

Department of Biotechnology

The Following students carried out internship in **Maharani Lakshmi Ammanni Research Foundation (MLARF)** during AY: 2014-2015. During the time of internship, the students worked on following Project titles.

Sl.No		Student Name	Title of the Internship
1	22-12-2014 to 03-01-2015	Gajendra Prasda	ANIMAL HANDLING AND MAINTAINENCE OF CELL LINES
2		Biswajith M	
3		THOSIF	


Principal
Sapthagiri College of Engineering
 Chikkasandra, Hesaraghatta Road
 Bangalore- 560 057


HOD
 Head of the Department
 Dept. of Bio-Technology
 Sapthagiri College of Engineering
 No. 14/5, Chikkasandra
 Hesaraghatta Main Road
 Bangalore

CERTIFICATE

This is to certify that Mr Gajendra Prasad (ISG11BT011), Mr Biswajith M (ISG11BT004), Mr Thosif (ISG11BT025), IV Year Student of BE Biotechnology in Sapthagiri College of Engineering, Bangalore, Karnataka, has undergone Internship training on Animal Handling and Maintenance of cell lines in our institution for duration of 3 Weeks from 22nd Dec 2014 – 3rd Jan 2015 at our animal house facility, Department of Biotechnology.



Dr. Sushil Kumar Middha, PhD

Asst. Professor,

Dept. of Biotechnology and Biochemistry, MLACW

Place: Bangalore

Date: 03/01/2015



Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

To,

Dated: 17/12/2014

The Head

Department of Biotechnology,

Sapthagiri College of Engineering,

Bangalore-560057

Respected Sir/Mam,

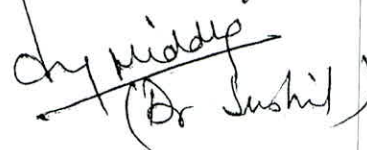
Subject: Permission for training at this institute

We are pleased to inform that for training programme request dated 04-12-2014, the following students Mr Gajendra Prasad (1SG11BT011), Mr Biswajith M (1SG11BT004), Mr Thosif (1SG11BT025) permission were given to undergo training on Animal Handling and Maintenance of cell lines in our institution.



Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Yours Faithfully



(Dr. Sushil)

04-12-2014


To,
Dr Sushil Kumar Middha
Department of Biotechnology,
Maharani Lakshmi Ammanni College for Women
Bangalore

Dear Sir,

This is to certify that Mr Gajendra Prasad (ISG11BT011), Mr Biswajith M (ISG11BT004),
Mr Thosif (ISG11BT025) are bonafide student of this college studying BE Biotechnology.

Further, the said student may be permitted to undergo industrial/internship training only during
vacation period Jan-Feb / July- Aug. They may be kindly permitted and oblige.

Their character and conduct is satisfactory.



Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road,
Bangalore-560 057

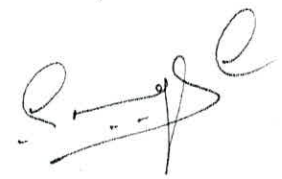

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Department of Biotechnology

The Following students carried out internship in **Maharani Lakshmi Ammanni Research Foundation (MLARF)** during AY: 2015-2016. During the time of internship, the students worked on following Project titles.

Sl.No		Student Name	Title of the Internship
1	4-1-2016 to 23-01-2016	Ms Amitha CV (1SG12BT003)	Animal Handling
2		Ms Anvitha V (1SG12BT005)	
3		Ms Shruthi GS (1SG12BT023)	
		Ms Sushmitha MB (1SG12BT025)	
		Ms CLR Sneha (1SG11BT005)	
		Ms Deepthi S Keni (1SG11BT007)	
		Ms Ranjana S (1SG11BT017)	
		Mr Prateek N (1SG09BT050)	


Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057


HOD
Head of the Department
Dept. of Bio-Technol
Sapthagiri College of Eng
No 57/1, Chikkas
Hesaraghatta M Road
Bangalore - 56

MAHARANI LAKSHMI AMMANI COLLEGE FOR WOMEN

BANGALORE 560012



CERTIFICATE

This is to certify that the project report titled "*EVALUATION OF ANTIOXIDATIVE AND ANTI-INFLAMMATORY ACTIVITIES OF QUERCETIN -AN ANIMAL MODEL APPROACH*" is a bonafide record of work done in Department of Biotechnology, MLACW campus, Bangalore, Karnataka, India during the period of four month from February 2016 to May 2016 by AMITHA C.V (1SG12BT003), SUSHMITHA M.B (1SG12BT025), ANVITHA V (1SG12BT005) and SHRUTHI G.S (1SG12BT023). Under my supervision and submitted to Sapthagiri Institute of Technology, Bangalore, India in partial fulfillment of the requirement for the award of the Bachelor of Engineering Degree in Biotechnology.

Dr. Sushil Kumar Middha PhD, PGDCA, PGDIPR, PGDBI, D-Pharma

Dept. of Biotechnology

Asst. Prof
Head of the Department
Bio-Technology

Place: Bangalore

Date: 18/05/2016

Principal

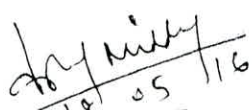
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

MAHARANI LAKSHMI AMMANI COLLEGE FOR WOMEN
BANGALORE 560012



CERTIFICATE

This is to certify that the project report titled "*PROTECTIVE ROLE OF INDIAN MEDICINAL HERB AGAINST OXIDATIVE STRESS IN HYPERGLYCEMIC ANIMALS*" is a bonafide record of work done in Department of Biotechnology, MLACW campus, Bangalore, Karnataka, India during the period of four month from February 2016 to May 2016 by **CLR SNEHA (1SG11BT005), DEEPTHI S. KENI (1SG11BT007), RANJANA S. (1SG11BT017), PRATEEK N(1SG09BT050)** under my supervision and submitted to Sapthagiri College of Engineering, Bangalore, India in partial fulfillment of the requirement for the award of the Bachelor of Engineering Degree in Biotechnology.


Dr. Sushil Kumar Middha *PhD, PGDCA, PGDIPR, PGDBI, D-Pharma*

Dept. of Biotechnology

Asst. Prof

Place: Bangalore


Date: 18/05/2016

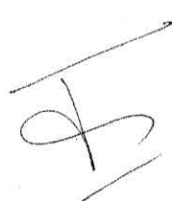

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Department of Biotechnology

The Following students carried out internship in **Maharani Lakshmi Ammanni Research Foundation (MLARF)** during AY: 2017-2018. During the time of internship, the students worked on following Project titles.

Sl.No		Student Name	Title of the Internship
1	15-12-2017 To 31-12-2017	Mr Akash R (ISG13BT004)	Animal Handling
2		Mr Lijin K Litson (ISG13BT016)	
3		Mr Praveen Kumar L (ISG13BT025)	
4		Mr Shivaraj V (ISG13BT034)	

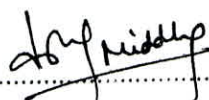

Principal
Sapthagiri College of Engineering
 Chikkasandra, Hesaraghatta Road
 Bangalore-560 057


HOD
 Head of the Department
 Dept of Bio-Technology
 Sapthagiri College of Engineering
 No. 57/1, Chikkasandra
 Hesaraghatta Main Road
 Bengaluru-560 057

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

to certify that the project report entitled "**Comprehensive study of anti-inflammatory properties of myricetin extracted from Indian origin *Myrica species***", was carried out by **Mr. R. Mr. Lijin K Litson, Mr. Praveen Kumar L and Mr. Shivaraj V** at Maharani Ammanni College for Women (MLACW) under my guidance during the period of 2017 to June 2017.



Dr. Sushil Kumar Middha,
Asst professor,

Dept. of Biotechnology and Biochemistry, MLACW
Maharani Lakshmi Ammanni College for Women
Department of Bio Technology



Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Department of Biotechnology

The Following students carried out internship in **Maharani Lakshmi Ammanni Research Foundation (MLARF)** during AY: 2016-2017. During the time of internship, the students worked on following Project titles.

Sl.No		Student Name	Title of the Internship
1	17 th July 2017 to 05 th Aug 2017	Ms Aastha Kamboj (1SG14BT002)	Animal Handling
2		Ms Chandana P (1SG14BT015)	
3		Ms Niranjana.S (1SG14BT027)	
4		Mr Sayeed Ahmed Khan (1SG12BT022) Mr Akshay Kumar (1SG13BT042)	


Principal

Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057


HOD

Head of the Department
Dept. of Bio-Technology
Sapthagiri College of Engineering
No. 57/1, Chikkasandra
Hesaraghatta Main Road
Bangalore - 56



**Maharani Lakshmi Ammanni
College for Women Autonomous**

Affiliated to Bangalore University
College with Potential for Excellence
NAAC RE-ACCREDITED 'A'

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the project report entitled
"Protective effect of *Morus indica* roots in the brain of
CCl4 induced oxidative stress in experimental rats",

was carried out by

Ms. Chandana P. and Ms. Aastha Kamboj

at

Research Centre, Maharani Lakshmi Ammanni College for
Women (MLACW) under my guidance during the period of
January 2018 to June 2018. This project has been cleared by
Institutional Animal Ethical Committee (IAEC)-MLACW
under

CPCSEA no: 1368/ac/10/CPCSEA.

Dr. Sushil Kumar Middha, PhD
Asst professor,

Principal Dept. of Biotechnology and Biochemistry, MLACW
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057