



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12, 9980763931, Email: ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002699F **Page No:** 1 of 4

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-02	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Digital Storage Oscilloscope	Format No	: GI/FF-20-41
Make / Model	: Agilent Technologies / DSO1052B	Cal Procedure No	: GI/CAL/ET/119
Range	: As per the Manf Spec.	DUC Received	: 12.02.2021
SI/ID No.	: CN54223352 / AEC/DCRO/02	DUC Condition	: Satisfactory
Location.	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** 25±4 °C **Humidity :** 30 to 75 % RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021
2	Precision Multimeter	Fluke	GI/PMM/001	WaveCal CC-2284	20/115-02	13.11.2021

Note:

1. The Measurement uncertainty reported is at 95.45% confidence level with coverage factor k=2.
2. The Calibration Certificate relates only to the above DUC.
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4. Corrections/erasing, invalidate the calibration certificate.
5. Calibration of the DUC are traceable to National standards/International Standards.
6. Results Reported are valid at the time of and under the stated conditions of measurements.
7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-02

Page No: 2 of 4

I. Electrotechnical Calibration :

Results:-

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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Amplitude

Channel-1

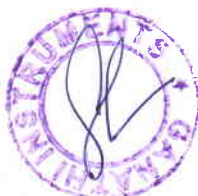
2	mV/div	10	mV	10.3	mV	0.3	mV	2.0	mV	0.2786	mV
5		25		25.4		0.4		2.0		0.3386	
10		50		50.1		0.1		1.5		0.4372	
20		100		100		0		2		0.8583	
50		250		250		0		2		1.4000	
100		500		501		1		2		2.8000	
200		1	V	1.01	V	0.01	V	1.50	V	0.0082	V
500		2.5		2.51		0.01		1.50		0.0140	
1	V/div	5		5.02		0.02		1.50		0.0280	
2		10		10.2		0.2		1.5		0.0711	
5		25		25.4		0.4		1.5		0.1400	
10		50		50.6		0.6		1.5		0.2800	

Channel-2

2	mV/div	10	mV	10.2	mV	0.2	mV	2.0	mV	0.2774	mV
5		25		25.3		0.3		2.0		0.3370	
10		50		50.2		0.2		1.5		0.4368	
20		100		101		1		2		0.8583	
50		250		251		1		2		1.4000	
100		500		501		1		2		2.8000	
200		1	V	1.02	V	0.02	V	1.50	V	0.0082	V
500		2.5		2.53		0.03		1.50		0.0140	
1	V/div	5		5.04		0.04		1.50		0.0280	
2		10		10.1		0.1		1.5		0.0706	
5		25		25.3		0.3		1.5		0.1400	
10		50		50.5		0.5		1.5		0.2800	

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Sweha K. V.
Quality Manager



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NABL CERTIFICATE No
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CALIBRATION CERTIFICATE

Cal Cert Number : 0

Page No: 3 of 4

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
-------	-----------	------------------	----------------	---------------------------------------	-----------------------------

Time Period :

5	ns/div	5	ns	5.000	ns	0.000	ns	0.000	ns	0.0020	ns
10		10		10.00		0.00		0.001		0.0210	
20		20		20.00		0.00		0.001		0.0420	
50		50		50.00		0.00		0.003		0.1050	
0.1	μs/div	0.100	μs	0.100	μs	0.000	μs	0.000	μs	0.0058	μs
0.25		0.250		0.250		0.000		0.000		0.0058	
0.5		0.500		0.500		0.000		0.000		0.0011	
1		1		1.000		0.000		0.000		0.0021	
2		2		2.000		0.000		0.000		0.0042	
5		5		5.000		0.000		0.000		0.0105	
10		10		10.00		0.00		0.001		0.0210	
20		20		20.00		0.00		0.001		0.0420	
50		50		50.00		0.00		0.003		0.1050	
0.1	ms/div	0.100	ms	0.100	ms	0.000	ms	0.000	ms	0.0058	ms
0.25		0.250		0.250		0.000		0.000		0.0058	
0.5		0.500		0.500		0.000		0.000		0.0011	
1		1		1.000		0.000		0.000		0.0021	
2		2		2.000		0.000		0.000		0.0042	
5		5		5.000		0.000		0.000		0.0105	
10		10		10.00		0.00		0.001		0.0210	
20		20		20.00		0.00		0.001		0.0420	
50		50		50.00		0.00		0.003		0.1050	
0.1	s/div	0.100	s	0.100	s	0.000	s	0.000	s	0.0058	s
0.25		0.250		0.250		0.000		0.000		0.0058	
0.5		0.500		0.500		0.000		0.000		0.0011	
1		1		1.000		0.000		0.000		0.0021	
2		2		2.000		0.000		0.000		0.0042	
5		5		5.000		0.000		0.000		0.0105	

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
Quality Manager



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NABL CERTIFICATE No
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Cal Cert Number : 0 : Page No: 4 of 4

Test Condition	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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Input Resistance:

Channel - 1	1 MΩ	0.999962 MΩ	-0.000038 MΩ	0.020 MΩ	0.0001 MΩ
Channel - 2	1 MΩ	0.999956 MΩ	-0.000044 MΩ	0.020 MΩ	0.0001 MΩ

Bandwidth:

Test Condition	Range (ref 50kHz)	Bandwidth Observed	Bandwidth Limit Claimed	Measurement Uncertainty (±)
Channel - 1	@ 20 mV, -3dB	55 MHz	>50 MHz	7.00 MHz
Channel - 2	@ 20 mV, -3dB	53 MHz	>50 MHz	7.00 MHz

Cal Output :

Parameter	Range	Cal O/P	Measurement Uncertainty (±)
Voltage	2 V	2.00011 V	0.5774 V
Frequency	1 kHz	1.00003 kHz	0.5774 kHz

Note : Trigger Function found Satisfactory.

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
Quality Manager



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CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002705F **Page No:** 1 of 2

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-08	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Regulated DC power supply	Format No	: GI/FF-20-42
Make / Model	: Micro Logics / ML-302D	Cal Procedure No	: GI/CAL/ET/124
Range	: 0-30V & 0-2A	DUC Received	: 12.02.2021
SI/ID No.	: RPS-06	DUC Condition	: Satisfactory
Location.	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** $25 \pm 4^{\circ}\text{C}$ **Humidity :** 30 to 75% RH
Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Precision Multimeter	Fluke	3077046 / GI/PMM/001	WaveCal CC-2284	20/115-02	13.11.2021

Note:

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7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-08

Page No: 2 of 2

I. Electrotechnical Calibration :

Results:-

Range	DUC Setting	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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CH-1

DC Voltage :

0 - 30V	0.0	V	0.000000	V	0.000000	V	0.0030	V	---	V
	5.0		5.00012		0.00012		0.0035		0.0577	
	10.0		10.00026		0.00026		0.0040		0.0577	
	15.0		15.0035		0.0035		0.0045		0.0578	
	20.0		19.9997		-0.0003		0.0050		0.0578	
	25.0		24.9991		-0.0009		0.0055		0.0578	
	30.0		29.9987		-0.0013		0.0060		0.0578	

CH-2

DC Voltage :

0 - 30V	0.0	V	0.000000	V	0.000000	V	0.0030	V	---	V
	5.0		4.99996		-0.00004		0.0035		0.0577	
	10.0		9.99980		-0.00020		0.0040		0.0577	
	15.0		14.9983		-0.0017		0.0045		0.0578	
	20.0		19.9979		-0.0021		0.0050		0.0578	
	25.0		24.9974		-0.0026		0.0055		0.0578	
	30.0		29.9962		-0.0038		0.0060		0.0578	

Note : Current Parameter is Not Working

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002703F **Page No:** 1 of 2

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-06	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Analog DC Ammeter	Format No	: GI/FF-20-41
Make	: Automatic Electric Ltd.	Cal Procedure No	: GI/CAL/ET/103
Range	: 0-5A & 10A	DUC Received	: 12.02.2021
SI/ID No.	: 03/13/016687/47	DUC Condition	: Satisfactory
Location	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** $25 \pm 4^{\circ}\text{C}$ **Humidity :** 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	Sl./ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/001	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021

Note:

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7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-06

Page No: 2 of 2

I. Electrotechnical Calibration :

Range : 5A & 10A

Results:-

DC Current :

Range	DUC Setting		STD Input		Error Observed		Acceptance Limit as per Manf Spec.(±)		Measurement Uncertainty (±)	
0 - 5A	0.0	A	0.0000	A	0.0000	A	0.000	A	-----	A
	1.0		1.0000		0.0000		0.010		0.0289	
	2.0		2.0001		0.0001		0.020		0.0292	
	3.0		3.000		0.000		0.030		0.0297	
	4.0		4.001		0.001		0.040		0.0323	
	5.0		5.001		0.001		0.050		0.0337	
0 - 10A	0	A	0.0000	A	0.0000	A	0.000	A	-----	A
	2		2.0001		0.0001		0.020		0.0579	
	4		4.000		0.000		0.040		0.0596	
	6		6.000		0.000		0.060		0.0612	
	8		8.000		0.000		0.080		0.0632	
	10		10.001		0.001		0.100		0.0659	

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002704F **Page No:** 1 of 2

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-07	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Analog AC Ammeter	Format No	: GI/FF-20-41
Make	: Automatic Electric Ltd.	Cal Procedure No	: GI/CAL/ET/103
Range	: 0-5A & 10A	DUC Received	: 12.02.2021
SI/ID No.	: 02/13/016663/10	DUC Condition	: Satisfactory
Location	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** $25 \pm 4^{\circ}\text{C}$ **Humidity :** 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/001	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021

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Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-07

Page No: 2 of 2

I. Electrotechnical Calibration :

Range : 5A & 10A

Results:-

AC Current @ 50 Hz :

Range	DUC Setting		STD Input		Error Observed		Acceptance Limit as per Manf Spec.(±)		Measurement Uncertainty (±)	
0 - 5A	0	A	0.0000	A	0.0000	A	0.000	A	-----	A
	1		1.0001		0.0001		0.010		0.0290	
	2		2.0003		0.0003		0.020		0.0292	
	3		3.000		0.000		0.030		0.0328	
	4		4.001		0.001		0.040		0.0344	
	5		5.002		0.002		0.050		0.0360	
0 - 10A	0	A	0.0000	A	0.0000	A	0.000	A	-----	A
	2		2.0002		0.0002		0.020		0.0579	
	4		4.001		0.001		0.040		0.0607	
	6		6.001		0.001		0.060		0.0627	
	8		8.000		0.000		0.080		0.0648	
	10		10.002		0.002		0.100		0.0680	

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



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CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002702F **Page No:** 1 of 2

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-05	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Analog AC Voltmeter	Format No	: GI/FF-20-41
Make	: Automatic Electric Ltd.	Cal Procedure No	: GI/CAL/ET/102
Range	: 0-150V & 300V	DUC Received	: 12.02.2021
SI/ID No.	: 12/11/013313/130	DUC Condition	: Satisfactory
Location	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** $25 \pm 4^{\circ}\text{C}$ **Humidity :** 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/001	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021

Note:

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NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-05

Page No: 2 of 2

I . Electrotechnical Calibration :

Range : 150V & 300V

Results:-

AC Voltage @ 50 Hz :

Range	DUC Setting		STD Input		Error Observed		Acceptance Limit as per Manf Spec.(±)		Measurement Uncertainty (±)	
0 - 150 V	0	V	0.000	V	0.000	V	0.000	V	----	V
	30		30.001		0.001		0.300		0.1317	
	60		60.00		0.00		0.60		0.2280	
	90		90.01		0.01		0.90		0.3420	
	120		120.01		0.01		1.20		0.4560	
	150		150.02		0.02		1.50		0.5700	
0 - 300 V	0	V	0.00	V	0.00	V	0.00	V	----	V
	60		60.00		0.00		0.60		0.2791	
	120		120.01		0.01		1.20		0.4560	
	180		180.01		0.01		1.80		0.6840	
	240		240.00		0.00		2.40		0.9120	
	300		300.01		0.01		3.00		1.1400	

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12, 9980763931, Email: ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- ULR No: CC263321000002701F Page No: 1 of 2

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-04	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Analog DC Voltmeter	Format No	: GI/FF-20-41
Make	: Automatic Electric Ltd.	Cal Procedure No	: GI/CAL/ET/102
Range	: 0-150V & 300V	DUC Received	: 12.02.2021
SI/ID No.	: 02/13/016687/36	DUC Condition	: Satisfactory
Location	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: Temperature : $25 \pm 4^{\circ}\text{C}$ Humidity : 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/001	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021

Note:

1. The Measurement uncertainty reported is at 95.45% confidence level with coverage factor $k=2$.
2. The Calibration Certificate relates only to the above DUC.
3. This Certificate refers only to the items/gauges submitted and may not be reproduced except in full without written permission from Ganathi Instruments.
4. Corrections/erasing, invalidate the calibration certificate.
5. Calibration of the DUC are traceable to National standards/International Standards.
6. Results Reported are valid at the time of and under the stated conditions of measurements.
7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-04

Page No: 2 of 2

I. Electrotechnical Calibration :

Range : 150V & 300V

Results:-

DC Voltage :

Range	DUC Setting		STD Input		Error Observed		Acceptance Limit as per Manf Spec.(±)		Measurement Uncertainty (±)	
0 - 150 V	0	V	0.0000	V	0.0000	V	0.000	V	-----	V
	20		20.0001		0.0001		0.200		0.2530	
	60		60.000		0.000		0.600		0.2532	
	100		100.000		0.000		1.000		0.2535	
	140		140.001		0.001		1.400		0.2539	
	150		150.002		0.002		1.500		0.2540	
0 - 300 V	0	V	0.000	V	0.000	V	0.000	V	-----	V
	40		40.000		0.000		0.400		0.5060	
	120		120.001		0.001		1.200		0.5063	
	200		200.000		0.000		2.000		0.5068	
	280		280.001		0.001		2.800		0.5076	
	300		300.002		0.002		3.000		0.5078	

***** End of the Report *****

Calibrated By

Authorised By

Manjushree M.
(Calibration Engineer)



Swetha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: -----

ULR No: CC263321000002700F

Page No: 1 of 3

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-03	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Digital Clampmeter	Format No	: GI/FF-20-41
Make / Model	: Meco / DT 2250 Hz	Cal Procedure No	: GI/CAL/ET/113
Range	: As per the Manf Spec.	DUC Received	: 12.02.2021
SI/ID No.	: ATME/EEE/121/TIM/CLAMPMETER/01	DUC Condition	: Satisfactory
Location.	: EEE Dept.	Cal At	: Onsite

Environmental Conditions:

Temperature : 25 ± 4°C

Humidity : 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/00	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021
2	Decade Resistance Box	Vijai Electronics	201	WaveCal CC-2284	20/115-01	28.10.2021
3	Current Coil	5500A	GI/CC/02	Used as a Source		

Note:

1. The Measurement uncertainty reported is at 95.45% confidence level with coverage factor k=2.
2. The Calibration Certificate relates only to the above DUC.
3. This Certificate refers only to the items/gauges submitted and may not be reproduced except in full without written permission from Ganathi Instruments.
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5. Calibration of the DUC are traceable to National standards/International Standards.
6. Results Reported are valid at the time of and under the stated conditions of measurements.
7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-03

Page No: 2 of 3

I. Electrotechnical Calibration :

Results:-

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
-------	-----------	------------------	----------------	---------------------------------------	-----------------------------

DC Voltage :

4 V	0.400	V	0.405	V	0.005	V	0.006	V	0.0006	V
	2.000		2.008		0.008		0.014		0.0006	
	3.600		3.617		0.017		0.022		0.0008	
40 V	4.00		4.05		0.05		0.07		0.0058	
	20.00		20.09		0.09		0.18		0.0063	
	36.00		36.14		0.14		0.29		0.0089	
400 V	40.0		40.3		0.3		0.7		0.0582	
	200.0		200.8		0.8		1.8		0.0649	
	360.0		361.6		1.6		2.9		0.0809	
1000 V	100		101		1		5		0.5776	
	500		504		4		9		0.5823	
	900		907		7		13		0.5921	

AC Voltage : @ 50 Hz

4 V	0.400	V	0.401	V	0.001	V	0.012	V	0.0058	V
	2.000		2.006		0.006		0.028		0.0063	
	3.600		3.615		0.015		0.044		0.0085	
40 V	4.00		4.05		0.05		0.12		0.0581	
	20.00		20.11		0.11		0.28		0.0630	
	36.00		36.15		0.15		0.44		0.1368	
400 V	40.0		40.4		0.4		1.2		0.5836	
	200.0		201.2		1.2		2.8		0.7600	
	360.0		361.8		1.8		4.4		1.3680	
750 V	75		74		-1		9		0.5946	
	375		377		2		14		1.4250	
	675		679		4		18		2.5650	

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-03

Page No: 3 of 3

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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AC Current : @ 50 Hz

40 A	4.00	A	4.06	A	0.06	A	0.16	A	0.019	A
	20.00		20.14		0.14		0.64		0.154	
	36.00		36.22		0.22		1.12		0.216	
400 A	40.0		40.2		0.2		1.2		0.240	
	200.0		200.9		0.9		4.4		1.200	
	360.0		361.7		1.7		7.6		2.160	
1000 A	100		101		1		6		0.612	
	500		503		3		14		3.000	
	900		915		15		22		6.041	

Resistance :

10 Ω	10.001	Ω	10.2	Ω	0.2	Ω	0.5	Ω	0.061	Ω
100 Ω	100.007		100.3		0.3		1.1		0.075	
1 kΩ	1.00015	kΩ	0.998	kΩ	-0.002	kΩ	0.011	kΩ	0.001	kΩ
10 kΩ	10.0003		9.99		-0.01		0.11		0.006	
100kΩ	100.004		99.6		-0.4		1.1		0.073	
1 MΩ	1.00008	MΩ	0.995	MΩ	-0.005	MΩ	0.016	MΩ	0.001	MΩ
10 MΩ	10.0000		9.92		-0.08		0.29		0.116	

Frequency :

50 Hz	40V, 50	Hz	49.7	Hz	-0.3	Hz	0.5	Hz	0.001	Hz
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Note : Display & Pnob Problem

***** End of the Report *****

Calibrated By

Manjushree M.

(Calibration Engineer)



Authorised By

Swetha K. V.

(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12, 9980763931, Email: ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Customer Name & Address: M/s ATME College of Engineering
13th KM, Bannur Road,
Mysuru

Customer's Reference: ----- **ULR No:** CC263321000002698F **Page No:** 1 of 3

SRF No	Cal Cert Number	Calibrated On	Recommended cal due	Certificate Issued Date
100	GI/CAL/21/100-01	12.02.2021	11.02.2022	20.02.2021

Details of device under calibration (DUC):

DUC	: Digital Multimeter	Format No	: GI/FF-20-41
Make / Model	: Rishab / Max10	Cal Procedure No	: GI/CAL/ET/111
Range	: As per the Manf Spec.	DUC Received	: 12.02.2021
SI/ID No.	: 154851	DUC Condition	: Satisfactory
Location.	: EEE Dept.	Cal At	: Onsite

Environmental Conditions: **Temperature :** $25 \pm 4^{\circ}\text{C}$ **Humidity :** 30 to 75% RH

Standards used:

Sl. No.	Nomenclature	Make	SI/ID No	Traceable to	Certificate no	Validity
1	Multiproduct Calibrator	Fluke	2856101 / GI/MPC/001	Tektronics CC-2130	2040638-1-5080A- 2856101-1	08.11.2021
2	Decade Resistance Box	Vijai Electronics	GI/DRB/02	WaveCal CC-2284	20/115-01	28.10.2021

Note:

1. The Measurement uncertainty reported is at 95.45% confidence level with coverage factor $k=2$.
2. The Calibration Certificate relates only to the above DUC.
3. This Certificate refers only to the items/gauges submitted and may not be reproduced except in full without written permission from Ganathi Instruments.
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5. Calibration of the DUC are traceable to National standards/International Standards.
6. Results Reported are valid at the time of and under the stated conditions of measurements.
7. The usage of NABL Symbol is as per NABL guidelines given in NABL-133 .

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Sweha K. V.
(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A. KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number : GI/CAL/21/100-01

Page No: 2 of 3

I. Electrotechnical Calibration :

Results:-

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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DC Voltage :

400 mV	40.0	mV	40.0	mV	0.0	mV	0.5	mV	0.0604	mV
	200.0		200.0		0.0		1.7		0.0712	
	360.0		360.1		0.1		2.9		0.0825	
4 V	0.400	V	0.400	V	0.000	V	0.004	V	0.0006	V
	2.000		2.000		0.000		0.012		0.0006	
	3.600		3.601		0.001		0.020		0.0008	
40 V	4.00		4.00		0.00		0.04		0.0058	
	20.00		20.01		0.01		0.12		0.0063	
	36.00		36.01		0.01		0.20		0.0089	
400 V	40.0		40.0		0.0		0.4		0.0582	
	200.0		200.1		0.1		1.2		0.0649	
	360.0		360.2		0.2		2.0		0.0809	
1000 V	100		100		0		3		0.5776	
	500		501		1		5		0.5823	
	900		902		2		7		0.5921	

AC Voltage : @ 50 Hz

400 mV	40.0	mV	40.0	mV	0.0	mV	1.1	mV	0.2087	mV
	200.0		199.9		-0.1		3.5		0.5200	
	360.0		359.9		-0.1		5.9		0.6262	
4 V	0.400	V	0.399	V	-0.001	V	0.009	V	0.0009	V
	2.000		1.998		-0.002		0.025		0.0028	
	3.600		3.598		-0.002		0.041		0.0063	
40 V	4.00		3.99		-0.01		0.09		0.0089	
	20.00		19.98		-0.02		0.25		0.0280	
	36.00		35.98		-0.02		0.41		0.1368	
400 V	40.0		39.9		-0.1		0.9		0.1520	
	200.0		199.8		-0.2		2.5		0.7600	
	360.0		359.9		-0.1		4.1		1.3680	
1000 V	100		99		-1		11		0.6055	
	500		499		-1		15		1.9000	
	900		900		0		19		3.4200	

Calibrated By

Manjushree M.

(Calibration Engineer)



Authorised By

Swetha K. V.

(Quality Manager)



GANATHI INSTRUMENTS

NHB 8/A, KHB COLONY, HUNSUR ROAD, HOOTAGALLI MYSORE - 570018

PH: 0821-2403195, 8792008611/12,9980763931, Email:ganathiins@gmail.com



NABL CERTIFICATE No
CC-2633

CALIBRATION CERTIFICATE

Cal Cert Number

GI/CAL/21/100-01

Page No: 3 of 3

Range	STD Input	Measured Reading	Error Observed	Acceptance Limit as per Manf Spec.(±)	Measurement Uncertainty (±)
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DC Current :

40 mA	4.00	mA	4.03	mA	0.03	mA	0.05	mA	0.007	mA
	20.00		20.09		0.09		0.18		0.014	
	36.00		36.16		0.16		0.31		0.041	
400mA	40.0		40.3		0.3		0.5		0.072	
	200.0		201.2		1.2		1.8		0.146	
	360.0		361.6		1.6		3.1		0.879	
10A	1.00		0.99		-0.01		0.07		0.006	
	5.00		4.99		-0.01		0.13		0.018	
	9.00		8.98		-0.02		0.19		0.030	

AC Current : @ 50 Hz

40 mA	4.00	mA	4.05	mA	0.05	mA	0.09	mA	0.019	mA
	20.00		20.13		0.13		0.25		0.056	
	36.00		36.17		0.17		0.41		0.181	
400mA	40.0		40.3		0.3		0.9		0.195	
	200.0		201.2		1.2		2.5		0.560	
	360.0		361.7		1.7		4.1		1.803	
10A	1.00		0.98		-0.02		0.07		0.006	
	5.00		4.97		-0.03		0.15		0.024	
	9.00		8.95		-0.05		0.23		0.042	

Resistance :

10 Ω	10.001	Ω	10.2	Ω	0.2	Ω	0.6	Ω	0.061	Ω
100 Ω	100.007		100.3		0.3		1.3		0.075	
1 kΩ	1.00015	kΩ	1.003	kΩ	0.003	kΩ	0.010	kΩ	0.001	kΩ
10 kΩ	10.0003		10.04		0.04		0.10		0.006	
100kΩ	100.004		100.2		0.2		1.0		0.073	
1 MΩ	1.00008	MΩ	1.004	MΩ	0.004	MΩ	0.015	MΩ	0.001	MΩ
10 MΩ	10.00		10.02		0.02		0.25		0.116	

Diode :

1 V	1.000	V	0.999	V	-0.001	V	0.030	V	0.001	V
-----	-------	---	-------	---	--------	---	-------	---	-------	---

Frequency :

100 Hz	10V, 500	Hz	100.0	Hz	0.0	Hz	0.4	Hz	0.029	Hz
--------	----------	----	-------	----	-----	----	-----	----	-------	----

***** End of the Report *****

Calibrated By

Manjushree M.
(Calibration Engineer)



Authorised By

Swetha K. V.
(Quality Manager)



Limited Aplab, South West Service Center, # 1, 3rd Cross, Raghavendra Layout,
Opp. Tumkur Road, Yeshwanthpur, Bangalore – 560 022,

NO: QA – 1771

TRACEABILITY CERTIFICATE (CALIBRATION)

This is to certify that product listed below, has been calibrated at normal room temperature conditions, & is valid normally for one year from the date of calibration.

This is also to certify that the standards used for this purpose, are traceable to national standards (National Physical Laboratory, New Delhi) and the Calibration System being followed, and meets the requirements of international Standards.

The secondary Standards which support this calibration system are calibrated periodically and maintained to meet its required accuracy levels. The procedures followed comply with ISO: 9001 Registration.

MODEL : 3803 (30 MHz, Dual Channel 4 Trace Oscilloscope)

SL.NO. OF THE UNITS : DI03OSC1112281, DI03OSC1112282 &
DI03OSC1112283

DATE OF CALIBRATION : 20.08.2018

QA MANAGER
(SIGNING AUTHORITY)



DATE: 20.08.2018



Limited Aplab, South West Service Center, # 1, 3rd Cross, Raghavendra Layout,
Opp. Tumkur Road, Yeshwanthpur, Bangalore – 560 022,

NO: QA – 1772

TRACEABILITY CERTIFICATE (CALIBRATION)

This is to certify that product listed below, has been calibrated at normal room temperature conditions, & is valid normally for one year from the date of calibration.

This is also to certify that the standards used for this purpose, are traceable to national standards (National Physical Laboratory, New Delhi) and the Calibration System being followed, and meets the requirements of international Standards.

The secondary Standards which support this calibration system are calibrated periodically and maintained to meet its required accuracy levels. The procedures followed comply with ISO: 9001 Registration.

MODEL : GOS-630FC (30 MHz, Dual Channel 4 Trace
Oscilloscope)

SL.NO. OF THE UNITS : EM893692, EN813508, EM922679 &
EM811431

DATE OF CALIBRATION : 20.08.2018

QA MANAGER
(SIGNING AUTHORITY)



DATE: 20.08.2018



Limited Aplab, South West Service Center, # 1, 3rd Cross, Raghavendra Layout,
Opp. Tumkur Road, Yeshwanthpur, Bangalore – 560 022,

NO: QA – 1773

TRACEABILITY CERTIFICATE **(CALIBRATION)**

This is to certify that product listed below, has been calibrated at normal room temperature conditions, & is valid normally for one year from the date of calibration.

This is also to certify that the standards used for this purpose, are traceable to national standards (National Physical Laboratory, New Delhi) and the Calibration System being followed, and meets the requirements of international Standards.

The secondary Standards which support this calibration system are calibrated periodically and maintained to meet its required accuracy levels. The procedures followed comply with ISO: 9001 Registration.

MODEL : JS/803 (3 MHz MULTIWAVE FORM SIGNAL
GENERATOR)

SL.NO. OF THE UNITS : 215, 216, 217, 218, 219, 220 & 221

DATE OF CALIBRATION : 20.08.2018

QA MANAGER
(SIGNING AUTHORITY)

DATE: 20.08.2018





Limited Aplab, South West Service Center, # 1, 3rd Cross, Raghavendra Layout,
Opp. Tumkur Road, Yeshwanthpur, Bangalore - 560 022,

NO: QA - 1774

TRACEABILITY CERTIFICATE (CALIBRATION)

This is to certify that product listed below, has been calibrated at normal room temperature conditions, & is valid normally for one year from the date of calibration.

This is also to certify that the standards used for this purpose, are traceable to national standards (National Physical Laboratory, New Delhi) and the Calibration System being followed, and meets the requirements of international Standards.

The secondary Standards which support this calibration system are calibrated periodically and maintained to meet its required accuracy levels. The procedures followed comply with ISO: 9001 Registration.

MODEL : Uday Engineers (0 to 30V, 0 to 2A Power Supply)

SL.NO. OF THE UNITS : ATME/CS/11/RPS/ADE/01,02,03,04,05 & 06

DATE OF CALIBRATION : 20.08.2018

QA MANAGER
(SIGNING AUTHORITY)



DATE: 20.08.2018

From,
Sowmya S
Asst. prof.
Dept. of CSE
ATMECE, Mysuru.

To,
The HOD
Dept. of ECE
ATMECE, Mysuru.

Through,
The HOD
Dept. of CSE
ATMECE, Mysuru.

Respected Sir,

Sub: Calibration of Electronic Equipments
of ADE lab for smooth conduction for
the Academic year 2018-19.

Electronic Equipments of ADE lab are
in good working condition but for the
regular process of standardization and
accuracy, the instruments needs to be
calibrated. List of instruments needed to be
calibrated are CRO, signal generator and
powersupply. Hoping positively.

Thanking you.

Place: Mysuru
Date: 2/8/2018.

forwarded to Hod ECE
for Rnd Head's faith fully
[Sowmya S]
2/8/18

Sl no	Equipment Name	Specification	Vendor	Count
1.	CRO	30MHz, 2CH 4TRACE Oscilloscope, model no - 3803	Aplab	3
2.	CRO	— —	Micro Labs	4
3.	Signal generator	with display Range 0-3MHz	Micro Labs	7
4.	Regulated Power Supply	Dual o/p 0-30 vdc, 2A	Uday Engg	6
5.	Power Supply	5 volts, 1.5 amps, +/-12 volts	AL FODE systems	10

8107-11

Tax Invoice

Intime Solutions Residing at L-357, 6th Main, 14th B Cross, 6th sector, H.S.R Layout, Bangalore-560102 GSTIN/UIN: 29BWHPS3827F1Z5 State Name : Karnataka, Code : 29 E-Mail : madhavi@intimesol.com		Invoice No. BLRGST2122001108		Dated 10-Dec-2021	
Consignee ATME College of Engineering 13th KM, Mysore- Kanakapura Bangalore Road, Mysore – 570 028 State Name : Karnataka, Code : 29		Delivery Note		Mode/Terms of Payment 15 Days After Installation	
		Buyer's Order No. ATME(T)/ITS/ITD/2021-22/PO2021121001		Dated 10-Dec-2021	
		Despatch Document No.		Delivery Note Date	
		Despatched through		Destination Bangalore	
Buyer (if other than consignee) ATME College of Engineering 13th KM, Mysore- Kanakapura Bangalore Road, Mysore – 570 028 State Name : Karnataka, Code : 29		Terms of Delivery 1-2 Days			

Description of Goods and Services	HSN/SAC	Quantity	Rate	per	Amount
Fortigate 100F Bundle(FG-100F-BDL) S N:FG100FTK20044234	85176290	1.0 no	2,45,500.00	no	2,45,500.00
FG100F UTM Bundle 24X7-1year(FC-10-F100F-950-02-12)	998719	1.0 no	0.01	no	0.01
Intime Solutions Support Intime Solutions Support One time Implementation Configuration & Troubleshooting for Fortigate FG 100F for 1 Year	998313				6,000.00
					2,51,500.01
				9 %	22,635.00
				9 %	22,635.00
					(-)0.01
Less :					
	</				

Amount Chargeable (in words)

E. & O.E

Indian Rupees Two Lakh Ninety Six Thousand Seven Hundred Seventy Only

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
85176290	2,45,500.00	9%	22,095.00	9%	22,095.00	44,190.00
998719	0.01	9%		9%		
998313	6,000.00	9%	540.00	9%	540.00	1,080.00
Total	2,51,500.01		22,635.00		22,635.00	45,270.00

Tax Amount (in words) : **Indian Rupees Forty Five Thousand Two Hundred Seventy Only**

Company's Service Tax No. : BWHP3827FSD001 Company's PAN : BWHP3827F Declaration 1. Payments beyond 30 Days will attract interest @ 24% P.A.		Company's Bank Details Bank Name : BANK OF INDIA A/c No. : 843820110000546 Branch & IFS Code : HSR Layout Branch & BKID0008438
		for Intime Solutions Authorized Signatory  Bangalore - 560 102

This is a Computer Generated Invoice



Connectivity



Security



Collaboration



Cloud & SaaS



Marketing & IoT

SMART VPN
Comprehensive MPLS
Connectivity solutions



Bridgei2p Telecommunications Pvt. Ltd.

#2, 3rd Floor, NR Complex
27th Main, 1st Sector, HSR Layout
Bangalore 560102, India
Phone: 080-48147467

www.bridgei2p.com | accounts@bridgei2p.com
GSTIN: 29AAGCB8136P1ZZ | PAN: AAGCB8136P
CIN: U72900KA2016PTC094113

ORIGINAL

INVOICE

Bill To

ATME College of Engineering

Bannur Rd, Mysore

Mysore

570028 Karnataka

India

Invoice#

Bridge20-21-0242

PAID

Ship To

Bannur Rd, Mysore

Mysore

570028 Karnataka

India

Place Of Supply: Karnataka (29)

Invoice Date	Terms	Due Date	P.O.#	Billing Period From	Billing Period to	Customer ID
22/05/2020	0	22/05/2020	ATME(T)/2020-2021 /PO20200521351	21/05/2019	20/05/2021	Bridgei2p/1782

#	Item & Description	HSN/SAC	Qty	Rate	CGST	SGST	Amount
1	IPBAX (IPPBX) -Gateway Grand Stream 6208-Annual Maintenance (CICAM12600)-AMC For 1 year Period : 21.05.2020 to 20.05.2021	8517	1.00	14,562.00	1,310.58 9%	1,310.58 9%	14,562.00

Post making the payment write to us with the transaction details.
Once the details are provided, the payment will reflect in your account within 2 working days.



Sub Total	14,562.00
CGST (9%)	1,310.58
SGST (9%)	1,310.58
Rounding	-0.16
Total	Rs.17,183.00



PO : ATME(T)/2020-2021 /PO20200521351

WORK ORDER

Bridgei2p Telecommunications Pvt Ltd

Date : 21-05-2020

3rd Floor, NR Complex 27th main/
Sector 1 Behind – Titan Eye, HSR Layout/
Bengaluru/560102

GST : 29AAGCB8136P1ZZ

Ph: 7829222200

Email: rishi@bridgei2p.com

Dear Sir,

Sub: AMC of IPBAX - Gateway – 2020-2021
Ref : 01908 – 20-05-2020

With reference to the above subject and further to the discussion with Mr, Rishi, we are pleased to place a purchase order for the AMC of the intercom server as below mentioned details.

Sl.No.	Material Name	Unit	Quantity	Rate In Rs	Tax Percentage	Amount
1	IPBAX - Gate way - Grand stream 6208 - Annual Maintenance (CICAM12600)	Number	1.00	14,562.00	18.00	14,562.00

Total : 14562.00

Tax : 2621.16

Grand Total : 17183.16

Total Amount In Rupees: Seventeen Thousand One Hundred and Eighty-Three rupees and Sixteen paise only

TERMS AND CONDITIONS: -

1	Price Basis	Prices quoted are on Firm basis and no escalation is allowed during the execution of the contract
2	GST	Included in the grand total
3	Delivery location	ATME College of Engineering, 13th KM, Mysore- Kanakapura - Bangalore Road, Mysore – 570 028.
4	Delivery time	Within a week
5	Payment	After the receiving of Performa invoice.

6	Consignee	The Principal, ATME College of Engineering, 13th KM, Mysore- Kanakapura - Bangalore Road, Mysore – 570 028.
7	Guarantee	AMC Duration : 21-05-2020 to 21-05-2021 AMC terms include complete repair or replacement of hardware and software if any issue arises with back up device for the smooth process in our system.
8	Contact Person	Mr.Mohan M. – 9448285647

Order Acceptance:

A letter of acceptance agreeing to abide by the conditions of this purchase order should reach us within 7 days from the date of this Purchase order.

Thanking You

Your Faithfully,

For ATME College Of Engineering

for 
(Arunkumar L)

Chairman

PURCHASE ORDER

Bridgei2p Telecommunications Pvt Ltd

Date : 25-03-2019

3rd Floor, NR Complex 27th main/
Sector 1 Behind – Titan Eye, HSR Layout/
Bengaluru/560102

GST : 29AAGCB8136P1ZZ

Ph: 7829222200

Email: rishi@bridgei2p.com

Dear Sir,

Sub: AMC of IPBAX - Gateway – 2019-2020
Ref : 000943 – 01-03-2019

With reference to the above subject and further to the discussion with Mr, Rajesh, we are pleased to place a purchase order for the AMC of the intercom server as below mentioned details.

Sl.No.	Material Name	Unit	Quantity	Rate In Rs	Tax Percentage	Amount
1	IPBAX - Gate way - Grand stream 6208 - Annual Maintenance (CICAM12600)	Number	1.00	14,562.00	18.00	14,562.00

Total : 14562.00

Tax : 2621.16

Grand Total : 17183.16

Total Amount In Rupees: Seventeen Thousand One Hundred and Eighty-Three rupees and Sixteen paise only

TERMS AND CONDITIONS: -

1	Price Basis	Prices quoted are on Firm basis and no escalation is allowed during the execution of the contract
2	GST	Included in the grand total
3	Delivery location	ATME College of Engineering, 13th KM, Mysore- Kanakapura - Bangalore Road, Mysore – 570 028.
4	Delivery time	Within a week
5	Payment	After the receiving of Performa invoice.

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in

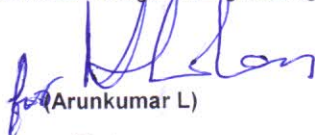
6	Consignee	The Principal, ATME College of Engineering, 13th KM, Mysore- Kanakapura - Bangalore Road, Mysore – 570 028.
7	Guarantee	AMC terms include complete repair or replacement of hardware and software if any issue arises with back up device for the smooth process in our system.
8	Contact Person	Mr.Mohan M. – 9448285647

Order Acceptance: A letter of acceptance agreeing to abide by the conditions of this purchase order should reach us within 7 days from the date of this Purchase order.

Thanking You

Your Faithfully,

For ATME College Of Engineering


(Arunkumar L)

Chairman



ATME

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

Contract Agreement

This agreement made on 28th day of December in the year two thousand eighteen (28-12-2018) between;

ATME College of Engineering, having its Trust office at No, 2904 (CH-67), 2nd Floor, Kantharaja Urs Road, Next to Fire Brigade, Saraswathipuram, Mysore - 570009 represented by Mr. L. Arun Kumar, Chairman, hereinafter referred as the **First Party**.

And

S K Associates, having its registered office at #218/K-30, 1st Floor, Narayana Shastry Road, Chamarajapuram, K R Mohalla, Mysuru, Karnataka 570024 represented by Mr. Harish Babu M S hereinafter referred as the **Second Party**.

Whereas the First party is engaged in running an institution. The First Party has decided that security service is essential for the institution and has offered the Second Party to provide the security service. The contract term shall be extended for a period of 1 year. Based on satisfactory performance; the contract term would be renewed on a yearly basis at the sole discretion of the First Party. The contract is renewable thereafter at the discretion of the First Party on terms and conditions to be mutually agreed upon. The security services contract shall be for the various project sites being executed by First Party as indicated from time to time.

Whereas the Second Party is engaged in the security services and has accepted the above offer of the First Party.

I NOW THIS CONTRACT AGREEMENT WITNESS AS FOLLOWS:

1. The Second Party shall deploy guards, supervisors below the age of 40 years confirming to the security and Housekeeping requirement of the First Party.
2. A copy of the weekly duty roster of guards/supervisory staff should be made available to the Authorised Representative of the First Party.
3. The Second Party shall ensure round-the-clock high standard security on a 24x7 basis on all the seven days of the week to safeguard the premises and assets of the First Party.
4. The Second Party shall ensure that all his employees observe cleanliness and wear neat and clean uniforms with ID Cards duly displayed and that they are courteous, polite and prompt while rendering efficient service in their respective areas. You shall have full control over the security and Housekeeping staff engaged by him. The Second Party shall give necessary guidance and directions to his staff to carry out the jobs assigned to them by Second Party and First Party.
5. The Second Party shall also be solely responsible for the payment of their wages and/or dues to his employees.
6. All liabilities arising out of violation of local laws and/or central laws shall be Second Party's responsibility. The Second Party shall furnish a detailed weekly duty chart of his employees and keep informed the Authorised Representative of First Party of any change in the list from time to time. The

duty chart for the week should give the specific names of employees and the respective duties they are required to attend to. A copy of the duty chart shall be displayed on the Notice Board also.

7. The Second Party shall ensure that no worker deployed by the earlier contractor(s) is redeployed and shall submit an undertaking in this regard.

8. The Second Party will provide all material(s) / equipment(s) required for day to day security including Torch, Whistles, Batons and neat and clean summer/winter uniform and protective materials like overcoats, umbrella, etc. at his cost.

9. The Second Party shall maintain a register for marking the attendance by security and Housekeeping personnel deployed, which shall be seen/verified by the Authorised Representative of the First Party regularly.

10. Entry in the premises is restricted. The guards on duty at the gates/reception will ensure that only the authorised persons enter the premises after proper verification and also maintain proper record of the vehicles and personnel coming and going out of the premises.

11. The Second Party will not allow grazing of any type of animals; allow unauthorised entry to persons to roam about; cut trees /grass /firewood or damage any civil, plumbing and/or electrical work /fittings or to scale or damage the boundary wall from in/out side of the premises.

12. The Second Party and the persons employed by you shall not divulge to outsiders any information about the equipment(s) installed in the premises, divulge information about the employees, as well as the activities of the First Party. The Second Party will also have the responsibility to safeguard the First Party's moveable and immovable property, besides protecting the environment.

13. During surprise checks by any authorised officer of the First Party, if a particular guard is found negligent/sleeping/drunk on duty, you will have to withdraw the guard from the work spot forthwith which may even entail cancellation/termination of contract for the rest of the period.

14. The Second Party will have to enter into a contract for executing the work within 10 days from the date of receipt of the Letter of Intent on a non-judicial stamp paper of appropriate value. The original shall be retained by the First Party and the Second Party shall retain the duplicate.

15. The Second Party shall be paid at monthly intervals upon his presenting his bill(s) and compliance with all statutory requirements prescribed by the Government

16. The Second Party shall pay the statutory payments such as PF, ESI, for the staff employed to provide the services to First Party, through a separate challan and it should be submitted along with the monthly bill.

17. The Second Party shall furnish a list of security guards, Housekeeping Staff and supervisory staff deputed by you to the authorised representative of First Party detailing the name, age, qualification, present and permanent address, the Army/Air/Navy command unit from where the person has retired, the date of retirement, number of pension payment order for the record of First Party.

18. Deployment of any fresh staff in replacement should be only with the prior permission of the First Party. You shall deploy only those whose antecedents have been verified by the Police Authorities/District Sainik Board/Record Officers of the Defence Services,

19. The Second Party shall fully comply with all the applicable laws, rules and regulations relating to EPF Act including the payment of PF contributions, payment of Bonus Act, Minimum Wages Act,

Workmen's Compensation Act, ESI, Contract Labour (Regulation & Abolition) Act relating to certificates of registration, relating to license, relating to issue of employment card and relating to annual returns of the principal employer, Essential Commodities Act, Migrant Labour Act and/or such other Acts or Laws or regulations passed by the Central, State, Municipal and Local Government agency or authority, including TDS as per IT Act, and any other act as may be relevant as applicable to him from time to time. You should get the security clearance by the State Government Authority both for his security agency and the persons deployed by him, wherever required.

20. The Second Party shall be solely responsible for all the claims of his employees and his employees shall not make any claim whatsoever against the First Party. The Second Party agrees and undertakes that the security services provided by the security guards shall be to the entire satisfaction of the First Party and the Second Party will make it clear to the security guards that the latter are employees of the Second Party and they shall have no claims against the First Party and the First Party shall not be liable to wages, salary, compensation and any statutory benefits due to the security guards under the labour law and other legislation and the Second Party shall be responsible for providing such amenities to its employees admissible under the law/rules/service conditions.

21. The Second Party shall be responsible for proper maintenance of all Registers, Records and Accounts so far as these relate to the compliance of any statutory provisions/obligations. The Second Party shall be responsible for maintaining record pertaining to payment of Wages Act and also for depositing the PF/ESI contributions with authorities concerned and providing proof to the First Party.

22. The Second Party or your employees shall not use the premises allotted to you for any purpose other than the purposes defined and shall not act in any manner as to cause any nuisance or annoyance to First Party or its business or work or its officers/ employees/other contractors.

23. In the event of a guard not reporting for duty, alternate arrangements shall be made by Second Party, immediately without jeopardizing the security and Housekeeping of the First Party.

24. The Second Party or his nominee shall ensure his presence at a short notice when required by the First Party.

25. First Party reserves the right to cancel/terminate the contract at any time during the term of the contract after giving one month notice to you.

26. The Second Party shall obtain adequate insurance policy in respect of his workmen to be engaged for the work, towards meeting the liability of compensation arising out of death/injury/disablement at work etc.

27. The Second Party shall provide weekly off/holidays to his workmen as per all laws but it will be his responsibility to ensure uninterrupted services on all days on a 24x7 basis. No workman shall be deployed on double duty during consecutive duty timings. In case such a deployment is noticed, it would be viewed seriously and may result in termination of the contract. The security personnel on duty shall be rotated from one shift to another at proper frequency on 2-shift basis.

28. The Second Party shall ensure the following:

a. No property of the First Party of any kind is removed by any official/private person without a proper gate-pass issued by the authorised officials of First Party.

b. Any loss/damage to goods or property of First Party due to negligence on the part of the security and Housekeeping personnel shall be made good by the contractor within 7 days of the date

of its communication to him. Non-compliance of the same shall entail forfeiture of the security deposit along with recovery of the loss in part or in full from the dues payable to you.

c. No report for any loss/damage to property of First Party shall be lodged with police by you without the written approval of First Party.

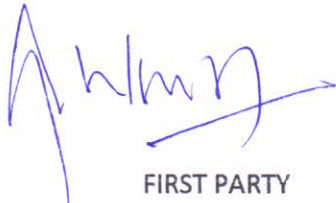
29. In the event of any question, dispute/difference arising under the agreement or in connection herewith (except where resolution has been specifically provided under the agreement) the same shall be referred to the Sole Arbitration. The award of the arbitrator shall be final and binding on both the parties.

30. Any disputes arising out of or in any way connected with this contract shall be deemed to have arisen in Mysore and only the courts in Mysore shall have jurisdiction to determine the same.

IN WITNESS WHEREOF the parties have signed this agreement on the day, month and year above written

WITNESS:

1.



FIRST PARTY

2.



SECOND PARTY



A T M E

College of Engineering



NBA

ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Computer Maintenance 2020-21

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	PSS LAB	12-11-2020	EEE Maintenance-2020-21	Monitor
2	PSS LAB			VGA PORT
3	PSS LAB			CPU
4	PSS LAB			DELL MOUSE
5	DEPARTMENT/STAFF ROOM & Labs	08-02-2021	ECE Maintenance-2020-21	COMPUTERS
6	COMPUTER GRAPHICS LAB	08-03-2021	ME Maintenance-2020-21	General Service
7	COMPUTER GRAPHICS LAB	07-04-2021		General Service
8	COMPUTER GRAPHICS LAB	05-07-2021		General Service
9	COMPUTER GRAPHICS LAB	13-09-2021		General Service
10	COMPUTER GRAPHICS LAB	14-10-2021		General Service
11	COMPUTER GRAPHICS LAB	06-11-2021		General Service
12	CIM LAB	02-08-2021		General Service
13	CIM LAB	06-09-2021		General Service
14	CIM LAB	01-10-2021		General Service

Computer Maintenance 2019-20

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	CS LAB	05-08-2019	EEE Maintenance-2019-20	SMPS
2	PSS LAB	22-10-2019		HARD DISK
3	PSS LAB	12-11-2019		SMPS
4	VLSI LAB	09-12-2019	ECE Maintenance-2019-20	SERVICE UNDER WARRANTY
6	CIM LAB	08-07-2019	ME Maintenance-2019-20	Serviced Components
7		11-07-2019		Serviced Components
8		18-07-2019		Serviced Components
9		22-07-2019		Serviced Components
10		09-01-2019		
11		10-01-2019		
12		11-01-2019		Serviced Components
13	Civil Department Staff Room	19-03-2020	CV Maintenance 19-20	Hard disc
14	Research Lab	18-05-2020		OS installation for computer
15	HOD Cabin	23-06-2020		OS installation for computer (desktop optiplex 3020)

Computer Maintenance 2018-19

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	CIM LAB	13-02-2018	ME Maintenance-2018-19	Serviced Components
2	CIM LAB	21-05-2018		Serviced Components
3	COMPUTER GRAPHICS LAB	30-01-2018		Serviced Components
4	COMPUTER GRAPHICS LAB	20-02-2018		Serviced Components
5	COMPUTER GRAPHICS LAB	08-05-2018		Serviced Components
6	CSM/CS LAB	26-09-2018	EEE Maintenance-2018-19	SMPS
7	CS LAB & PSS LAB	29-09-2018		HARD DISK
8	CS LAB	04-10-2018		HARD DISK
9	CS LAB	09-07-2019		SMPS
10	CS LAB & PSS LAB			HARD DISK
11	Project Lab			SMPS

Computer Maintanance 2017-18				
Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	MICRO CONTROLLER	06-07-2017	ECE Maintenance-2017-18	SMPS (CAPACITOR REPLACED)
2	DEPARTMENT/STAFF ROOM	22/05/2017		LASER PRINTER SENSOR
3	DEPARTMENT/STAFF ROOM	01-12-2017		DELL MONITOR
4	CIM LAB	13-01-2017	ME Maintenance-2017-18	Serviced Components
5	CIM LAB	22-04-2017		Serviced Components
6	COMPUTER GRAPHICS LAB	03-02-2017		Serviced Components
7	COMPUTER GRAPHICS LAB	20-03-2017		Serviced Components
8	COMPUTER GRAPHICS LAB	08-06-2017		Serviced Components
9	PSS LAB	26-10-2017	EEE Maintenance-2017-18	HARD DISK
10	CSM/CS LAB			SMPS
11	CSM/CS LAB	07-04-2018		SMPS
12	CSM/CS LAB			HARD DISK
13	CSM/CS LAB			Monitor
14	PSS LAB			HARD DISK
Computer Maintanance 2016-17				
Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
3	CIM LAB	03-04-2016	ME Maintenance-2016-17	Serviced Components
4	CIM LAB	19-07-2016		Serviced Components
5	COMPUTER GRAPHICS LAB	30-01-2016		Serviced Components
6	COMPUTER GRAPHICS LAB	20-03-2016		Serviced Components
7	COMPUTER GRAPHICS LAB	08-08-2016		Serviced Components



A T M E

College of Engineering



NBA

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Electrical Maintenance 2020-21

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	CAED LAB	11-01-2021	ME EMaintenance 2020-21	Switch
2	CAED LAB	17-01-2021		Switch
3	CIM LAB	05-04-2021		UPS
4	CIM LAB	13-04-2021		UPS
5	STAFF ROOOM	12-07-2021		Switch board

Electrical Maintenance 2019-20

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	MACHINE SHOP	25-03-2019	ME EMaintenance 2019-20	Repaired Switch
2	DESIGN LAB	04-09-2019		Replaced Fan
3	BMT LAB	05-10-2019		Replaced Socket
4	MMM LAB	10-11-2019		Repaired Switch Board

Electrical Maintenance 2018-19

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	EM LAB	21-08-2018	EEE Emaintenance 2018-19	MCB
2	MMM LAB	04-07-2018	ME Emaintenance-2018-19	Replaced Tube Light
3	MACHINE SHOP	30-08-2018		Repaired Switch
4	WORKSHOP	02-09-2018		Replaced Fan
5	CIM LAB	29-09-2018		Replaced DP
6	CAED LAB	12-12-2018		Replaced Fan regulator

Electrical Maintenance 2017-18

Sl. No	Location	Date	Indent Link	Replaced / Serviced Components
1	CAED LAB	11-01-2017	ME Emaintenance-2017-18	Repaired Switch
2	CIM LAB	03-04-2017		Serviced UPS
3	STAFF ROOM	12-05-2017		Repaired Switch board
4	EEE Dept	26-10-2017	EEE UPSmaintenance 2017-18	UPS BATTERES
5	PSS LAB	21-01-2018	EEE Emaintenance 2017-18	MCB/32A DP SWITCH
6	EM LAB	29-05-2018		20A Dual pole MCB

Electrical Maintenance 2016-17

Sl. No	Location	Date	Indent Link	Replaced Items
1	DCM LAB	07-04-2017	EEE Emaintenance 2016-17	MCB
1	ENERGY CONVER	08-03-2016	ME Emaintenance-2016-17	Repaired Heating Coil
2	MACHINE SHOP LA	07-05-2016		Replaced Fan Regulator
3	MMM LAB	04-07-2016		Replaced Tube light
4	DESIGN LAB	06-09-2016		Repaired Switch

Equipments Maintenance 2020-21			
Sl. No	Location	Date	Indent Link
1	Department	05-11-2020	ECE EQUMaintenance-2020-21
2	HV LAB	19-11-2020	EEE EQUMaintenance-2020-21
3			
4			
5	TIM/AEC/DCM Lab	02-01-2021	
Equipments Maintenance 2019-20			
Sl. No	Location	Date	Indent Link
1	Design Lab	17-07-2019	ME EQUMaintenance-2019-20
2	Design Lab	22-07-2019	
3	EC Lab	10-07-2019	
4	EC Lab	01-08-2019	
5	F & F Lab	02-07-2019	
6	FM Lab	03-07-2019	
7	FM Lab	12-07-2019	
8	HMT Lab	08-07-2019	
9	HMT Lab	12-07-2019	
10	HMT Lab	16-07-2019	
11	MMM Lab	19-07-2019	
12	Machine Shop	06-07-2019	
13	Machine Shop	05-08-2019	
14	MT Lab	08-07-2019	
15	MT Lab	14-07-2019	
16	EL/PE/EM/MC/CS	18-10-2019	EEE EQUMaintenance-2019-20
Equipments Maintenance 2018-19			
Sl. No	Location	Date	Indent Link
1	TIM LAB	08-08-2018	EEE EQUMaintenance-2018-19
2	MC LAB	26-08-2018	
3	PE LAB	07-09-2018	
4	TIM LAB	02-11-2018	
5	TIM/AEC/DCM	29-09-2018	
1	Design Lab	21-06-2018	ME EQUMaintenance-2018-19
2	Design Lab	04-07-2018	
3	Design Lab	21-07-2018	
4	EC Lab	09-06-2018	
5	EC Lab	07-07-2018	
6	EC Lab	27-07-2018	
7	F & F Lab	09-06-2018	
8	F & F Lab	22-06-2018	
9	F & F Lab	22-07-2018	
10	F & F Lab	10-08-2018	
11	FM Lab	14-06-2018	
12	FM Lab	20-07-2018	
13	FM Lab	31-07-2018	
14	HMT Lab	04-06-2018	
15	HMT Lab	11-06-2018	
16	HMT Lab	20-06-2018	
17	HMT Lab	06-07-2018	
18	MMM Lab	17-06-2018	
19	MMM Lab	13-07-2018	
20	MMM Lab	27-07-2018	
21	Machine Shop	14-06-2018	
22	Machine Shop	30-06-2018	
23	Machine Shop	20-07-2018	
24	Machine Shop	11-08-2018	
25	MT Lab	08-07-2018	
26	MT Lab	18-07-2018	
27	MT Lab	28-07-2018	
28	MT Lab	21-08-2018	

29	C & HMT	12-11-2018	CV EQUMaintenance 2018-19
30	Geotechnical Lab	12-11-2018	
31	Surveying Lab	11-06-2018	
32	Environmental Lab	04-09-2018	
33	Environmental Lab	11-04-2018	
34	310B (MP Lab)	10-04-2018	ECE EQUMaintenance 2018-19
35	308(AE Lab)	04-10-2018	
36	308(AE Lab)	02-04-2018	
37	308(AE Lab)	02-04-2018	
Equipments Maintenance 2017-18			
Sl. No	Location	Date	Indent Link
1	310B (MP Lab)	02-05-2017	ECE EQUMaintenance 2017-18
2	PE Lab (305)	11-02-2017	
3	PE Lab (305)	01-03-2017	
4	308(AE Lab)	13-02-2017	
5	PE Lab (305)	25-01-2017	
6	PE Lab (305)	03-04-2017	
7	TIM LAB	09-08-2017	EEE EQUMaintenance 2017-18
8	PE LAB	15-09-2017	
9	MC LAB	10-10-2017	
10	DCM LAB	15-02-2018	
11	AEC LAB	17-03-2018	
12	TIM LAB	10-04-2018	ME EQUMaintenance 2017-18
13	Design Lab	04-06-2017	
14	Design Lab	22-06-2017	
15	Design Lab	05-07-2017	
16	Design Lab	23-07-2017	
17	EC Lab	07-06-2017	
18	EC Lab	19-06-2017	
19	EC Lab	05-07-2017	
20	EC Lab	28-07-2017	
21	F&F Lab	08-06-2017	
22	F&F Lab	20-06-2017	
23	F&F Lab	19-07-2017	
24	F&F Lab	10-08-2017	
25	FM Lab	15-06-2017	
26	FM Lab	21-07-2017	
27	FM Lab	30-07-2017	
28	HMT Lab	22-06-2017	
29	HMT Lab	11-06-2017	
30	HMT Lab	22-06-2017	
31	HMT Lab	30-06-2017	
32	HMT Lab	19-07-2017	
33	HMT Lab	24-07-2017	
34	HMT Lab	27-07-2017	
35	HMT Lab	05-08-2017	
36	HMT Lab	13-08-2017	
37	HMT Lab	20-08-2017	
38	HMT Lab	28-08-2017	
39	MMM Lab	18-06-2017	
40	MMM Lab	29-06-2017	
41	MMM Lab	14-07-2017	
42	MMM Lab	29-07-2017	
43	Machine Shop	11-06-2017	
44	Machine Shop	30-06-2017	
45	Machine Shop	21-07-2017	
46	Machine Shop	12-08-2017	
47	MT Lab	10-07-2017	
48	MT Lab	19-07-2017	
49	MT Lab	30-07-2017	
50	C & HMT	13-02-2017	CV EQUMaintenance 2017-18
51	Surveying Lab	08-03-2017	
52	Environmental Lab	06-09-2017	

Equipments Maintenance 2016-17			
Sl. No	Location	Date	Indent Link
1	308(AE Lab)	11-01-2016	ECE_EQUMaintenance-2016-17
2	308(AE Lab)	18-01-2016	
3	310B (MP Lab)	10-03-2016	
4	310B (MP Lab)	21-03-2016	
5	PE Lab (305)	27-07-2016	
6	PE Lab (305)	16-08-2016	
7	310B (DSP Lab)	25-10-2016	
8	PE Lab (305)	22-08-2016	
9	PE Lab (305)	19-09-2016	
10	C & HMT	03-04-2016	CV_EQUMaintenance-2016-17
11	C & HMT	06-01-2016	
12	C & HMT	07-01-2016	
13	C & HMT	08-01-2016	
14	C & HMT	12-08-2016	
15	C & HMT	29-08-2016	
16	C & HMT	29-08-2016	
17	Geotechnical Lab	03-04-2016	
18	Geotechnical Lab	02-09-2016	
19	Surveying Lab	23-08-2016	
20	Environmental Lab	08-09-2016	EEE_EQUMaintenance-2016-17
21	AEC LAB	05-08-2016	
22	AEC LAB	12-08-2016	
23	AEC LAB	22-08-2016	
24	AEC LAB	23-08-2016	
25	PE LAB	28-08-2016	
26	PE LAB	11-09-2016	
27	PE LAB	16-09-2016	
28	PE LAB	21-09-2016	
29	PE LAB	23-09-2016	
30	PE LAB	28-09-2016	
31	AEC LAB	19-09-2016	
32	PE LAB	15-10-2016	
33	DCM LAB	08-03-2017	
34	DCM LAB	28-05-2017	ME_EQUMaintenance-2016-17
35	Design Lab	04-06-2016	
36	Design Lab	16-06-2016	
37	Design Lab	28-06-2016	
38	Design Lab	15-07-2016	
39	EC Lab	14-07-2016	
40	EC Lab	28-07-2016	
41	EC Lab	10-08-2016	
42	F & F Lab	03-06-2016	
43	F & F Lab	14-06-2016	
44	F & F Lab	02-07-2016	
45	F & F Lab	14-07-2016	
46	FM Lab	10-06-2016	
47	FM Lab	24-06-2016	
48	FM Lab	08-07-2016	
49	FM Lab	22-07-2016	
50	HMT Lab	03-06-2016	
51	HMT Lab	13-06-2016	
52	HMT Lab	22-05-2016	
53	HMT Lab	05-07-2016	
54	HMT Lab	13-06-2016	
55	HMT Lab	17-07-2016	
56	HMT Lab	20-07-2016	
57	HMT Lab	22-07-2016	
58	HMT Lab	25-08-2016	
59	HMT Lab	06-08-2016	
60	HMT Lab	19-05-2016	
61	HMT Lab	29-08-2016	
62	MMM Lab	15-07-2016	
63	MMM Lab	25-07-2016	
64	MMM Lab	05-08-2016	
65	MMM Lab	16-08-2016	
66	Machine Shop	22-07-2016	
67	Machine Shop	04-08-2016	
68	Machine Shop	24-08-2016	
69	Machine Shop	03-09-2016	
70	MT Lab	02-07-2016	
71	MT Lab	14-07-2016	
72	MT Lab	27-07-2016	
73	MT Lab	12-08-2016	