

Con are KERALA

DZ 517770

MEMORANDUM OF UNDERSTANDING ON ACADEMY-INDUSTRY COOPERATION

BETWEEN

SREE NARAYANA COLLEGE CHENGANNUR

And

AGRO BIO ENERGY INDUSTRIES

Kollakadavu Industrial Estate, Mavelikara, Kerala 690108

Preamble

This Memorandum of Understanding ("MoU") made on 31/03/2023 between SN College Chengannur (herein referred to as "SNC") affiliated to the University of Kerala and Agro Bio Energy Industries Kollakadavu Industrial Estate, Mavelikara by mutual consent. The SNC and AGRO BIO ENERGY INDUSTRIES will be collectively referred to as the "Parties" herein after.

Objectives

- The purpose of this MoU is to develop academic and industrial collaboration and to promote mutual understanking between the two Parties.
- Each Party agrees to develop collaborative activities in the areas of mutual interest, on a basis of equality and reciprocity.
- 3 Agro bio energy industries shall organize awareness programmes on the advantages of bio energy for students and faculties. As part of the programme demonstration of biogan plant will be done at SNC.

Rs. 1001. Poinci pal Soee Nasangana (0)1e Nechthorn Cook Pr.

Wo. 35211 313/2023

- 4. The development and implementation of specific activities based on this MoU will be separately negotiated and agreed between the parties. Each Party agrees to carry out these activities in accordance with the laws and regulations of the respective management after full consultation and approval.
- The use of logo/name/other party's IP for advertisement/associated publicity will be done only after a prior written mutual approval.
- This Agreement places no financial obligations or supplementary commitments on either funding Party.
- This MoU is valid for a period of one year from the date of signing by the authorized signatories of each party. This may only be amended or modified by a written agreement signed by the representatives of each Party.
- Each party shall make a review at least one month before the termination of the MoU which may be confirmed, if two parties wish so.
- This MoU may, at any time during its period of validity, be terminated by one of the parties only with a prior written notice.



HENRATIO

Witness 1

Proprietor

Signed for and on behalf of Agro Bio Energy Industries



AGRO BIOENERGY INDUSTRIES MAVELLIKARA ACTIVITY REPORT

Date: 13/02/2023

The biogas servicing and demonstration class was organized with the aim of promoting sustainable energy solutions and educating participants about the benefits of biogas technology in maintaining environmental sustainability. The event was attended by students, faculty members, and staff from SN College Chengannur, along with representatives from Aero bioenergy Industries.

The session began with a welcome address by Dr.Anju K.S, Assistant Professor, highlighting the importance of adopting eco-friendly energy sources and the role of biogas in reducing carbon footprints. A detailed presentation was given on the principles of biogas production, including feedstock selection, anaerobic digestion process, and biogas utilization. A practical demonstration of biogas production and utilization was conducted, showcasing the entire process from feedstock input to biogas output and its conversion into energy for cooking and other purposes. Experts from Aero bioenergy Industries provided technical insights into biogas plant design, maintenance, troubleshooting, and safety measures to ensure optimal performance and longevity of biogas systems. Dr.Smitha Sasidharan gave a vote of thanks for the function.

The biogas servicing and demonstration class by Aerobioenergy Industries at SN College Chengannur provided valuable insights into sustainable energy solutions, emphasizing the significance of biogas technology in achieving green protocol objectives. The event fostered learning, collaboration, and awareness among participants, contributing to the promotion of eco-friendly practices and environmental conservation.



i to the second			
No.	Nome of the student	Claud Department	Signatur
1	Ritha T	Ill'd B.Com	Star.
Q	Addhya kishov k	I BA ELO	- Adothige
3	Asha.V	D st BA Eco	Verste
4	Anamika D	ISH BA ECO	1 1
5	Madhaima .s	TSt an	Anamika
6	Reshmi.L	T ^s BA Eco	Madhersimer
7	samider 5	I' BA ECO	Relai
8	Angaly	I BR ECO I ^{6t} BA ECO	tatento.
9	Lalkaishna.k		200
10	Aneesh R	ISE BA ECO	Leyhoisba
	Anandhan.V.R	I' BA Ero	Anto
12	Aswathy.s	Got BA Ego	andhan.
13	AkhilaAu	MSC. Chemistry	Quality
	Feshmi.c	Ist MSC. chemistory	Alder .
15	Athulya M.B	151 MSC - chemistry	Jalamí
16	MEGHA PS	1 st Biom	Altruly
17	Sneelekshini Saji	I MSC . CHEMISTRY	Mall
18	1100-0	is cherry tri	Reetekhari
		I MSChai	Jarlel
20	Abbinand . S	IST MUC Chemidan	Knyalekopm &
-1	Danish. V.S	131 LISC Chan in Al	Ablanda
22	Napdipi K s.	isc chemistry:	10mm
23 24	Thrishna.T	Ind Brom	Marthanite
25.	Gowal Prasad	Ind Beam	tomation
de.	Greeletishnii MS	Tind Me al	forters.
		Ind Msc chemistry	Breelebel

65 BS: Chemistry dyo thi Anagha Haya 25 26 27 1 Cona 28 V Akhila 29 MSC chemistry whiteh Varsha hasanan 30 11 Sree Lekshmi Sqli Spheren 31 U 32 Abbinami Analka BSC chemistry Anandha Krishnan T 33 MSC chemistra 34 Sona.s 1F Leksom' . M 35 Jobio M.R 11 36 ejallka Aeya lakshmi-G 4 3\$ Navaya Rajan 38 BCon Avanthika S Sajeev 39 ,9 40 LEKSHMI G 11 ekshmi 41. Megha Murali 19 Aditya Krishnan 42 4 Anggha V S 43 11 Nandana S 44 11 landanas NANDINI 45 KS 99) Bhadron B.D Nonderteks 46 4 Sader Aharna R 47 9) Athilya 48 bam Nooza Gathing T 11 49 thulua Thorishna J 50 11 Anarkha V Pillai 51 11 Thorsh shiney Y 52 99 MSe Physics AnarkhavD Bhaqya Vijayan 53 54 Meerry BS 11 Meena Shilpa lijayan 55 99 Jesni 20 56 21 Deru Manu Dilpa 57 MA keni 58 Doru Mana PRINCIPAL SREE NARAYANA COLLEGE CHENGANNUR