To

Director

Skanda Life Science Pvt Ltd

Bangalore

Dear Sir,

Following are bonafide students of this college studying B.E in Biotechnology course in the academic year 2017-2018.

Sl. No	Student Name	USN No	2
1	Mr Amir Khan	1SG14BT004	
2	Mr Mohit Kumar Singh	1SG14BT025	2000
3	Ms Shwetha H	1SG14BT032	5%
4	Ms Sonali Kamath	1SG14BT037	

Further, the said students may be permitted to undergo industrial/internship training only during the vacation period. Their character and conduct are satisfactory.

They may be kindly permitted and oblige.

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Sapthagiri College of Engineering



Skanda Life Sciences Pvt. Ltd

DSIR recognized in -house R&D

Date:-22-Mar-2018

To,

The Head

Department of Biotechnology

Sapthagiri College of Engineering

Bangalore

Respected Sir/Mam,

Sub: - Student Permission letter to undertake project in our Organization.

With regard to the above subject, the below mentioned B.E students from your Esteemed organization have been accepted to undertake their project Dissertation in our organization from 2017-2018.

- 1. Mr. Amir Khan (1SG14BT004)
- 2. Mr. Mohit Kumar Singh (1SG14BT025)
- 3. Ms. Shwetha H (1SG14BT032)
- 4. Ms. Sonali Kamath (1SG14BT037)

Skanda Life Sciences Pvt. Ltd.

Dr. Anand S. M.Sc., Ph.D.,

Head, R&D,

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

SKANDA LIFE SCIENCES PVT. LTD.| Sy No. 47, #10, 11, 12,

Sri Shaila Bramara Complex, Chandana Layout, Nagarbhavi

Bangalore - 560 091.

Contacts: T el: 080-64510498

Mobile: +91 9738375537/ +91 9632280882

Email: bd@skandalifesciences.com Web: www.skandalifesciences.com



Skanda Life Sciences Pvt. Ltd

DSIR recognized in -house R&D

Date: 01 Apr 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr Amir Khan (1SG14BT004), Mr Mohit Kumar Singh (1SG14BT025), IV Year Student of BE Biotechnology in Sapthagiri College of Engineering, Bangalore, Karnataka, has undergone Internship training on "Media preparation and Maintenance of Human and Animal cell lines" for duration of 3 Weeks and carried out project entitled "Areca Catechu extract induced cell cycle arrest in G2M phase in breast cancer cell line MCF-7" during the year 2017-2018 for duration of 4 months.

Skanda Life Sciences Pvt. Ltd

Dr. Yogisha S. M.Sc., Ph.D.,

Director -

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

SKANDA LIFE SCIENCES PVT. LTD.

Sy No. 47, #10, 11, 12, Sri Shaila Bramara Complex, Chandana Layout, Nagarbhavi Bangalore – 560 091. Contacts: T el: 080-64510498

Mobile: +91 9738375537/ +91 9632280882

Email: <u>bd@skandalifesciences.com</u>
Web: <u>www.skandalifesciences.com</u>



Skanda Life Sciences Pvt. Ltd

DSIR recognized in -house R&D

Date: 01 Apr 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms Shwetha H (1SG14BT032), Ms Sonali Kamath (1SG14BT037), IV Year Student of BE Biotechnology in Sapthagiri College of Engineering, Bangalore, Karnataka, has undergone Internship training on "Media preparation and Maintenance of Human and Animal cell lines" for duration of 3 Weeks and carried out project entitled "Invitro assay of Bacterial Adhesion in Human Intestinal Epithelial CACO-2 Cell Line" during the year 2017-2018 for duration of 4 months.

Skanda Life Sciences Pvt. Ltd

Dr. Yogisha S. M.Sc., Ph.D.,

Director

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

SKANDA LIFE SCIENCES PVT. LTD. Sy No. 47, #10, 11, 12,

Sri Shaila Bramara Complex, Chandana Layout, Nagarbhavi Bangalore - 560 091.

Contacts: T el: 080-64510498

Mobile: +91 9738375537/ +91 9632280882

Email: bd@skandalifesciences.com Web: www.skandalifesciences.com



ACHARYA INSTITUTE OF TECHNOLOGY

Baugalore -560107.

Department of Electrical and Electronics Engineering

from:

AM Leela Associate Professor

EEE Department

Acharya institute of Technology

Bangalore

Date: 11/10/2017

To:

The Head of the Department **EEE Department** Sapthagirl College of engineering Bangalore

Respected Sir,

Sub: Permission to carryout experiments in the High Voltage laboratory, regarding.

I am a research scholar pursuing my research in the Jain University under the guidance of Dr K N Ravi. As I need to conduct some experiments related to my research work under the supervision of my guide Dr K N Ravi, I request you to kindly permit me to utilize the High Voltage laboratory facility of your Permitted esteemed institution and oblige.

Thanking you. Yours faithfully, ATT ... NotiT

epartment of Electrical & Electronics Engine-Sapthaghi College of Engineering

Bangalore - 560057.

Principal

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