



Digras Vibhagiya Shikshan Prasarak Mandal's  
**Bapuraoji Butle Arts, Narayanrao Bhat Commerce &  
Bapusaheb Patil Science College, DIGRAS DIST. YAVATMAL.**

Affiliated to Sant Gadge Baba Amravati University,  
Amravati Maharashtra.

**[NAAC Re-accredited 'A' (CGPA. 3.16)]**

College Code : (Sr.) 405

College Code : (Jr.)

Pay Unit – 146

Board – 08.04.002

Website : [www.bbnbbpcollege.org](http://www.bbnbbpcollege.org)

E-Mail : [principal.bnbcollege@gmail.com](mailto:principal.bnbcollege@gmail.com)

**7.1.2 - The Institution has facilities for alternate sources of energy and energy conservation measures**

1. Solar energy (Solar Plants Bills with latest electricity Bills)
2. Biogas Plant – Nil
3. Wheeling to grid
4. Sensor Based energy conservation
5. Use of LED bulbs/Power efficient equipments



*[Signature]*

Principal

B.B.Arts, N.B.Comm. & B.P.Science  
College, DIGRAS-445203

# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## SERVICE AAGREEMENT

Sr. No.	Item	Details
1	Purchaser	.....D.V.S.P. College..... .....Digres..... Mob No. ....9604190251
2	Date of Trial Run	..27.10.2020..
3	Scope of Supply	.....5..... kW, 240. V, 1.. Phase Grid Connected Solar Roof Top System
4	Inverter Details	Make: poly.co Serial Number: 054AC119528 DC Input Capacity: ..5..... kWp
5	Solar Module Details	Make: waaree..... Poly/ Mono crystalline, Rating of Each Module: 320W Total Input: 528 Nos. x ..16 Wp = ..8384... Wp .....16..... panels connected in series
6	Single Line Diagram	Attached
7	AC Earthing	Provided to Inverter
8	DC Earthing	Provided to all the panels
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing
10	Post Commissioning Support	Service & Support for a period of ...6.0... months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.
12	Self-Maintenance and Monitoring- in Customer Scope	1. Panel cleaning on weekly basis 2. Ensure Inverter Green Light is ON during daytime 3. Report to us in case of Red Light or ALARM-yellow 4. Monitor Daily/ Monthly/ Till Date Generation 5. Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy.

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## Enclosed Documents:

1. Inverter Specifications
2. Inverter Test Report
3. Inverter Warranty
4. PV Module Specifications
5. PV Modules Warranty
6. Single Line Diagram
7. Meter Replacement Report by MSEDCL
8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
9. MEDA Subsidy Sanction Letter (in case of subsidy only)
10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

**Congratulations for becoming a proud owner of ON GRID Solar Rooftop!**

For Spacefire Corp

Authorized Signatory



Date 18/03/2020

Signature

Name of the Customer D.V.S. P. college Digras

Date: 18/03/2020

Regional office: Tilakwadi, BULDANA- 443001

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# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



Date: 14 / 2 / 2020

To,  
The Dy. Ex. Engineer,  
MSDCL, DIG 1005

Subject: Work Completion Report of 5 kW ~~Resi~~ / ~~Comme~~ ✓ ON GRID SOLAR  
ROOFTOP for PV System

Consumer Number 381720012034

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chinmay Deval  
Proprietor,  
SPACEFIRE CORP



4 20/02/20  
[Handwritten notes and stamps]

Registered Office: SHRI OM SOLAR, Tulshikumbh, BULDANA- 443001  
Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.  
Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## PROJECT COMPLETION REPORT

Sr. No.	Item	Details
1	Purchaser	<u>D.V.S.P. college Digras</u>  Consumer Number: <u>3817200/2034</u> Sanctioned Load: <u>5</u> kW <u>1</u> Phase Residential / Comme. Sanction No. <u>AE/Digras/urban/Tech/08-</u> <u>DE 12-2-2020</u> Letter Reference:
2	Supplier	Spacefire Corp, BULDANA/DIGRAS Contact No: 9833191664
4	Date of Installation	<u>/ /</u>
5	Scope of Supply	<u>5</u> kW <u>240</u> V, <u>1</u> Phase Grid Connected Solar Roof Top System
6	Inverter Details	Grid Tie Inverter Make: <u>Polycah.</u> Input Capacity: <u>5</u> kWp Islanding Protection In built provided Inverter Serial Number:
7	Solar Module Details	Make: <u>waaree</u> , Polycrystalline Rating of Each Module: <u>  </u> W Total Input: <u>5-280</u> nos. x <u>16</u> Wp in Series
8	Line Diagram	Attached
9	AC Earthing	1. No Provided to Inverter as per MNRE/ MEDA Specs
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs
12.	Net Meter Proposed	<u>H.P.I</u> Make Single Phase Net Meter Serial Number: <u>  </u>

Chinmay Deval,

Proprietor, Spacefire Corp



Regional Office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001

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Feasibility Intimation Letter To Consumer

Dated: 08/02/2020

From:

Sub-Division Engineer,

Maharashtra State Electricity Board, Digras.

To,

Shri: D.V. Sp College Digras

(Enter Address Here) Tq. Digras Dist:- Yavatmal

SanNo AE/Digras/Aban/Tech-08- Dt 12-2-2020

Dear Sir / Madam,

Subject : Solar Net / Gross - Metering : Technical Feasibility Intimation

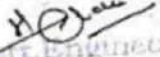
Ref: Application No. : 24680065


Dated : 20/01/2020

The application for solar net metering of your proposed grid connected solar PV system of  
1 phase 5 KW proposed at Service connection no / Consumer No 381720012034  
is technically feasible.

You are requested to proceed for the installation of solar PV system and inform us as soon as the system is ready for inspection. This technical feasibility intimation is valid for a period of 180 days ( For ground mounted projects, the solar power developer can take up to 365 days) from the date of intimation of technical feasibility.

We need to receive your installation readiness communication. You may intimate readiness to this office by letter in person to the Sub-Division Engineer, Maharashtra State Board, Digras-445203. The solar power developer failing to meet these deadlines, will have to seek fresh approval as per the regulations. The test report of the installation shall be submitted to this office within the stipulated period.

  
Asst Engineer  
M.S.E.D.C.  
Digras  
Asst Engineer  
M.S.E.D.

  
Sub Division Engineer  
Maharashtra State Electricity Board  
Digras



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## SERVICE AAGREEMENT

Sr. No.	Item	Details
1	Purchaser	D.V.S.P. College Digras Mob No. 9604190251
2	Date of Trial Run	27/02/2020
3	Scope of Supply	5 kW, 440V, 3 Phase Grid Connected Solar Roof Top System
4	Inverter Details	Make: Polyca Serial Number: 5 DC Input Capacity: 5 kWp
5	Solar Module Details	Make: Warel Poly/ Mono crystalline, Rating of Each Module: 330W Total Input: 5280 nos. x 16 Wp = 330 Wp 16 panels connected in series
6	Single Line Diagram	Attached
7	AC Earthing	Provided to Inverter
8	DC Earthing	Provided to all the panels
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing
10	Post Commissioning Support	Service & Support for a period of 60 months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.
12	Self-Maintenance and Monitoring in Customer Scope	1. Panel cleaning on weekly basis 2. Ensure Inverter Green Light is ON during daytime 3. Report to us in case of Red Light or ALARM-yellow 4. Monitor Daily/ Monthly/ Till Date Generation 5. Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSDDL immediately in case of discrepancy.

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## Enclosed Documents:

1. Inverter Specifications
2. Inverter Test Report
3. Inverter Warranty
4. PV Module Specifications
5. PV Modules Warranty
6. Single Line Diagram
7. Meter Replacement Report by MSEDCL
8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
9. MEDA Subsidy Sanction Letter (in case of subsidy only)
10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

**Congratulations for becoming a proud owner of ON GRID Solar Rooftop!**

For Spacefire Corp



Authorized Signatory

Date 18/03/2020

Signature

Name of the Customer D.V.S.P College

Date: 19/02/2020

Regional office: Tilakwadi, BULDANA- 443001

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Experts in Rooftop Solar Design, Installation & Commissioning



To,  
The Dy. Ex. Engineer,  
MSEDCL, Digras

Consumer Number 381720307603

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

~~सुठ पसल पत वत परत धुआं शरु गुलान~~



Yours Faithfully,



20/02/20  
डा. वि. वि. सं. पंजी. कार्यकारी  
उपनिष्ठापक अधिकारी

27/02/20

Regd. Office: A 701, Ser Heritage, Sant Tukaram Road, Morand (East), Mumbai - 400051.  
Mobile: +91 77384 44218 Email: [spacefirecorp@gmail.com](mailto:spacefirecorp@gmail.com) [www.spacefirecorp.com](http://www.spacefirecorp.com)



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## PROJECT COMPLETION REPORT

Sr. No.	Item	Details
1	Purchaser	<u>D.V. S.P College</u> <u>Digras</u> Consumer Number: <u>381720307603</u> Sanctioned Load: <u>5</u> kW <u>3</u> Phase <u>Residential / Comme.</u> Sanction No. <u>DYEE/Dig/TECH/Solar/</u> <u>Roof top/2019-20 / No. 03 dt 26/07/2020</u> Letter Reference:
2	Supplier	Spacefire Corp, <u>BULDANA/DIGRAS</u> Contact No: 9833191664
4	Date of Installation	<u>24/07/2020</u>
5	Scope of Supply	<u>5</u> kW <u>440</u> V, <u>3</u> Phase Grid Connected Solar Roof Top System
6	Inverter Details	Grid Tie Inverter Make: <u>Polyorb</u> Input Capacity: <u>5</u> kWp Islanding Protection In built provided Inverter Serial Number:
7	Solar Module Details	Make: <u>Wadree</u> , Polycrystalline Rating of Each Module: <u>330</u> W Total Input: <u>5.28</u> nos. x <u>16</u> Wp in Series
8	Line Diagram	Attached
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs
12	Net Meter Proposed	<u>HPL</u> Make Single Phase Net Meter Serial Number: <u>52630283</u>

Chinmay Deval,

Proprietor, Spacefire Corp



Regional office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001  
Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.  
Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com



a.r. Arat college skw



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.  
(A Govt. of Maharashtra Undertaking)  
CIN - U40109MH2005SGC153645

Phone No - (07234)222013  
E-mail - sde1759@ho.mahadiscom.in  
Website - www.mahadiscom.in

Dy. Ex. Engineer  
Subdivision Digras  
-445701

Dyee/Dgrs/tech/ 1855

Date- 26/02/2020


To  
M/S Spacefire Corp  
Tq. Digras Dist. Yavatmal

Sub - Sanction of Roof-Top Solar P.V. Power Generation System under "Net metering notification 2015" on L.T. Bus Three phase System  
Ref - Application for Roof-Top Solar P.V. 10.0KW  
Consumer No - 381720307603/ Public Services

Resp Sir,

Your application for connectivity for solar roof-top power generation system for 10kw has been sanctioned under "Net metering notification 2015" at 230V for the consumer no 381720307603/ Public Services subject to following conditions:

- 1) All the provision of the "Net metering notification 2015" must be strictly followed, as below
  - a) Inverter should comply with IEC62116 for isolating feature.
  - b) Equipment, structure earth & safety norms in accordance with IE rules.
  - c) Installation of Lighting Arrestor and earth connection to LA as per IEC62561.
- 2) This sanction is valid for period of six month from date of this letter. You are requested to complete the project within specified period and submit the permission from Electrical Inspector along with sanction copy of SLD
- 3) You have to carry out necessary charges in wiring and metering location at your cost in the event as advised by The Executive Engineer, Testing
- 4) You have to follow all instructions as per circular no. 258, 25.01.2016, such as individual project capacity and level, interconnection with distribution network, grid standard safety, metering, energy accounting & settlement, Net metering connection agreement etc.
- 5) Sanction no. : DYEE/DIG/TECH/Solar-Rooftop/2019-20/No. 08 dt- 26/02/2020

  
Dy. Exe. Engineer  
M.S.E.D.C. Ltd, Digras, SDN



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## SERVICE AAGREEMENT

Sr. No.	Item	Details
1	Purchaser	Principal B.B. A.B. D.B. Com Bp Raj. Coll. School Digra Mob No. 9604190251
2	Date of Tnal Run	27/02/2020
3	Scope of Supply	5 kW, 440 V, 3 Phase Grid Connected Solar Roof Top System
4	Inverter Details	Make: Polycr Serial Number: ..... DC Input Capacity: 5 kW Wp
5	Solar Module Details	Make: Weatree Poly/ Mono crystalline, Rating of Each Module: 330W Total Input: 5280nos. x 16 Wp = 833.6 Wp 16 panels connected in series
6	Single Line Diagram	Attached
7	AC Earthing	Provided to Inverter
8	DC Earthing	Provided to all the panels
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing
10	Post Commissioning Support	Service & Support for a period of 60 months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.
12	Self-Maintenance and Monitoring- in Customer Scope	1. Panel cleaning on weekly basis 2. Ensure Inverter Green Light is ON during daytime 3. Report to us in case of Red Light or ALARM-yellow 4. Monitor Daily/ Monthly/ Till Date Generation 5. Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy.

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



## SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



### Enclosed Documents:

1. Inverter Specifications
2. Inverter Test Report
3. Inverter Warranty
4. PV Module Specifications
5. PV Modules Warranty
6. Single Line Diagram
7. Meter Replacement Report by MSEDCL
8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
9. MEDA Subsidy Sanction Letter (in case of subsidy only)
10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

**Congratulations for becoming a proud owner of ON GRID Solar Rooftop!**

For Spacefire Corp

Authorized Signatory



Date 18/03/2020

Signature

Name of the Customer

Principal / B.B. Arts NB  
Carm BP Arts College School Digru

Date:

18/03/2020

Regional office: Tilakwadi, BULDANA- 443001

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**SPACEFIRE CORP**  
Experts in Rooftop Solar Design, Installation & Commissioning



Date: 18/02/2020

To,  
The Dy. Ex. Engineer,  
MSDCL Digras

Subject: Work Completion Report of NEW Roof / Comme. ON GRID SOLAR  
ROOFTOP for PV System

Consumer Number 38722809298

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chinmay Deval  
Proprietor,  
SPACEFIRE CORP

व मुक्त प्रसन्न परत घेतली आहे  
शुभ्रग शुभ्रग शुभ्रग  
S3



27/02/20

20/02/20  
जि. ए. १०३  
५. ११. १०३  
१०३

O/C



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## PROJECT COMPLETION REPORT

Sr. No.	Item	Details
1	Purchaser	Principal B.B. Arts N.B. Com. BP Arts Coll. School, Digrao Consumer Number: 38722309298 Sanctioned Load: 5 kW 3 Phase Residential Comm. Sanction No. DYEE/DIG/TECH/Solar-Rooftop 10P/2014-20/NO.06 dt. 26/02/2020 Letter Reference:
2	Supplier	Spacefire Corp, BULDANA/DIGRAS Contact No: 9833191664
4	Date of Installation	27/02/2020
5	Scope of Supply	5 kW 440 V, 3 Phase Grid Connected Solar Roof Top System
6	Inverter Details	Grid Tie Inverter Make: Polycab Input Capacity: 5 kWp Islanding Protection In built provided Inverter Serial Number:
7	Solar Module Details	Make: Waaree, Polycrystalline Rating of Each Module: 330 W Total Input: 5.280 nos. x 16 Wp in Series
8	Line Diagram	Attached
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs
12	Net Meter Proposed	HPL Make Single Phase Net Meter Serial Number: 52630191

Chinmay Deval,

Proprietor, Spacefire Corp



Regional Office: SHRI OM SOLAR, Tilakwadi, BULDANA-443001

Head Office: A-1, Shivajinagar, Mumbai-400017

Mobile: +91 77384 44230

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



o.p. o.p. college gk.1



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.  
(A Govt. of Maharashtra Undertaking)  
CIN - U40109MH2005SGC133643

Phone No. - (07234)222013  
E-mail - ado1759@ho.mahadiscom.in  
Website - www.mahadiscom.in

Dy. Ex. Engineer  
Subdivision Digras  
-445201

Dyee/Dgrs/tech/1851

Date-26/02/2020

To  
M/S Spacefire Corp  
Tq. Digras Dist. Yavatmal

Sub - Sanction of Roof-Top Solar P.V. Power Generation System under "Net metering notification 2015" on L.T. Bus Three phase System  
Ref - Application for Roof-Top Solar P.V. 5.0KW  
Consumer No - 381722309298/ Commercial

Resp Sir,

Your application for connectivity for solar roof-top power generation system for 5 kw has been sanctioned under "Net metering notification 2015" at 230V for the consumer no 381722309298/ Commercial subject to following conditions:

- 1) All the provision of the "Net metering notification 2015" must be strictly followed, as below
  - a) Inverter should comply with IEC62116 for isolating feature.
  - b) Equipment, structure earth & safety norms in accordance with IE rules.
  - c) Installation of Lighting Arrestor and earth connection to LA as per IEC62561.
- 2) This sanction is valid for period of six month from date of this letter. You are requested to complete the project within specified period and submit the permission from Electrical Inspector along with sanction copy of SLD
- 3) You have to carry out necessary charges in wiring and metering location at your cost in the event as advised by The Executive Engineer, Testing
- 4) You have to follow all instructions as per circular no. 258, 25.01.2016, such as individual project capacity and level, interconnection with distribution network, grid standard safety, metering, energy accounting & settlement, Net metering connection agreement etc.
- 5) Sanction no. : DYEE/DIG/TECH/Solar-Rooftop/2019-20/No. 06 dt- 28/02/2020

Dy. Exe. Engineer  
M.S.E.D.C. Ltd, Digras, SDN



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Experts in Rooftop Solar Design, Installation & Commissioning



## SERVICE AAGREEMENT

Sr. No.	Item	Details
1	Purchaser	The Principal B.B. Arts N.B College Digras Mob No. 9604190251
2	Date of Trial Run	27/10/2020
3	Scope of Supply	10 kW, 440 V, 3 Phase Grid Connected Solar Roof Top System
4	Inverter Details	Make: Polysolar Serial Number: 1547A2197260035 DC Input Capacity: 10 kWp
5	Solar Module Details	Make: Waaree Poly/ Mono crystalline, Rating of Each Module: 330W Total Input: 10:230nos. x 31 Wp = 3300 Wp 31 panels connected in series
6	Single Line Diagram	Attached
7	AC Earthing	Provided to Inverter
8	DC Earthing	Provided to all the panels
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Experts in Rooftop Solar Design, Installation & Commissioning



## Enclosed Documents:

1. Inverter Specifications
2. Inverter Test Report
3. Inverter Warranty
4. PV Module Specifications
5. PV Modules Warranty
6. Single Line Diagram
7. Meter Replacement Report by MSEDCL
8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
9. MEDA Subsidy Sanction Letter (in case of subsidy only)
10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

**Congratulations for becoming a proud owner of ON GRID Solar Rooftop!**

For Spacefire Corp

Authorized Signatory



Date 18/03/2020

Signature

Name of the Customer

The Principal B.B. Arts N.B  
college - Digras

Date: 18/03/2020

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



Date: 14 / 02 / 2020

To,  
The Dy. Ex. Engineer,  
MSDCL, Digra

Subject: Work Completion Report of 10 kW Rest / Comme. ON GRID SOLAR  
ROOFTOP for PV System

Consumer Number 381720008398

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chinmay Deval  
Proprietor,  
SPACEFIRE CORP

गुरु प्रत परत होवला  
सुभाष शरद सुखाने  
S.S. 10



O/C 29/02/2020

23/02/20

20/02/20  
आपला वतन  
पस वि. कमी मला  
सुभाष शरद सुखाने

Regional office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001  
Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.  
Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## PROJECT COMPLETION REPORT

Sr. No.	Item	Details
1	Purchaser	<u>The Principal B.B. Arts N.B. College - Digtas</u> Consumer Number: <u>38172000838</u> Sanctioned Load: <u>10</u> kW <u>3</u> Phase <u>Residential / Comm.</u> Sanction No. <u>DYEE/DIG/TECH/Solar</u> <u>Roof top / 2019-20</u> San No. <u>04-dt. 26/02/20</u> Letter Reference:
2	Supplier	Spacefire Corp, BULDANA/DIGRAS Contact No: 9833191664
4	Date of Installation	<u>27.02.2020</u>
5	Scope of Supply	<u>10</u> kW <u>440</u> V, <u>3</u> Phase Grid Connected Solar Roof Top System
6	Inverter Details	Grid Tie Inverter Make: <u>Polycab</u> Input Capacity: <u>10</u> kWp Islanding Protection In built provided Inverter Serial Number:
7	Solar Module Details	Make: <u>Waaree</u> , Polycrystalline Rating of Each Module: <u>830</u> W Total Input: <u>10.2300s.</u> x <u>31</u> Wp in Series
8	Line Diagram	Attached
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs
12	Net Meter Proposed	<u>HPL</u> Make Single Phase Net Meter Serial Number: _____

Chinmay Deval,

Proprietor, Spacefire Corp



Regional office: SHRI GM SOLAR, Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



## SERVICE AAGREEMENT

Sr. No.	Item	Details
1	Purchaser	....B.B. Arts, A.B. Com. B.P. Sci. College Mob No. 9604190251
2	Date of Trial Run	27/02/2020
3	Scope of Supply	7 kW, 240 V, 1 Phase Grid Connected Solar Roof Top System
4	Inverter Details	Make: <del>Wates</del> Serial Number: 054AC119725 DC Input Capacity: kWp
5	Solar Module Details	Make: <del>Wates</del> Poly/ Mono crystalline, Rating of Each Module: 339 W Total Input: 5940 nos. x 18 Wp = 339 Wp 18 panels connected in series
6	Single Line Diagram	Attached
7	AC Earthing	Provided to Inverter
8	DC Earthing	Provided to all the panels
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing
10	Post Commissioning Support	Service & Support for a period of (60) months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.
12	Self-Maintenance and Monitoring in Customer Scope	1. Panel cleaning on weekly basis 2. Ensure Inverter Green Light is ON during daytime 3. Report to us in case of Red Light or ALARM-yellow 4. Monitor Daily/ Monthly/ Till Date Generation 5. Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy.

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

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## SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



### Enclosed Documents:

1. Inverter Specifications
2. Inverter Test Report
3. Inverter Warranty
4. PV Module Specifications
5. PV Modules Warranty
6. Single Line Diagram
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8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
9. MEDA Subsidy Sanction Letter (in case of subsidy only)
10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftop!

For Spacefire Corp



Authorized Signatory

Date 18/03/2020

Signature

Name of the Customer B.B. Arts N.B. com. B.P. sci college

Date: 18/03/2020

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



# SPACEFIRE CORP

Experts in Rooftop Solar Design, Installation & Commissioning



Date: 14/2/2020

To,  
The Dy. Ex. Engineer,  
MSDCL, DIGRAS

Subject: Work Completion Report of 7.5 kW Resi / Comme. ON GRID SOLAR  
ROOFTOP for PV system

Consumer Number 381727727721

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chinmay Deval  
Proprietor,  
SPACEFIRE CORP



20/02/20  
20/02/20  
20/02/20  
20/02/20

Regional Office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001  
Regd. Office: A-701 Sun Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.  
Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com





**PROJECT COMPLETION REPORT**

Sr. No.	Item	Details
1	Purchaser	<u>B.B. Arts N.B. Com. BP. Sci college</u> <u>DIGRAS</u> Consumer Number: <u>381727727721</u> Sanctioned Load: <u>7.6</u> kW <u>1</u> Phase Residential / Comm. Sanction No. <u>AE/DIGRAS/urban/tech/03-</u> <u>Dt. 12.2.2020</u> Letter Reference:
2	Supplier	Spacefire Corp, <u>BULDANA/DIGRAS</u> Contact No: 9833191664
4	Date of Installation	<u>/ /</u>
5	Scope of Supply	<u>7.6</u> kW <u>240</u> V, <u>1</u> Phase Grid Connected Solar Roof Top System
6	Inverter Details	Grid Tie Inverter Make: <u>Pos Polycab</u> Input Capacity: <u>7</u> kWp Islanding Protection In built provided Inverter Serial Number:
7	Solar Module Details	Make: <u>Wagare</u> , Polycrystalline Rating of Each Module: <u>     </u> W Total Input: <u>5940</u> nos. x <u>18</u> Wp in Series
8	Line Diagram	Attached
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs
12.	Net Meter Proposed	<u>SHPL</u> Make Single Phase Net Meter Serial Number: <u>          </u>

Chinmay Deval,

Proprietor, Spacefire Corp



Regional office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com

www.spacefirecorp.com



127 22 5 22 12. 1 H

Feasibility Intimation Letter To Consumer

Dated: 08/02/2020

From:

Sub-Division Engineer,

Maharashtra State Electricity Board, Digras.

To,

Shri: BB. Arts NB Com. Bp. Sci' college

(Enter Address Here)

Digras Dist. Yantur

ASAN NO AE/DIGRAS/ABCM/TECH-03.Dt 12-2-2020

Dear Sir / Madam,

Subject : Solar Net / Gross - Metering : Technical Feasibility Intimation

Ref : Application No. : 24480329

Dated : 27/01/2020

The application for solar net metering of your proposed grid connected solar PV system of

6.94 KW proposed at Service connection no / Consumer No 3872772721

is technically feasible.

You are requested to proceed for the installation of solar PV system and inform us as soon as the system is ready for inspection. This technical feasibility intimation is valid for a period of 180 days ( For ground mounted projects, the solar power developer can take up to 365 days) from the date of intimation of technical feasibility.

We need to receive your installation readiness communication. You may intimate readiness to this office by letter in person to the Sub-Division Engineer, Maharashtra State Board, Digras-445203. The solar power developer failing to meet these deadlines, will have to seek fresh approval as per the regulations. The test report of the installation shall be submitted to this office within the stipulated period.

Asstt. Engineer

M.S.E.D.C.L.

Digras

M.S.E.D.

Sub Divisional Engineer

Maharashtra State Electricity Board

Digras



7/20/03/20

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD**  
**Meter Replacement Report**

Name of O&M Section: Digras

Name of O&M Sub Division: Digras

1. Name of the Consumer: Shri D.V.S.P. College

2. Address: Digras Dist Yavatmal

3. Category: Residential / Commercial / Commercial

4. Consumer Number: 381720012034

5. Meter Details:	Old Meter	New Meter
a) Make	Genus	HPL
b) Serial No	9728072	52495751
c) Capacity	5 AMP to 30 AMP	5 AMP to 30 AMP
d) 1 Ph / 3 Ph	1 Phase	1 Phase
e) Reading while replaced	00212	0 (Zero)
f) No. of Digit		
g) Mfg. Date	13/10/2018	06/2019

6. Date of Replacement: 26/02/2020

7. Seal No: Body Seal: OK OK / Terminal Seal: OK OK

8. Reason of Replacement: Solar Rooftop System gkw

9. Meter Cost paid if any: Not Applicable. Meter procured by consumer

10. Remarks: OK

Signature of Consumer/ Representative:

Signature of Line Staff:



26/02/2020

OK

ASST. Engineer  
M.S.E.D.C.L.  
Digras(Urban)D/C



2/20/03/20

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

Name of O&M Section: Digras

Name of O&M Sub Division: Digras

1. Name of the Consumer: B.B. Arts NB commerce B.P. Sci. college

2. Address: watod No 02 Digras

3. Category: Residential / Commercial / commercial

4. Consumer Number: 381727727721

5. Meter Details:	Old Meter	New Meter
a) Make	<u>Genus</u>	<u>HPL</u>
b) Serial No	<u>6328376</u>	<u>52495753</u>
c) Capacity	<u>5 AMP to 30 AMP</u>	<u>5 AMP to 30 AMP</u>
d) 1 Ph / 3 Ph	<u>1 Phase</u>	<u>1 Phase</u>
e) Reading while replaced	<u>5892</u>	<u>0 (Zero)</u>
f) No. of Digit	<u>0</u>	
g) Mfg. Date	<u>06/2014</u>	<u>06/2019</u>

6. Date of Replacement: 26/02/2020

7. Seal No: Body Seal: OK OK / Terminal Seal: OK OK

8. Reason of Replacement: Solar Rooftop system 6KW

9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

10. Remarks: OK OK

Signature of Consumer/ Representative:

Signature of Line Staff:



Asstt. Engineer  
M.S.E.D.C.L.  
Digras(Urban)D/C



20/3/20

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD  
Meter Replacement Report

- Name of O&M Section: Digras  
Name of O&M Sub Division: Digras  
1. Name of the Consumer: D.V.S.P. College  
2. Address: Digras  
3. Category: Residential / Commercial/ Commercial  
4. Consumer Number: 381720307602

5. Meter Details:	Old Meter	New Meter (by direction)
a) Make	Genus	HPL
b) Serial No	3413185	52630191
c) Capacity	10A-40A	10A-40A
d) 1 Ph / 3 Ph	3 ph	3 ph
e) Reading while replaced	4943	0 (Zero)
f) No. of Digit		
g) Mfg. Date	11/2017	09/2019

6. Date of Replacement: 20/03/2020  
7. Seal No: Body Seal: OK ok / Terminal Seal: OK ok  
8. Reason of Replacement: color rooftop system provide  
9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer  
10. Remarks: ok

Signature of Consumer/  
Signature of Line Staff:



Asstt. Engineer  
M.S.E.D.C.L.  
Digras(Urban)D/C

20/3/2020  
31/3/2020



# MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

## Meter Replacement Report

20/03/20

Name of O&M Section: Digras

Name of O&M Sub Division: Digras

1. Name of the Consumer: 381720008398

2. Address: College Nagar Yavtma/ College Nagar

3. Category: Residential / Commercial / Commercial

4. Consumer Number: 381720008398

5. Meter Details:	Old Meter	New Meter <sup>721</sup> (by direction)
a) Make	Secur	HPL
b) Serial No	MS320898	52496257
c) Capacity	10A - 40A	10A-40A
d) 1 Ph / 3 Ph	3PH	3PH
e) Reading while replaced	105092	0 (Zero)
f) No. of Digit		
g) Mfg. Date	01/2017	09/2020

6. Date of Replacement: 20/03/2020

7. Seal No: Body Seal: OK / Terminal Seal: OK

8. Reason of Replacement: Solar Roof top System

9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

10. Remarks: OK

Signature of Consumer/ Representative

Signature of Line Staff:

20/03/2020



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

20/3/20

Name of O&M Section: Digras

Name of O&M Sub Division: Digras

1. Name of the Consumer: The principal BB Arts HB com-BP science

2. Address: Gurudeo Nagar

3. Category: Residential / Commercial / commercial

4. Consumer Number: 381722309298

5. Meter Details:	Old Meter	New Meter (by direction)
a) Make	keifa	HPL
b) Serial No	60079122	52630263
c) Capacity	10A-40A	10A-40A
d) 1 Ph / 3 Ph	3 ph	3 ph
e) Reading while replaced	folly Meter	0 (-2000)
f) No. of Digit		
g) Mfg. Date	05/2012	09/2019

6. Date of Replacement: 20/03/2020

7. Seal No: Body Seal: OK ok / Terminal Seal: OK ok

8. Reason of Replacement: solar roof top system provied

9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

10. Remarks: ok

Signature of Consumer: [Signature]

Signature of Line Staff:


Asstt.Engineer  
M.S.E.D.C.L.  
Digras(Urban)D/C

[Signature]  
381512 375142911  
20/3/2020



# Electricity Bills 2022-23

HTA 11P1-Bill



MAKA

## Maharashtra State Electricity Distribution Co. Ltd.

IN THE SUPPLY FOR THE MONTH OF Aug 2022

YAVATMAL CIRCLE : 630

PUSAD DIVISION : 631

DIGRAS S/DN : 323 1

Consumer No. : 381722309298

Consumer Name : PRINCIPAL BB ARTS NB COMMERCE BP SCIENCE COLLEGE

Address : 91 GURUDEO NAGAR

Village : Pincode : 445203

BILL DATE	15-09-2022	42,680.00
DUE DATE	06-10-2022	
IF PAID UPTO	21-09-2022	42,340.00
IF PAID AFTER	06-10-2022	43,200.00
Last Receipt No./Date	/24-06-2022	
Last Month Payment	00.00	
Scale / Sector	Large Scale / Private Sector	

Email ID :	Activity :	SCHOOLS AND COLLEGES
Mobile No. : 91*****05	Meter No. : 076-52496257	Seasonal : N
Tariff : 73 LT-VII B I	Connected Load (KW) : 5.00 KW	Urban/Rural Flag : U
Contract Demand (KVA) : 4.66	40% of Con. Demand(KVA) : 1.86	Feeder Voltage (KV) : 11
Sanctioned load (KW) : 5.00		
DTC : 4323006	PC-MR-ROUTE-SEQ : 00-40-0100-0140	BU : 1759
		PC : 00


Date of Connection : 24-02-2016	Category : LT-X EDUCATIONAL, HOSPITAL	GSTIN :
Supply at : LT	Elec. Duty : 07	PAN : <b>Passed for Payment</b>
Prev. Highest (Mth)	Prev. Highest Bill Demand (KVA) :	Re : <b>42630/-</b>
Security Deposit Paid Rs : 9,610.00	Adtl. S.D. Demanded Rs : 00.00	<i>Principal</i>
Bank Guarantee Rs : 0.00	S.D. Appears Rs : 00.00	

Bill Month	Consumption (Units)	Bill Demand (KVA)	Bill Amount
Jul 2022	0		0384.00
Jun 2022	0		0384.00
May 2022	0		0384.00
Apr 2022	5		0502.31
Mar 2022	945		07,716.20
Feb 2022	997		07,951.76
Jan 2022	0		0373.00
Dec 2021	437		03,716.88
Nov 2021	427		03,663.65
Oct 2021	400		03,460.59
Sep 2021	0		0373.00

### CUSTOMER CARE Toll Free

No. **1912, 1800-212-3435,**  
**1800-233-3435**

Rule & Procedure for Consumer Grievances Redressal is available at [www.mahadiscom.in](http://www.mahadiscom.in) > consumer portal > CGRF. Instead of Routed bill, register for E-bill registration visit [www.mahadiscom.in](http://www.mahadiscom.in) for quick access > Go green request.



axis MY INDIA


www.axismyindia.org

**भारताचा सर्वात मोठा सर्वे तुमची आवड सींग**

**10 कार आणि 533 स्मार्टफोन जिंक !**

ये वी वर शेण्याची संधी

**10 कार विजेते - 2018**





## महाराष्ट्र स्टेट इलेक्ट्रिसिटी डिस्ट्रीब्यूशन कंपनी लि.

Website : [www.mahadis.com.in](http://www.mahadis.com.in)  
GSTIN of MSEDCCL 27AAECM2933K1ZB  
BILL NO.(GGN): 000001721478842

वीज पुरवठा देयक माह: AUG-2022

HSN code 27160000

ग्राहक क्रमांक: 381720008398

THE PRINCIPAL B.B. ARTS & N.B. COM COLL

COLLEGE NAGAR YAVATMAL COLLEGE NAGAR 445203

मोबाइल/ ईमेल:

73\*\*\*\*\*02/pri\*\*\*\*\*@gmail.com

देयक दिनांक: 12-SEP-22

देयक रक्कम रु: 2,800.00

देय दिनांक: 03-OCT-22

या तारखे नंतर भरल्यास: 2,890.00

बिलिंग युनिट: 1759 :DIGRAS S/DN

दर संकेत: 073 /LT V/B Public Service 0-20KW Oth

पोल नं: 00000000

पी.सी./चक्र मार्ग-कम/डि.टी.सी.: 0 / 01-0100-0092 /4323006

मिटर क्रमांक: 07652496257

रिडिंग ग्रुप: 00

पुरवठा दिनांक: 16-Nov-09

मजुर भार: 10 KW

सुरक्षा ठेव जमा(रु): 17,820.82

चालु रिडिंग दिनांक: 09-SEP-22

मागील रिडिंग दिनांक: 12-AUG-22

Scan this QR  
Code with BHIM  
App for UPI  
Payment



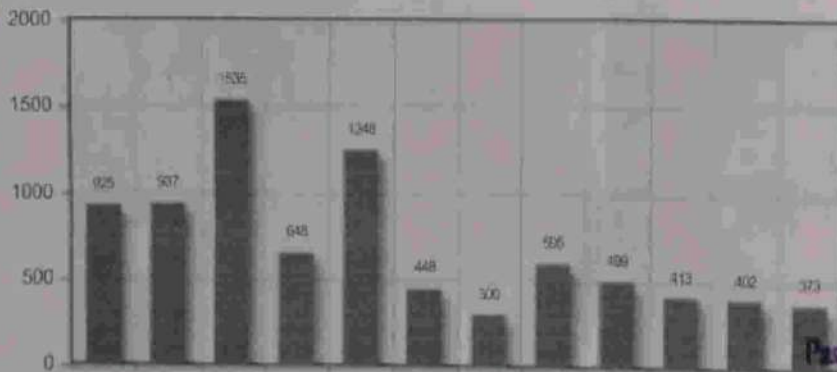
QR कोडद्वारे भरणा केल्यास, भरणा दिनांकानुसार लागू असलेली तत्पर देयक भरणा सूट किंवा विलंब आकार पुढील देयकात समाविष्ट करण्यात येईल.

चालु रिडिंग	मागील रिडिंग	गुणक अवयव	युनिट	समा. युनिट	एकूण
23155	22425	01	730	0	730

NORMAL

Bill Period: .93 Month(s) /

### मागील वीज वापर



\* मध्यवर्ती तक्रार निवारण केंद्र 24\*7

MSEDCCL Call Center:

18002333435

18002123435

1912

ग्राहकांच्या तक्रारीचे निवारण करण्यासंबंधीचे नियम व कायदेपद्धति महावितरणच्या संकेत स्थळ:-

[www.mahadis.com.in](http://www.mahadis.com.in) >

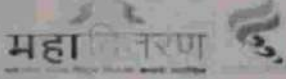
ConsumerPortal > CGR

यावर उपलब्ध आहे.

महत्वाचे:

- छापील बिला ऐवजी ई-बिला साठी नोंदणी करा व प्रत्येक विलामागे 10 रुपयांचा गो-ग्रीन डिस्काउंट मिळवा नोंदणी करण्यासाठी: <https://pro.mahadis.com.in/Go-Green/gogreen.jsp> (GGN नंबर तुमच्या छापील बिलावर वरच्या बाजूला डाव्या कोपर्यामध्ये उपलब्ध आहे.)
- डिजिटल माध्यमाद्वारे वीज बिल भरा व 0.24% (रु.५००/- पर्यंत) सवलत मिळवा. (टॅक्सेस व इयुटीज वगळून)
- तुमचा मोबाइल नंबर व ईमेल पत्ता चुकित असल्यास दुरुस्त करा त्यासाठी: <https://pro.mahadis.com.in/ConsumerInfo/consumer.jsp> येथे भेट द्या.
- मागील वीज रिडिंग साधारणत: 09-10-2022 या तारखेला होईल.





## महाराष्ट्र स्टेट इलेक्ट्रिसिटी डिस्ट्रीब्यूशन कंपनी लि.

Website : [www.mahadis.com.in](http://www.mahadis.com.in)  
GSTIN of MSDEL 27AAECM2933K1ZB  
BILL NO.(GGN): 000001694404497

वीज पुरवठा देयक माहे: JUL-2022

HSN code 27160000

ग्राहक क्रमांक: 381720008398  
THE PRINCIPAL B.B. ARTS & N.B. COM COLL  
COLLEGE NAGAR YAVATMAL COLLEGE NAGAR 445203  
मोबाइल/ ईमेल: 73\*\*\*\*\*02/pri\*\*\*\*\*@gmail.com

देयक दिनांक: 17-AUG-22  
देयक रक्कम रु: 12,160.00  
देय दिनांक: 08-SEP-22  
या तारखे नंतर भरण्यास: 12,270.00

विलीन युनिट: 1759 :DIGRAS S/DN.  
दर संकेत: 073 /LT VII(B) Public Service 0-20KW Oth  
मोल नं: 800000000  
पी.सी./वक्र+मार्ग-क्रमांक/डि.टी.सी.: 0 / 01-0100-0092 /4323006  
मिटर क्रमांक: 07852496257  
रिडिंग घुप: 00

पुरवठा दिनांक: 16-Nov-09  
मंजूर भार: 10 KW  
सुरक्षा ठेव जमा(रु): 17,820.82  
वातु रिडिंग दिनांक: 12-AUG-22  
मागील रिडिंग दिनांक: 08-JUL-22

Scan this QR  
Code with BHIM  
App for UPI  
Payment

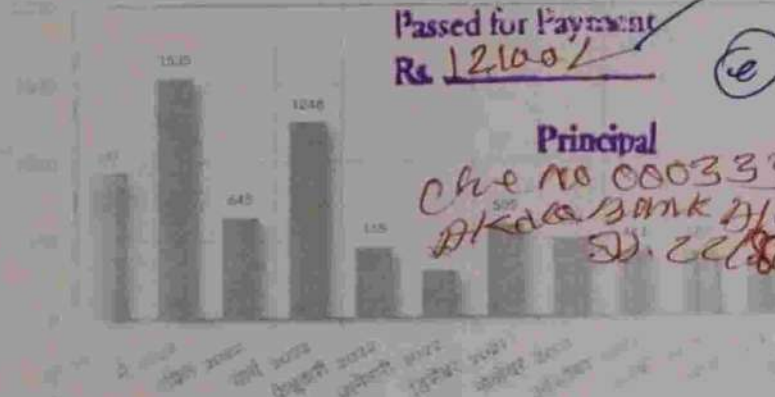


वातु रिडिंग	मागील रिडिंग	गुणक अवयव	युनिट	समा युनिट	एकूण
22425	20974	01	1451	-526	925

QR कोडद्वारे भरणा केल्यास, भरणा दिनांकानुसार लागू असलेली तत्पर देयक भरणा सूट किंवा विरलव आकार पुढील देयकात समाविष्ट करण्यात येईल.

NORMAL  
Bill Period: 1.17 Month(s) /

### मागील वीज वापर



Passed for Payment  
Re 12,160/-

Principal

Chq No 000333  
Axis Bank A/c. 489  
D.D. 22/8/22

महाराष्ट्र स्टेट इलेक्ट्रिसिटी डिस्ट्रीब्यूशन कंपनी लि.  
MSDEL Call Center:  
18002333435  
18001023435  
1912

ग्राहकाच्या तक्रारीचे निवारण करण्यासंबंधीचे नियम व कार्यपद्धति महाविितरणच्या संकेत स्थळ:-  
[www.mahadis.com.in](http://www.mahadis.com.in) > ConsumerPortal > CGNF  
वर उपलब्ध आहे.

22/8/22

### महत्वाचे

1. लापील विला ऐवजी ई-विला साठी नोंदणी करा व प्रत्येक विलागामे १० रूपयांचा गो.वीन डिस्कॉन्ट मिळवा.नोंदणी करण्यासाठी-  
<https://consumerinfo.mahadis.com.in/gogreen.php> (GGN नंबर तुमच्या लापील विलावर वरच्या बाजूला डाव्या कोपण्यामध्ये उपलब्ध आहे.)
2. डिजिटल माध्यमाद्वारे विज बिल भरा व 0.२५% (रु.५००/- पर्यंत) सवलत मिळवा (हॅक्सेस व ड्यूटीज वगळून)
3. तुमचा मोबाइल नंबर व ईमेल पत्ता चुकित असल्यास दुरुस्त करा त्यासाठी -<https://consumerinfo.mahadis.com.in/> पेथे भेट द्या.
4. पुढील माहितीची रिडिंग साधारणतः 12-09-2022 ह्या तारखेला होईल.

### विशेष संदेश :

- \* प्रिय ग्राहक, आपला नोंदणीकृत भ्रमणध्वनी क्र.73\*\*\*\*\*02 आहे. आपला भ्रमणध्वनी क्रमांक बदलण्यासाठी/नवीन क्रमांक नोंदणीसाठी महाविितरण संकेतस्थळ/मोबाईल अॅप वापरत किंवा १९३०३९९३०३ ह्या क्रमांक वर खालील संदेश पाठवा MREG 381720008398
- \* महाविितरणला कोणत्याही प्रकारच्या रकमेचा भरणा करताना संगणकीकृत क्रमांक असलेली संगणकीय पावतीच स्वीकारावी. हस्तलिखित पावती स्वीकारू नये. गैरसोप टाळण्यास ऑनलाईन भरणा सुविधेचा पर्याय वापरावा.

For Mahadis Energy Bill Payment through RTGS/NEFT mode, use following details





Maharashtra State Electricity Distribution Co. Ltd.



## BILL OF SUPPLY FOR THE MONTH OF Jun 2022

CITY: PUSAD

Website: www.mahadiscom.in

HSN CODE 27160000

YAVATMAL CIRCLE: 630

PUSAD DIVISION: 631

DIGRAS S/DN: 323 1

Consumer No.: 381720008398  
 Consumer Name: THE PRINCIPAL B.B. ARTS & N.B. COM  
 COLL  
 Address: COLLEGE NAGAR  
 YAVATMAL

Village: COLLEGE NAGAR Pincode: 445203

BILL DATE	13-07-2022	3,790.00
DUE DATE	02-08-2022	
IF PAID UPTO	19-07-2022	3,720.00
IF PAID AFTER	02-08-2022	3,890.00
Last Receipt No./Date	/15-06-2022	
Last Month Payment	21,180.00	
Scale / Sector	Large Scale/Private Sector	

Email ID: pri*****@gmail.com	Activity:	
Mobile No.: 73*****02	Meter No.: 076-52496257	Seasonal: N
Tariff: 073 LT-X B I O-20KW Pub Ser oth	Connected Load (KW): 10 KW	Urban/Rural Flag: U
Contract Demand (KVA): 0.00	40% of Con. Demand(KVA): 0.00	Feeder Voltage (KV): 11
Sanctioned load (KW): 10 KW		LIS Indicator:
DTC: 4323006	PC-MR-ROUTE-SEQ: 00-01-0100-0092	BU: 1759
Date of Connection: 16-11-2009	Category: LT-X B I O-20KW Pub Ser oth	GSTIN:
Supply at: LT	Elec. Duty: 07	
Prev. Highest (Mth):	Prev. Highest Bill Demand (KVA):	
Security Deposit Field Rs: 17,820.82	Addl. S.D. Demanded Rs: 00.00	
Bank Guarantee Rs: 0.00	S.D. Arrears Rs: 00.00	

Chq. No. 328  
 Rs. 3800/-  
 Principal  
 ATCCBAY 6/89  
 Dt. 48/8/22

## BILLING HISTORY

Bill Month	Consumption (Units)	Bill Demand (KVA)	Bill Amount
May 2022	1,535		012031.01
Apr 2022	648		05347.39
Mar 2022	1,248		010006.71
Feb 2022	448		03821.63
Jan 2022	300		02708.23
Dec 2021	595		04945.18

## CUSTOMER CARE Toll Free No.

1912, 1800-102-3435,  
 1800-233-3435

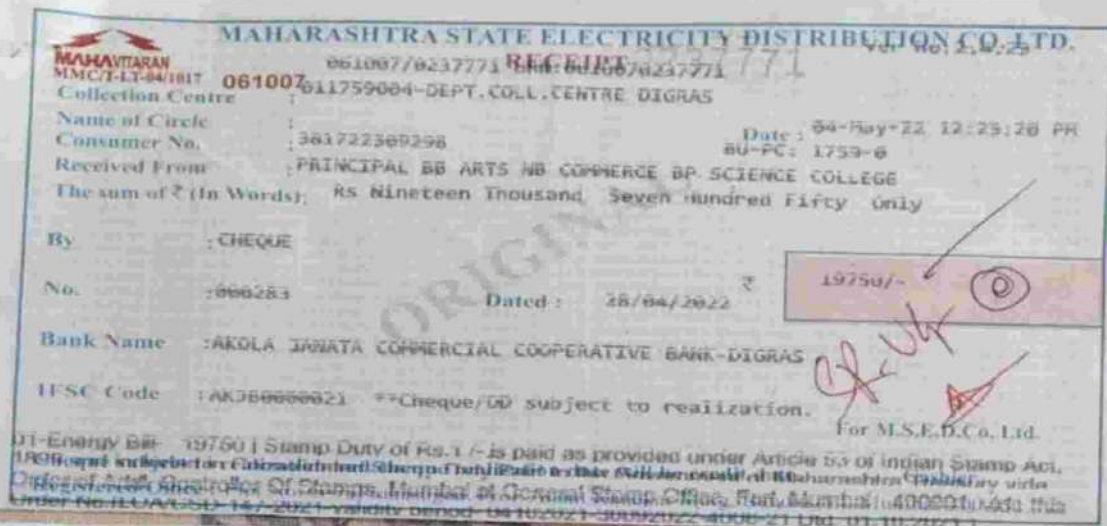
Rule & Procedure for Consumer Grievances Redressal is available at [www.mahadiscom.in](http://www.mahadiscom.in) > consumer

portal > GRF. Instead of Printed bill, register for E-bill and avail Rs. 10 per month. For more details visit at [www.mahadiscom.in](http://www.mahadiscom.in) > consumer portal > Quick access > Go green request



भारताचा सर्वात मोठा सर्वे सुमची आवड सोणि  
 10 कार आणि 533 साईफोन जिंक





CINC. U40189MH2005SGC153645  
YAVATMAL CIRCLE - 630

YAVATMAL CIRCLE - 630

\_\_\_\_\_

**Maharashtra State Electricity Distribution Co. Ltd.**

BILL OF SUPPLY FOR THE MONTH OF \_\_\_\_\_

Mar-2022

GSTIN: 27AAECM2933K1ZB

Website: [www.mahadis.com.in](http://www.mahadis.com.in)

HSN CODE- 27160000

Bill No: 000001549692418

Consumer No.: 381722309298      SOLAR NET METER (4.66 KW) Consumer Name: PRINCIPAL BB ARTS NB COMMERCE BP SCIENCE Address: 91  GURUDEO NAGAR		BILL DATE: 13/04/2022      ₹ 19750.00 DUE DATE: 04/05/2022 IF PAID UPTO: 19/04/2022      ₹ 19690.00 IF PAID AFTER: 04/05/2022      ₹ 19850.00 Last Receipt No./Date: / 02-01-2022 Last Month Payment: 0.00 Scale / Sector: Large Scale / Private Sector	
Village:      Pin Code: 445203		Activity: SCHOOLS AND COLLEGES OTHER	
E-mail:      Activity:		Seasonal: N	
Mobile No.: 91xxxxxx05      Meter No.: 076-52496257		Urban/Rural Flag: U      Express Feeder Flag: N	
Sanctioned Load (KW): 5.00      KW      Connected Load (KW): 5.00      KW		Feeder Voltage (KV):	
Contract Demand (KVA): 4.66      50% of Con. Demand (KVA): 2.33		PC MP ROUTE-SEQ: 00-40-0100-0140	
Tariff: 73 LT-VII B1      DTC: 4323006      GIS Dist/Pole:			
Date of Connection: 24/02/2016      Category: Public Services Other		GSTIN:	
Supply at: LT      Elec. Duty: 07 PART B		PAN:	
Prev. Highest (Mth):      Prev. Highest Bill Demand (KVA):		Maintain Harmonic distortion within limit as prescribed by IEEE STANDARD 519-1992 to avoid penalty	
Security Deposit Held Rs.: 9610.00      Addl. S.D. Demanded Rs.: 0.00		Avail Power factor incentive up to 3.5% maintaining power factor above 95% to 100%	
Bank Guarantee Rs.:      S D Arrears Rs.: 0.00		Avail load factor incentive up to 15% by maintaining constant load profile.	

BILLING HISTORY			
Bill Month	Units	Bill Demand(KVA)	Bill Amount
Feb-2022	997	0	7951.76
Jan-2022	0	0	373.00
Dec-2021	410	0	3535.76
Nov-2021	437	0	3738.88
Oct-2021	427	0	3653.65
Sep-2021	400	0	3480.53
Aug-2021	0	0	373.00
Jul-2021	0	0	415.00
Jun-2021	367	0	4428.78
May	0	0	415.00
Apr-2021	0	0	415.00
Mar-2021	0	0	403.00

CUSTOMER CARE Toll Free No.	
<b>1912,1800-233-3435,</b> <b>1800 102-3435</b>	
Rule & Procedure for Consumer Grievances Redressal is available at <a href="http://www.mahadiscom.in/consumer-portal-CGRF">www.mahadiscom.in/consumer-portal-CGRF</a>	
Instead of Printed bill, register for E-bill and avail Rs. 10 per bill as a "Go-green" discount	
For registration visit at <a href="http://www.mahadiscom.in">www.mahadiscom.in</a> -> consumer portal -> Quick access -> Go	
Passed for Payment Rs. 19750/- Principal Chemo: 000283 Akota Bank BIC: 489 2814122	
Avail 1% prompt payment discount by paying bills within prompt payment date.	

For making Energy Bill payment through RTGS/NEFT mode, use following details

Beneficiary Name: MSEDCCL

Beneficiary account no.: MSEDCCL01381722309298

IFSC Code: SBIN0008965, Name of Bank: STATE BANK OF INDIA, Name of Branch: IFB BKC

Bill Amount: As per bill

Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

In case of energy bill paid through NEFT / RTGS, date of amount credited in MSEDCCL bank account will be considered as bill payment date.

**महावितरण**  
 महाराष्ट्र राज्य विद्युत वितरण कंपनी लिमिटेड  
**STAY HOME, PAY ONLINE & STAY SAFE**  
 FOR MORE DETAILS VISIT [WWW.MAHADIS.COM.IN](http://WWW.MAHADIS.COM.IN)  
 OR

**MSEDCL ONLINE PAYMENT FACILITY**

- Pay Online to Save your Time and Money
- Safe and Secure
- Pay Online from MSEDCL Official Website, Mahaveertran Mobile App
- Online payment facility available through Net Banking, Credit Card, Debit Card, Cash Cards, UPI etc.
- a 25% discount (up to Rs. 500) in next month Bill.






**Digras, Maharashtra, India**  
 4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras,  
 Maharashtra 445203, India  
 Lat 20.110008°  
 Long 77.724858°  
 04/05/23 08:19 AM




**Digras, Maharashtra, India**  
 4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras,  
 Maharashtra 445203, India  
 Lat 20.110129°  
 Long 77.724783°  
 04/05/23 08:18 AM





**Digras, Maharashtra, India**

4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras, Maharashtra

445203, India

Lat 20.110164°

Long 77.724739°

04/05/23 08:17 AM





GPS Map Camera



**Digras, Maharashtra, India**

4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras, Maharashtra

445203, India

Lat 20.110169°

Long 77.724734°

04/05/23 08:17 AM





**Digras, Maharashtra, India**

4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras, Maharashtra

445203, India

Lat 20.11012°

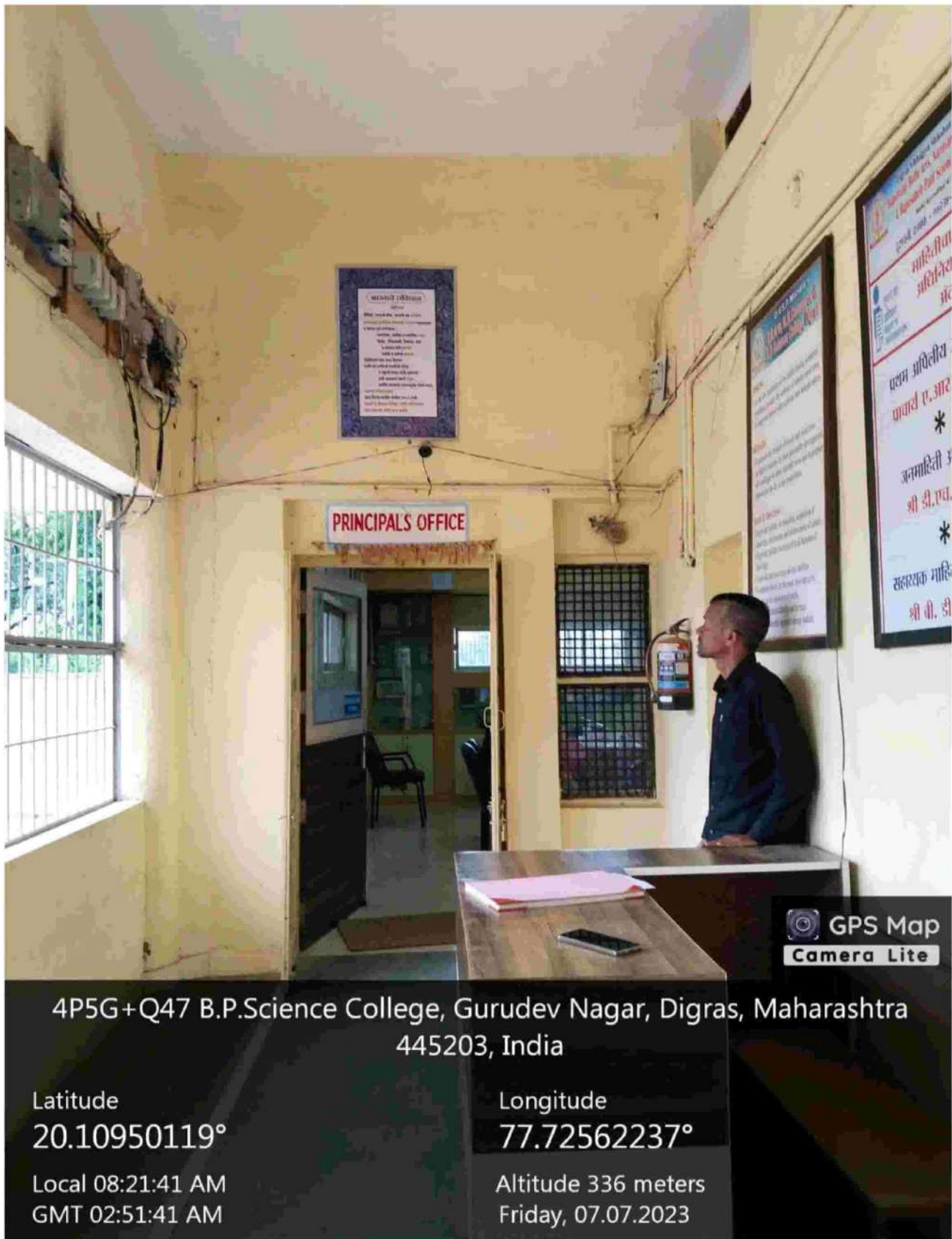
Long 77.724798°

04/05/23 08:18 AM



**2.Biogas plant- NIL**

### 3. Wheeling to the Grid





4P5G+Q47 B.P.Science College, Gurudev Nagar, Digras, Maharashtra 445203, India

Latitude

20.10948767°

Longitude

77.72502663°

Local 07:49:07 AM

GMT 02:19:07 AM

Altitude 340 meters

Friday, 28.07.2023







GPS Map  
Camera Lite

4P5G+WHX, Tq, College Nagar, Digras, Maharashtra 445203, India

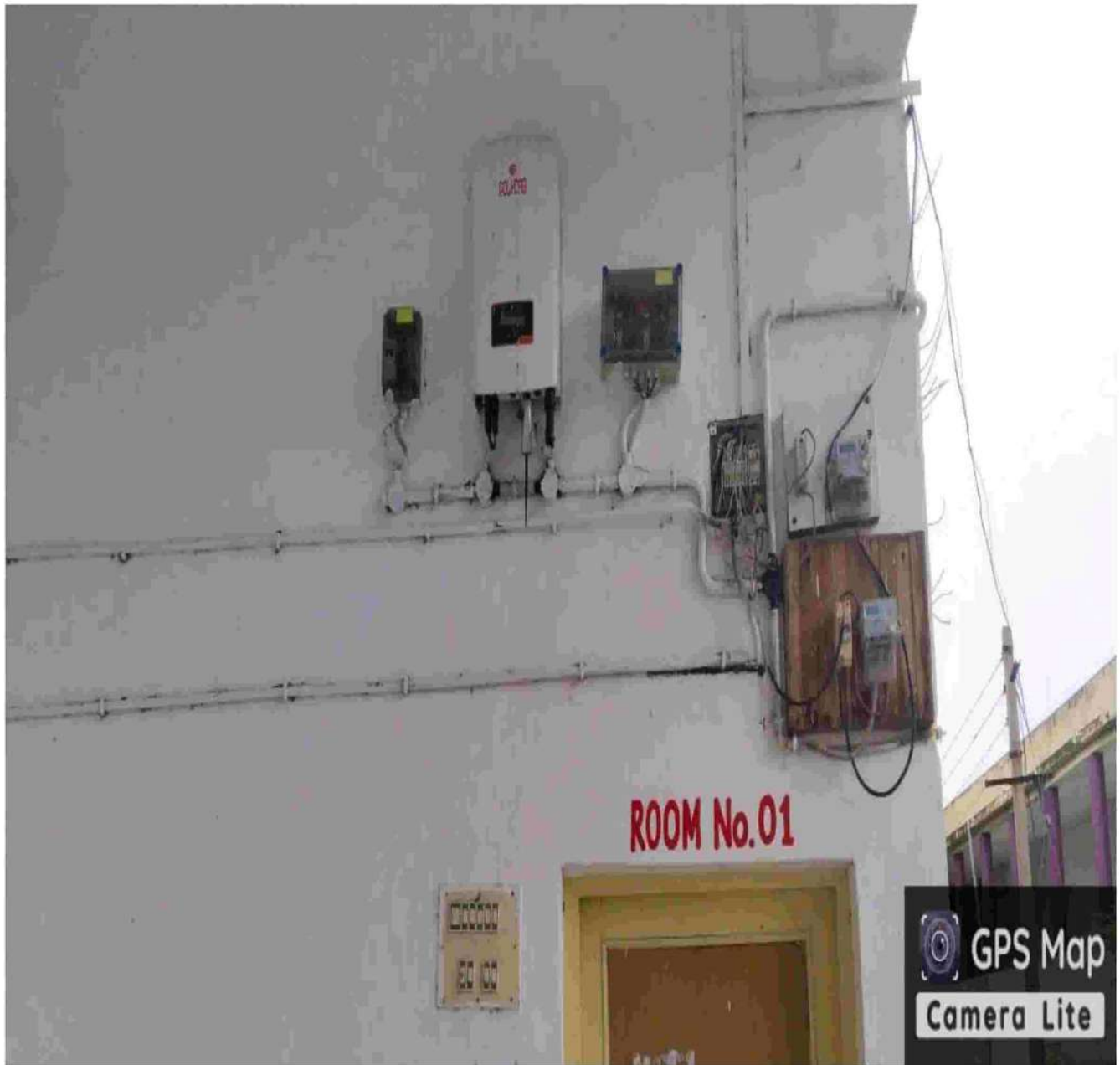
Latitude  
20.11045745°

Longitude  
77.72538782°

Local 08:07:56 AM  
GMT 02:37:56 AM

Altitude 340 meters  
Friday, 28.07.2023





4P5G+Q47 B.P.Science College, Gurudev Nagar, Digras, Maharashtra 445203, India

Latitude

20.11063186°

Longitude

77.72484059°

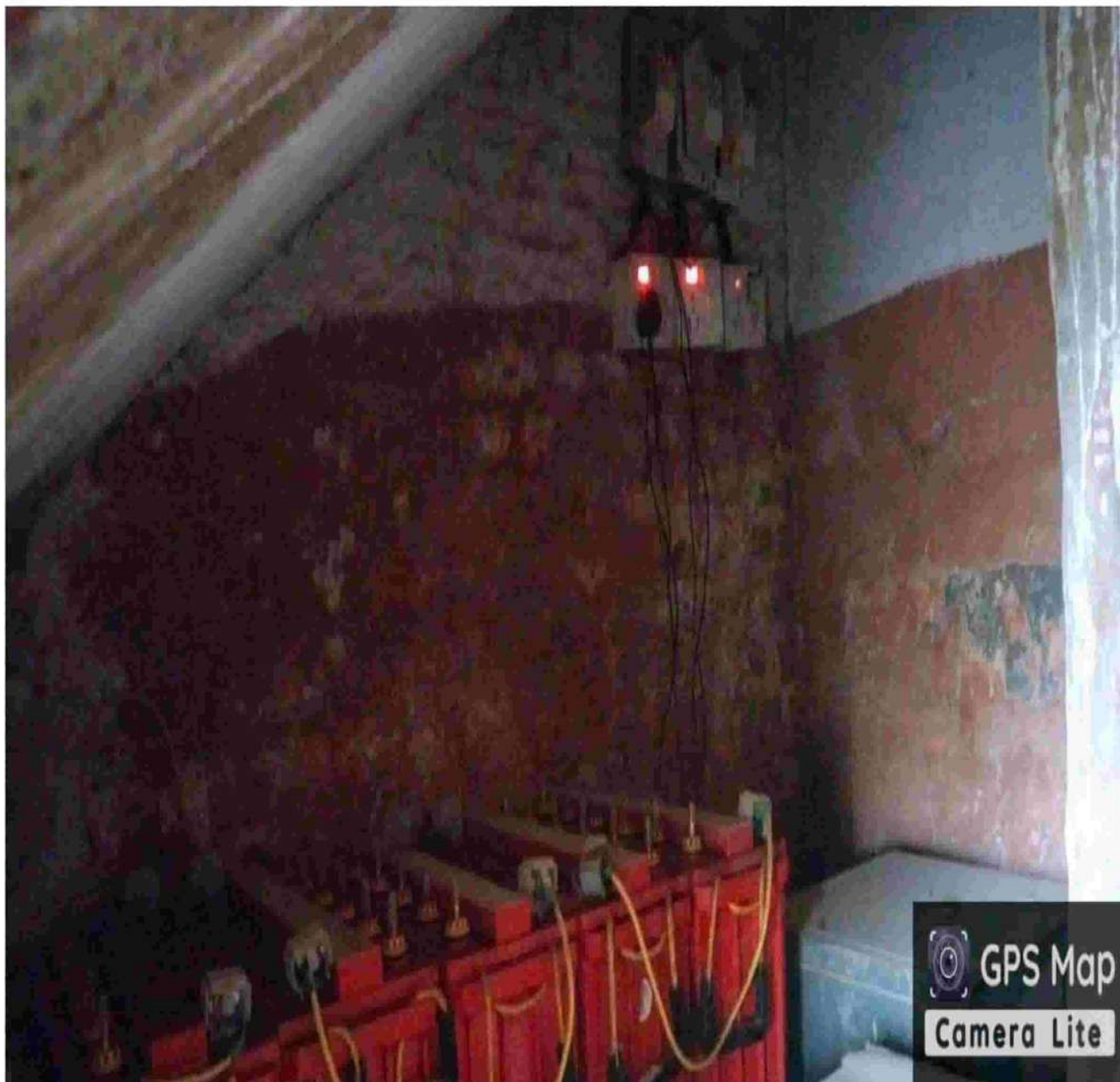
Local 07:58:34 AM

GMT 02:28:34 AM

Altitude 340 meters

Friday, 28.07.2023





4P5G+Q47 B.P.Science College, Gurudev Nagar, Digras, Maharashtra 445203, India

Latitude

20.10932111°

Longitude

77.7254331°

Local 07:47:41 AM

GMT 02:17:41 AM

Altitude 340 meters

Friday, 28.07.2023



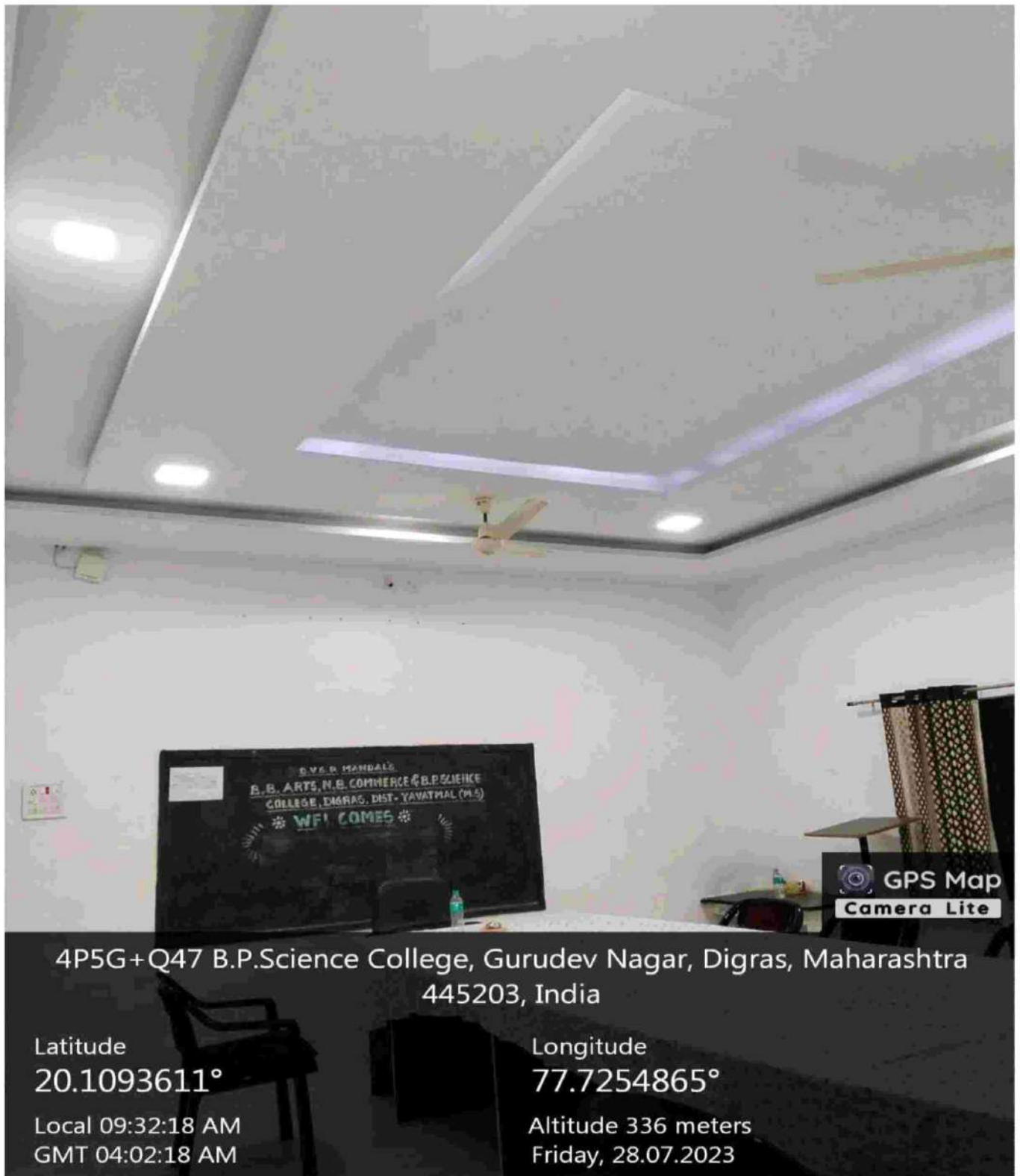
#### 4. Sensor-based energy conservation



Microwave synthesizers to minimize consumption of electricity for research work and practical



## 5. Use of LED bulbs/ power efficient equipment





GPS Map Camera



Chirde

Digras, Maharashtra, India

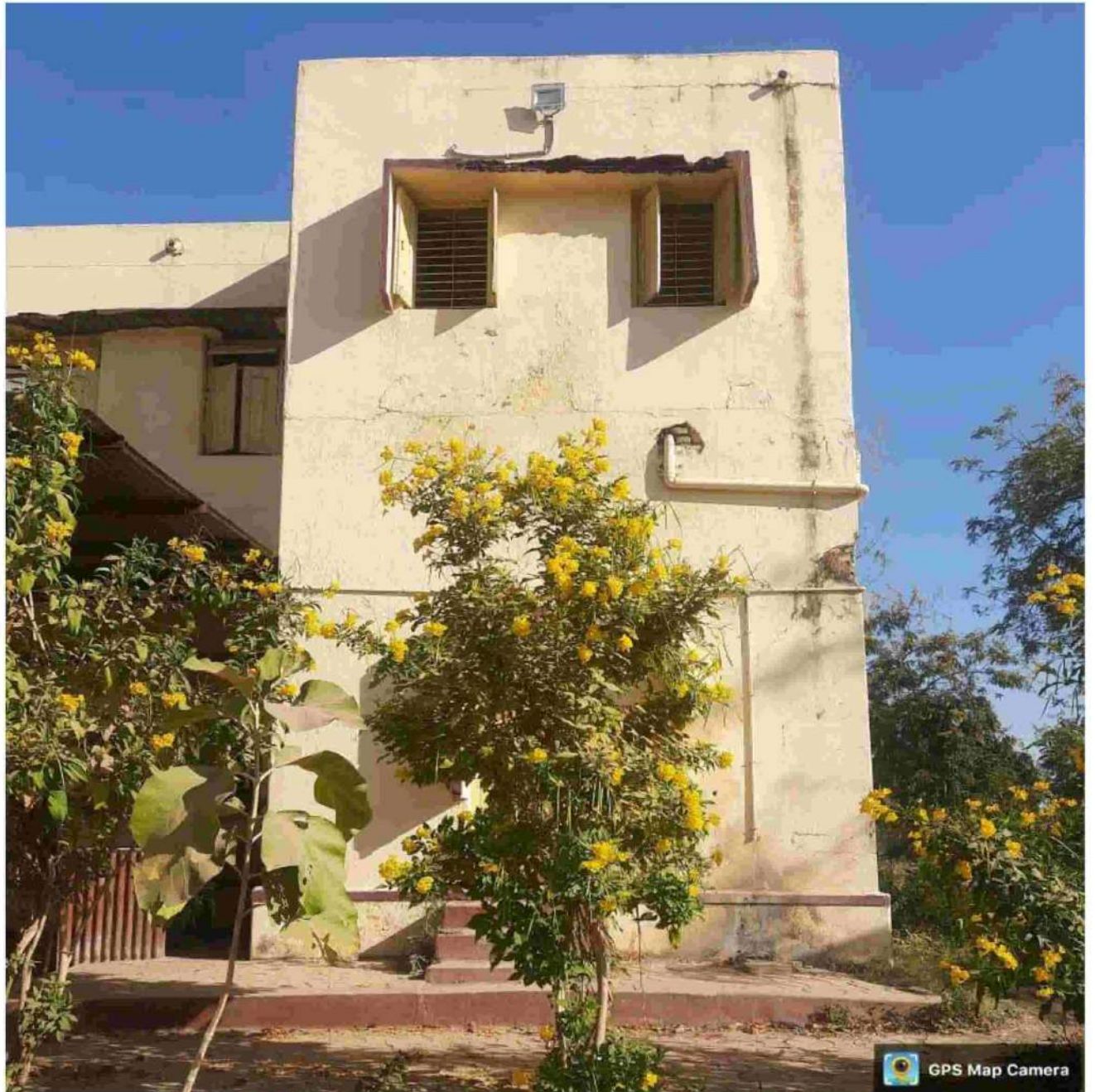
4P6G+97P, Gurudev Nagar, Digras, Maharashtra 445203, India

Lat 20.110412°

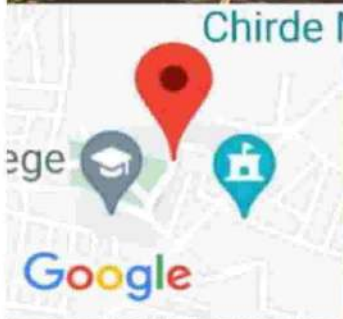
Long 77.725559°

15/02/23 09:02 AM





GPS Map Camera



**Digras, Maharashtra, India**

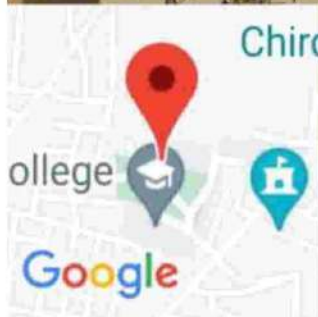
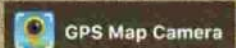
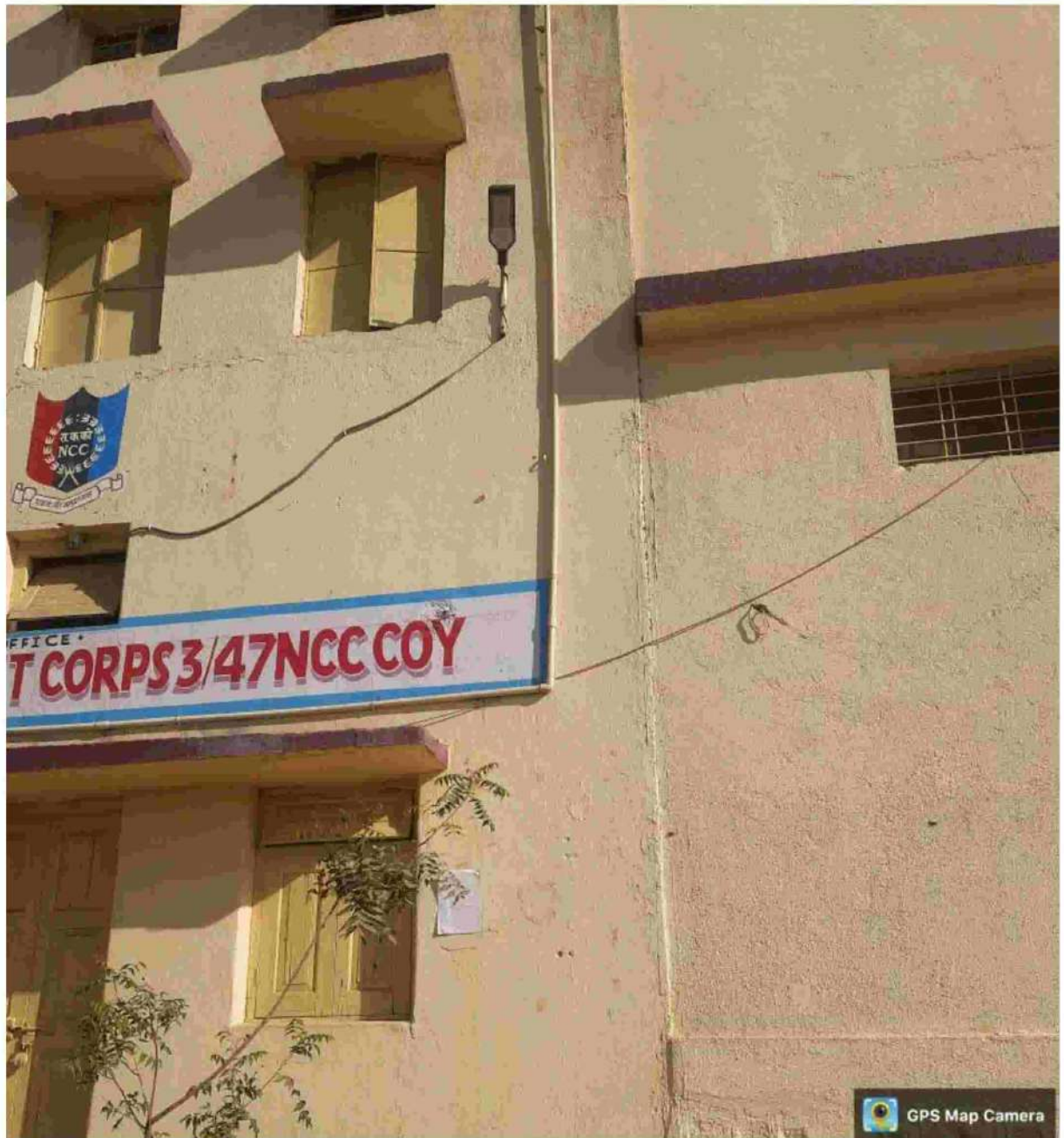
4P6G+97P, Gurudev Nagar, Digras, Maharashtra 445203,  
India

Lat 20.110189°

Long 77.726028°

15/02/23 09:01 AM





Chiro

**Digras, Maharashtra, India**

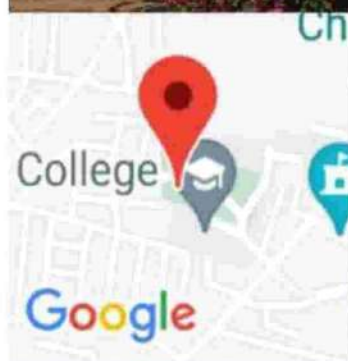
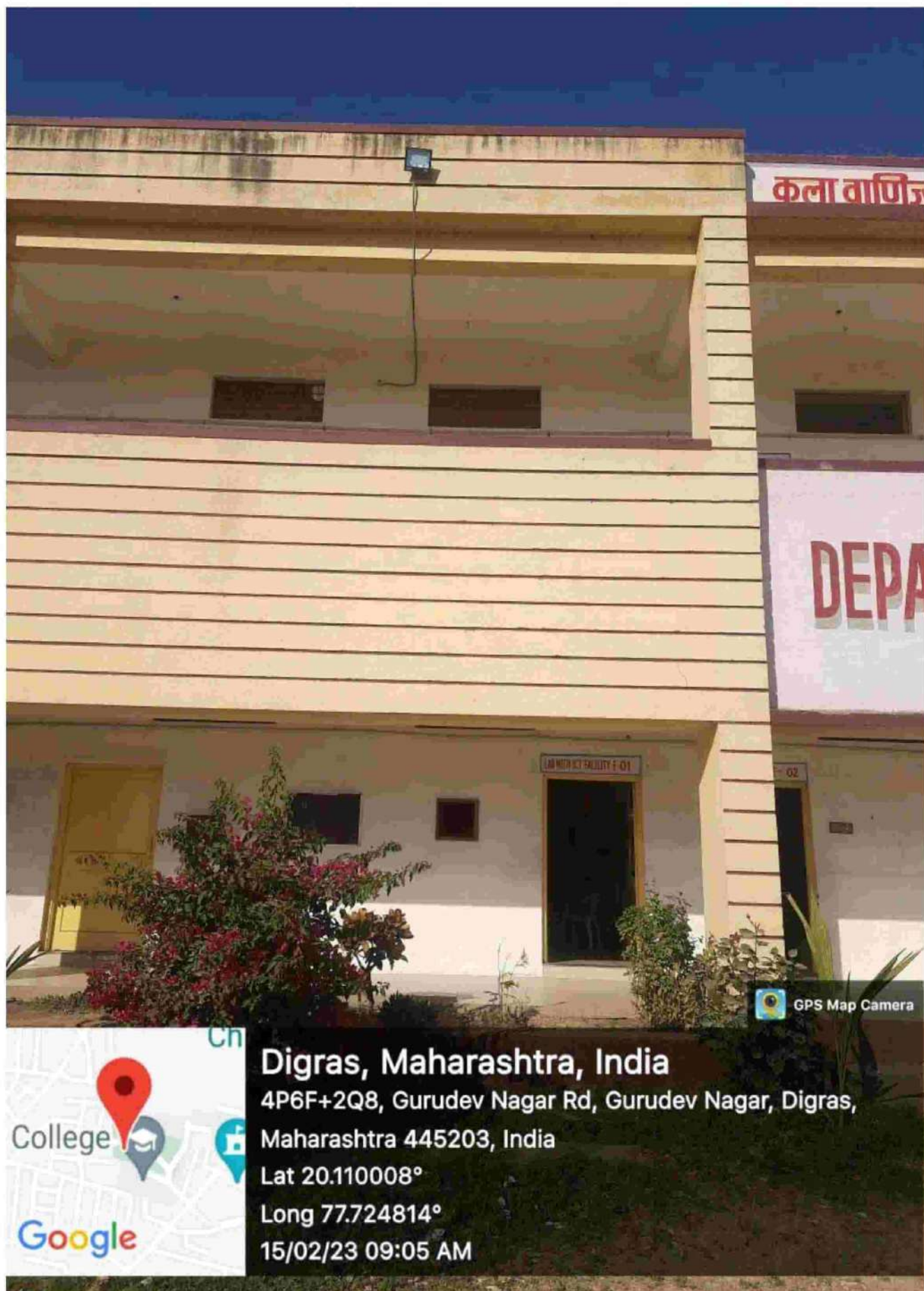
4P6G+97P, Gurudev Nagar, Digras, Maharashtra 445203,  
India

Lat 20.11038°

Long 77.725268°

15/02/23 09:04 AM





## Digras, Maharashtra, India

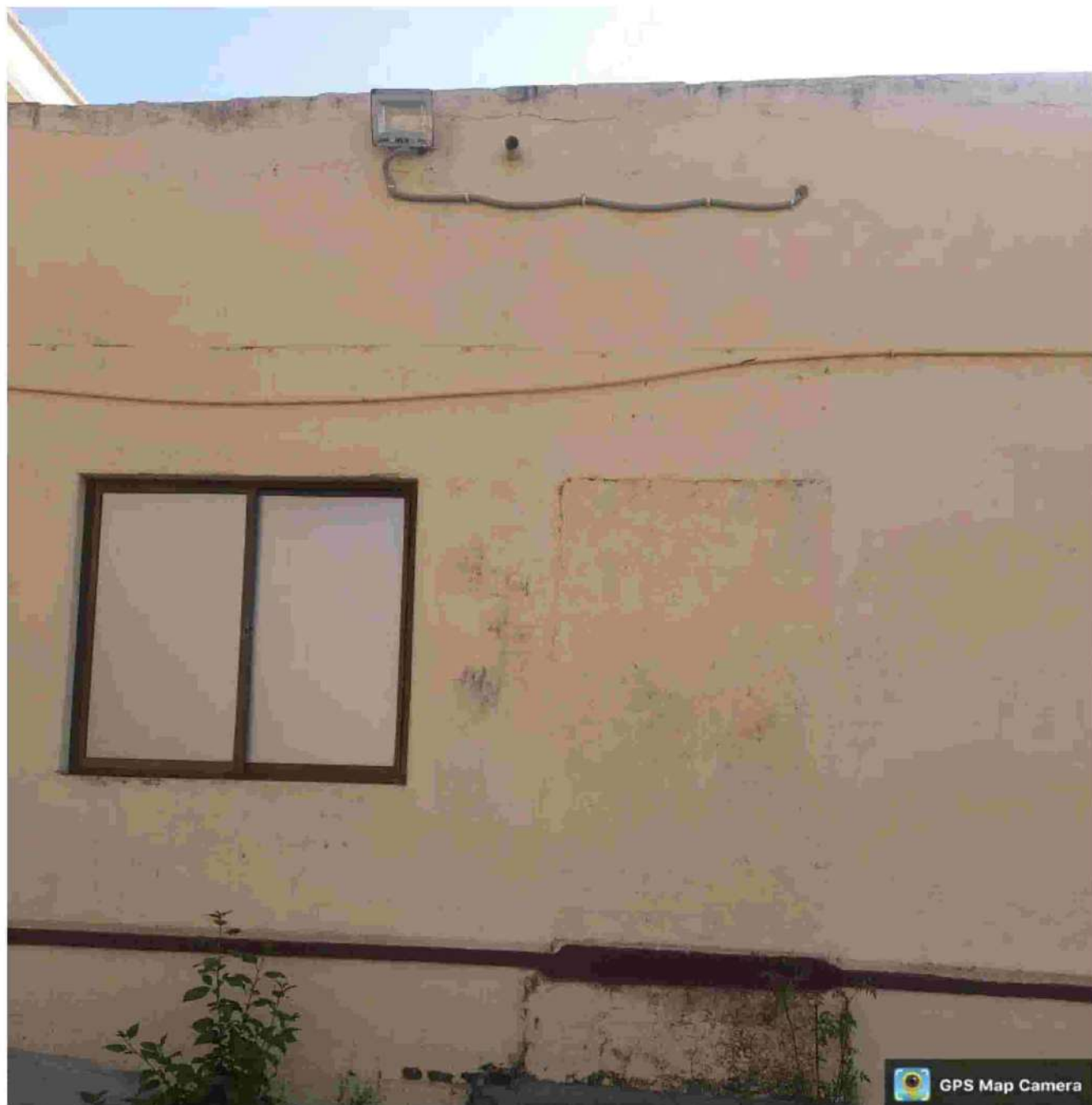
4P6F+2Q8, Gurudev Nagar Rd, Gurudev Nagar, Digras,  
Maharashtra 445203, India

Lat 20.110008°

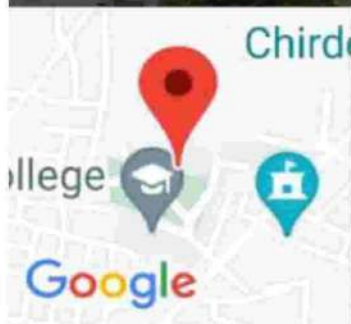
Long 77.724814°

15/02/23 09:05 AM





GPS Map Camera



**Digras, Maharashtra, India**

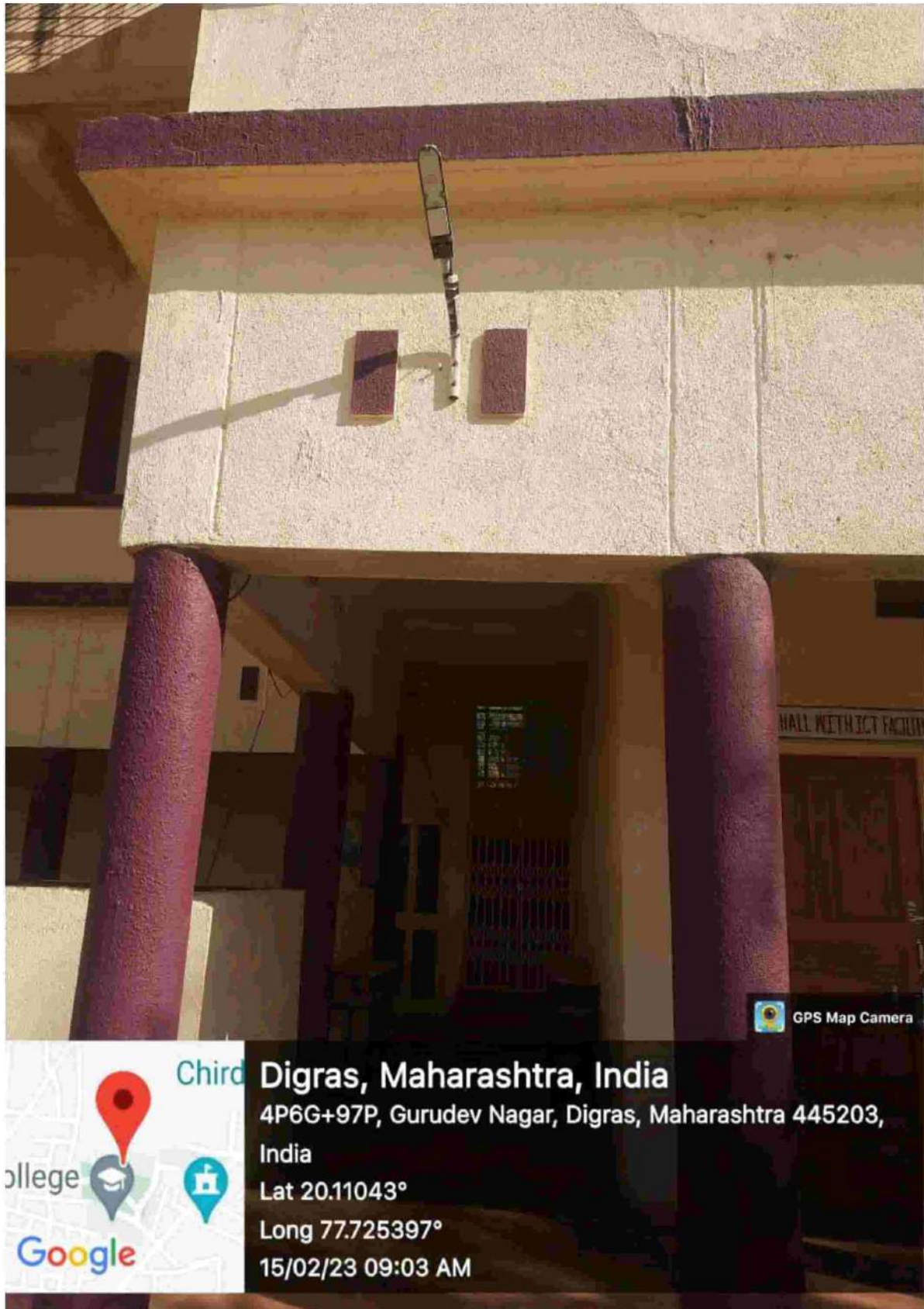
4P6G+97P, Gurudev Nagar, Digras, Maharashtra 445203,  
India

Lat 20.110349°

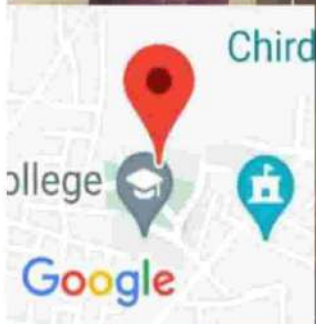
Long 77.725533°

15/02/23 09:03 AM





GPS Map Camera



Chird

**Digras, Maharashtra, India**

4P6G+97P, Gurudev Nagar, Digras, Maharashtra 445203,  
India

Lat 20.11043°

Long 77.725397°

15/02/23 09:03 AM





4P5G+Q47 B.P.Science College, Gurudev Nagar, Digras, Maharashtra  
445203, India

Latitude  
20.1092772°

Local 09:33:38 AM  
GMT 04:03:38 AM

Longitude  
77.72572652°

Altitude 336 meters  
Friday, 28.07.2023

GPS Map  
Camera Lite





 **GPS Map**  
**Camera Lite**

4P5G+Q47 B.P.Science College, Gurudev Nagar, Digras, Maharashtra 445203, India

Latitude

20.11036227°

Longitude

77.72558578°


Local 09:44:58 AM

GMT 04:14:58 AM

Altitude 340 meters

Friday, 28.07.2023



  
Principal  
B.B.Arts,N.B.Comm.&B.P.Science  
College,DIGRAS-445203