

web : www.ammtcollege.ac.in
email : collegemmt@gmail.com
asannagar@ammtcollege.co.in



ESTD : 2007

Ph. no : 8001213212

ASANNAGAR MADAN MOHAN TARKALANKAR COLLEGE

56 Majhdia Road, P.O.- Asannagar, Nadia, Pin - 741161

NAAC ACCREDITED 1ST Cycle Grade - B

(Affiliated to the University of Kalyani & Approved by the UGC under section 2(f) & 12B)

Extract of G.B Resolution

Date :23-09-2017

Time: 3.00 p.m

Meeting no : 30/2

MEMBERS PRESENT

SL. NO	MEMBERS, DESIGNATION
1	SRI BIMALENDU SINHA ROY, PRESIDENT, GOVT. NOMINEE
2	DR. ASOK KR. DAS, SECRETARY
3	SRI ASIT SARKAR, K.U. NOMINEE
4	SMT. SUSMITA GHOSH BISWAS, K.U. NOMINEE
5	SRI SISIR BISWAS, NTR
6	SRI. NILENDU BISWAS, TR
7	SRI BIMAL RAKSHIT, TR
8	DR. AMRITA SIHI, TR
9	SRI SOUMYADEEP BISWAS, GS
10	SRI BIPUL GAIN, NTR

Agenda: 6 Misc

Misc:16) The principal reported to the GB that Mr Abani Mohan Joardar, MLA, Krishnanagar Uttar, has recommended the name of the college to Mr Shobhan Dev Chattopadhyay, MIC, for installation of solar PV panels under the supervision of the department of electricity, government of West Bengal. Pursuant to the recommendation, survey work has been done by an appointed agency and its report has been submitted. members appreciated the recommendation and agreed that generation of solar power would be beneficial on many counts.

Sd-

President

Asannagar MMT College

Attested

Principal

Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

10/06/2024

WEST BENGAL RENEWABLE ENERGY DEVELOPMENT AGENCY
(An Organisation of Deptt. of Power & NES, Govt. of West Bengal)
Bikalpa Shakti Bhawan, Plot no.: J1/10, EP & GP Block, Sector-V,
Electronics Complex Salt Lake, Kolkata - 700091
Phone: 033-23575038 / 23575348 / 23576568, Telefax: 033-23575037/6569

Site survey report for Grid connected Solar PV Power Plant

(PART-I: To be filled by the installer)

Details about the School/ College:

1	Name	Arannagar M.M.T college.	
2	Address	vill. + P.O- Arannagar, Dist. - Nadia, pin- 741161. W. B.	
		District- Nadia	Pin code- 741161.
3	Type of School/College (Tick which are applicable)	<ul style="list-style-type: none"> • Government () • Government Aided (✓) • Government Sponsored () 	
4	Standard (for School) (Tick which are applicable)	<ul style="list-style-type: none"> • Secondary () • Higher Secondary () 	
5	Telephone No.	7908268857	
6	Building maintained by	<ul style="list-style-type: none"> • Self (✓) • PWD () • Other organization () • If other specify name 	

Details about head of the School/College:

1	Name	Dr. Anok Kumar Das
2	Telephone/Mobile No.	7908268857
3	Email address	college.mmt@gmail.com.

Electricity connection details:

1	Whether the building has electricity connection	<ul style="list-style-type: none"> • Yes (✓) • No ()
2	Type of connection	<ul style="list-style-type: none"> • Single Phase () • Three Phase (✓)
3	Name of the DISCOM (Tick which are applicable)	<ul style="list-style-type: none"> • WBSEDCL (✓) • CESC Ltd ()
4	DISCOM Consumer No	301136320

5	Sanctioned Load	11.63
6	Annual consumption of electricity (kWh)	3385 unit / 3 month
7	Meter Details with consumption (if there is more than one meter)	
8	Voltage profile	3 phase, 3X240 Volt.

Two copies of the Electricity bills for last two billing cycle are to be attached herewith

Roof details (prepared for each roof separately) :

1	Type of roof (Tick which are applicable)	<ul style="list-style-type: none"> • Concrete/RCC (<input checked="" type="checkbox"/>) • Iron/Steel () • Asbestos () • Others () • If other, specify.....
2	Structural condition of the roof	<ul style="list-style-type: none"> • Very Good (<input checked="" type="checkbox"/>) • Average () • Poor ()
3	Orientation of the roof	
4	Total area (in square meters)	
5	Shadow free area (in square meters)	
6	Geographical coordinates (latitude and longitude)	

Other details (prepared for proposed PV installation) :

1	Overhead water tank & water line connection (Tick which are applicable)	<ul style="list-style-type: none"> • Yes (<input checked="" type="checkbox"/>) • No () • Others () • If other, specify.....
2	Accessibility to Roof (Stair Case)	<ul style="list-style-type: none"> • Yes (<input checked="" type="checkbox"/>) • No () • Others () • If other, specify.....

Declaration from the School /College :

1. We have no objection for installation of grid connected PV power plant at the roof top of our School/College;
2. We shall apply to DISCOM (WBSEDCL / CESC) for installation of Three phase Export Import Energy meter;
3. We confirmed that the representative of[Company Name] visited our school/college on[Date of site visit] regarding the survey for the installation of grid connected PV power plant.

(Details of Authorized person of the School /College)

Name	Dr. Anurup K. Das
Designation	Principal.
Signature (with stamp)	For. Anurup Sikdar



Date 24.5.19

Principal
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

Note: Stamp/Seal is mandatory

Mandatory supporting documents [To be provided by the agency after survey]

As per NIEt No: **WBREDA /NIEt-09 /18-19**, Dated: 13-12-18, below are the mandatory documents that shall have to be submitted by the installer if the building of school/college is found suitable for the installation of Grid Connected PV Power plant.

To be provided by Installer:

1. PV Array layout;
2. PV Module Layout;
3. Single Line Diagram (SLD);
4. Photographs of the proposed rooftop (from all directions, minimum 4 photographs of each roof);
5. Photograph of the metering arrangement/LT Panel.
6. Shadow analysis using appropriate software for the proposed roof where grid connected power plant will be installed.

I confirm, that I have conducted a site survey at Asnanagar M.M.T. College [School/College name] on 24/5/19 [Date] and found the site.....[feasible or not feasible] for the installation of grid connected PV power plant.

Site survey done by

Name: Kanchan K. D.
Designation: Sr. Supt.
Signature: [Signature]

Verified by
(Authorized person of WBREDA)

Name:
Designation:
Signature & stamp:

Note: Stamp/Seal is mandatory

(PART-2: To be filled by Head of the School/College)

Building details :

1	Structural condition of the roof	<ul style="list-style-type: none"> • Very Good (<input checked="" type="checkbox"/>) • Average (<input type="checkbox"/>) • Poor (<input type="checkbox"/>)
2	Is there a leakage in your roof?	<ul style="list-style-type: none"> • Yes (<input type="checkbox"/>) • No (<input checked="" type="checkbox"/>) <p>If yes, please mentioned building name</p>
3	Overhead water tank & water line connection (Tick which are applicable)	<ul style="list-style-type: none"> • Yes (<input checked="" type="checkbox"/>) • No (<input type="checkbox"/>) • Others (<input type="checkbox"/>) <p>If other, specify.....</p>
4	Accessibility to Roof (Stair Case)	<ul style="list-style-type: none"> • Yes (<input checked="" type="checkbox"/>) • No (<input type="checkbox"/>) • Others (<input type="checkbox"/>) <p>If other, specify.....</p>
5	Low Voltage problem	<ul style="list-style-type: none"> • Yes (<input checked="" type="checkbox"/>) • No (<input type="checkbox"/>)

To
Shri Sovandeb Chottapadhyay
Minister-in-Charge
Deptt. of Power & Non-Conventional Energy Source
Govt. of West Bengal.
Bidyut Unnayan Bhawan
3/C, I.A. Block, 5th Floor, Sector-III
Salt Lake City, Kolkata- 700098.

Date: 30/07/2017

Sub. Arrangement of Solar System
of Lighting at ~~ASSANNAGAR~~
MADAN MOHAN
TARKALANKAR COLLEGE,
ASSANNAGAR, Nadia.

Dear Sir,

Assannagar Madan Mohan Tarkalankar College, Assannagar, Nadia around 1600 students continue with their studies. The economic condition of the College is very poor. The College has to spend about Rs. 84000/- in a year on account of Electricity Bill. Such huge expenditure is unbearable for the College.

May I request you to please take necessary arrangement for Solar Lights in the said College. During inspection at site, the Principal of the College will remain present and show you the details.

With regards,

Yours Sincerely

s/d
A.M. Joardar

(A.M. Joardar)

30/07/2017

Copy to :-

✓ Principal
Assannagar Madan Mohan Tarkalankar College

A. M. Joardar, I.P.S. (Retd.)
Member
West Bengal Legislative Assembly

West Bengal Renewable Energy Development Agency (WBREDA)
Department of Non-Conventional & Renewable Energy Sources, Govt. of West Bengal
5/10, State Bhawan, J-100, EP & GP Block, Sector-V, Salt Lake Electronics Complex, Kolkata - 700 091.

Memo no: WBREDA/

Date: / / 2022

To
The Head Masters / Head Mistresses,

Asannagar madan mohan Tarklankar college

District- *Nadia*

Subject: Handing over taking over (HOTO) Note.

(The execution agency is handing over the Solar PV Power plant to WBREDA and WBREDA is handing over the same to the respective School/College Authority). Under 1000 Institute (School/Colleges) Programmed by WBREDA, funded by the Department of Power, Govt. of West Bengal and Ministry of New & Renewable Energy (MNRE), Govt. of India.

Total Execution Qnty: at 443 Nos. of School @10KW each and
at 31 Nos. of Colleges @20KW each

Dear Sir,

The climate change and global warming has become the worst threat for the existence of this planet earth. In 2015, 190 countries including India have signed the Paris climate accord which aims to limit the global atmospheric temperature within 1.5 Degree Celsius by 2030 through changes of existing coal-based power generation & Petroleum based Transportation System.

As a part of world wide solar energy penetration activities, WBREDA has installed solar PV plant at more than 2000 schools of West Bengal. These power plants on one hand reduce the electricity bill of school and on other hand it avoided emission of CO₂ to the atmosphere.

The solar PV plant (capacity: 10KWp/20kWp) at your school/college is already connected to the grid of the WBSCDCL/CESC and it is fully operational. This Plant is handed over to you (the school authority) and from the date of commissioning this plant will be under your custody.


Your kind intervention towards proper protection and up keeping (cleaning the module surface at least twice in a week and keeping the module surface shadow free through teaming of tree branches etc.) of PV power plant will keep the solar plant functional. It will reduce your electricity bill and will also protect the environment from global warming & other GHG emissions. The institute shall be responsible to upkeep the PV power plant and keep close contact with the executing agency for breakdown and preventive maintenance.

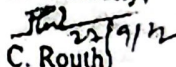
WBREDA, through M/s. L&T (contact number: 7905822273, Email ID: wbredaint1268@gmail.com) will maintain this plant up to 5 years from the date of commissioning of this plant.

X
Handing Over Taking over documents, terms and condition, Layout drawing of PV array field, delivery challans Signed by beneficiary institution, commissioning report, Do's & Don'ts are attached here with for your further use. Please keep such documents properly for appropriate maintenance of plants up to warranty period and beyond.

For any issues related to this power plant, M/s. L&T personnel may be contacted first. If it is not being settled by them, you may write to The Superintending Engineer WBREDA at sewbreda2021@gmail.com

This is for your kind information and further necessary action please.

for. 
Principal 02/08/23
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

Yours faithfully,

(P. C. Routh)
Superintending Engineer, WBREDA
sewbreda2021@gmail.com

Superintending Engineer
WBREDA

Acknowledgement Copy

Date _____

To
The Principle/Headmaster/Headmistress/TIC,

Asannagar Madan Mohan Tarkalankar College

Subject: Submission of HOTO documents to beneficiary

Respected Principle / HM / TIC,

Larsen & Toubro successfully supplied, installed & commissioned the Roof top solar project, under the program organized by West Bengal Renewable Energy Development Agency.

Now we are handing over the following documents for your record and reference

List of Documents are as listed:

1. Layout of PV array field, schematic drawing, manuals for all deliverable major items, Operation, Maintenance & Safety Instruction Manual and other information about the project Commissioning report
2. Bill of materials
3. Site wise PCR as per MNRE GoI Format
4. Warranty Certificate of PV modules and Inverter from the original manufacturer
5. Completion certificate as per prescribed format provided by WBREDA
6. Solar Generation Data

Not received
yet.
for Tk. 1000/-
05/08/23

We request you to kindly acknowledge the same.

Principal
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

Thanking you

Signature on behalf of L&T

Sign:


Name:

Enclosed: All the above stated Docs.

Behalf of beneficiary (Received all above mentioned documents)

Sign:

Name

for. 
Principal
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia
05/08/23



WBREDA

West Bengal Renewable
Energy Development Agency
Recruitment



LARSEN & TOUBRO

Beneficiary Training Report

Project: 450 nos. of Grid Connected Rooftop Solar PV Power Plants of 10kWp capacity and 50 nos. Grid Connected Rooftop Solar PV Power Plants of 20kWp capacity at various District of West Bengal.

Implementing Agency: WBREDA

Name of Institution: *Asannagar Madan Mohan Tarkalankar College*

Address:

District: *Nadia*

Pin:

Head Master/Mistress Name:

School Contact Number:

Date of Training:

This training to the Beneficiary is organized by Larsen & Toubro Construction, after successfully Commissioning of GCRTSPV Systems with net meter, at the premises of esteemed Institution.

Details of training:

- Introduction to Solar power and its benefits.
- Principal of Operation of Roof Top Solar Photovoltaic Plant
- Overview of project
- Procedure for reading of Data from Inverter/Energy meter and comparing the same with Electricity bill
- General maintenance
- Minor Trouble shooting
- Dos & Don'ts (As per Annexure-A)

Name	Designation	Signature of Attendee
<i>Mahadev Mallik</i>	<i>Guard</i>	<i>Mahadev Mallik</i>
<i>Mahadev Mallik</i>	<i>Guard</i>	<i>Mahadev Mallik</i>

Name of Trainer:

(L&T)

Signature with seal

Name of Beneficiary

representative :


Signature with seal:

for *Principal* *02/08/23*
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

**COMMISSIONING REPORT FOR GRID CONNECTED SOLAR
PHOTOVOLATIC POWER PLANT (with Net-metering facility)**

Name of the Work : Design & Engineering, Manufacture / Procurement, Testing, Supply,
Installation and Commissioning of 450 nos. Rooftop Grid Connected
Solar PV Power Plants each of array capacity 10 kWp & 50 nos.
Rooftop Grid Connected Solar PV Power Plants each of array capacity
20 kWp on turnkey basis at various locations of West Bengal

Certified that a Grid Connected SPV Power Plant of array capacity 20 kWp has been installed
at the site Asannagar Madan Mohan Tarkalankar College
Nadia District of West Bengal, which has been installed by M/s Larsen & Toubro Limited on
..... The system is as per BIS/MNRE specifications. The system has been
checked for its performance and commissioned on with installation of bi-
directional meter and it is working satisfactorily.


Signature of the Beneficiary

Principal
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

Signature of the L&T Representative

Name:

Date:

Signature of the PO/APO
With name, seal and date

**COMMISSIONING REPORT (PROVISIONAL) FOR GRID CONNECTED SOLAR
PHOTOVOLATIC POWER PLANT (without Net-metering facility)**

Certified that a Grid Connected SPV Power Plant of array capacity 10 kWp has been installed at the site Asannagar Madan Mohan Tarkalankar College in Nadia. District of West Bengal, which has been installed by M/s Larsen & Toubro Limited on 03/08/2023. The system is as per BIS/MNRE specifications. The system has been checked for its performance on with/without installation of bi-directional meter and it is working satisfactorily. The system is suitable for installation of bi-directional energy meter.



Signature of the Beneficiary

Principal

Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

Signature of the representative of the Supplier
With name, seal and date

Signature of the PO/APO
With name, seal and date

Work Completion Report

To
The Divisional Manager,

..... Division, WBSEDCL.

Sub: Submission of work completion report.

Ref: Application No.: dated.....

Dear Sir / Madam,

This is in reference to my above application for installation of RTSPV system I / we hereby confirm you that I / we have completed the work of installation of the RTSPV system of capacity **20kW** and submitting the following basic information for your perusal and request you to inspect and commission the system.

S. No.	Particulars	Information
A.	Details of the Solar module	
1.	Model No.	Saatvik (SGE325-72P)
2.	Name and address of manufacturer	Saatvik Green Energy (P) Ltd Village Dubli, Chadiala - Kesri Road, Tehsil:, Barara, Haryana 133102
3.	Capacity of each Module (Wp)	325
4.	No. of Modules	62 nos
5.	Total Capacity (kWp)	20.150kwp
6.	Date of Installation	13/08/2020
7.	Applicable Standard (BIS/IEC)	IEC61215, IEC61730, IEC61701, IEC62804
B.	Details of the Inverter	
8.	Name and address of the inverter manufacturer	Power One Micro system Pvt Ltd. Block FB, plot no 23,613 Rajdanga Main Road, Kolkata 700107
9.	Brand Name of the inverter	Power one
10.	Model No.	SGTU-203
S. No.	Particulars	Information
11.	AC Capacity of individual inverter (kW)	20kw
12.	No. of inverters installed	01

14.	Serial Nos.	03419012020
15.	Date of Installation	15/08/2020
16.	Applicable Standard (BIS/IEC)	IEC61683, IEC60068-2, IEC61727 IEC62116
C.	Details of the Cables: DC	
17.	Make / Name of manufacturer	polycab
18.	Size & Type	1Cx4 SQMM, copper
19.	Applicable Standard (IEC)	IEC60228,
D.	Details of the AC wiring	
20.	Make / Name of manufacturer	KEI
21.	Size & Type	4C x 10SQMM (ARMORED CU XLPE)
22.	Applicable Standard (IEC)	IS 7098-2
E.	Details of the DC distribution box	
23.	Make / Name of manufacturer	JMV LPS LIMITED ,
24.	Serial No.	
25.	DC Surge Protection Device	SPD DC T-2, JMV/3/PV-1000
26.	MCB / Isolator quantity & capacity	SLPV-15A
27.	Size & Type	300 x 300 x 210 MM (4 in 2 out)
28.	Applicable Standard (IEC)	IEC-61643-31
F.	Details of the AC distribution box	
29.	Make / Name of manufacturer	LS Power Control Pvt. Ltd. (Grid Interface Panel)
30.	Serial No.	
31.	AC Surge Protection Device	Mersen STP T-2 40K 440V-4 P (Inverter Interfacing Panel)
32.	MCB / MCCB quantity & capacity	63 A 415V 4 POLE AC
33.	Size & Type	350 x 350 x 200MM
34.	Applicable Standard (IEC)	AS Per TS
G.	Details of the Earthing*	
35.	Earth resistance (shall be less than 5 ohms)	
36.	Size of the Earth wire / flat*	4cX10 sqmm. Al XLPE, Armored
37.	Two separate Earthing points Modules & DC Surge arrester	As per WBREDA/NieT- 09/18-19 dtd. 13-Dec-18 (TS)

	Inverter, AC Surge protection device & Lightening Arrester	As per WBREDA/Niet-09/18-19 dtd. 13-Dec-18 (TS)
38.	Size & Type	50mm Dia. * 3-meter-long GI Pipe (4 nos.)
39.	Applicable Standard (BIS / IEC)	IS 3043
	Note: * Earthing shall be done in accordance IS 3043-1986, provided that Earthing conductors shall have a minimum size of 6 mm ² copper wire or 10 mm ² aluminum wire or 3 mm ² X 70 mm ² hot dip Galvanized steel flat.	
H.	Details of the Caution signage	
40.	Caution Signage	6 Nos Safety Signage
I.	Provision of manual and automatic switches: Yes / No	
41.	Manual / Automatic Switches	Manual
J.	G.P.S. Co-ordinates of the RTSPV System Installation	
42.	Latitude / Longitude	23° 43' 46" N 88° 36' 16" E
K.	Operation and Maintenance	
43.	Whether Operation and Maintenance Manual provided to the consumer: Yes / No	Yes

Standards Certificate / Standard Number BIS / IEC / etc. to be mentioned, wherever applicable.

Certification:

I / We certify that the above said RTSPV system is installed and the equipment used in the system comply th Technical and Safety Standards as specified in the regulations notified by the MNRE / CEA / WBSERC for th net metering of RTSPV systems.

Dr. Asok Kumar Das
Signature of the Applicant

Asannagar MMT College

Name and Address of the Applicant

W.B., Pin- 741161

Name:

.....
.....
.....

Date:

Dr. Asok Kumar Das
Name and Signature of the System Installer

TOUBRO
Name of the firm and Address

.....
.....
.....

Date:

Enclosures:

1. Copy of the IEC / IS Test certificates of PV modules, Inverter, Cable etc.
2. Data sheets / Drawing for the array mounting System.
3. Actual Single line wiring diagram (SLD) of the SPV System.
4. Signed Agreement in duplicate.

N.B: Online Applicant should provide above documents during Connectivity Inspection

0/c
web : www.ammtcollege.ac.in



Ph. no : 8001213212

email : collegemmt@gmail.com
asannagar@ammtcollege

ASANNAGAR MADAN MOHAN TARKALANKAR COLLEGE

56 Majhdia Road, P.O.- Asannagar, Nadia, Pin - 741161

NAAC ACCREDITED 1ST Cycle Grade - B

(Affiliated to the University of Kalyani & Approved by the UGC under section 2(f) & 1.

Ref. AMMTC/41/2022

Date: 5 April 2022

প্রতি,

মাননীয় রিক্তা কুন্ডু, জেলা সভাপতি

নদীয়া জেলা পরিষদ

কৃষ্ণনগর, নদীয়া

বিষয়: সজল ধারা প্রকল্পের জন্য আবেদন পত্র।

সম্মাননীয় মহাশয়া,

বিনীত নিবেদন এই যে আপনি অবগত আছেন যে আসাননগর মদনমোহন তর্কালঙ্কার কলেজ আপনার জেলা পরিষদের অধীনস্থ।

কলেজের ছাত্র-ছাত্রী, অধ্যাপক-অধ্যাপিকা এবং শিক্ষাকর্মীবৃন্দ যাতে আর্সেনিকমুক্ত পানীয় জল পেতে পারে তার জন্য আপনার নিকট কলেজ কর্তৃপক্ষের পক্ষ থেকে কলেজ প্রাপ্তি একটি সজল ধারা প্রকল্পের আর্সেনিকমুক্ত পানীয় জলের ব্যবস্থা করার অনুরোধ জানানো হচ্ছে।

ধন্যবাদান্তে



বিনীত নিবেদক

2/মাস কুন্ডু
Principal
Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

web : www.ammtcollege.ac.in

o/c



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Ref. AMMT/ 108/2022

Date: 11 July 2022

To
The Sabhapati
Panchayat Samity
Krishnagar, Block-1
Krishnagar, Nadia.

Subject: Application for Sajal Dhara Scheme

Sir,

With due regards this is to state that Asannagar Madan Mohan Tarkalankar College is located at Asannagar, within the block under your jurisdiction.

We pray to your kind self to arrange for the installation of an arsenic-free drinking water plant under the Sajal Dhara Scheme in the college campus for the use of students and staff.

We hope our prayer shall be granted in the interest of hygienic safety of an academic institution.

Thanking you,

Received
With out Verification
12-07-22
Krishnagar Panchayat Samiti

Yours faithfully

Dr. Asok Kumar Das

Dr. Asok Kumar Das

Principal

Asannagar MMT College

Ph no-9434199430

7908268857

Principal

Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia

ASANNAGAR MADAN MOHAN TARKALANKAR COLLEGE

56 Majhdia Road, P.O.- Asannagar, Nadia, Pin - 741161

NAAC ACCREDITED 1ST Cycle Grade - B

(Affiliated to the University of Kalyani & Approved by the UGC under section 2(f) & 12B)

PERSPECTIVE PLAN

(Drafted by IQAC in meeting on 12/04/2022, then subsequently approved by Governing Body in its meeting on 20/05/2022)

Date of Introduction: 20/05/2022

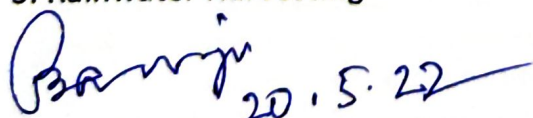
Signature of Secretary, Governing Body, authorizing the perspective plan:

ANNUAL PLAN

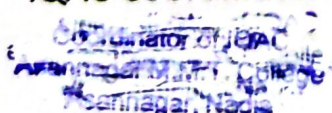
1. Extension and Reframing of Herbal Garden
2. Organizing Training Programme for the Library Staff and the Non-teaching Staff
3. Introduction of Add-on Courses
4. Construction of a Yoga Centre-cum-Gymnasium
5. Computer Learning Programme for the Students

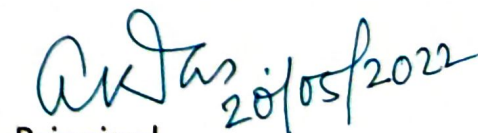
FIVE YEARS' PLAN

1. Extension of Building for Classroom and Library
2. Language Lab
3. Rainwater Harvesting


20.5.22

IQAC Coordinator




20/05/2022

Principal

Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia



ESTD : 2007

Ph. no : 8001213212

ASANNAGAR MADAN MOHAN TARKALANKAR COLLEGE

56 Majhdia Road, P.O.- Asannagar, Nadia, Pin - 741161

NAAC ACCREDITED 1ST Cycle Grade - B

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Extract of G.B Resolution

Meeting no.: 12/3

Date: 20th May 2022

Time: 11:00 am

SL. NO	MEMBERS, DESIGNATION
1	SRI BIMALENDU SINHA ROY, PRESIDENT, GOVT. NOMINEE
2	DR. ASOK KR. DAS, SECRETARY/ PRINCIPAL
3	SRI SOMNATH BANDHOPADHYAY, STATE COUNCIL NOMINEE
4	DR. DIPANJAN GHOSH, GOVT. NOMINEE
5	SRI SAMARENDRA NATH BISWAS, GOVT. NOMINEE
6	DR. SUCHISMITA SANYAL, KU. NOMINEE
7	SRI ASIT SARKAR, KU. NOMINEE
8	SRI NILENDU BISWAS, TR
9	SRI PROKASH BISWAS, TR
10	SRI PARTHA BANERJEE, TR
11	SMT KRISHNA SAHA, NTR

Agenda:13 :Misc. 14:

The IQAC submitted a perspective plan. The G.B members present in this meeting unanimously approve of the perspective plan divided in two parts: annual plan and five year's plan and request the Principal to keep it as an institutional document.

Misc. 15: Reviewing the state of the campus after the lockdown period, it was resolved that a concerted effort shall be made to restore and develop the flora and fauna on the campus with the following measures :

- Restoration of the garden space and planting of new plant species
- expanding the green on the campus and keeping it pollution free
- reforming and expanding the existing herbal garden
- productive cultivation of the ponds and riverfront to the north of the campus
- undertaking assessment and Audit of the campus environment for further development

Sd-

President

Asannagar MMT College

Attested

Principal

Asannagar Madan Mohan Tarkalankar College
Asannagar, Nadia