

(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



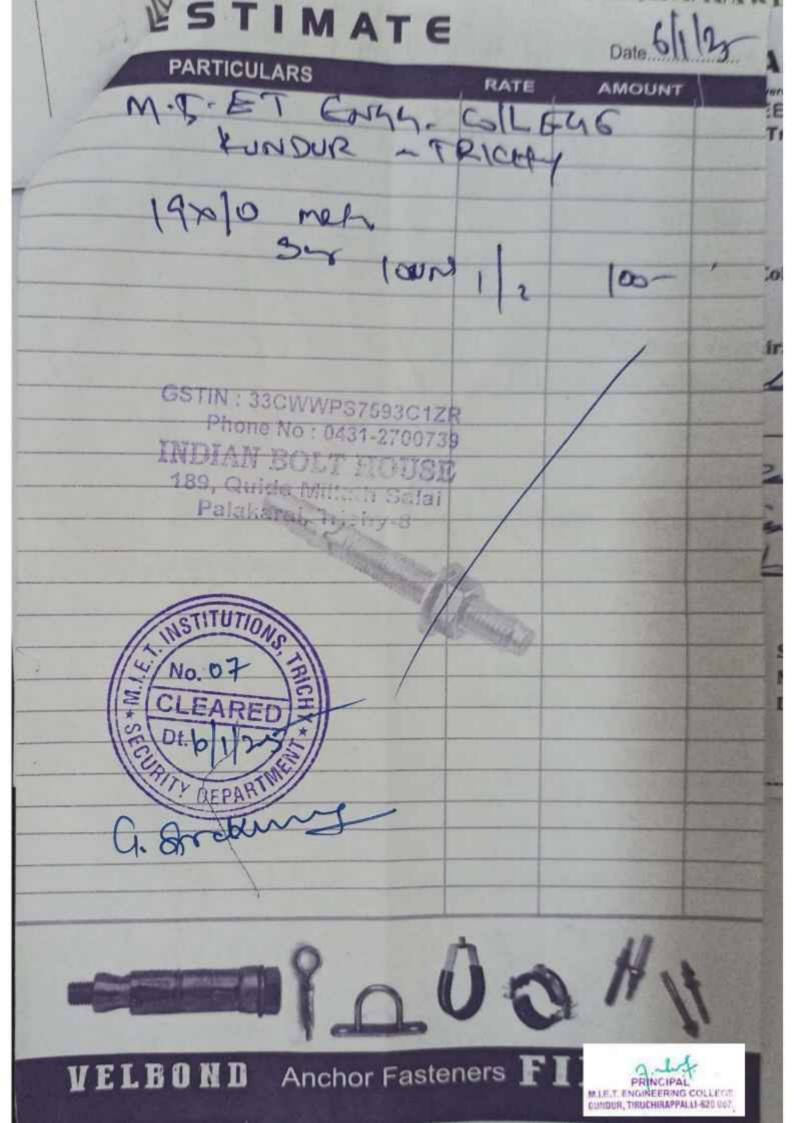
Criteria 4.4.2

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

Sl No	Description	Page No
1.	Cash/ Cheque Voucher	2
2.	Estimate	3
3.	Advance Settlement	5
4.	Invoice from VI Microsystems	6
5.	Quotation for Maintenance Equipment	7
6.	Calibration Certificate-Civil	8
7.	Chairman Approval for purchase	42
8.	Purchase of Embedded equipments	44
9.	Purchase of ERP software	49
10.	Purchase of Printer	51
11.	Internet Charges	53
12.	Digital Transaction	55
13.	Purchase of document scanner	56

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, Chennal) NBA ACCREDITED - CSE, EEE & MECH Trichy – Pudukkottai Main Road, Trichy – 620 007. INSTITUTIONS Date: 7-1-25 Since 1984 CASH / CHEOUE 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. (Rupees one hundred and terenter of 20 purchase Sola and Soundais D.E.T. Engg College to main gueso und down ZOKM ZOX4=120/ towards nla Signature of the Applicant Name PRINCIPAL P. ALA SECRETARY Dept. /College: mech/E. Ag (Engg / Poly / Arts)



06/0/125

ET Enginceoing College Kundus, ET Joichy.

Nos-903I SCOC IDIVI 5 F







ENGINEERING COLLEGE 1111



DEPARTMENT OF MANAGEMENT STUDIES

.I.E.T.

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	3	Rs.2000/-	
Total Expenses	(6.6)	Rs.2100/-	
Release to be received in office	3	Rs. 100/-	

04/04/23

ncipal



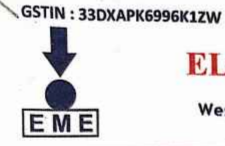
vi Microsystems Pvt. Ltd.		tasystems	Name	THE P	RINCH	PAL			
WORKS;	5		Addres	MIT?	ENG	INEERING	COL	LEGE	
Plot No. 75, Electronics Estate, Perungudi, Chennai - 600 096.,	(*(*/			UKKOTTA			
Phone : 24961842,24961852 Fax :24961536	V	ennal-9	~	TRICH	Y 62	0 007			
Email : sales@vimicrosystems.com									
GSTIN : 33AAACV0909	JIZJ								
Our Ref. : V23/QTN/1973			INVO	ICE NO :	2425	010127			
Our Ref Date : 21-Mar-2024			DATE			ug-2024			
DateOfPreparation : 16-Aug-2024 ,	5.00PM		DC. No		24250				
Time & Date of Removal : 16-08-2024			De Dat			ıg-2024			
Mode of Transport : BY ROAD			PO. No	S t	MIET	/P/FILE NO).21/7	57	
RG 23A PII/PLA S.No : -			Po Dat	•S 54	28-Ju	n-2024			
No 204 HUI LA SING	T	1 1				SGST		CGST	
SNO ITEM DESCRIPTION	HSN	QTY	RATE	AMOUNT			1	0.769247	TOTAL
					%	AMT	% 9.0	AMT 1,316.25	17,257,50
ARDUINO ESP32 - SENSORS IOT TRAINER FOR VIOT-SB#1)	9023	2	7,312.50	14,625.00	9.0	1,316.25	2.0	1,010,000	
2 LEVEL CONTROL SYSTEM TRAINER	9023	t	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
Nn. 913 CLEARED HY CLEARED HY DE 20 8 DATE									
_ U.S. Dent		4	21,333.00	28,645,50		2,578.10		2,578.10	33,501.70
(TAL					DAS	IC VALUE		1	28.645.50
Company's Bank Details					10000	T@9%			2,578.10
Bank Name : Indian Bank						ST @ 9 %			2,578.10 33,801.70
Branch : Anna Salai, Chennai Account No : 475344917						I TOTAL		1	0.30
IFSC Code : IDIB000A089						MARYAN			
					TOT	FAL VALUE			33,802.00
		112,000							
Total Value (In Words) Thirty Three Thousands Eight H	lundred T	vo only							
Certificate that the particulars given abov	e true and cor	rect and			fi	or Vi Mier	osyste	ems Pvt. Ltd.	
the amount indicated represents the price act there is no flow of additional consideration dir the buyer.	ually charged	and that	1	mis Prives	8			. ar	
Subject to chennai Jurisdiction.			S Ele	Plot No.75,	inij	1(1	/	_	
a s O F	Che	cked	121	19	2	Autho	orised	Signatory	
E.& O.E.				henga				100	A.

PRINCIPAL MLET ENGREERING COLLECT LUNDER, TINUCHERPHALI-RED OLL

GSTIN : 33ABVPH	16855N1ZU			Cell :	9442	9 1418
	PKM RUBBE	TRA	DIN	G94.	42	6415
	(HOUSE OF INDL. HYD					
	1D, Bharathiyar Salai,			13) 701	-	,
	E-mail : pkmrubbers@gmail.co			m		
	Dil Seals, 'O'Rings, U-cup Seals, Earth Movers !					
	gs, Trally Wheels, Chevron Packing, Nylon Rod ares, Hydraulic Hoses & Fittings, Circlip, Vibra					ket Shee
Our Ref. No. 10	0110707			ate :29/		21
energen an	MIET ENGIG		U	are . Eq.1	21	14
Dear Sir,	irichy	1				
and the second	r your esteemed Enquiry No.	DUREC	T	Date :	_	
Due on	We have pleasure in submitt	ting our lowest	rates for th	e same as s	stated	below
SI.No.	Description		HSN Code	Rate Rs.	Ps.	Per
0	0- 11					
I FU I-	OSE PIPE 4/6mm		3917	30	co	MT
				_		
		10				
	-					
					-	
	3				-	
	+7					
					1	
					-	-
			Ĩ.	-		
	TERMS & COL	NDITIONS				
1. Taxes	: GISTIB 1/	1 days from 1			ular	
2. Delivery 3. Payment	: Immediate / Within <u>RED</u> : Against despatch of materia	als within	e date of rece	ipt or your o	ruer.	
4. Offer - Va	id : Prices quoted above are val	id for 45	days.			
5. Packing &	Forwarding : NLL					
	r esteemed order and assure you of		Your Fait	thfully	INC	
our best services a	t all times.	For Pl	M RUBB	ER TRAD	ING	
	1 St. 11 (1997) - S. 1	P	Visido	m		
Thanking you		1-	W.		~	11

Do Not hesitate to Contact us for further enquiries

PRINCIPAL M.LE.T. ENGNEERING COLLECT EUHDUR, TIRUCHIRAPPALLI-620 867



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

05.07.2023	Certificate No. EME /07 / 2023 /49
04.07.2024	Page :1 of 2
1:	
	M.I.E.T. Engineering College Pudukkottai Road Trichy- 620 007
Machine	: Vernire Transit Theodolite
Model	: ST20E
MAKE	: USEW
Serial No	: MIET/T1,2,3,4,5&6
Condition	: GOOD
eproduced, except in f n obtained from the o ijavur – 613 009	ull, unless written permission for the publication
Authorised signat	(Chammer E)
V.Prabakara	n (193000) (193000)
	: Machine Model MAKE Serial No Condition the particular item (s oproduced, except in f n obtained from the o ijavur – 613 009



Mob. 94451 26745 98421 39402

PRINCIPAL MILET ENGINEERING COLLECT DUNDUR, THUCHIRAPPALLI-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	19
SERIAL NUMBER	: MIET/ T1	
маке	: USEW	
MODEL	: ST20E	
DATE OF CALIBRATION	: 05.07.2023	42
CALIBRATED FOR	: M.I.E.T. Engineering College Pudukkottai Road TRICHY – 620 007	
CALIBRATION PROCEDURE	 Diaphragm of the instrument Checked and for Bubby checked in all 360 degree and found con Line of collimation is checked under two begin tolerance Limit 	rrect
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR – 613 009	



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	 Diaphragm of the instrument Checked and found satisfactory Bubby checked in all 360 degree and found correct Line of collimation is checked under two beg method found
	tolerance Limit
CALIBRATED BY	: ELMECH ENGINEERS THANJAVUR - 613 009



EME

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/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
	Herrit

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

PRINCIPAL MIET ENGINEERING COLLEGE CUNDOR, TRUCHIRAPPALLI-620 007

EME



PRINCIPAL M.LE.T. ENGINEERING COLLECT CUMBUR, TIRUCHIRAPPALLI-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.L.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

EME

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
	PRINCIPAL MAET ENGINEERING COLLEG DUMBUR, THRUCHIRAPPALLI-S20 00

EME

Mob. 94451 26745 98421 39402

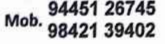
ELMECH ENGINEERS

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

CALIBRATION CERTIFICATE

AME OF THE INSTRUMENT	: VERNIRE TRANSIST THEODLITE
ERIAL 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
	PRINCIPAL MLE.T. ENGINEERING COLLETTE CUNDUR, TIRUCHIRAPPALLI-620 007.

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers



ELMECH ENGINEERS

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

To

EME

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	Vertical Axial correction Correction Range		Out of range is restored	
MIET/DL1	Horizontal axial correction	Undisturbed	Nil	
	Optical system	Cleaning	Done Calibrated to less than 0.008m Done	
	Collimation error	0.025 m		
	Optical system	Cleaning		
	Collimation error	0.040 m	Calibrated to less than 0.008m	

Calibrated by

Hand and

Elmech Engineers

Thanjavur -613 009

PRINCIPAL MLET ENGINEERING COLLECT DUNDUR, TRUCHIKAPPALLI-820 UUT,

EME

ELMECH ENGINEERS

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

To

Date : 05.07.2023

31 20/43

Mob. 98421 39402

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

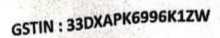
V. 1.1.9. seriel No.	Condition Exist	Deviation	Restoration	
Model & serial No Dumpy Level 12 inch	Vertical Axial correction 1 deg. 20min. out of Range Horizontal axial correction Undisturbed		Out of range is restore	
MIET/DL2			Nil	
	Optical system	Cleaning	Done	
	Collimation error	0.025 m	Calibrated to less than 0.010m Done	
	Optical system	Cleaning		
	Collimation error	0.040 m	Calibrated to less than 0.010m	

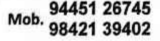
Calibrated by Elmech Engineers

Thanjavur -613 009









ELMECH ENGINEERS

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

To

EME

Date : 05.07.2023

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

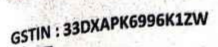
	Condition Exist	Deviation	Restoration	
Model & serial No Dumpy Level 12 inch	Vertical Axial correction	1 deg. 20min. out of Range	Out of range is restored	
MIET/DL3	Horizontal axial correction	Undisturbed	Nil	
	Optical system	Cleaning	Done	
	Collimation error	0.025 m	Calibrated to less than 0.012m	
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

Calibrated by Elmech Engineers

Thanjavur -613 009



PRINCIPAL MILET ENGINEERING COLLEGE CUNDUR, TIRUCHIRAPPALLI-625 007.



EME

To

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

M.I.E.T. Engineering College

Pudukkottai Road

TRICHY - 620 007

DUMPY LEVEL - RESTORATION AND CALIBRATION REPORT

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

Calibrated by Elmech Engineers

Thanjavur -613 009



PRINCIPAL MART ENGINEERING COLLECT DUNDUR, 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

To

EME

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	Vertical Axial 1 deg. 20min. out of correction Range		Out of range is restored	
MIET/DL6	Horizontal axial correction	Undisturbed	Nil	
	Optical system	Cleaning	Done Calibrated to less than 0.008m Done	
	Collimation error	0.025 m		
	Optical system	Cleaning		
	Collimation error	0.040 m	Calibrated to less than 0.008m	

Calibrated by Elmech Engineers

Thanjavur -613 009







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

	04.07.2023	Certificate No. EME /07 / 23/96
Next Suggested date for Calibra	tion 03.07.2024	Page :1 of 2
Customer Reference	1	
Name and Address of Customer		: M.I.E.T Engineering College Pudukkottai Road Trichy – 620 007
Location of Machine	1	
Machine Details	: Machine	: C.B.R. APPARATUS
	Model	: INTEGRAL
	MAKE	: HITECH
• *	Serial No	: PR10KN141
	Cap	: 10KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
C 1	LIBRATION METHOD	: IS 1828 Part-1 2015
NOTE : 1) This certificate refers onl 2) This certificate shell not b an approved abstract has	Thanjayur - 613 009	unless written permission for the publication of



ELMECH ENGINEERS

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

	1.15		CALIB	RATION CERTIF	ICATE					
		M.I.E.T Er	ngineering	College						
Customer		Pudukkottai Road								
Customer		TRICHY -	- 620 007							
Equipment		Proving Ri	ng	Cert. No.	EME/07/2	3/96				
Make & Mo	del	PR 10 KN		Calibrated on	04.07.2023					
Serial No.		141		Room Temp. (°C)	28					
Capacity		10 Kn		Mode of calibration	Compressi	on				
Calibrated I	Range	0-9 Kn		Туре	Integral					
1 Division		0.002 mm		Location	Onsite					
Dial Gauge	No	BAKER		Page	1 of 2					
Details of M	laster Equi	pment used	for Calib	ration C.B.R. APP.	ARATUS					
Type of instrument	Capacity (kN)			te Reference	Dial Calibra No/SLNo at (°C)		d Valid Upto			
1	50	FRI/	10/22/155	04/29.10.2022	ZAG794	24	29.12.2024			
Integral	50	TRE	10/20 100	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.		205.6			
4	75.76	76.78	274.2	274.2	274	-	274.2			
5	94.70	94.72	342.7	342.7	342		342.7			
	113.64	113.66	411.3	411.3	411		411.3			
6		132.60	479.8	479.8	479		479.8			
6	132.58		17151 A . Do	548.3	548.3		548.3			
6 7 8	132.58	151.55	548.3	540.5	616.9 h FRI approved provis		616.9			





Mob. 94451 26745 98421 39402



MILET ENGINEERING COLLECT CUMBUR, 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	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	21	
Machine Details	: Machine	: U.C.C. APPARATUS
	Model	: INTEGRAL
	MAKE	: HITECH
	Serial No	: PR2.5KN 141
	Cap	: 2.5KN
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
CALIBR	ATION METHOD	: IS 1828 Part-1 2015
an approved abstract has been M/s, Elmech Engineers, Than	roduced, except in full, obtained from the calib 1javur – 613 009	unless written permission for the publication o
 The calibration results reported of machine 		
	Authorised signatory WM V.Prabakaran	CH. 16 NG CH
X	Sec. 1	PRINCIPAL

			CALIBR/	TION CERTI	FICATI	E				
		M.I.E.T Eng	gineering C	College						
Customer		Pudukkottai Road								
Custo		TRICHY - 620 007								
Equipment Proving Ring Cert. No. EME/07/23					3/94					
Make & Mod	jel	PR 2.5 KN		Calibrated on	1	12.12.2022				
Serial No.		142		Room Temp.	(°C)	27				
Capacity		2KN		Mode of calib	oration	Compressio	'n			
Calibrated R	lange	0-2KN		Туре		Integral				
1 Division		0.002 mm		Location		Onsite				
Dial Gauge N	No	BAKER		Page		1 of 2				
Details of M	aster Equi	pment used	for Calibra	ation DIREC	T SHEA	R APPARA	rus			
Type of	Capacity FRI Certificate Reference Dial No/SLN		Dial No/SLNo	Calibrated at (°C)	Valid Upto					
instrument	(kN) 50	FE	1/10/22/15	504/29.10.2022		ZAG794	24	29.12.202		
Integral	50	11		TEST RESULT						
Load (kN)	Std. Reading for FRI	Std. Reading at 27 °C	Series 1 at 0°	Series 2 at 120°	1	es 3 at 240° Average (Di				
	3.8	3.8	83.5	83.5	83.5		100 March 100 Ma	3.5		
0.2	7.6	7.6	167.1	167.1		167.1	167.1			
0.4	11.4	11.4	250.7	250.7		250.7		0.7		
1.0	15.2	15.2	334.2	334.2		334.2		7.7		
1.0	18.9	18.9	417.7	417.7	1.1.1	417.7	11200	01.2		
1.4	22.7	22.7	501.2	501.2		501.2		58.2		
1.4	26.5	26.5	668.2	668.2		668.2 751.7	-	51.7		
1.8	30.3	30.3	751.7	751.7		835.2		35.2		
0.2	34.1	34.1	895.0	835.2			roving rings			

NOTE: The above machine was tested for load verification with FRI approved proving rings as per 15 1828 Part-1 2015.



NCIPAL

MILET ENGINEERING COLLEGE CUMDUR, TIRUCHIRAPPALLI-620 007.

PR



ELMECH ENGINEERS

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

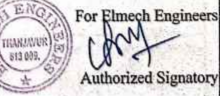
Mak	94451	26745
WOD.	98421	39402

			CAL	IBRATION CER	TIFICATE						
		M.I.E.T.En	gineering Colle	ege							
Custo	omer	Pudukkottai Road									
		Trichy -620	007								
Equip	oment	Thicness Ga	auge	Certificate No		EME/07/23/	/100	100			
	& Model			Calibrated on		04.07.2023	3				
Serial	No.	MIET/EG/0	1	Calibrated Due	on	03.07.2024		_			
Capac	city			Room Temp. (°C)	28.5	×.				
	rated Range			Location		Onsite					
Resolu				Page		1 of 1		-			
			Details of Ma	ster Equipment u	sed for Cali	bration					
S No	Insrtument Id	Name	Calibration Date		Uncertainty Value	Uncertainty Unit	Certificate No.				
	1 BSC/VC-03	Vernier Caliper	28.07.2021	0.020	mm	0.014 mm	C21D0	CD1677			
-	1000,10,00	Sector Con		LIBRATION RE	SULTS			_			
	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		-0.010				
	4,000	13.500	13.480	13.500	13.490		-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	1.1.7.7.0.0.4	-0.005				
e.)	8,000	16.950	16.950	16.950	16.950		0.000				
	9,000	4.890	4.900	4.890	4.895	0.007	0.005				

Note:

The above equipment is calibrated using comparison method.

The calibration results in the certificate is valid at the time of calibration.



M.I.E.T. ENGINEERING COLLECT GUNDUR, TIRUCHIRAPPALLI-620 067

PRINCIPAL

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Testers - Rockwell / Vickers Inrestricted Spring Machine - India & Imported

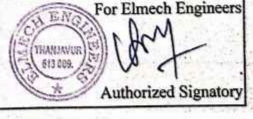


Mob. 94451 26745 98421 39402

ELMECH ENGINEERS

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

200		M.I.E.T.Eng	gineering Coll	ege	ML- N-		Section and the Association of t
Customer		Pudukkottai	Road				
Custome	100	007					
Equipment Slump Cone Apparatus				Certificate	No	EME/07/23/9	8
Make &				Calibrated	on	04.07.2023	
Serial No		MIET/STA/	01	Calibrated	Due on	03.07.2024	
Capacity		50 mm		Room Tem	p. (°C)	27.5	
Calibrate	d Range	0-50 mm		Location		Onsite	
Resolutio		1 mm		Page		1 of 1	
Resolutio		Deta	ails of Master	Equipment	used for Cal	ibration	
S No	Insrtument Id	Name	Calibration Date	Least Count	Least Count	Uncertainty Value	Certificate No.
	1 BSC/VC-03	Vernier Caliper (upto 200 mm)	28.07.2021	0.020	mm	0.014mm	C21DCD1677
	DECKED OI	Steel Rule	21.06.2021	1.000	mm	0.02446 mm	ICPL/21/CL00141/M-0
	2 DOCIDIC VI	ALIBRATI	ON RESULT	S FOR SLU	MP CONE	TAMPING R	OD
	S. No	Standard Reading (mm)	64	; 1 (mm)	Error	· (mm)	
	1	5.00		5	0.00		
	2	10.00		0 .		00	
	3	20.00		0		00	
	4	25.00	2			00	
	5	50.00		.8		.20	A SALANGE STR
	6	100.00		.8		.40	
	7	150.00		9.6		.40	· · ·
	8	200.00		9.6		.40	and the state of the state
	9	250.00	24			.00	
	10	300.00	25)9	-1		



Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Te & Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine

PRINCIPAL M.LE.T. ENGINEERING COLLEGE CUNDUR, TIRUCHIRAPPALLI-620 007.

EME



M.LE.T. ENGINEERING COLLEGE CUNDUR, 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		04.07.2023	Certificate No. EME /07 / 23/93
Next Suggested date	for Calibration	03.07.2024	Page :1 of 2
Customer Reference	1	:	
Name and Address o			: M.I.E.T Engineering College Pudukkottai Road Trichy – 620 007
Location of Machine			
Machine Details		: Machine	: U.C.C.APPARATUS
		Model	: INTEGRAL
		MAKE	: НІТЕСН
100		Serial No	: PR2KN153
		Cap	: 2KN
		Calibration Mode	: COMPRESSION
		Condition	: GOOD
	CALIBR	ATION METHOD	: IS 1828 Part-1 2015
2) This certifica an approved M/s, Elmech	te shell not be rep abstract has been Engineers , Than	obtained from the callb ijavur – 613 009	unless written permission for the publication of
		Authorised signatory	CH ENC

EME

Mob. 94451 26745 98421 39402

ELMECH ENGINEERS

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

			CALIBR	ATION CERT	IFICAT	E		1.1.1.1.1.1		
Nº INT		M.I.E.T Er	ngineering (College		_				
Customer		Pudukkottai Road								
		TRICHY - 620 007								
Equipment		Proving Ri	ng	Cert. No.		EME/07/23	3/93			
Make & Model PR2KN				Calibrated of	n	04.07.2023	No. and Street			
Serial No.		153		Room Temp.	(°C)	28				
- areal - area		2KN		Mode of calib	bration	Compressio	n			
Capacity Calibrated F	Pange	0-1.8KN		Туре		Integral				
	cauge	0.002 mm		Location		Onsite				
1 Division	0.002			Page		1 of 2		+		
Dial Gauge	viake Lester Fauit	nment used	for Calibra	ation U.C.C A	APPARA	TUS				
Details of M	Capacity		for Calibration U.C.C APPARA			Dial No/SLNo	Calibrated at (°C)	Valid Upto		
instrument	(kN)					ZAG794	24	29.12.2024		
Integral	50	FF	10/22/15	504/29.10.2022 EST RESULT	s					
				ESTRESCET						
Load (kN)	Std. Reading for FRI	Std. Reading at 28 °C	Series 1 at 0°	Series 2 at 120°	Series	i 3 at 240°		Divisions)		
	IOF FRI		103.0	103.0	1 1	103.0	103.0			
0.2	3.8	3.8	204.5	204.5	1	204.5	204.5			
0.4	7.6	7.6	306.8	306.8		306.8	306.8			
0.8	11.4	11.4	409.1	409.1	S	409.1				
1.0	15.2	15.2	511.4	511.4		511.4		1.4 3.7		
1.2	18.9	18.9	613.7	613.7		613.7		5.9		
1.4	22.7	22.7	715.9	715.9		715.9		0.5		
1.6	26.5	26.5	920.5	920.5	No.	920.5	State -	22.7		
1.8	30.3			1022.7	1	022.7	1.	11.202		
2.0	34.1	34.1		d verification v	PDI	annroved p	roving rings a	s per IS		

1828 Part-1 2015.

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

PRINCIPAL M.LE.T. ENGINEERING COLLEGE CUHOUR, THUCHIRAPPALLI-620 007.



ELMECH ENGINEERS

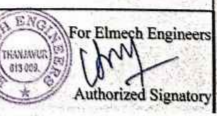
12A / 306 - P, Ayyavu Ayyar Lane West Main Street, THANJAVUR - 613 009 E-mail : elmech2008@gmail.com Mob. 94451 26745 98421 39402

			CAL	IBRATION CER	TIFICATE		1000	
H-	Eusn Sar -	M.I.E.T.En	gineering Colle	ege				
Custo	mer	Pudukkottai	Road					
	agrind to	Trichy -620	007					
Equipr	nent	Length Gau	ge	Certificate No		EME/07/23/99		
	& Model			Calibrated on	11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	04.07.2023		
Serial I	No.	MIET/FG/0	1	Calibrated Due	on	03.07.2024		
Capaci	ty			Room Temp. (°C	5)	28.5		
Calibra	ated Range	nge		Location		Onsite		
Resolu	solution			Page		1 of 1		
		No	Details of Ma	ster Equipment u	sed for Cali	bration		
S No	Insrtument Id	Name	Calibration Date	Least Count	Uncertainty Value	Uncertainty Unit	Certificate No.	
	I BSC/VC-03	Vernier Caliper	28.07.2021	0.020	mm	0.014 mm	C21DCD1677	
				LIBRATION RE				
	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			
	6	58.5	58.52	58.5	58.51	0.01		
	7	81	80.98	81	80.99	-0.01		

Note:

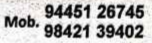
The above equipment is calibrated using comparison method.
 The calibration results in the certificate is valid at the time of calibration.

This officers of



PRINCIPAL MILET ENGINEERING COLLECT DUNDUR, TIRUCHIRAPPALLI-620 007.

EME



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. EM	E /07 / 23/97
Next Suggested date for Calibration	03.07.2024	Page :1 of 2	- Andrew Street
Customer Reference	1		
Name and Address of Customer		: M.I.E.T Engine Pudukkottai Re Trichy – 620 00	oad
Location of Machine	- 1/		and a second
Machine Details	: Machine	: Flexural Testin	g Machine
	Model	:	
	MAKE	: НІТЕСН	and states
	Serial No	:	a la capa i
	Cap	: 100KN	
	Calibration Mode	: COMPRESSIO	N
	Condition	: GOOD	
CALIBR	ATION METHOD	: IS 1828 Part-1 2	015
 NOTE : This certificate refers only to t This certificate shell not be rep an approved abstract has been M/s, Elmech Engineers, Tha The calibration results reported 	produced, except in full, obtained from the calib njavur – 613 009	unless written permi pration	ission for the publication o
of machine		-	and the second second
	Authorised signatory V.Prabakaran	CH ENG	
			PRINCIPAL ALE.T ENGINEERING COLLI

EME

Mob. 98421 39402

ELMECH ENGINEERS

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

-			CALIBRAT	TION CERTI	FICATE				
		M.I.E.T.Engir	neering Colle	ge					
		Pudukkottai F	load						
Customer		Trichy- 620 0	07						
Equipment		FLXURAL T MACHINE	ESTING	Certificate N	io.	EME/07/23/	97		
10000		HITECH		Calibrated on 04.08.2023				1000	
Make		in the second se		calibrated du	ue on	03.08.2024			
Serial No.		100KN		Room Temp	. (°C)	29			
Capacity					C. Colora	Compressio	0		
Calibrated Ra	nge	0-90KN		Mode of cali	Dration			and the second second	
		1KN		Location		Onsite	the second s		
Resolution	nou		Page		1 of 2		-		
Model	eter Equip	ment used fo	r Calibratio	n	-		Calibrated	1	
Details of Master Equip Type of Capacity		FRI Certificate		Instrum	ent No.	Dial No/SLNo	C1017 P.B. S.	Valid Upto	
Type of instrument	(kN)		rence		a de la casa			29-12-2024	
Integral	400KN	FRI/10/22/14 /20	22	1365		F3053	24	29-12-202-	
			CALIB	RATION RE	SULTS	-	T	Las Danse	
	Std.	Obser	ved Reading	gs (kN) Aver		rage (kN)	% Error	% Repeat ability	
Load (kN)	Readings	1	2	3		21	0.94	0	
10	21.2	21	21	21		42.5	0.24	0	
20	42.4	42.5	42.5	42.5		63.8	0.47	0	
30	63.5	64	63.5	64		84.8	0.12	0.59	
40	84.7	85	84.5	85		105.7	0.38	0.95	
50	105.3	106	105	106		126.3	0.32	0.79	
60	125.9	127	126	126	-	147.7	0.82	0.68	
70	146.5	147	148	148	-	168.3	0.72	0.59	
80	167.1	168	169	168	-	188.7	0.53	0.53	
90	187.7	188	189	189	1	2001 C 2011	gs as per IS 1	828 Part-1	

The above machine was tested for load verification with FRI approved proving rings as per IS 1828 Part-2015 and the results are within the permissible tolerance of 1% error.

For Himech Engineers EN THANJAVUR Authorized Signatory 613 209.

PRINCIPAL M.LE.T. ENGINEERING COLLEGE GUNDER, TRUCHIRAPPALLI-620 007.



.

ELMECH ENGINEERS

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

Mob. 98421 39402

MILET ENGINEERING COLLECT GUNDUR, TIRUCHIRAPPALLI-620 007.

94451 26745

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
CALIBR	ATION METHOD	: IS1828 PART-1 - 2015
an approved abstract has been M/s. Elmech Engineers, Tha	produced, except in full, obtained from the calil njavur – 613 009	unless written permission for the publication of
of machine	Authorised signatory	CH ENG

EME

Mob. 94451 26745 98421 39402

ELMECH ENGINEERS

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

	-1-2			CATION C	ERTIFICAT	E			
ustomer:	Pud	.E.T.Engin lukkottai R chy - 620 0							
	Un	iversal Test	ing Machine		Certificate I	No.	eme/08/23/1	89	
quipment	FIE	/ UTE 100	ų literatura ir statistas substatistas		Calibrated	on:	03.07.2023		
ake & Model	9/9	9/99-2569			Calibrated	due on :	02.07.2024		
erial No.	1.0	00KN			Room Tem	p. (°C)	29		
apacity	_	800KN			Mode of cal	libration	Compressio	n	
alibrated Range			_		R. C. C. Marker (B. B. Kaling		Onsite		
Resolution:	0.0	01kN			Location:		Olisite		
Resolution: Details of Master E	quipmen	nt used for	Calibration :			1700 Tarabas	Dial	Calibrated	Valid Upto
	pacity (k		Traceabili	ty	Certifi	cate No	No/SLNo	at (°C)	vana ope
clature	1000	_	06/21/13344 DT	18.06.2021	EM	E005	K 4823	24	18/08/2023
Proving Ring	1000		And a distance of our spo						
	-								
				Test Re	7.5	T	1		
S LOND	itd.		Corrected Observed Read			Average	% Error	% Rep.	
Load (kN) Rea	dings	Reading	1	2	3	(21	0.48	0.32	
100 6	2.7	62.8	63.2	63	63	63.1 128.1	-0.47	0.47	
10 00 00 00 00 00 00 00 00 00 00 00 00 0	28.5	128.7	128.2	128.4	127.8	120.1	-0.47	0.31	
	92.7	193	192.4	192.2	191.8	257.1	-0.35	0.23	
	57.7	258	257.4	257.2	256.8	321.2	-0.46	0.25	
	22.3	322.7	321.6	320.8	321.2 384.2	384.2	-0.57	0.18	
600 3	85.9	386.4	384.6	383.9	453	452.7	0.27	0.11	
	450.9	451.5	452.5	452.5	518	518.3	0.41	0.1	
700		516.2	518.5	518.5	101	583.7	0.38	0.17	
	515.5			583					

PRINCIPAL MLET ENGINEERING COLLECT CUNDUR, THRUCHIRAPPALLI-620 007

EME

PRINCIPAL M.LE.T. ENGINEERING COLLECT CUMDUR, 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 / 23/92
Next Suggested date for Calibratio	on 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	A of managed up	
Machine Details	: Machine	: Rockwell Hardness Testing Machine
	Model	: RAB 250
	MAKE	: FIE
	Serial No	: SN7258
	Cap	: 250KG
cienti a Titu	Calibration Mode	e : COMPRESSION
	Condition	: GOOD
CA	LIBRATION METHOD	: IS 1586 Part-2 2018
an approved abstract has M/s, Elmech Engineers	be reproduced, except in full s been obtained from the cali , Thanjavur – 613 009	, unless written permission for the publication
of machine		

EME

ELMECH ENGINEERS

12A / 306 - P, Ayyavu Ayyar Lane West Main Street, THANJAVUR - 613 009 E-mail : elmech2008@gmail.com Mob. 94451 26745 98421 39402

DATE: 03.07.2023

MACHINE		: F	OCKWELL HARDNE	SS TESTI	NGMACHINE					
MAKE		: 1	IE	.55 11.511	ING WACHINE		54			
MODEL		: F	AB-250							
S.NO			SN 7258							
LOCATION			M.I.E.T. ENGINEERI		FCF					
			Pudukkottai Road		EGE					
#8 - SP			Trichy – 620 007							
REF			S IS 1586 PART 2: 2	010						
THE T			515 1560 FART 2: 2	018						
							1			
Type of	Instrument	FRI Cert	tificate Reference /	ate Reference /Date Dial No		Valid up t	o Calibu	Calibrated atC		
instruments	No.									
used										
used INTEGRAL	20127 KN	FRI/10/	22/14505/dt.29.10	.2022	ZAG 794	29.12.202	4	24 ⁰ C		
	20127 KN FRI	A A	22/14505/dt.29.10 Corrected to	.2022		29.12.202 erved Readi		24 ⁰ C		
INTEGRAL		A A		.2022		CCSV WAR		24°C 5		
INTEGRAL		A A	Corrected to		Obs 2	erved Readi	ngs			
INTEGRAL Load in KG	FRI	in	Corrected to RT29°C	1	Obs 2 5 11.25	erved Readi 3	ngs 4	5		
INTEGRAL Load in KG 60	FRI 11.41	in 11.19	Corrected to RT29°C 11.21	1	Obs 2 5 11.25 5 18.75	erved Readi 3 11.25	ngs 4 11.25	5 11.25		

PRINCIPAL MIET ENGINEERING COLLECT GUNDUR, TIRUCHIRAPPALLI-620 007.

EME

ELMECH ENGINEERS

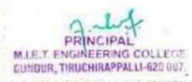
12A / 306 - P, Ayyavu Ayyar Lane West Main Street, THANJAVUR - 613 009 E-mail : elmech2008@gmail.com

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 ans the results are within the permissible tolerance.





EME

Mob. 94451 26745 98421 39402

ELMECH ENGINEERS

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

MACHINE	:	ROCKWELL H	ARDNESS TESTING MACHINE
MAKE	:	FIE	
MODEL	:	RAB-250	
S.NO	:	SN 7258	
LOCATION	:	M.I.E.T. ENGI	INEERING COLLEGE
		Pudukkottai	
		Trichy - 620	007
REF		AS IS 1586 P/	ART 2: 2018
			OBSERVED READINGS
STANDARD TEST BLOCK	LOAD	SCALE	

STANDARD TEST BLOCK	LOAD	SCALE					
			1	2	3	4	5
ID NO. SH - 62.0 HRC ID NO.SH - 152,26.4 HRC	"150"КG "150"КG	"c" "c"	62.0 26.5	62.5 27.0	62.5 27.0	62.0 26.5	62.5 26.5



EME

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.





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 GSTIN : 33DXAPK6996K1ZW

EME

Mob. 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	03.07.2023	Certificate No. EME /07 / 23/90
Next Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	1	
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
and the second second second	Serial No	: 12/09-327
	Cap	: 300J
	Calibration Mode	: COMPRESSION
	Condition	: GOOD
CALIB	RATION METHOD	: ISO 148 : 2008 : PART 2
an approved abstract has bee M/s. Elmech Engineers, Th	eproduced, except in full, en obtained from the calil anjavur – 613 009	unless written permission for the publication of oration valid at the time of and under the stand conditio
	Authorised signatory WMA V.Prabakaran	THUMANUR TO BIJ COR.
		PRINCIPAL MLE.T ENGINEERING COLLECT

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 GSTIN : 33DXAPK6996K1ZW

EME

Mob. 94451 26745 98421 39402

ELMECH ENGINEERS

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

dente	e No:	EME/07/23/90				Page 1 of 2
incare		CALIBRATION CERTIF	ICATE			
-		CHARPY IMPACT TESTER AS PER :	ISO 148: 2008:F	PART 2		
		(Direct Verification	1)			
omer	••	M.I.E.T.Engineering College Pudukkottai Road				
		Trichy - 620 007				
		Theny - 320 007				
		FIE	Date of Calibrat	ion:	03.07.2023	
(e :	Model :	IT 30	Cal. Due Date:		02.07.2024	
chine	Sr. No.:	12/09-327	cui oue pare.		02.07.2024	
	mnerature :	29°C				
use 6.	Direct Verific	cation				
use 6.	1 General					
	Foundation/In		0.000	Anvils and Supp		
	Machine fram		c) 1	ndicating equip	ments	
		luding the Hammer and Striker				
_	Foundation/I	installation	Requ	ired	Observed	Remarks
1	Weight of peo	destal (Certified by manufacturer)			OK	Satisfactory
2	Weight of Fo	undation (Certified during installation)	>40	xG	>40 x G	Satisfactory
.3 a	Ensuring the	bolts are tightened proprely and measure the torque	Delte see to b			120
	value of tight	ness and record. In case of any other method of fixing is	s Bolts are to be verified for tightness		OK	Satisfactory
	used to make	a note accordingly	light	iness		
2.3 b	Ensuring the	machine is free from external vibrations.For				
		a small container of water is placed on any convenient	To Check kee	ping a glass of	ОК	Satisfactory
		n reference point provided by the manufacturer and if	water and observe no ripples		UK	Satistactory
-	absence of ri	pples noticed then the requirement is meet				
			·			
3	Frame Wor	<u>k</u>				
3.1	Inspection of	f the machine frame includes				
a)	Position of p	pendulum				
b)	Location of	pendulum in relation to the supports				
c)	Luna and Ser	and Radial play of pendulum bearings				Card Street and St
d)	1.57	etween the hammer and the frame work				and the second
3.2		tion of pendulum parllel		2:1000	0.4:1000	Satisfactory
33		e shall be installed so that the reference plane is horizon	tal	2:1000	0.4:1000	Satisfactory
.3.4				+/-0.5 mm	0.2mm	Satisfactory
	When Pendi	ulum hangs free ,the distance to the test specimen and th	e atrixing cape			
.3.5	The Plane o	f swing of pendulum shall be 90°± 0.1° to the axis of ro	tation	90° ±0.1°	Checked	Satisfactory
				uthonised Sign	atory	ENO
				1 horn	lipsi	TEAN .
				LANT	- 13	HAMANNER EN
				V.Prabakara	15	013 000
_	3 AVRS	Cold State and State and State and State		2.00	1	*/
				Manda and The	11	- 11 / C. 2010
	Sales / Serv	ice & Calibrations of all types of Materials Test	ing Machines.	Hardness les	itel	-lit
33	& Bri	inel, Tensile Testers, Universal Testing Machine	s Impace Testi	ng Machine -	Ini PR	NCIPAL NEERNG COLLET
de	mandal	in the second and the second as the second se		A 1 5 2 10	Eutopa, Tatu	CHINAPPALLI-RITO

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

321...

EME

CALIBRATION CERTIFICATE

Date of Calibration	03.07.2023	Certificate No. EME /07 / 23/91
vext Suggested date for Calibration	02.07.2024	Page :1 of 2
Customer Reference	:	
Name and Address of Customer	/2	: M.L.E.T Engineering College Pudukkottai Road Trichy – 620 007
Machine Details	: Machine	Spring Testing Machine
	Model	: SET250KG
	MAKE	: Shivam Industries
	Serial No	: SE002
	Cap	: 250KG
	Calibration Mod	le : COMPRESSION
	Condition	: GOOD
CALIE	RATION METHOD	: IS 1828 Part-1 2015
an approved abstract has be M/s, Elmech Engineers, Tl	eproduced, except in ful en obtained from the ca hanjavur – 613 009	ll, unless written permission for the publication of
	Authorised signato	THANJAVUR 613 599.
in the second		PRINCIPAL MLET ENGINEERING COLLECT

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 GSTIN : 33DXAPK6996K1ZW

EME

Mob. 98421 39402

V.Prabakaran Technical Manager

ELMECH ENGINEERS

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

Customer:	M.I.E.T. Engineering College Pudukkottai Road Trichy – 620 007									
Equipment:	Tensile Testing Machine				Certificate	e No:		EME/07/23/	01	
Make:	SHIVAM INDU	STRIES			Calibrate			03.07.2023		
Model :	SET 250KG				Calibratio	and the second se		02.07.2024		
Serial no:	SE 002				Room Ter			30 °C		
Capacity:	2500kg				Mode Of C		n:	Tension		
Calibrated Range:	0 - 2500N				Identificat	and the second second				
Resolution:	0.2kg				Page No :			1 of 2		
Procedure No:					terror fill in the second second			10.000		
and the second se	Equipments us	ed for Calib	ration :							
Nomenclature			Uncertain	ity(%)		Certificat	e No	Dail No/SLN 0	Traceabili tv	Due date
Load cell	50KN		0.0 8		FRI/10/22/14504 Dt 29.10.2022		ZAG794	National standard	29.12.2023	
Results:										
Load (N)	Correspondi ngload (kg)	Standard Readings	Correcte d Reading	1	Observed R	eadings 3	Average	% Error		% Rep
250	25.48	4.65	s 4.66	4.70	4.70	4.70	4,70	+0.85	1	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	1 (0.00
1500	153.00	27.87	27.92	28,00	the second s	28.00	28.00	+0.29		0.00
1750	178.34	32.52	32.57	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	1	0.00
2250	229.36	41.81	41.88	42.00	42.00	42.00	42.00	+0,29	1	0.00
2500	254.84	46.45	46.53	46.50	46.50	46.50	46.50	-0.06	1 (0.00
Residual Relative	Zero Error in oh	conved readi	ng	0.0	0.0	0.0				
-The above menti Other Details: 01.Certificate issi 02.Location of ca 03.Calibration por request Reference 01. The above res	oned Equipment ue date :06.04.20 libration: Onsite	corresponds 23 ner	to Class 1 as	i per IS	1828 Part-1		d the readin		the permissi	

Sales / Service & Calibrations of all types of Materials Testing Machines. Hardness Tester & Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine - Ind Brinel, Tensile Testers, Universal Testing Machines Impace Testing Machine - Ind Control Theorem Control Actions



	GINEERIA
NBA	TRICHY C
1	23/4/24 5
NAAC -	* 39

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/-	د -/Rs 53,712.00
2	M/s Enthu Technology Solutions.	Rs 26,000.00/-	•
3	M/s J-Tech Instruments	Rs 24,000.00/-	

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.

Sh cuplens

CUMDUR, THRUCHIRAPPALLI-620 007.





Hence purchase order may kindly be given to <u>M/s VI Microsystems Supplies</u> for the purchase of equipments for the total amount of Rs. <u>63,380.00/-</u> (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.

Principal of 4/2.4

لط طبر Chairman

Ers ArnAn) HODIECE

BT (CLETHICA AP/ECE]

Committee members

(E.FRANCIS RISE) ACCOUNTANT

Total Budges Amovies Budges Ratance assures	1346858/-
	:34230/1
Budget interes after a	633Co/r
Budgat inklassin after at Parpose	1278975/-
	20
11	-f





Approved by AICTP, New Della, Athibited to Anna University, Checkned UG - CSE, FFT & AICCH Programs Accredited by NRA. New Delba Accredited with 'As' grade by NAAC Accredited with 'As' grade by NAAC Accredited by UGC Under senilor 2016 12(1) of UGC Acc, 1066 Tichy - Didubbolizi Boad, Trachingpalls - 020 007. Phane:0415 2060 303 Website www.miet.edu, E-mall:principalengg@miet.edu, contact@miet.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 III" 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 Board Arduino Board Arduino Board Arduino Board Arduino Board Board Arduino Board Board Arduino Board Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Arduino Board Board Arduino Board Arduino Arduino Arduino Board Arduino Board Arduino Board Arduino		01	Rs: 34,440.00/-
3.	1. • ·	Total ⁻	1.7.5	Rs 67,140.00

S.No	Content	Amount		and the second	
1.	In budget initiate amount for purchase equipments	1,00,00.00 /-	Coller & ny	Quototim	2
	New equipments	67,140,00 /-	cing	The state of the s	
A CONTRACTOR	ning amount	48,000.00 /-	1414	1 NO TO	

HOD/ECE

BILES LAB-INCHARGE

B. T. Kirthika AP/ECE

PRINCIPAL MIET ENGINEERING COLLETT CUMBUR, TIRUCHIRAPPALLI-620 007

NO8,

Trichy - Pudekkottai Main Road, Heuchirappalli - 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.	ہ Arduino Board	a. Arduino Board b. Xbee Module -2Nos c. GSM Module d. Bluetooth Module	01	34,440.00
		(Less) Special Disco	unt @20%	67,140.00 13,428.00
		(bbA)	GST@18%	53,712.00 9,668.00
	N	et Total	051@1070	63,380.00

Terms & Conditions:-

1. Payment	104	100% after delivery & successful commissioning.
2. Tax	a:	GST @18% included in the above amount
3. Delivery	2	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:-

A. The Principal / M.I.E.T. Engineering College

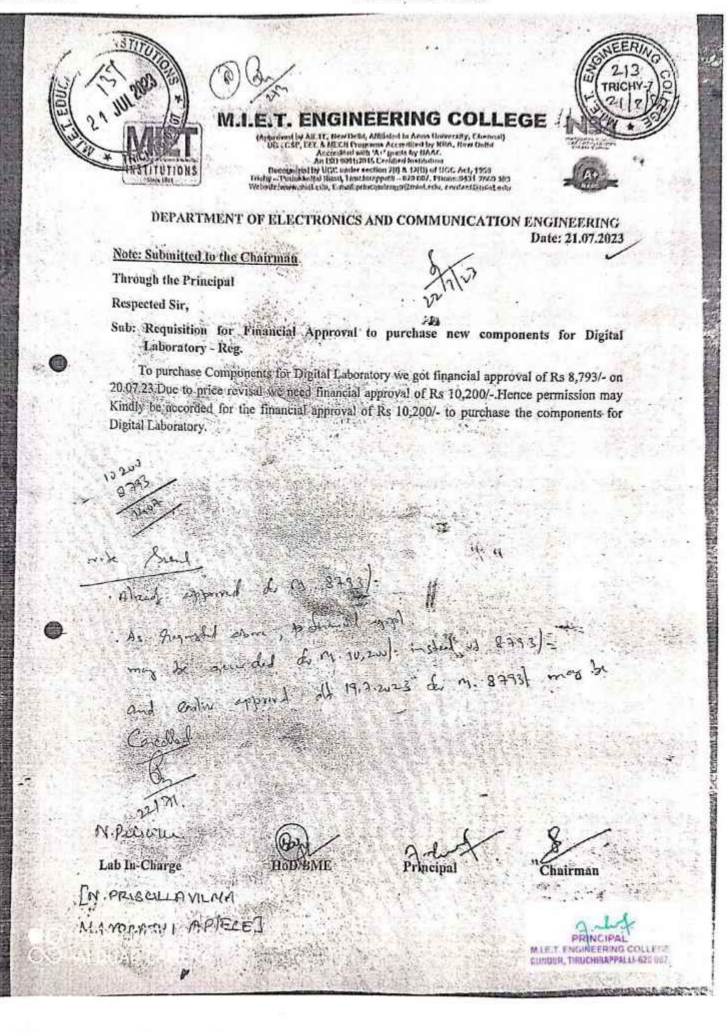
2. The Accounts dept.

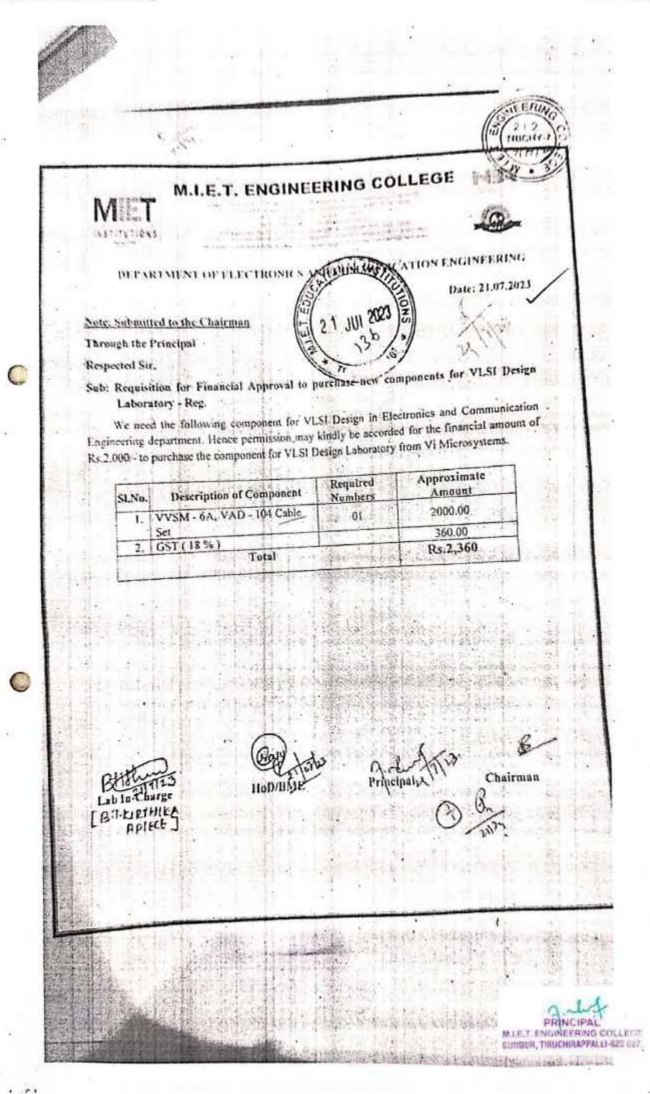


PRINCIPAL

CHAIRMAN

MILET ENGINEERING COLLEGE CUMBUR, TRUCHIRAPPALLI-520 007





For VLSI design Laboratory - Stock righten Date: 25.07.2023 - Page no = 01

Mamego the = VVEM-GA-IOH cable equipment =

- Quantity 2 1 Set

Company name = VI-microsysteme put Itd Chennai

Involce no: 2324020098 COST 24.07.2023 - 2000 /-Sast 9.1. - 180 /-Cast 9.1. - 180

HODTECE

21360

Lab Inchange Bettern) 2517123

PRIMCIPAL NOTATO



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.L.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.
- Your Quotation No QUOT/CES/INP/24/07-E024, Dated: 07.11:2024. Ref:

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.	No. Module Name				
01.	Supply and Implementation of Inspro Plus ERP V Entry-to-Exit Controller of Examination Manage (Enterprise Edition).	'ersion 7.2 mënt Software			
02.	Cost towards Support, Upgradation, Implementation, Mobile APPS and SMS.	Maintenance,	6.00.000.00		
	Net Total	200	6.00.000.00		



CHAIRMAN -

400000

392030

NEPT

Adr

- 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. LT
- 4. AMC will be 10% of total cost.-
- 5. Payment: Rs.4,00,000/- advance with purchase order and remaining after successful Implementation.

Copy to:-

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

Cheque No r Date 2030 Rs Genelai Secretary

PRINCIPAL M.LE.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 807.

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 cary 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.)

= Rs.18,000/- (aprox.)

HP M1005 (with Xerox)

Accounts Department

inistrative Officer

.2)

Chairman



No. 03	6			Date :	11/2/23
W/s/	HET ENCONEFES	NU CONE	ut_		
No.	Descriptions	Serial Numbe	r Qty.	Unit	Amount Rs.
				Sec.	
- HF	AJO Printer	3 2			19,700
Ī	AJO Prinfer	NSA 23 M	1		
. ×			3		*
. 80.E			т	OTAL	19, 700

Attalia

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

I

.

L

1.1.1.1.0

0

Steller and a start of

り記し ŝ

Rear of all

			Tax In	voice				
R	YNOTSYSTEMS Old No-8,New No-2 H-Block,Anna Naga Chennai-600102 044-43129617,996 7200497956	2782658	t	Invoiče No. YNS/10282/2 Delivery Note	2-23		-Mar-2 de/Terr	3 ns of Payment
No.	BRANCH OFFICE #98/7,1st Floor,Avy Tambaram West-60 GSTIN/UIN: 33ALN State Name : Tem	a Samy Stre 0045 ,044-45 APT6647D12	T : 33	Reference No. 10282 dt. 30				rences
Buyer (F	(이야) 20mm (1)	systems.co.li	<u> </u>	Buyer's Order	No.	Dat		
NO.41	IC,VISWA NAGAR, TOLL GATE,			Dispatch Doc I	No.	Del	ivery No	ote Date
TRICH				Dispatched thr Porter	ough	Des	tination	
State I	5.15 (영향) 11 (17) 27 · 27 · 27 · 27 · 27 · 27 · 27 · 27	ode : 33	1.	Terms of Delive	ery			
-	*04 ×	-	51 (M)		-			
SI	Description of Goeds	HSN/SAC	Quanti	ity L Rate	Rate	per	Disc. %	Amount
	P LASER P1108 PRINTER Cnf3409448	84433220	1 m	14,250.00	The second	nos		12,076.2
	CGST RECEIVED SGST RECEIVED RoundOff		1				l.	1,086.8 1,086.8 0.0
	NO.409			W				
6	Total	- 25-	1 n	08				₹ 14,250.0
10.00000.0000	Chargeable (in words) Rupees Fourteen Thousand Tv	i lundrod F			15			E. & O.
Only	·	vo naliaiea i	illy	1 m				a
EXCHA MUST E SERVIC CENTE	DS ONCE SOLD CANNOT BE TA NGED DUE TO ANY REASONS BE CLAIMED FROM MANUFUCT CE & REPAIR CONTACT RESPE RS.	.2.WARRANT	Y (.3. E ICE /	Company's Bank Bank Name Vc No. Branch & IFS Co	: HDFC I : 502000	59533	R&HD	FC0000687
Custom	er's Seal and Signature				1	N	YNO	YNOTSYSTEMS
- The second	man -	This is a Cor	mputer G	enerated Invoic	8		Che	, Anna Naga Innai 600 10 2782658 - 2004)
and the l	1							

	Invoice No				Dated
RIVATE LIMITED		0			01-05-2024
이 같은 것이 있는 것이 있					UT UT LUL
DO07	Denvery NC	1.6+			
hyisp@yahoo in	Supplier's F	Ref.			Other Reference(s)
	Buyer's Ord	ter No			Dated:
neering College	Desnatch ti	hrough			Destination
alli - 620 007	Direct				Trichy
		elivery			
		u12024			
Description of Services	GST Rate	Qty	Rate	Per	Amount
Bandwidth Recurring Charge (100 Mops Plan)		3	11000	NOS	33000.0
					2970.0 2970.0
	a dalekterikası Ha				
Rounded Of	1				
				1	
					124
				1	
		-		1	
	2			-	
тота	L				2 38,940.0 E.S.O
	hyisp@yahoo in neering College alli - 620 007 Description of Services Bandwidth Recurring Charge (100 Mops Plan) Cgst Sgst Rounded Of	SATION ROAD, AIRPORT Delivery No 1007 Supplier's I hyisp@yahoo in Buyer's Ord neering College Despatch ti alli - 620 007 Direct Terms of D Period May2024 - Ji Description of Services Bandwidth Recurring Charge GST Rate	SATION ROAD, AIRPORT hyisp@yahoo.in heering College alli - 620.007 Despatch through Direct Terms of Delivery Period May2024 - Jul2024 Description of Services GST Rate Qty Bandwidth Recurring Charge (100 Mbps Plan) Cgst Sgst Rounded Off Rounded Off	SATION ROAD, AIRPORT 1007 hylsp@yahoo in Delivery Note. Supplier's Ref. Buyer's Order No Despatch through Direct Terms of Delivery Period May2024 - Jul2024 Description of Services Bandwidth Recurring Charge (100 Mbps Plan) Cgst Sgst 9.00% Rounded Off	ATION ROAD, AIRPORT hylsp@yahoo in Supplier's Ref. Despatch through Direct Terms of Delivery Period May2024 - Jul2024 Description of Services GST Rate Qty Rate Per Bandwidth Recurring Charge (100 Mbps Plan) Cgst Sgst 9.00% Rounded Off Rounded Off

This is a Computer Generated Invoice

Jeawerder & prive for J. Two four & Junive for

N



	Contain Materia	14.1 Terror T. Common Co. 4.4				
A'S MIET ENGINEERING	Address of the Customer	. 168, Tower II, Greams Road, C Leased Circuit Bill/I		Customer ID Account Number	7000142481	147
THE CHAIRMAN MET ENGINEERING COLLI IRICHY IN	EGE TRICHY-PUDUKKOTTAL	MAIN ROAD GUNDUR TRIC	CHY TRICHY	Invoice Number	NDCTN2400233987 / 04/12/2024	6 117 1
20007 ndia			Cler (× /	Customer Type Leased Circuit Id Due Date	LEASED CIRCUIT 1000125139	
ustomer GSTIN:				Due Date	26/12/2024	
leposit 0.00		Legacy Circuit Id 431#	mannalitation		1. M. 1. M. 1.	
ccount Summary		Ledack Chicol IO 4314	00080/44/431#	Reverse Charge Applic	ability: 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	
	Amount In Words: One	Lakh Ninety Two Thousa	and Nine Hundred Thi	rty Nine Rupees and Zerr	o Paisa	
Soling Beneficiary Name 1 ame: SBI, Type of Account which the link https://port ad ASH to Address. He CHAIRMAN MET COLLECT.	E OF E NGINEERING AND RKOTTAI MAIN ROAD GUND	ED, Account No: BSNLLC700011	53045 , IFSC: SBIN0004266,	Summary of Current Ch Recurring Charges One Time Charges	arges Amount(Rs 169491.01 0.00	
				Usage Charges	0.00	
Securit Type Internet Circuit	200 MBPS LLA- 0	LLB > CHD > 0 NON N	and a second data and a second s	Adjustments	0.00	
Payment Details Description	Date		Amount(Rs.)	Discount	0.00	
Payments	23/09/24		538.47		30508 38	
Payments	23/09/24		538.47	Taxes		1.000
Payments	23/09/24		5983.05	Total Charges	199999.39	- P
Payments	23/09/24		192940.00	Tax Details	PARTY OF RECEIPTING	ANNUMB
	Internet Circuit Internet Circuit 19973 Internet Circuit	01/01/25 to 31/03/25 h 01/01/25 to 31/03/25 01/01/25 to 31/03/25	A NA 169491.01 1 0.00 · 0.00 1 0.00 0.00 169491.01	SGST/UTGST 9 00%	15254.19 169491.0 ,	
	Cheque Date Rs	No 09.89 26(12) 20.000 General Sec	=[to make Online UPI	AABCB5576G CIN: U74899DL2000GOI107739
					,	7739
197(1)/AABCB5576G/202 https://www.bsnl.co.in/op	Tax Department, Govt of India 4-25/1 Dt 09/05/2024 (can be encms/bsnl/BSNL/about_us/p ates applicable from 0905/202 rtificate issued by Income Ta	flower_tax_deduction_tr_0 4 to 31/03/2025. TDS may b	19052024 pdf) to BSNL e recovered at the lower	1800-425-1957 (24 F regarding Account	Please dial toll free lour) for any complaint leased circuit. Is Officer (TR) verated Bill and hence does any Signature.	

PRINCIPAL MLET ENGINEERING COLLEGE EUNBUR, THUCHIRAPPALLI-620 007

ALLI CANTONMENT Branch :TIBUG Indian Bank िंधन देन ALID FOR THREE MONTHS ONLY 3 दितांक Dale 2612202 IDLIAMS ROAD, CANTONMENT, TIRUCHIRAPALLI Code :IDIB000T027 ALLARABAD S'ATE JEL Y D D M M 3SN (anh) PA OR BEARER या धारक को RUPEES रूपये Col ~ अंदा करें ALL No OD 413729740 FOR MOHAMED INST OF EDUCATION CBS Code: 00185 AUTHORISED SIGNAT PAYABLE AT PAR AT ALL OUR BRANCHES 0005 Please sign above A PILLAR 相关的教育的

"0089999" 6,20019018: 729740" 30

Onginal For Recipient/Duplicate For Support	plier	EAOE	Counte	r Foil
voice No: NDCTN2400233987 voice Date: 04/12/2024 re Date: 26/12/2024	BHARAT SANCHAR	NIGAM LTD	Account No.: 70001530 Leased Circuit id.: 1000 Amount Pavable : 1925	0125139
de of payment Cash eque/DD No	Dated DIE IT DA	Credit / Debit Card Bank		Interner
ease Charge Rs	Against Card no Signature Amount Payable (Rounded Up) in Javour of J	(Cash), BSNL, TRICHY		ners Amex
te: Post Offices / Banks to accept Bills again	ist Account Number on or before Due Date of		ink use only Page 1 of 1	
forwarded to function	6/	5 A 1		
S Gurf. AD . (7.224		e	
J. Jan Chory Boly	18.			



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 Kariee-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				
٦.	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				
	(Add): GST@18%							
	Net Total							

Terms & Conditions:-

1. Payment

against delivery after successful Commissioni : 100% after delivery

- 2. Sales Tax : GST @18% extra
- 3. Validity : 10 days from the date of P.O.
- 4. Delivery 5. Specification
- 3 weeks from the dated of P.O.
 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

CHAIRMAN

PRINCIPA MIET ENGINEERING COL CUMBUR, TIRUCHIRAPPALLI-620 067.

21. 1. 023/2/21

Kairee Systems Private Limited nSO 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

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

TAX INVOICE

March 24, 2021

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.)		
ŀ	Alaris S2070 Document Scanner	84716050	18.00	54,750.00	1	54,750.00		
	Serial No : 63167498							
	Subtotal(A)					54,750.00		
	IGST			18:		9,855.00		
	Subtotal(B)			, ve		9,855.00		
	Total (A+B)					64,605.00		
	Total Rounded to	1.1		54		64,605.00		

Amount in words: Rupees Sixty Four Thousand Six Hundred F

For Kairee Systems Pristerns HSN/SAC	Taxable Value	IGST Rate	IGST Amount
Apungale PUNE \$4716050	54,750.00	18.00	9,855.00
AFUT SOSTIN No.:	27AADCK7713J1ZC	PAN No	:AADCK7713J
Authorized Signatory	Innoennierie		14

Notes

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

Branch: Laxmi Road, Pune-411002 Name of Bank: Bank of Baroda RB0POOCTY (5th digit is Zero) Account No.: 04480400000184 Cheque No :... Date Rs PRINCIPAL General Secretary MILET ENGINEERING COLLEGE OUNDER, THUCHIRAPPALLI-620 007.

Page 1 of 1

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.

