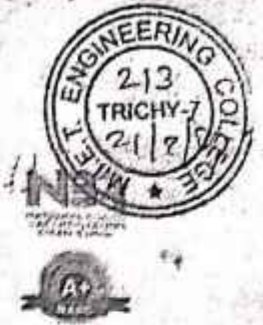
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CUNDUR, TRUCHIRAPPALLI-620 007.



Handwritten initials and date: 21/7/23

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG, CSE, ITC & MECH Programs Accredited by NBA, New Delhi
Accredited with 'A+' grade by NAAC
An ISO 9001:2015 Certified Institution
Recognized by UGC under section 2(F) & 12(B) of UGC Act, 1956
Trichy - Pottukkottai Road, Tiruchirappalli - 620 007. Phone: 0431 7962 303
Website: www.miet.edu, Email: principal@miet.ac.in, crs@riet.ac.in



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Date: 21.07.2023

Note: Submitted to the Chairman

Through the Principal

Respected Sir,

Handwritten signature and date: 22/7/23

Sub: Requisition for Financial Approval to purchase new components for Digital Laboratory - Reg.

To purchase Components for Digital Laboratory we got financial approval of Rs 8,793/- on 20.07.23. Due to price revision we need financial approval of Rs 10,200/- Hence permission may kindly be accorded for the financial approval of Rs 10,200/- to purchase the components for Digital Laboratory.

Handwritten note: 10200 / 8793 / 1200

Handwritten note: with Serial

Already approved for Rs 8793/-
As requested above, financial approval may be accorded for Rs 10,200/- instead of 8793/- and entire approval dt 19.7.2023 for Rs 8793/- may be

Handwritten signature and date: 22/7/23

N. Prabhakaran
Lab In-Charge

Handwritten signature
HOD/BME

Handwritten signature
Principal

Handwritten signature
Chairman

[N. PRIBELLA VILMA
N. ANANDHARAJU | APTELE]

Handwritten signature
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDER, TRUCHIRAPPALLI-620 007



M.I.E.T. ENGINEERING COLLEGE



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 21.07.2023



Note: Submitted to the Chairman

Through the Principal

Respected Sir,

Sub: Requisition for Financial Approval to purchase new components for VLSI Design Laboratory - Reg.

We need the following component for VLSI Design in Electronics and Communication Engineering department. Hence permission may kindly be accorded for the financial amount of Rs.2,000/- to purchase the component for VLSI Design Laboratory from Vi Microsystems.

Sl.No.	Description of Component	Required Numbers	Approximate Amount
1.	VVSM - 6A, VAD - 104 Cable Set	01	2000.00
2.	GST (18 %)		360.00
Total			Rs.2,360

B. J. BIRTHIKA
Lab In-Charge
[B.J.BIRTHIKA
AP/ECT]

Rajy
HoD/USP

Principals
Principal

B
Chairman

P
21/7/23

For VLSI design Laboratory

VLSI design

- Stock register

Date: 25.07.2023

Page no = 01

Name of the equipment = VVSM-6A-10H cable

Quantity = 1 Set

Company name = VI-microsystems Pvt Ltd
Chennai

Invoice no: 2324020098

Cost

24.07.2023 - 2000 / -

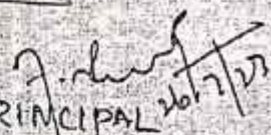
Sgst 9% - 180 / -

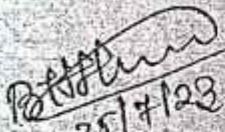
Cast 9% - 180

21360

Lab Incharge


HOD / ECE


PRINCIPAL 26/7/23


25/7/23

M.I.E.T. ENGINEERING COLLEGE

Trichy - Pudukkottai Main Road, Tiruchirappalli - 620 007.

MIET/E/File No.21/784

Date: 07-11-2024

To
M/s. IPALPAP SOFTWARE PVT. LTD.,
"Palpap Towers" #3/17, GST Road
St. Thomas Mount
Chennai - 600 016

AAFCI0676N

Sir,

Sub: **M.I.E.T, Engineering College** - administration - 2024-25 - implementation of INSPRO PLUS ERP 7.2 - Entry-to-Exit Controller of Examination Management Software, Short Message System (SMS) - InsPro SMS 6.1 and Mobile APPS 2,1 (Enterprise Edition) - Order placed - reg.

Ref: Your Quotation No QUOT/CES/INP/24/07-E024, Dated: 07.11.2024.

With reference to the above, we are pleased to place order for the **Implementation of INSPRO PLUS ERP 7.2** as per the terms and conditions as detailed below:

S.No.	Module Name	Total Cost
01.	Supply and Implementation of Inspro Plus ERP Version 7.2 Entry-to-Exit Controller of Examination Management Software (Enterprise Edition).	6,00,000.00
02.	Cost towards Support, Upgradation, Maintenance, Implementation, Mobile APPS and SMS.	
Net Total		6,00,000.00



[Signature]

CHAIRMAN

TERMS & CONDITIONS:-

1. Implementation Time : 30days
2. All data conversion training will be done by M/s. IPALPAP SOFTWARE PVT. LTD.,
3. Any further modification will be done at free of cost by M/s. IPALPAP SOFTWARE PVT. LTD.
4. AMC will be 10% of total cost.
5. Payment: Rs.4,00,000/- advance with purchase order and remaining after successful Implementation.

[Signature]
Adn

Copy to:-

1. The Principal, MIET Engineering College
2. Accounts department
3. ERP File

TDS 2% 400000
8000

NET + 392000
30

392030

Cheque No	08609...
Date	11/11/24
Rs	392030
<i>[Signature]</i> Gen. Secy	

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

MIET INSTITUTIONS, GUNDUR, TRICHY

OFFICE OF THE CORRESPONDENT (ACCOUNTS DEPARTMENT)

01.02.2023

SUBMITTED TO CHAIRMAN:

We have two printers in our Accounts department and it is to be in condemned conditions. Hence permission may kindly be accorded to purchase two new printers in Accounts department to carry out the administrative work in an effective manner.

The approximate budget for the purchase of two printers will be around Rs. 35,000/-

CANON 2900 =Rs.17,000/- (approx.)

HP M1005 = Rs.18,000/- (aprox.)
(with Xerox)

Arang
11/2/23
Accounts Department

[Signature]
Administrative Officer

[Signature]
1.2.23
Chairman

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TRUCHIRAPPALLI-620 007.

INVOICE

90952 29191

SOFT SOLUTION

Computer Sales & Service

Sethuraman Pillai Colony, TVS Tolgate, Trichy - 620 020.

No. 036

Date: 11/2/23

M/s. M.I.E.T. ENGINEERING COLLEGE
TRICHY

No.	Descriptions	Serial Number	Qty.	Unit	Amount Rs.
	HP Laser M1005 AIO Printer Tank Type				19,700
E.&O.E.					



TOTAL 19,700

Rupees

1. Goods once sold cannot be taken back
2. Our responsibility ceases after the goods leaves our premises

Party's Signature

For Soft Solution
SOFT SOLUTION

Trichy-620 020.

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Tax Invoice



YNOTSYSTEMS

Old No-8, New No-22, 2nd Street
H-Block, Anna Nagar East
Chennai-600102
044-43129517, 9962782658
7200497958
BRANCH OFFICE :
#98/7, 1st Floor, Ayya Samy Street
Tambaram West-600045, 044-45563269
GSTIN/UIN: 33ALMPT6847D1ZT
State Name : Tamil Nadu, Code : 33
E-Mail : info@ynotsystems.co.in

Invoice No.	Dated
YNS/10282/22-23	30-Mar-23
Delivery Note	Mode/Terms of Payment
	Cdc
Reference No. & Date.	Other References
10282 dt. 30-Mar-23	
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination
Porter	
Terms of Delivery	

Buyer (Bill to)

SENTHIL
NO.41/C,VISWA NAGAR,
T.V.S.TOLL GATE,
TRICHY-20
CONTACT:90952 29191.
State Name : Tamil Nadu, Code : 33

Sl No	Description of Goods	HSN/SAC	Quantity	Rate (Incl. of Tax)	Rate	per	Disc. %	Amount
1	HP LASER P1108 PRINTER Cnf3409448	84433220	1 nos	14,250.00	12,076.27	nos		12,076.27
	CGST RECEIVED							1,086.86
	SGST RECEIVED							1,086.86
	RoundOff							0.01
	Total		1 nos					₹ 14,250.00



Amount Chargeable (in words)

Indian Rupees Fourteen Thousand Two Hundred Fifty Only

E. & O.E

Declaration

1.GOODS ONCE SOLD CANNOT BE TAKEN BACK OR EXCHANGED DUE TO ANY REASONS.2.WARRANTY MUST BE CLAIMED FROM MANUFACTURER ONLY.3. SERVICE & REPAIR CONTACT RESPECTIVE SERVICE CENTERS.

Company's Bank Details

Bank Name : **HDFC BANK**
A/c No. : **50200059533097**
Branch & IFS Code : **ANNA NAGAR & HDFC0000687**

Customer's Seal and Signature

for YNOTSYSTEMS


YNOT SYSTEMS

No.8, New No. 22, 2nd Street
H-Block, Anna Nagar
Chennai 600102
Mob 9962782658

This is a Computer Generated Invoice

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

INVOICE

TRICHY INTERNET COMMUNICATION PRIVATE LIMITED NO.418,GAN MOTEL,KAMALAGANESH NAGAR WIRELESS SATTON ROAD,AIRPORT TRICHY-620007 E-mail:trichyisp@yahoo.in		Invoice No:			Dated:	
		24-25/19			01-05-2024	
		Delivery Note:				
Buyer MIET Engineering College Gundur Tiruchirappalli - 620 007		Supplier's Ref.			Other Reference(s)	
		Buyer's Order No			Dated:	
		Despatch through Direct			Destination Trichy	
		Terms of Delivery Period				
			May2024 - Jul2024			
SL NO.	Description of Services	GST Rate	Qty	Rate	Per	Amount
1	Bandwidth Recurring Charge (100 Mbps Plan)		3	11000	NOS	33000.00
	Cgst	9.00%				2970.00
	Sgst	9.00%				2970.00
	Rounded Off					
TOTAL						₹ 38,940.00
Amount Chargeable (in words) Rupees Thirty Eight Thousand Nine Hundred Forty Only HSN / SAC CODE:99842 Our banking Details A/c no : 1287135000004206 (KVB BANK) IFS code : KVBL0001287						
Declaration: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.						for Trichy Internet Communication Pvt.Ltd  Authorized Signatory

This is a Computer Generated Invoice

forwarded to principal

*J. Anand
Principal
14/5/24*

12/5/24


PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDIR, TIRUCHIRAPPALLI-620 007.

Supplier's Address: 16A, Tower II, Greaves Road, Chennai 600006, Tamil Nadu

Name & Communication Address of the Customer
M'S MIET ENGINEERING COLLEGE
 THE CHAIRMAN
 MIET ENGINEERING COLLEGE TRICHY-PUDUKKOTTAI MAIN ROAD GUNDUR TRICHY TRICHY
 TRICHY IN
 620007
 India

Leased Circuit Bill/Tax Invoice*

Customer ID 7000142481
 Account Number 7000153045
 Invoice Number NOCTN2400233987
 Invoice Date 04/12/2024
 Customer Type LEASED CIRCUIT
 Leased Circuit Id 1000125139
 Due Date 26/12/2024

1147
 16/12/24

(Signature)

Customer GSTIN:
 Deposit: 0.00
Account Summary

Leased Circuit Id 431#/00080/44/431#

Reverse Charge Applicability: No

Previous Balance	Last Payment	Bandwidth & Other Current Charges	Tax Amount	Account Balance	Amount Payable
192939.32	200000.00	169491.01	30508.38	192938.71	192939.00 <small>(Rounded Up)</small>

Amount In Words: One Lakh Ninety-Two Thousand Nine Hundred Thirty Nine Rupees and Zero Paise

Dear Customer, You can now pay this Bill using VAN. ESNLLC7000153045 through NEFT/RTGS. Please add payee to your bank using Beneficiary Name: BHARAT SANCHAR NIGAM LIMITED, Account No: ESNLLC7000153045, IFSC: 50IN0004266. E Name: SBL Type of Account: Current. Initiate an amount transfer for the bill amount to the added payee. For further details, click the link <https://portal2.bsnl.in/instapay/onboard>

Lead A/Bill to Address:
 THE CHAIRMAN MIET COLLEGE OF ENGINEERING AND TECHNOLOGY TRICHY-PUDUKKOTTAI MAIN ROAD GUNDUR TRICHY TRICHY IN 621212

Lead B Address:-

Circuit Type: Internet Circuit / 200 MBPS LLA - 0 LLB - CHD - 0 NON-MLLN

Payment Details		
Description	Date	Amount (Rs.)
Payments	23/09/24	538.47
Payments	23/09/24	538.47
Payments	23/09/24	5983.05
Payments	23/09/24	192940.00

Recurring Charges					
Unit	Plan	Period	Qty	Rate	Charges
Circuit Rent-SAC-695414	Internet Circuit	01/01/25 to 31/03/25	NA	NA	169491.01
Modem Discount-HSN-9973	Internet Circuit	01/01/25 to 31/03/25	1	0.00	0.00
Modem_2 Mbps Ethernet-HSN-9973	Internet Circuit	01/01/25 to 31/03/25	1	0.00	0.00
Total Charges (Rs.)					169491.01

Summary of Current Charges	Amount (Rs)
Recurring Charges	169491.01
One Time Charges	0.00
Usage Charges	0.00
Adjustments	0.00
Discount	0.00
Taxes	30508.38
Total Charges	199999.39

Tax Details			
Description	Tax Rate	Amount	Taxable Value
CGST	9.00%	15254.19	169491.01
SGST/UTGST	9.00%	15254.19	169491.01

Cheque No 00 89999
 Date 26/12/24
 Rs 200000/-
(Signature)
 General Secretary



Scan QR CODE to make Online UPI Payment

Dear Customer Please dial toll free 1800-425-1957 (24 Hour) for any complaint regarding leased circuit.

Accounts Officer (TR)

This is a Computer generated Bill and hence does not require any Signature

Dear Customer, Income Tax Department, Govt of India has granted certificate no. 137(1)/AABCBS576G/2024-25/1 Dt 09/05/2024 (can be downloaded from the link at https://www.bsnl.co.in/opencms/bsnl/BSNL/about_us/pdf/lower_tax_deduction_itr_09052024.pdf) to BSNL relating to TDS at lower rates applicable from 09/05/2024 to 31/03/2025. TDS may be recovered at the lower rates mentioned in the certificate issued by Income Tax Department.

PAN NUMBER AABCBS576G CIN U74899DL2000G01107739

(Signature)
PRINCIPAL
 M.I.E.T. ENGINEERING COLLEGE
 GUNDUR, TRICHIRAPPALLI-620 007.



Branch: TIRUCHIRAPPALLI CANTONMENT
SREE NAGA ARCADE
WILLIAMS ROAD, CANTONMENT, TIRUCHIRAPPALLI
PIN Code: IDIB000T027

VALID FOR THREE MONTHS ONLY
दिनांक Date: 26/12/2024
D D M M Y Y Y Y

PAY A.O (cash) BSNL, Trichy

OR BEARER
या धारक को

RUPEES रुपये Two Lacs only

अदा करें ₹ 2,00,000/-

OD खा. सं. A/c No. 413729740

FOR MOHAMED INST OF EDUCATION



CBS Code: 00185

[Signature]
AUTHORISED SIGNATORY

992000005

PAYABLE AT PAR AT ALL OUR BRANCHES

Please sign above

⑈008999⑈ 6,20019018⑈ 729740⑈ 30

*Original For Recipient/Duplicate For Supplier		E & OF		Counter Foil	
Invoice No: NDCTN2400233987		BHARAT SANCHAR NIGAM LTD		Account No.: 7000153045	
Invoice Date: 04/12/2024				Leased Circuit id.: 1000125139	
Due Date: 26/12/2024				Amount Payable: 192939.00	
Mode of payment <input type="checkbox"/> Cash <input checked="" type="checkbox"/> Cheque/DD <input type="checkbox"/> Credit / Debit Card <input type="checkbox"/> E-payment <input type="checkbox"/> EFT		Cheque/DD No. <u>008999</u> Dated <u>26/12/2024</u> Bank <u>Indian</u> Branch <u>Cantonment</u>			
Please Charge Rs _____ Against Card no. _____ <input type="checkbox"/> Visa <input type="checkbox"/> Masters <input type="checkbox"/> Diners <input type="checkbox"/> Amex		Signature <u>[Signature]</u> Card Holder's Name _____			
Expiry Date <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Please make crossed Cheque/DD/Pay order for Amount Payable (Rounded Up) in favour of A.O (Cash), BSNL, TRICHY			
Note: Post Offices / Banks to accept Bills against Account Number on or before Due Date only		For bank use only		Page 1 of 1	

forwarded to principal

[Signature]
15/12/24

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007

M.I.E.T. ENGINEERING COLLEGE

Trichy - Pudukkottai Main Road
Tiruchirappalli - 620 007

MIET/E/File No.21/633

Date: 23-03-2021

To
M/s. Kairee Systems Private Limited
503, Sanskruti Mantra
2056, Sadashiv Peth
Vijaya Nagar Colony
Pune - 411 030.

Sir,

Sub: M.I.E.T. Engineering College - 2020-21 - Purchase of Alaris S2070
Document Scanner - Order Placed -reg.

Ref: Your Quotation Kairee-2021-PQ-11776, Dated: 12.03.2021.

With reference to your above quotation dated 12.03.2021, we are pleased to place purchase order for the supply of Alaris S2070 document Scanner as mentioned below:

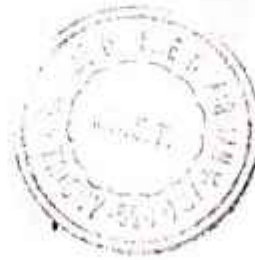
S. No.	Descriptions	Unit Price	Quantity	Amount	
1.	Alaris S2070 document Scanner - A4/Legal Size document Scanner with 70 ppm/140 ipm at 200 and 300 dpi, Up to 10,000 pages per day	54,750.00	01 No...	54,750.00	
				54,750.00	
				(Add): GST@18%	9,855.00
Net Total				64,605.00	

Terms & Conditions:-

1. Payment : 100% ^{against delivery after successful Commissioning} after delivery
2. Sales Tax : GST @18% extra
3. Validity : 10 days from the date of P.O.
4. Delivery : 3 weeks from the dated of P.O.
5. Specification : As mentioned in your quotation dated: 12.03.2021.

Copy to:-

1. The Principal / MIET Engineering College
2. The Account Dept.
3. The Purchase Order File



[Signature]
CHAIRMAN

ok
2/2
23/3/21

[Signature] 23/3/21
V. Chandra 23/3/21
[Signature] 23/3/21

[Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
CUMDUR, TIRUCHIRAPPALLI-620 007.



Kairee Systems Private Limited

(ISO 9001:2015 Certified Company)

Head Office: 503, Sanskruti Mantra, 2056, Sadashiv Peth, Vijaya Nagar Colony, Pune - 411030.

Tel: 020-24338280 | Website: www.kairee.in | Email: info@kairee.in | CIN: U72300PN2009PTC134790

1591
30/3/21

Shipped From: 503, Sanskruti Mantra, Vijay Nagar Colony 2056, Sadashiv Peth, Behind Hotel Girija
State: Maharashtra(27) City: Pune-411030

Invoice No.: 2021/GSTD27/2844

March 24, 2021

TAX INVOICE



Bill To:
Miet Institutions
Trichy Pudukottai Road
Trichy 620007
State: Tamil Nadu(33)
Mr Eajas E 9894564359

Ship To:
Miet Institutions
Trichy Pudukottai Road
Trichy 620007
State: Tamil Nadu(33)
Mr Eajas E 9894564359

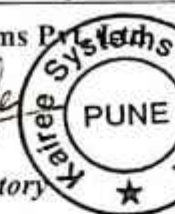
Customer PO : MIET/E/File No. 21/633

Sr. No	Particulars	HSN/SAC Code	Tax Rate	Rate Rs./unit	Qty	Amount (Rs.)
1	Alaris S2070 Document Scanner	84716050	18.00	54,750.00	1	54,750.00
	Serial No : 63167498					
	Subtotal(A)					54,750.00
	IGST					9,855.00
	Subtotal(B)					9,855.00
	Total (A+B)					64,605.00
	Total Rounded to					64,605.00

Amount in words: Rupees Sixty Four Thousand Six Hundred Five Only/-

For Kairee Systems Pvt. Ltd.	HSN/SAC Code	Taxable Value	IGST Rate	IGST Amount
	84716050	54,750.00	18.00	9,855.00
GSTIN No.: 27AADCK7713J1ZC			PAN No.: AADCK7713J	

Authorized Signatory



Notes

- Cheque payments to be made in favour of 'Kairee Systems Pvt. Ltd.'
- Payment Terms: Immediate
- Delayed Payments beyond credit period will attract an interest charge @ 21%PA
- Bank Details for NEFT Payments:

Name of Bank: Bank of Baroda
Account No.: 04480400000184

Branch: Laxmi Road, Pune-411002
IFSC Code: BARB0POOCTY (5th digit is Zero)

Cheque No :165859.....
Date8/4/21.....
Rs64605.....
B.
General Secretary

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TRICHIRAPPALLI-620 007.

(P-F.O)

All Contracts of the company including any disputes arising out of and in connection with this Contract/ Transaction will be subject to arbitration of the sole Arbitrator to be appointed by Kairee Systems Pvt Ltd. At Pune and subject to exclusive jurisdiction of courts in Pune only.

