

**PG and Research Department of Chemistry,
Islamiah College (Autonomous), Vaniyambadi-2**

List of students who underwent Projects during 2020 - 21

REG.NO.	NAME
3119P14001	ABBAS N
3119P14002	ABUBAKKAR SIDDIQ A
3119P14003	AJAY R
3119P14004	AKTHAR A
3119P14005	ASHOK KUMAR S
3119P14006	BHARATH J
3119P14007	DHARANIDHARAN P
3119P14008	DILLI S M
3119P14009	HARIHARAN K
3119P14010	HARIHARAN R
3119P14011	KIRUBAKARAN S
3119P14012	MOHAMMED ABBAS A
3119P14013	MOHAMMED GHOUSE T
3119P14014	MUTHAHIR AHMED S
3119P14015	NANDHA KUMAR P
3119P14016	NARAYANAN S
3119P14017	PRAVEEN KUMAR S
3119P14018	RAMRAJ S M
3119P14019	RANJITH KUMAR G
3119P14020	SABARINATHAN S
3119P14021	SATHIK BASHA M
3119P14022	VIGNESH T
3119P14023	ZAHEER BASHA A
3119P14024	ZEESHAN T N

From

Dr. H. Abdul Jaffar Ali,
Assistant Professor and Head,
Department of Biotechnology,
Islamiah College (Autonomous),
New Town,
Vaniyambadi- 635 752

To

The Managing Director,
Vanitech Limited
183, Kutchery Road Extension Road,
Valayambet, Vaniyambadi – 635 751

Sir,

Sub: Department of Biotechnology, Islamiah College (Autonomous) – Internship program. Requisition to provide **Internship** on “**Effluent Treatment**” for III B.Sc. Biotechnology Students – Reg.

We express our sincere thanks to you for having given Internship Training on Effluent Treatment in your plant to our students of 2019-2020 batch during Dec to Jan 2020.

We have planned to send 41 students of III B.Sc. Biotechnology of 2020-2021 batch for internship Training in your effluent Treatment Plant for 10 days from 15-02-2021 to 25-02-2021. We request you kindly to accommodate and provide Intensive training and do the needful. Herewith we have enclosed Bonafide List of Students.

Thanking You

Yours faithfully


HEAD ost/nj

Dr. H.ABDUL JAFFAR ALI
M.Sc., M.Phil., B.Ed., Ph.D.,
Assistant Professor
Research Supervisor
Department of Biotechnology
Islamiah College (Autonomous)
Vaniyambadi - 635 752.

ISLAMIAH COLLEGE (AUTONOMOUS)

Govt. Aided Minority Institution

Re-accredited by NAAC with 'A' Grade

(Recognised u/s 2(f) and 12 (b) of UGC Act, 1956)

Affiliated to Thiruvalluvar University and Managed by

The Vaniyambadi Muslim Educational Society)

New Town, Vaniyambadi - 635 752, Tamil Nadu.



Phone : 04174 - 235 20

e-mail : principal@islamiahcollege.edu.in

website : www.islamiahcollege.edu.in

Dr. T. MOHAMED ILYAS, M.Com., MBA., M.Phil., Ph.D.
PRINCIPAL AND HOD OF COMMERCE

06-02-2021

To

The Managing Director,
Vanitech Limited
Valayambet,
Vaniyambadi - 635 751

Sir,

Sub: Islamiah College (Autonomous) - Internship program - Department of
Biotechnology - Requisition to provide Internship on "Effluent Treatment" for
III B.Sc. Biotechnology Students - Reg.

Ref.: MoU Signed dated 01-08-2018.

We express our sincere thanks to you for having given the training on Effluent Treatment in your ETP plant as a part of Internship Programme to our students of 2019-2020 batch during Dec to Jan 2020.

I have honour to send 41 students of III B.Sc. Biotechnology of this academic year (2020-2021) batch for the same training in your Effluent Treatment Plant for 10 days from 15-02-2021 to 25-02-2021 as part of Internship programme.

I request you kindly to accommodate and provide intensive training and do the needful. Herewith the Bonafide list of Students has been enclosed for your kind perusal.

Thanking You

Yours faithfully



PRINCIPAL

DEPARTMENT OF BIOTECHNOLOGY
List of Bonafide Students

S. No.	Register No.	Name of the Student
1	31118U16001	ABDUL HAMEED A
2	31118U16002	AFROZE AHMED K S
3	31118U16003	ALLAH BAKASH M
4	31118U16007	ARUNKUMAR G
5	31118U16008	BARATH P
6	31118U16010	GOKUL K A
7	31118U16011	JAYAPRAKASH M
8	31118U16012	KALAIYARASAN S
9	31118U16013	KARAN K
10	31118U16014	KARTIHIKEYAN S
11	31118U16015	KUMARA GURU J
12	31118U16016	MADHAN KUMAR G
13	31118U16018	MD AFZAL D
14	31118U16019	MOHAMED AFFAN V
15	31118U16020	MOHAMMED ASIF S
16	31118U16021	MOHAMMED FAIZ P
17	31118U16022	MOHAMED HUZAIR J
18	31118U16023	MOHAMMED IRFAN T
19	31118U16024	MOHAMMED KAFEEL K
20	31118U16026	MOHAMMED ZAID P
21	31118U16027	NABEEL AHMED A S
22	31118U16028	NASURULLAH B
23	31118U16030	NIRMAL KUMAR A
24	31118U16031	POOVARASAN M
25	31118U16033	PRAKASH M
26	31118U16034	PRASANNA S
27	31118U16035	RAMAN S
28	31118U16036	SALMAN KHAN K
29	31118U16037	SANJAY S
30	31118U16039	SATHIYANARAYANAN R
31	31118U16040	SHABIK AHMED A
32	31118U16041	SRIVATSAN M
33	31118U16042	SURENDAR R
34	31118U16043	TASHEER AHMED A
35	31118U16044	THIRU MALAI K
36	31118U16045	UDAYAKUMAR P
37	31118U16046	VENKATESAN P
38	31118U16047	VIKRAM M
39	31118U16048	VINOTH K
40	31118U16049	VINOTH P
41	31118U16050	WAHEED D



HEAD

Dr. H.ABDUL JAFFAR ALI

M.Sc., M.Phil., B.Ed., Ph.D.,

Assistant Professor

Research Supervisor

Department of Biotechnology

Islamiah College (Autonomous)

Vaniyambadi - 635 752.

List of Bonafide Students – Dept of Biotechnology

S. No.	Register No.	Name of the Student
1	31118U16001	ABDUL HAMEED A
2	31118U16002	AFROZE AHMED K S
3	31118U16003	ALLAH BAKASH M
4	31118U16007	ARUNKUMAR G
5	31118U16008	BARATH P
6	31118U16010	GOKUL K A
7	31118U16011	JAYAPRAKASH M
8	31118U16012	KALAIYARASAN S
9	31118U16013	KARAN K
10	31118U16014	KARTHIKEYAN S
11	31118U16015	KUMARA GURU J
12	31118U16016	MADHAN KUMAR G
13	31118U16018	MD AFZAL D
14	31118U16019	MOHAMED AFFAN V
15	31118U16020	MOHAMMED ASIF S
16	31118U16021	MOHAMMED FAIZ P
17	31118U16022	MOHAMED HUZAIR J
18	31118U16023	MOHAMMED IRFAN T
19	31118U16024	MOHAMMED KAFEEL K
20	31118U16026	MOHAMMED ZAID P
21	31118U16027	NABEEL AHMED A S
22	31118U16028	NASURULLAH B
23	31118U16030	NIRMAL KUMAR A
24	31118U16031	POOVARASAN M
25	31118U16033	PRAKASH M
26	31118U16034	PRASANNA S
27	31118U16035	RAMAN S
28	31118U16036	SALMAN KHAN K
29	31118U16037	SANJAY S
30	31118U16039	SATHIYANARAYANAN R
31	31118U16040	SHABIK AHMED A
32	31118U16041	SRIVATSAN M
33	31118U16042	SURENDAR R
34	31118U16043	TASHEER AHMED A
35	31118U16044	THIRU MALAI K
36	31118U16045	UDAYAKUMAR P
37	31118U16046	VENKATESAN P
38	31118U16047	VIKRAM M
39	31118U16048	VINOTH K
40	31118U16049	VINOTH P
41	31118U16050	WAHEED D


HEAD

Dr. H. ABDUL JAFFAR ALI

Asst. Prof. & Head of Dept.

Department of Biotechnology

Government College, Adichanallur

Adichanallur, Tamil Nadu - 605 001

Mobile: 94421 635 752


PRINCIPAL

5

Internship Programme

Vanitech Limited, Vaniyambadi

(10 days | from 15.02.2021 to 25.02.2021)

A report submitted to the Department of Biotechnology,

*Islamiah College (Autonomous) for partial fulfillment of the requirements for
the degree of*

BACHELOR OF SCIENCE IN BIOTECHNOLOGY

BY

III B. Sc. BIOTECHNOLOGY STUDENTS



DEPARTMENT OF BIOTECHNOLOGY

ISLAMIAH COLLEGE (Autonomous)

VANIYAMBADI – 635 752

February, 2021



REPORT OF
10 DAYS INTERNSHIP PROGRAMME AT VANITECH, VANIYAMBADI

INTRODUCTION

Department of Biotechnology, Islamiah Autonomous (Autonomous), College, Vaniyambadi deputed 41 students of III B.Sc. Biotechnology to ten days Internship Programme to VANITECH, Pvt. Ltd. which is located in Valayambattu. The Internship programme was organized with prior permission and guidance of our Principal and Management. The team members of the company performing an excellent service in converting Effluent to Affluent. The process of purifying polluted water in to unpolluted water is done here. In day to day life the contaminated water is affecting the living organisms. So the team members of the company are industrious in purifying the water. Let's have a detail view about the process and experience in upcoming leaf. The peasants who are working near sludges are supportive souls for our region. By the sweat of the worker's brow, we are leading a healthy life. They are the real heroes and inspiration for upcoming generations.

DETAILS OF OUR JOURNEY:

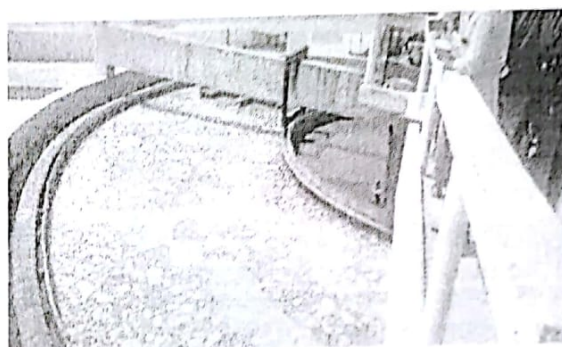
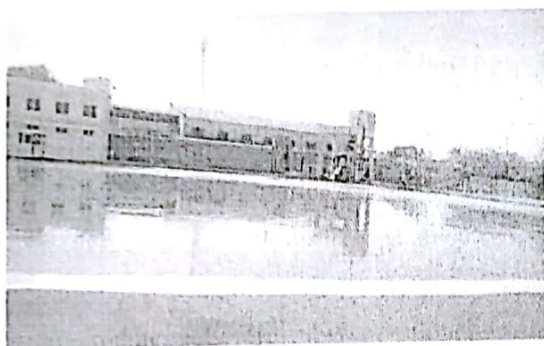
DAY 1

At the very beginning of our visit we met Mr. Nazeer at the entrance. The Internship programme was inaugurated by Mr., Nazeer, Manager, Vanitech in the presence of Dr. H. Abdul Jaffar Ali, HoD of Biotechnology and Dr. N.P.M. Mohamed Tariq, Mentor in the meeting hall of Vanitech. He started his presentation with introduction and motivational quotes. He explained the overall picture of tannery effluent treatment in his power point presentation. He delivered information about the stages of passing water and usage of chemicals. He explained four different stages of treatment such as

- Physical method
- Chemical method
- Biological method
- Mechanical method

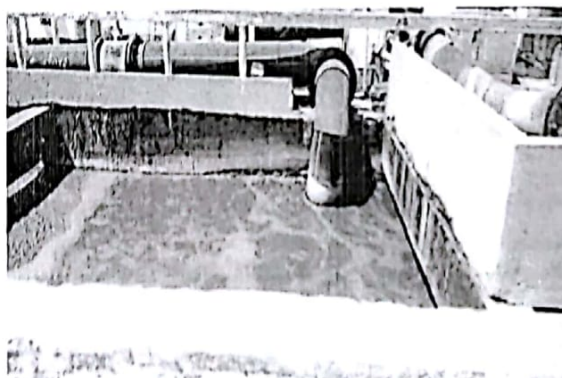
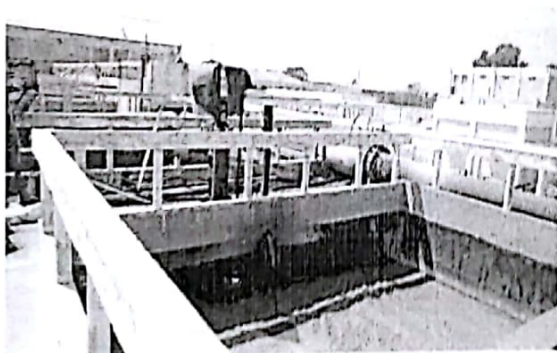
DAY 2

On the second day of our visit, we met the faculty of Vanitech, who is well-knowledged and experienced in this field and had interaction with us. There was a huge tank with the capacity of 40 lakh liters known as ETP plant. ETP (Effluent Treatment Plant) is a process design for treating the industrial waste water for its reuse or safe disposal to the environment. Before the water flows up the plant agitator is placed to remove plastic and other waste particles. The agitator is monitored by a person to pick up wastes. An agitator is a device or mechanism to put something into motion by shaking or stirring. Agitators can come in many sizes and varieties, depending on the application. In this session we came to know about ETP plant and how it is monitored.



DAY 3

On the third day of our visit, the structure and features of tank are explained. The tank is huge and modified and altered. In the centre of the tank a rotator is placed to control speed. The motor is placed to pump the waste water at the top of the tank. It is followed by the process of Physical method. There is a divider in tank to separate the water.

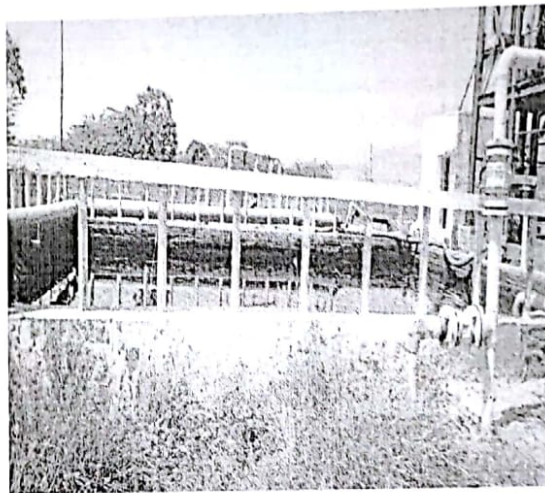


DAY 4

On the fourth day of our visit, the usages of chemicals were explained. Two chemicals are used mainly to remove the waste. Aluminium Sulphate and Aluminium Chloride are used mainly. These chemicals are poured in pipeline. Chemicals are used in equal amount through the rotator fixed in the center of the tank. After few minutes, the water gets purified lightly and separated to another line. Between the pathways of water there is 0.03 microns of filters are placed.

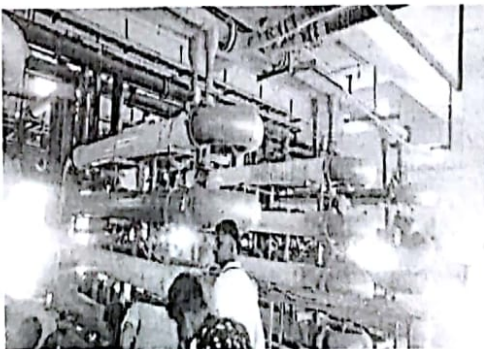
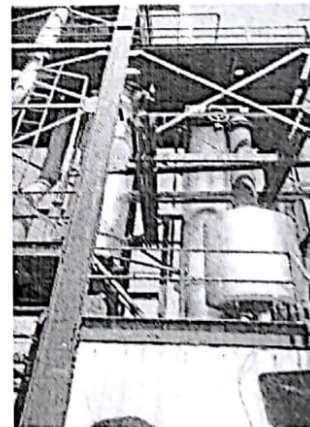
DAY 5

On the fifth day of our visit, after the process of chemical method, it reaches the aeration tank. At this point, O_2 is made to flow continuously at concentrated level. The aeration tank has huge capacity to fill water. At the bottom of the tank, there are various pipelines connected for the flow of O_2 gas and chemical reactions takes place.



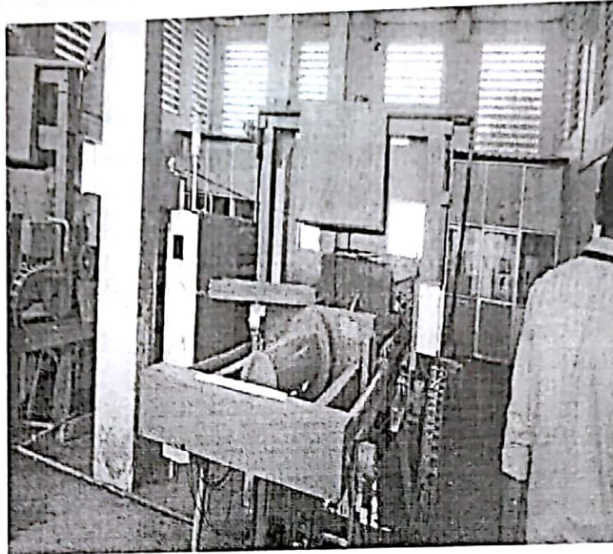
DAY 6

On the sixth day of our visit, after the above process the water is collected in small tank. Through the pipeline the water passes to the big microns RO (Reverse osmosis) section at a particular force and filtered. When water passes through the filter paper of 0.05 microns the wastes are removed. Then the water is collected in small chamber. Through biological process, via pipeline the water reaches 0.001 microns sized filter paper chamber.



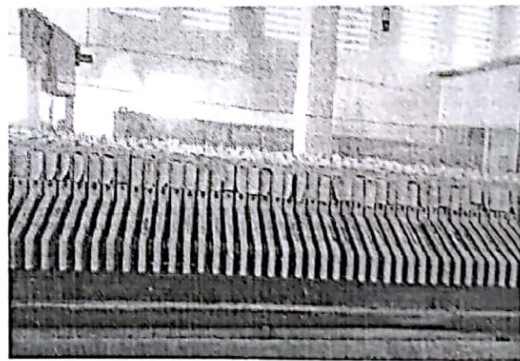
DAY 7

On the seventh day of our visit, we had a look at all motors present in Chemical method, Physical method, Biological method and Mechanical method. Motor is used for the continuous supply of oxygen in circular motion. The connections of pipes are laid in underground. These machines work for 24 hrs. The machines are not stopped. It works whole day. So this is a restless process.



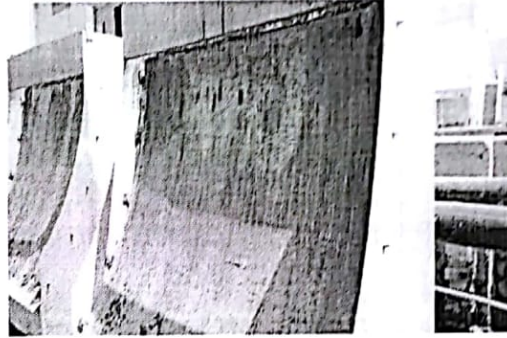
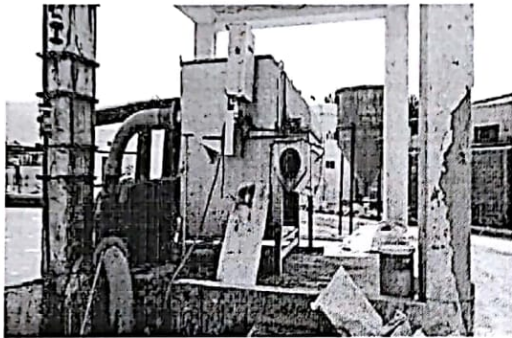
DAY 8

On the eighth day of our visit, we learnt important biological process. The minute filters are placed at the 0.001 microns size. Nano technology is used here. Chlorine is used to spoil a filter. So (SNPS) chemicals are used to settle down chlorine at the bottom using motor, the water passes through the filter and continuous flow of O_2 is passed. To produce energy for bacteria to kill waste particles Nitrosomonas bacteria is used. Finally 75% of water is purified.



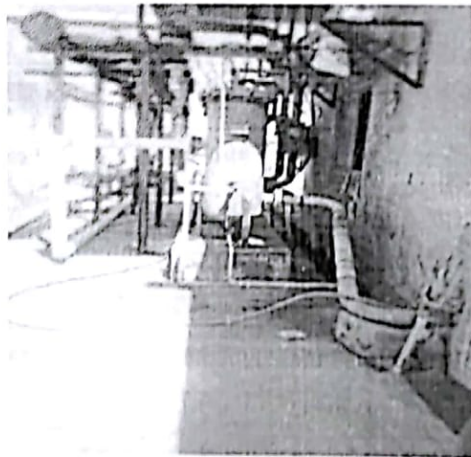
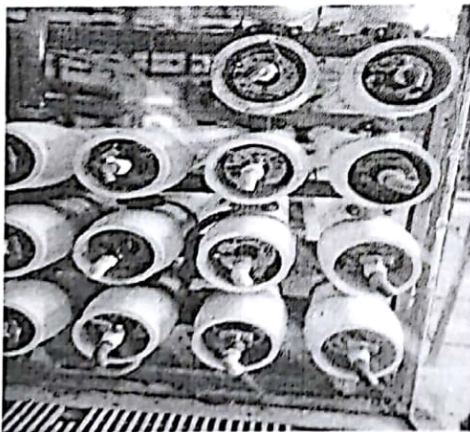
DAY 9

On the ninth day of our visit, we learnt mechanical method of treatment. 25% of unpurified water is passed to the process of mechanical method. Cooling tower, stream bath and centrifuge plays a vital role in it. First it reaches stream bath, where 160 rods are placed. The vapors reach the cooling tower where it is converted in to water. By the continuous rotation particular rpm, the centrifuges settle down the salt. As a result we get purified water from that 25% of waste.



DAY 10

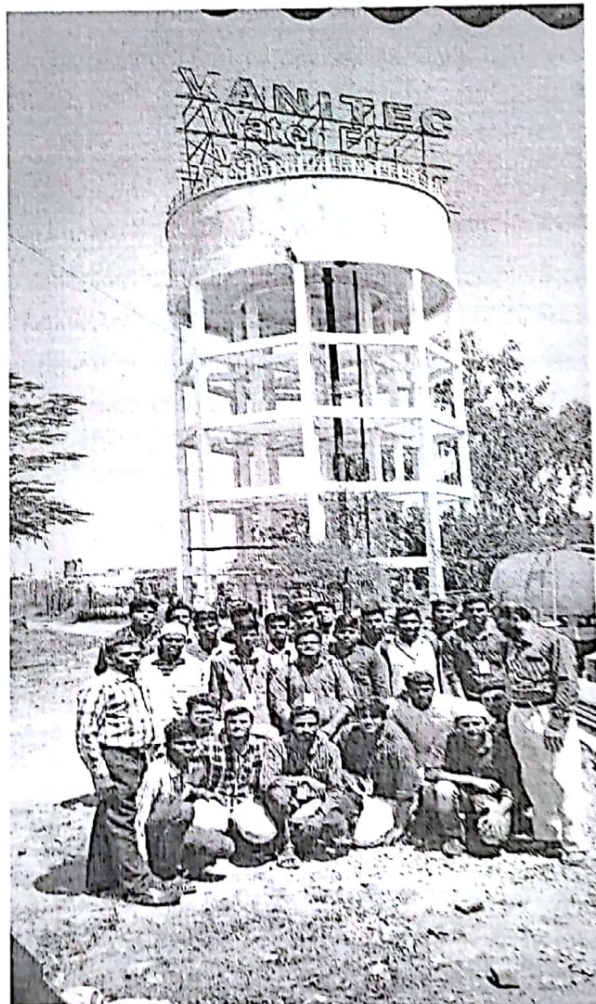
On the tenth day of our visit, dumping of waste was explained. A sludge which comes out as a result forms like bread. The bread is passed to forced chamber. The forced water cut the bread like structure and crushes the sludge. The water present in sludge drains out. Finally the waste materials are dumped in to the mud which is located at the back side of the company.



In this end of the day, Our HoD and Mentor concluded the programme by proposing formal Vote of Thanks to the Vanitech Office bearers. The Vanitech Manager distributed the certificates to the Students.

CONCLUSION:


Internship programme was successfully organized with the support and encouragement of the Management and the Principal. The programme accomplished by the Co-operation of Staff members and the Students. The internship brought positive change in thinking and bioremediation of effluent to the Students. Students experienced good friendly bondage among themselves. The Internship completion certificates would be much useful for the future career.



24-02-2021

DEPARTMENT OF BIOTECHNOLOGY
List of Bonafide Students

S. No.	Register No.	Name of the Student
1	31118U16001	ABDUL HAMEED A
2	31118U16002	AFROZE AHMED K S
3	31118U16003	ALLAH BAKASH M
4	31118U16007	ARUNKUMAR G
5	31118U16008	BARATH P
6	31118U16010	GOKUL K A
7	31118U16011	JAYAPRAKASH M
8	31118U16012	KALAIYARASAN S
9	31118U16013	KARAN K
10	31118U16014	KARTHIKEYAN S
11	31118U16015	KUMARA GURU J
12	31118U16016	MADHAN KUMAR G
13	31118U16018	MD AFZAL D
14	31118U16019	MOHAMED AFFAN V
15	31118U16020	MOHAMMED ASIF S
16	31118U16021	MOHAMMED FAIZ P
17	31118U16022	MOHAMED HUZAIR J
18	31118U16023	MOHAMMED IRFAN T
19	31118U16024	MOHAMMED KAFEEL K
20	31118U16026	MOHAMMED ZAID P
21	31118U16027	NABEEL AHMED A S
22	31118U16028	NASURULLAH B
23	31118U16030	NIRMAL KUMAR A
24	31118U16031	POOVARASAN M
25	31118U16033	PRAKASH M
26	31118U16034	PRASANNA S
27	31118U16035	RAMAN S
28	31118U16036	SALMAN KHAN K
29	31118U16037	SANJAY S
30	31118U16039	SATHIYANARAYANAN R
31	31118U16040	SHABIK AHMED A
32	31118U16041	SRIVATSAN M
33	31118U16042	SURENDAR R
34	31118U16043	TASHEER AHMED A
35	31118U16044	THIRU MALAI K
36	31118U16045	UDAYAKUMAR P
37	31118U16046	VENKATESAN P
38	31118U16047	VIKRAM M
39	31118U16048	VINOTH K
40	31118U16049	VINOTH P
41	31118U16050	WAHEED D


HEAD

Mr. H. ABDUL JAFFAR ALI
M.Sc., M.Phil., B.Ed., Ph.D.,
Assistant Professor
Research Supervisor
Department of Biotechnology
Islamiah College (Autonomous)
Vaniyambadi - 635 752

certificate issued to all the
above students. on 19.03.2021

VANITEC LIMITED

Common Effluent Treatment Plants For Tanneries

183 Cutchery Road Extension
Valayampet, Vaniyambadi 635751
Vellore District, Tamil Nadu

CORPORATE IDENTITY NO.: U19119TN 1986 PLCO 13155

GSTN: 33AAACT2497BIZN

25 February 2021

TO WHOM SOEVER IT MAY CONCERN

This is to certify that **Mr. WAHEED D**, register no. 31118U16050, III year Bio Technology student of "**ISLAMIAH COLLEGE (AUTONOMOUS)**" Vaniyambadi has undergone In-plant Training for a period of ten days from 15 February 2021 to 25 February 2021 in our Common Effluent Treatment Plant. During the tenure of his training, his conduct and character were found to be good.

Here's wishing him a good luck for bright and prosperous future.

For Vanitec Limited



K. Iqbal Ahmed
Managing Director

02.02.2021

SUBMITTED TO THE PRINCIPAL

Sub: II M.Sc. Biotechnology - Permission accorded for Project Internship in ICAR-NRCB, Tiruchirappalli – Regarding.

XXXXXXXXXX

Respected Sir,

The following three II M.Sc. Biotechnology Students have been selected for Project Internship of six months period from February 2021 onwards in *Indian Council of Agricultural Research (ICAR) – National Research Centre for Banana, Tiruchirappalli*.

For first three months, they will do project work and submit the dissertation. After completing the exam, they will continue the remaining project period. Permission may kindly be accorded for the students to pursue the project work and consider the period for attendance.

The fee and other expenses will be met by the students.



Head

Dr. H. ABDUL JAFFAR ALI

M.Sc., M.Phil., B.Ed., Ph.D.

Assistant Professor

Research Supervisor

Department of Biotechnology

Islamic College (Autonomous)

Vaniyambadi - 635 752.

Reg. No	Name of the students
31119P133001	AJITH KUMAR .V
31119P133002	ARUN KUMAR .W
31119P133005	PULAMAIDASAN .P

Encl: Copy of Project Selection Intimation/ Permission Letter

Permission may be granted
Submitted to the Secretary etc. for approval
Shes
02/2/21

Approved.
Kumaran
02/02/21



Mohammed Riyaz <mriyaz4@gmail.com>

Project Selection intimation - reg

1 message

NRCB PMEC <pmecnrcb@gmail.com>

Tue, Feb 2, 2021 at 12:37 PM

To: mriyaz4@gmail.com, pulamaidhasan1999@gmail.com, ajitharavind2722@gmail.com, arunashok1708@gmail.com

Sir / Student,

Please find attached the selection letter for the following student of your College/University

LIST OF STUDENT(S) SELECTED FOR PROJECT WORK AT NRCB, TRICHY DURING 2020 -2021 (LIST- V)

S.No	Student Name	Course	College	Name of Guide
1	Mr.P.Pulamaidhasan pulamaidhasan1999@gmail.com		Dr.S.U.Mohammed Riyas, Asstt.Professor, Dept.of Biotechnology, Islamiah College, New Town, Vaniyambadi - 635752	Dr.S.Backiyarani Pr.Scientist
2	Mr.V.Ajithkumar ajitharavind2722@gmail.com			Dr.MS.Saraswathi Pr.Scientist
3	Mr.W.Arunkumar arunashok1708@gmail.com		mriyaz4@gmail.com	Dr.C.Anuradha Sr.Scientist

Sincerely

J.Poorani

Principal Scientist & I/c.PMEC

--
PMEC - NRCB

ICAR-National Research Centre for Banana,
Indian Council of Agricultural Research,
Thogamalai Road, Thayanur Post,
Tiruchirappalli - 620 102.
Ph. 0431-2618125
Website: www.nrcb.res.in

 permissionletter-V.pdf
180K

M.Sc Biochemistry Students project

S. No	Name of the student	Class	Title of the project
1	N.Bharathi	II M.Sc Biochemistry	Gas chromatography-mass spectrometry analysed Phytochemicals and antibacterial activity of " <i>Argemone maxicana linn</i> " plant leaf extract
2	G.Natraja Bhoopathi	II M.Sc Biochemistry	Silver Nanoparticles - Review
3	M.Vijay	II M.Sc Biochemistry	A study on the feasibility of extraction of skin collagen from trimming waste
4	K.Thamilarasan	II M.Sc Biochemistry	Phytochemical screening, Antibacterial activity and Blood coagulation effect of leaf extract of <i>Tridax procumbens</i>

**GAS CHROMATOGRAPHY-MASS SPECTROMETRY ANALYSED
PHYTOCHEMICALS AND ANTIBACTERIAL ACTIVITY OF
“*ARGEMONE MAXICANA LINN*” PLANT LEAF EXTRACT**

**DISSERTATION
Submitted to**

**Islamiah College (Autonomous)
Vaniyambadi – 635 752
(Affiliated to Thiruvalluvar University)**

**In partial fulfillment of the requirement for the award of the degree of
MASTER OF SCIENCE IN BIOCHEMISTRY**

**By
N. BHARATHI., B.Sc.
(University Register No: 31119P12001)**

**Under the Guidance of
Mr. K. MUHAMMED SHARIQ, M.Sc.,**



**PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY
ISLAMIAH COLLEGE (AUTONOMOUS)
VANIYAMBADI - 635 752.**

MARCH - 2021

SILVER NANOPARTICLES – A REVIEW

DISSERTATION

Submitted to the
ISLAMIAH COLLEGE (AUTONOMOUS)

Affiliated to the
Thiruvalluvar University
in partial fulfillment for the Degree of

MASTER OF SCIENCE

In

BIOCHEMISTRY

By

Mr. Nataraja Boopathi .G, B.Sc.,

Reg No: 31119P12002

Under the guidance of
Mr. Mohammed Kashif .P

DEPARTMENT OF BIOCHEMISTRY
ISLAMIAH COLLEGE (AUTONOMOUS)
VANIYAMBADI – 635 752.
INDIA
March 2021

PHYTOCHEMICAL SCREENING, ANTIBACTERIAL ACTIVITY
AND BLOOD COAGULATOIN EFFECT OF LEAF EXTRACT OF
TRIDAX PROCUMBENS LINN

DISSERTATION

Submitted to

Islamiah College (Autonomous)

Vaniyambadi – 635 752

(Affiliated to Thiruvalluvar University)

In partial fulfillment of the requirement for the award of the degree of
MASTER OF SCIENCE IN BIOCHEMISTRY

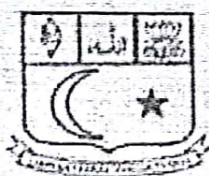
By

K.THAMILARASAN, B.Sc.

(Reg No: 31119P12003)

Under the Guidance of

Dr. A.GOKULAKRISHNAN, M.Sc.,M,PHIL,Phd,NET



PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY

ISLAMIAH COLLEGE (AUTONOMOUS)

VANIYAMBADI - 635 752.

MARCH - 2021

A STUDY ON THE FEASIBILITY OF EXTRACTION OF SKIN COLLAGEN FROM TRIMMING WASTE

DISSERTATION

Submitted to the Islamiah College (Autonomous)

Affiliated to Thiruvalluvar University

In partial fulfillment

For the Degree of

MASTER OF SCIENCE

IN

BIOCHEMISTRY

By

M.VIJAY. B.Sc.,

Reg. No. 31119P12004

Under the Guidance of

Dr.MP.ASHAR WAHEED M.Sc., M.Phil., Ph.D.



DEPARTMENT OF BIOCHEMISTRY

ISLAMIAH COLLEGE (AUTONOMOUS)

VANIYAMBADI-635752.

MARCH 2021

C - I - 3 - Project Work

Details of students undertaking Field Work/Projects/Internships/Student Projects

Degree/ Programme Name	Programme Code	Reg. No.	Name of Students
BBA	U8BAPJ61	31118U08011	GUNDU MD ERBAZ HASAN
		31118U08021	MD NOUMAN S
		31118U08032	MOHAMMED IBRAHIM P
		31118U08051	RAYAN NOFIL D
		31118U08002	ABDUR RAHMAN SAQIB V
		31118U08022	MD RAIYAN N
		31118U08034	MOHAMMED MUSHARRAF R K
		31118U08043	MUHAIMIN JAMAL E N
		31118U08012	ILIAS SHARIFF S
		31118U08020	MD IBRAHIM ZAID G
		31118U08023	MD THOUQEER ARFATH S
		31118U08042	MOIN UR RAHAMAN A
		31118U08072	YOUNUS
		31118U08014	JEEVA M
		31118U08016	KARTHICK M
		31118U08047	PRADEEP KUMAR G
		31118U08048	RAJENDRA PRASAD R
		31118U08050	RAVI KUMAR A
		31118U08054	SANTHOSH A T
		31118U08055	SANTHOSH T
		31118U08065	TAMILSELVAN S
		31118U08067	VIGNESH C
		31118U08017	KISHORE S
		31118U08066	THAVESWARAN A
		31118U08068	VIGNESH S
		31118U08070	VISHWA A
		31118U08010	GOKUL S
		31118U08015	KAMALESWARAN A
		31118U08049	RAM PRAKASH D
		31118U08056	SATHISH PRASANTH R A
		31118U08064	TAMILSELVAN G
		31118U08008	FAIYAZ AHMED T A
		31118U08024	MOHAMMED AASIF S
		31118U08025	MOHAMED ALI S
		31118U08033	MOHAMMED LIYAN G
		31118U08037	MOHAMMED SHUAIB K
		31118U08041	MOHAMMEDH SAADH I

		31118U08060	SIVARAMAN S
		31118U08004	ASAD HAMZA P R
		31118U08019	MD IBRAHIM T A
		31118U08030	MOHAMMED FUZAIL T
		31118U08073	YOUSUF MANZUR AHMED VELLORE
		31118U08026	MOHAMED SABIR
		31118U08029	MOHAMMED FAIZAN N
		31118U08031	MOHAMMED HANNAN P
		31118U08052	SAAD FAIZAN O S
		31118U08057	SAUD ARHAM K
		31118U08028	MOHAMMED FAIZAAN H
		31118U08035	MOHAMMED MUTHAHIR H K
		31118U08036	MOHAMMED RAIYAN A H
		31118U08039	MOHAMMED YASEEN P
		31118U08059	SHARIQUE AHMED R
		31118U08044	MUHAMMED HUSSAIN S
		31118U08045	NITISH KUMAR S
		31118U08058	SHAIK AMEEN B R
		31118U08063	TAMIL MANI M
		31118U08001	ABDUL SAMAD NAFEER C
		31118U08007	FAISAL AHMED T
		31118U08038	MOHAMMED TAHA V
		31118U08005	ASHOK KUMAR D
		31118U08018	KUMARESAN S
		31118U08061	SRINATH N
		31118U08069	VIMAL G
		31118U08071	VISHWA K

DEPARTMENT OF COMMERCE (Computer Applications)
ISLAMIAH COLLEGE (AUTONOMOUS), VANIYAMBADI

COMPANY WISE LIST OF INTERNSHIP CANDIDATES

Batch: 2018 - 2021

Internship Period: 15 Days

Semester: VI

Month & Year: Dec - 2020

S. No	Reg. No	Name of the Student	Name of the Company
1	U18CA002	ABDUR RAHMMAN K	VANITECH
2	U18CA005	ASGAR ALI MEERA PATEL	M.A. SALEEM & CO
3	U18CA006	AYAZ AHAMED A	MOHIB SHOES PVT LTD
4	U18CA007	BABUR RAIYAN C	M.A. SLAEEM & CO
5	U18CA008	BILAL H	VANITECH
6	U18CA009	DASS R	ROYAL ENFIELD
7	U18CA012	DIVAKAR S	SBI
8	U18CA013	FAIZAL AAQIB K	VANITECH
9	U18CA014	GANESAN G	ROYAL ENFIELD
10	U18CA015	GOWTHAM P	HYUNDAI
11	U18CA016	IBRAHIM I	BAJAJ SHOWROOM
12	U18CA017	IRBAZAHMED S	ASTON SHOES PVT LTD
13	U18CA018	IRBAZ RAZA K	FARIDA SHOES
14	U18CA020	KALAIYARASAN S	SBI
15	U18CA021	KHIZAR HUSSAIN S	M.A. SALEM & CO
16	U18CA023	MALARAVAN P	TVS
17	U18CA024	MANSOOR AHMED S	VANITECH
18	U18CA025	MATHIVANAN K	TVS
19	U18CA026	MD ADNAN A	SMF EXPORTS
20	U18CA027	MD AFNAN M	VANITECH
21	U18CA028	MD SALMAN K	VANITECH
22	U18CA030	MOHAMED SHADAB K V	FARIDA SHOES
23	U18CA031	MOHAMED TAQUI S	VANITECH
24	U18CA032	MOHAMMED FAISAL B	MOHIB SHOES PVT LTD
25	U18CA033	MOHAMMED FAIZ I	SMF EXPORTS
26	U18CA034	MOHAMMED FAIZAN T	BALAJI TRADERS
27	U18CA036	MOHAMMED HAMMAD AAMIR. A	VANITECH
28	U18CA037	MOHAMMED IBRAHIM M A	VANITECH
29	U18CA038	MOHAMMED IMAAZ UL HUSSAIN K	VANITECH
30	U18CA039	MOHAMMED IRBAZ K	FARIDA SHOES
31	U18CA040	MOHAMMED KABEER A	VANITECH
32	U18CA041	MOHAMMED MOINUDDEN MODI	EJAZ TANNING
33	U18CA042	MOHAMMED MUSHARAF K A	MOHIB SHOES
34	U18CA043	MOHAMMED SAAD M	VANITECH

35	U18CA048	MOHAMMED USAMA P M	MUNEER LEATHERS
36	U18CA049	MUHAMMAD FAHAD K	FARIDA SHOES
37	U18CA050	MUJEEBUR RAHMAN J	SMF EXPORTS
38	U18CA051	MUZAKKIR AHMED N	M.A. SALEEM & CO
39	U18CA053	POOVARASAN T	ROYAL ENFIELD
40	U18CA054	PRAKASHNATHAN A	MATHA ENTERPRISES
41	U18CA055	PUGASZHENDHI S	HYUNDAI
42	U18CA056	RAHMATHULLAH K	SMF EXPORTS
43	U18CA057	SABITH SAQLAIN C	VANITECH
44	U18CA059	SAMSUDEEN M S	MOHIB SHOES PVT LTD
45	U18CA060	SHAHID SHFIYAN V	VANITECH
46	U18CA062	SIDDIQUE BASHA NC	ROYAL ENFIELD
47	U18CA063	SOUNDARAJAN M	HYUNDAI
48	U18CA064	SRIRAM S	BAJAJ SHOWROOM
49	U18CA065	SURIYA V	TVS
50	U18CA066	SYED RIHAAN R	SMF EXPORTS
51	U18CA067	TAHA SABEEL P A	ASTON SHOES PVT LTD
52	U18CA068	VIGNESH R	TVS
53	U18CA069	VIGNESH S	ROYAL ENFIELD
54	U18CA070	VINOTH V	TVS
55	U18CA071	VISHNU S	HYUNDAI
56	U18CA072	WASEEM AHMED T	VANITECH
57	U18CA073	ZULKHAR NAIN K	FARIDA SHOES

A. Muqthar Ahmed
A. MUQTHAR AHMED M. Com., M. Phil.,
 Assistant Professor & Head (in charge)
 Dept. of Commerce (Computer Applications)
 Islamiyah College (Autonomous)
 Vanivambadi - 635 752