#### 1.3.4 index Biotechnology

S.no.	Description	Page nos. for proofs
1	Industrial visit	7-17
2	Internships	18-45
3	Final Year Projects	46-80
4	I Sem Community Engagement activity (2021-22)	81-103

### Department of Biotechnology, CBIT Hyderabad List of VII Sem students visited Telangana State Medicinal Plant Board - (TSMPB), Hyderabad on 23-11-21, Total 97 VII sem students: industrial visit 2021-22

S.no	Roll NO	Name	Page no
1	160116805025	SANIA MASARRATH	8-11
2	160117805008	K MADHULIKA	8-11
3	160117805013	NISHITHA SAI TADIBOYINA	8-11
4	160117805020	AMANAGANTI ROHA REDDY	8-11
5	160118805001	AISHWARYA PALVAI	8-11
6	160118805002	ALISHA CHUNDURI	8-11
7	160118805003	ANJANA SRIJA KUDUMULA	8-11
8	160118805005	DEEPIKA N	8-11
9	160118805006	GEETHIKALAL VADAKAVILA	8-11
10	160118805007	HARINI GOPALA	8-11
11	160118805008	HIMAVARSHINI P	8-11
12	160118805009	JAHANAVI M	8-11
13	160118805010	AVADHANULA JAHNAVI	8-11
14	160118805011	JEHAN SIDDIQUI ANUM	8-11
		VENNAMANENI KRISHNA PRIYA	8-11
15	160118805014	RAO	
16	160118805015	LAKSHMI SRI RAMYA PIDUGU	8-11
18	160118805017	CHADA NAINIKA	8-11
19	160118805018	NIVEDITHA D	8-11
20	160118805019	PALLAVI TELU	8-11
21	160118805020	PRAGNYA SAIPRIYA MUNISETTI	8-11
22	160118805021	RAMYA YENDURI	8-11
23	160118805022	RITHIKA G	8-11
24	160118805023	SAIMANASA KALYANAM	8-11
25	160118805024	SANTHOSHINI HAZARI	8-11
26	160118805025	SOWMYA GOLLA	8-11
27	160118805026	SUCHETA RAJARAMAN	8-11
28	160118805027	SWARNA LEKHYA YARLAGADDA	8-11
29	160118805028	TEJASWINI REDDY MEDAGAM	8-11
30	160118805029	USHASWINI SUNKARA	8-11
31	160118805030	UZMA TABASSUM	8-11
32	160118805031	SHAMSHABAD VISHWANUTHA	8-11
33	160118805032	ARLIBANDI YAMINI	8-11
34	160118805033	ALAM SAHZAD	8-11
35	160118805034	DEEPAK MOHAN REDDY S	8-11

36	160118805035	JALIGAMA DHANISH DAAMAN RAU	8-11
37	160118805036	LAKSHMAYYA N S V	8-11
38	160118805038	G RAGHU SAI NATH REDDY	8-11
39	160118805039	SAI KIRAN KADARLA	8-11
40	160118805040	SAI VAMSI ERRA	8-11
41	160118805041	SAMIR MEHDI	8-11
42	160118805042	SOURAB MASHETTY	8-11
43	160118805043	VIJAY BHARGAV MALISETTY	8-11
44	160117805024	RAYABANDI SANJANA	8-11
45	160117805031	CHANDRIKI SRI RAMYA	8-11

	List of V sem students visited (ALEAP), Hyderabad on 26-11-21					
SNo	HallticketNo	Name	Page			
1	160118805004	DEDEEPYA ADICHERLA	12- 17			
2	160119805001	AISHWARYA C V S	12- 17			
3	160119805002	ADAVALLI AMULYA	12- 17			
4	160119805003	ANUSHKA BERA	12- 17			
5	160119805004	T BHAVYA	12- 17			
6	160119805005	ANDELA CHIKITHA	12- 17			
7	160119805006	MEGAVATH DEEKSHITHA	12- 17			
8	160119805008	DONGA KAVYA	12- 17			
9	160119805009	JANARDHAN KEERTHI	12- 17			
10	160119805010	MUNDRU KRUSHE	12- 17			
11	160119805011	MEKALA LAHARI	12- 17			
12	160119805012	PYLA MAHITHA	12- 17			
13	160119805014	BELLAPURLA MARY KAREN	12- 17			
14	160119805016	DUGGI REDDY NAVYA SREE	12- 17			
15	160119805017	SHEKKAR RAVALIKA	12- 17			
		RISHIVIKA SHRUTHI	12- 17			
16	160119805018	VANKADARA				
		VENKANNAGARI ROHINI	12- 17			
17	160119805019	REDDY	12- 17			
18	160119805020	RASALA RUTHIKA				
19	160119805021	M SAI SAHITHI	12- 17			
20	160119805022	C SAMHITHA	12- 17			
21	160119805023	SANJANA KANKIPATI	12- 17			
		KAVURI V S SATYA	12- 17			
22	160119805024	NAGALAKSHMI MOUNIKA	42.47			
23	160119805025	SHAIK NOUSHEEN	12- 17			
24	160119805026	HAZARI SHIVANI	12- 17			
25	160119805027	SHIVANMITHA GUDIPATI	12- 17			
26	160119805029	SRAVYA KUNAPARAJU	12- 17			
27	160119805030	SRI HARSHINI KOTHAMASU	12- 17			
28	160119805031	SOMPURAM SRUTHI REDDY	12- 17			
29	160119805032	SUSHMA EUNICE REKALA	12- 17			
30	160119805033	MOKKAPATI VAISHNAVI	12- 17			
31	160119805034	PUNNA VAISHNAVI	12- 17			

1 1		I I	
32	160119805035	BIRRE VAMSHI PRIYA	12- 17
33	160119805036	VARSHINI UPPUTERLA	12- 17
34	160119805037	GOLTHI VENIYA	12- 17
35	160119805038	ABDUL MUQEETH	12- 17
36	160119805039	KANSOTH ABHISHEK NAIK	12- 17
37	160119805040	THAMMANABOINA AVINASH	12- 17
		BHANU SHANKAR	12- 17
38	160119805041	DHULIPALLA	
39	160119805042	J CALEB JOEL RAJ	12- 17
40	160119805045	GOLLAMONI DILIP KUMAR	12- 17
		GORREMUCHU JEREMIAH	12- 17
41	160119805046	PAUL	
42	160119805047	LIKITH	12- 17
43	160119805049	KARNAM MUKTANANDA	12- 17
44	160119805050	BALAM PRASHANTH KUMAR	12- 17
45	160119805051	VARDINENI RITHWIK	12- 17
		BRAHMANDABHERI SAI	12- 17
46	160119805052	PHANIRAJU	
47	160119805053	ALLUM SAI RAM	12- 17
48	160119805054	NELANTI SANTHOSH KUMAR	12- 17
		MARUDI SATYANARAYANA	12- 17
49	160119805055	REDDY	
50	160119805056	CHENNA SUMEET	12- 17
51	160119805057	BANOTHU VEERABHADRAM	12- 17
52	160119805060	Sahithi Bathula	12- 17

DEPARTMENT OF BIOTECHNOLOGY_ INTERNSHIPS					
	Internship	data for AY 2020-21 V s	em		
S.no	Name of the student	Roll No	pageno		
1	Aishwarya CVS	160119805001	Pg.no 25-26		
2	A.chikitha	160119805005	Pg.no 27-28		
3	M.Deekshitha	160119805006	Pg.no 30		
4	MekalaLahari	160119805011	Pg.no 31		
5	Sanjana kankipati	160119805023	Pg.no 32		
6	KVSSN Mounika	160119805024	Pg.no 33		
7	KVSSN Mounika	160119805024	Pg.no 34		
8	Shaik Nousheen	160119805025	Pg.no 35		
9	Hazari shivani	160119805026	Pg.no 36		
10	Vaishnavi Mokkapati	160119805033	Pg.no 37		
11	Punnavaishnavi	160119805034	Pg.no 38		
12					
13	VarshiniUpputerla	160119805036	Pg.no 39		
14	T.Avinash	160119805040	Pg.no 40		
15	Caleb Joel Raj	160119805042	Pg.no 41		

16	Chunduru Sai Hari Hara Sudheshna	160120805008	Pg.no 42
17	SPOORTHI SADA	160120805032	Pg.no 43
18	BALAJI DOOLAM	160120805044	Pg.no 44
19	Matta Chenna Keshava Charan	160120805046	Pg.no 45

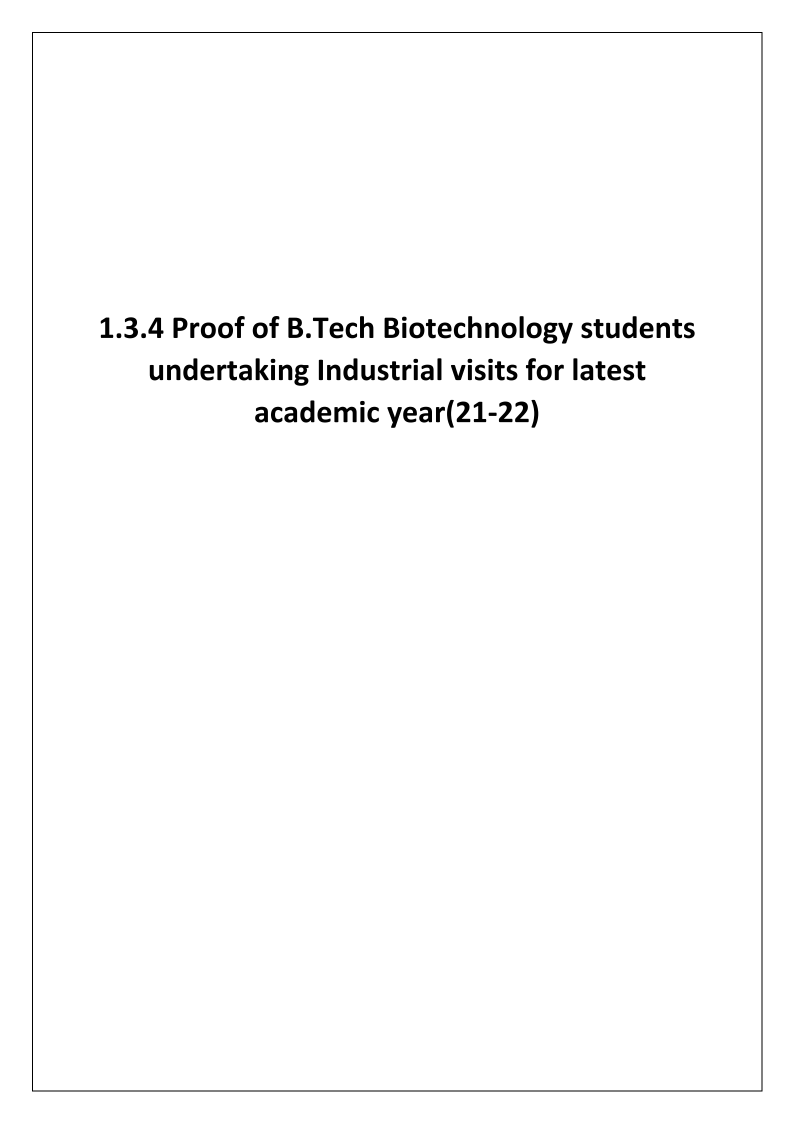
	FINAL YEAR PRO	OJECTS LIST OF 2017-2021 BATCH	
Sl. No	Roll No	Student Name	Page
1	160116805025	SANIA MASARRATH	51
2	160117805007	DASI HARSHINI	54
3	160117805008	K MADHULIKA	61
4	160117805013	NISHITHA SAI TADIBOYINA	53
5	160117805020	AMANAGANTI ROHA REDDY	53
6	160117805024	RAYABANDI SANJANA	65-66
7	160117805031	CHANDRIKI SRI RAMYA	53
8	160117805040	AKHIL JILLELLA	54
9	160117805042	CHUNDURI KAUSHIK	63
10	160118805001	AISHWARYA PALVAI	55
11	160118805002	ALISHA CHUNDURI	58
12	160118805003	ANJANA SRIJA KUDUMULA	56
13	160118805005	DEEPIKA N	56
14	160118805006	GEETHIKALAL VADAKAVIL A	57
15	160118805007	HARINI GOPALA	
16	160118805008	HIMAVARSHINI P	55
17	160118805009	JAHANAVI M	58
18	160118805010	AVADHANULA JAHNAVI	76
19	160118805011	JEHAN SIDDIQUI ANUM	60
20	160118805012	KAVYAGOPIKA YAMINI CHENNUPALLI	51
21	160118805013	KIRANMAI DORNALA	72
22	160118805014	VENNAMANENI KRISHNA PRIYA RAO	74
23	160118805015	LAKSHMI SRI RAMYA PIDUGU	61
24	160118805016	MEGHANA REDDY DROPATHI	62
25	160118805017	CHADA NAINIKA	64
26	160118805018	NIVEDITHA D	75
27	160118805019	PALLAVI TELU	64
28	160118805020	PRAGNYA SAIPRIYA MUNISETTI	59
29	160118805021	RAMYA YENDURI	61
30	160118805022	RITHIKA G	55
31	160118805023	SAIMANASA KALYANAM	59
32	160118805024	SANTHOSHINI HAZARI	60
33	160118805025	SOWMYA GOLLA	65-66
34	160118805026	SUCHETA RAJARAMAN	73
35	160118805027	SWARNA LEKHYA YARLAGADDA	67
36	160118805028	TEJASWINI REDDY MEDAGAM	57
37	160118805029	USHASWINI SUNKARA	78
38	160118805030	UZMA TABASSUM	60
39	160118805031	SHAMSHABAD VISHWANUTHA	65-66

40	160118805032	ARLIBANDI YAMINI	79				
41	160118805033	ALAM SAHZAD	68				
42	160118805034	DEEPAK MOHAN REDDY S	69				
43	160118805035	JALIGAMA DHANISH DAAMAN RAU	80				
44	160118805036	LAKSHMAYYA N S V	67				
45	160118805037	Mohith Reddy Arikatla	63				
46	160118805038	G RAGHU SAI NATH REDDY	52				
47	160118805039	SAI KIRAN KADARLA	70				
48	160118805040	SAI VAMSI ERRA	62				
49	160118805041	SAMIR MEHDI	51				
50	160118805042	SOURAB MASHETTY	71				
51	160118805043	VIJAY BHARGAV MALISETTY	67				
C	<mark>ommunity engagement -Isen</mark>	n 2021-2025 BATCH					
SI.No							
1	ALEKHYAPASUMARTHY	160121805001	82-83				
2	AMATULRAHMANKHADIJA	160121805002	82-83				
3	ANANYASURABHI	160121805003	82-83				
4	ANSHIKAGUPTA	160121805004	82-83				
5	ASHRITAKOTTAKOTA	160121805005	82-83				
6	BIKKUMALLASHRUTI	160121805006	84-85				
7			84-85				
	BOCHASRIHITHA	160121805007	84-85				
8	CAMBAMPATYAKSHITANAIDU	160121805008					
9	DANNESHAMITHA	160121805009	84-85				
10	DENDIMEGHANA	160121805010	84-85				
11	GADDATHABITHA	160121805011	84-85				
12	GODHAPRIYANKA	160121805012	86-87				
13	GOLLAVASANTHI	160121805013	86-87				
14	GOTTEGRACEHEPSIBAH	160121805014	86-87				
15	GRANDHIMANOGNADEVI	160121805015	86-87				
16	JKAVYASRI	160121805016	86-87				
17	JANGALAHARIPRIYA	160121805017	88				
18	JELLARITHIKA	160121805018	88				
19	KAMMARIHARSHITHA	160121805019	88				
20	KANUGANTIAKHILA	160121805020	88				
21	KEERTHANANALLA	160121805021	88				
22	KIRTHIKHASHANMUGASUNDER	160121805022	88				
23	LOKAMPRANAVISRI	160121805023	89-90				
24	MADAMANCHILAKSHMIPRASANN A	160121805024	89-90				
25	MADIKUNTADIVYASREE	160121805025	89-90				
26	MADUAISHWARYA	160121805026	89-90				
27	MAHIMAKALYANAM	160121805027	89-90				
28	MEDISETTYRASHMI	160121805028	91-92				
29	MUKKAJAHNAVI	160121805029	91-92				
30	MUSKAN	160121805030	91-92				
31	NPRASHANTHI	160121805031	91-92				
32	NIDHIBHIDE	160121805032	91-92				
33		160121805032	91-92				
	PHALGUNINADIGER	100151003033	J 1 J 2				

34	PUNREDDYAKSHITHA	160121805034	93-94
35	REKHAMPOOJITHA	160121805036	93-94
36	REMALLAPRIYANKA	160121805037	93-94
37	ROSHINIPERUMAL	160121805038	93-94
38	SHREYATATI	160121805039	93-94
39	THODENEHA	160121805040	95-96
40	THOGARIRASHMITHA	160121805041	95-96
41	VAISHNAVIGANGAPURI	160121805042	95-96
42	VEMPATIVAIDEHIPRAVALLIKA	160121805043	95-96
43	VISLAVATHSNEHA	160121805044	95-96
44	VUYYURUHASANTHI	160121805045	97-98
45	YAKKANTIVAISHNAVI	160121805046	97-98
46	ADVAITHROY	160121805047	97-98
47	DHRUVTADIKONDA	160121805048	97-98
48	ESAMPELLYPRAMODKUMAR	160121805049	97-98
49	GILKAPALLYKOUSHIK	160121805050	99-100
50	GUGULOTHBHASKAR	160121805051	99-100
51	GUTHIKONDASAIPRASHANTH	160121805052	99-100
52	HANOKADITYAK	160121805053	99-100
53	KANDIMALAVENKATKEERTHAN	160121805054	99-100
54	KUNAMSAISUNDER	160121805055	100-101
55	MANIKONDARAHUL	160121805056	100-101
56	MOHAMMEDRAHMANUDDIN	160121805057	100-101
57	PARSHATILAK	160121805058	100-101
58	POLAMRAJUVENKATAKASYAP	160121805059	100-101
59	REGOTISAIRAM	160121805060	102-103
60	SAVARKARSHIVAPRASAD	160121805061	102-103
61	SHUMAYLMOHAMMEDSAMI	160121805062	102-103
62	SYEDZUBERALI	160121805063	102-103
63	TOGANTIKRANTHI	160121805064	102-103

Head of Department (Dr. Rajasri Yadavalli)

Dept. of Burnishnology



# Chaitanya Bharathi Institute of Technology Department of Biotechnology Data of Industrial visits for the AY 2021-22

S. No	Name of the	Dates of	Report and	No. of
	Industry Visited	Industrial Visit	Photographs	participants/students
1	TSMPB, Hyderabad	23-11-2021	Available	45students (VII sem students and faculty)
2	ALEAP WEHUB, Hyderabad	26-11-2021	Available	52students (V sem students and faculty)
		Industrial visits: To strength	97	

#### Industrial visit Report on Telangana state medicinal plants Board,

Hyderabad, Telangana State, GOI, Hyderabad on 23rd, November 2021

**Date of visit**: 23-11-2021

**Duration**: 1day

Industry Name: Telangana state medicinal plants Board, Hyderabad,

Telangana State, GOI

As part of Industrial visit, Dept. of Biotechnology has organized a one-day visit to Telangana state Medicinal plants Board, Hyderabad on 23<sup>th</sup> November of 2021. This programme was utilized by 45 students of 4<sup>th</sup> years (VII semester) and four faculties including Dr Y. Rajasri, Dr C. Obula Reddy, Dr V. Aruna, Dr. G. Vijaya Laxmi coordinated the visit.

We reached the Moolika vanam (Herbal Garden) by 11:00AM. The Deputy Forest Range officer Mr. Rafiuddin received us and explained about the history, importance of medicinal plants and their use in daily life and geographical location and topography of the Medicinal Plants Board, and has given information about the number of traditional medicinal plant species, herbal products and their medicinal use to the society.

After having the scrumptious herbal tea Offered by forest range officer our exploration of herbal garden of area of 56acres started at 11.30AM. During this long stretch of 5-6 kilometers visit, we explored the different species of medicinal plants like insulin producing plant, artificial sugar producing plant, infertility and nervous disorder treatment plant, Anti snake venom plant, Ashwagandha plant, tulasi plant varieties like Rama, Krishna, Lakshmi Tulasi and Lavanga Tulasi and

officer makes us to curious to know about the some of the unknown varieties of plants in custard apple like Rama phalam and hanuman phalam and a rare variety of Tulasi, Lavanga Tulasi and their medicinal use.

After a brief recreation the students started the exploration of herbal garden and played with the plants like Touch me not plant, scientifically named as Mimosa pudica.

Later we started to observe green house facilities and acclimatization process.

With these cherished moments and loaded with abundant charka samhitha Knowledge, the students reached the college by 3.30PM.

Industrial visit Outcome: Through this visit, students' knowledge is enriched about medicinal applications of various species of Medicinal plants and ignited them to compare the uses of medicinal herbs over the chemical synthetics and their side effects.

By attending the industrial visit, the students attained the respective POs and PSOs.

Photographs:









**Industrial visit to Telangana state Medicinal Plants Board on 23.11.2021** 

Industrial visit Report on ALEAP WEHUB, Hyderabad,

Telangana State, Hyderabad on 26th, November 2021

Date of Visit: 26-11-2021

Duration: 1 day

Target students: B. Tech Biotech VII Sem

Industry Name: ALEAP WE HUB, Hyderabad, Telangana

As part of Industrial visit, Dept. of Biotechnology has organized a one-day visit

to ALEAP-WE HUB, Pragathinagar, Hyderabad on 26<sup>th</sup> November of 2021. This

programme was utilised by 52 students of 3<sup>rd</sup> years (5<sup>th</sup> semester) and five

faculties including Dr C. Obula Reddy, Dr V. Aruna, Dr. B. Mishra, Dr. B.

Sumithra & Dr. Y. V. Kiran coordinated the visit.

We travelled through the college bus and reached the destination at 11.30 AM.

DR ZAHOORULLAH S.MD, Chief Innovation Officer of We- HUB addressed

the students and presented the orientation about the goals of WE- Hub and

different start-ups activities involved with ALEAP in their conference room. He

demonstrated about each and every process that are part of ALEAP and detailed

about how this incubator fosters different young entrepreneurs especially women

to start-up and scale up by providing support in funding, mentoring and for

growth. Finally, motivated the students to come up with new innovative ideas and

to build their start-ups by synergizing with WE-HUB.

Later, students were formed into three groups and were taken to view &

understand actual manufacturing units of ALEAP. The 4 units visited include

Biotechnology, Bio - plastics, 3D printing, solar panel assisted food drying and

food production unit where biscuits making & packaging were explained. With

this, students and the teacher guides returned to college by 4.10 pm.

Through this visit, students gained knowledge about various types of industries and the associated challenges. This also ignited the students with identifying different entrepreneurial opportunities and objectives that enable them to build their start up.

#### **Photographs:**



**Students observing 3D Printers** 



Biotech Faculty with ALEAPWEHUB Chief Innovation officer Dr Zahoorullah (Extreme Right)



Our Biotech VI Sem Students at ALEAP WEHUB

#### Industrial visit Report – National Institute of Animal Biotechnology (NIAB), Hyderabad on 07th, December 2021

Date of visit: 07-12-2021

Duration: 1day

Industry Name: National Institute of Animal Biotechnology, GOI, Hyderabad.

As a part of Industrial visit, Dept. of Biotechnology has organized a one-day visit to NIAB, Hyderabad on 7<sup>th</sup> December of 2021. We are the students of B. Tech Biotechnology VII Sem and faculty members visited the NIAB, DBT, GOI, Telangana State. This programme was utilized by 25 students of 4<sup>th</sup> years (VII semester) and Five faculties including Dr C. Obula Reddy, Dr. G. Vijaya Laxmi coordinated the visit.

We reached the Institute by 11:00AM. The scientist Dr BalaDurgaprasada Rao cordially received us and presented the AV about the inception of the NIAB, their research and their immense contributions to the livestock society. After a brief introduction about their scientists Prasad sir, provided us a great chance for our students and faculty to exchange views and ideas with them.

Under the eminence guidance of Scientist in charge we got ever lost chance to observe the small animal house and live demonstration of different routes of administration of injections, collection of Blood and provided an opportunity to students for methodology of handling of Animals.

After refreshments we started to observe the instrumentation facilities in NIAB namely PCR, RT- PCR, Microscopic visualization of developmental stages of embryo, Microinjection, made the students to understand the working principles of different types of SEM, TEM, Confocal and Laser Microscopy and techniques for the purification of proteins like GC-MS, LC-MS, HPLC.

After observing the Instrumentation facilities again scientist in charge made us to interact with the veterinarians to discuss about the uses of maintaining (isolation, vaccination) large animal house facility.

With these cherished moments and loaded with abundant Transgenic animal research, the students reached the college by 3.30PM.

Industrial visit Outcome: Through this visit, students' knowledge is enriched about Animal Biotechnology, and made them to familiar with state of art instrumentation facilities and motivated them towards research in Animal Biotechnology.

By attending the industrial visit, the students attained the respective POs and PSOs.

#### **Photographs:**



Faculty and students' interaction with the Scientists of NIAB



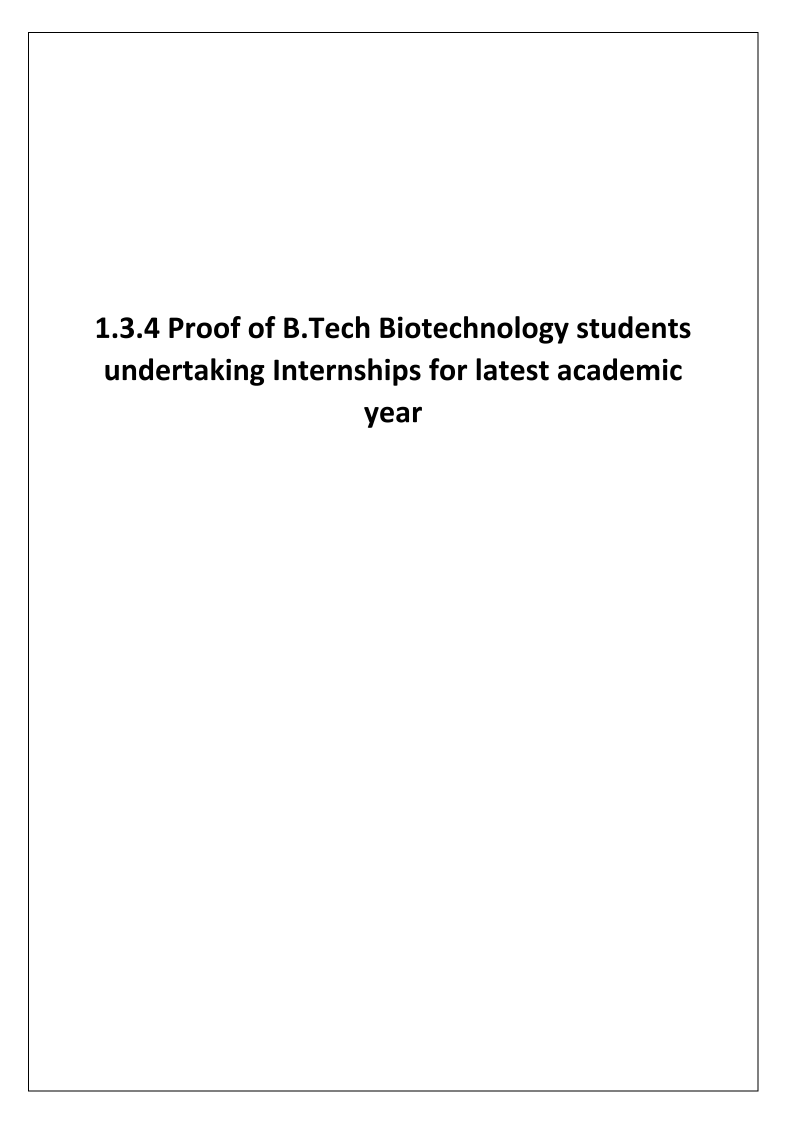
**Observation of Animal oocytes** 



**Students handling confocal Microscope** 



**Group photo with scientists of NIAB** 



Acade mic Year 2020-21	Name of the student	Roll N o	Name of the Internship company	Comp any Locati on	Title of the Internship (Topic)	Status of Interns hip work	If ongoin g, date of compl etion	If compl eted submit certific ate	Internsh ip duration in Weeks	If comp any payin g stipe nd	If Yes, stip end per mon th	Which Month, pl indicat e?
1	Aishwarya CVS	1601198 05001	Dr. JCR Bio		Quality control and synthesis of pharma chemicals	compl eted	NA		6- weeks (19July - 28Aug.	no	NA	July- august
2	Aishwarya CVS	1601198 05001	Verzeo		Genetic engineeri ng	compl eted	NA		8 weeks (1st May to 30th June)	no	NA	May - June
3	A.chikitha	1601198 05005	Learntoup grade		Bioinform atics and Forensic science	compl eted	NA		6 weeks (3week s each)	no	NA	

4	M.Deekshit ha	1601198 05006	VERZEO	GENETIC ENGINEE RING	compl eted	NA
5	MekalaLah ari	1601198 05011	Verzeo	Genetic engineeri ng	compl eted	NA
6	Sanjana kankipati	1601198 05023	verzeo	genetic enginerrin g	compl eted	NA
7	KVSSN Mounika	1601198 05024	Dr. JCR bio	Quality control and synthesis of pharma chemicals	compl eted	NA

8 WEEK S	no	NA	
8 WEEK S (01- 07- 2021 to 31-08- 2021)	no	NA	July- august
8 WEEK S	no	NA	august - septe mber
6 weeks (19th July - 28th August)	no	NA	July- august

8	KVSSN Mounika	1601198 05024	Verzeo	Genetic Engineeri ng	compl eted	NA
9	Shaik Nousheen	1601198 05025	Learntoup grade	Bioinform atics	compl eted	NA
10	Hazari shivani	1601198 05026	Biolim	Biotechno logy internship	compl eted	NA
11	Vaishnavi Mokkapati	1601198 05033	Learn to upgrade	Recombin ant DNA technolog y and genetic engineeri ng	compl eted	NA

8 weeks (1st May- 30th June)	no	NA	May- June
15 days	no	NA	
4 weeks (June 26th - July 26 th)	no	NA	June - July
15 days	no	NA	

12	Punnavais hnavi	1601198 05034	Verzeo	Genetic engineeri ng	compl eted	NA
13	VarshiniUp puterla	1601198 05036	Verzeo	Genetic engineeri ng	compl eted	NA
14	T.Avinash	1601198 05040	Verzeo	Genetic engineeri ng	compl eted	NA
15	Caleb Joel Raj	1601198 05042	Virchow Biotech Pvt Ltd	rDNA therapeuti cs	compl eted	NA

8 weeks (01/07/ 2021 - 31/08/2 021)	no	NA	july - august
4 weeks (August 10- Octobe r 12)	no	NA	august - octobe r
8 weeks (01/07/ 2021 - 31/08/2 021)	no	NA	july to aug
4 weeks (2-7-21 to 3-8- 21)	no	NA	july to aug

16	Chunduru Sai Hari Hara Sudheshna	1601208 05008	Central Forensic Science Laborator y	Procedur es for Examinati on of Forensic Exhibits in Biology and DNA Division	compl eted	NA
17	SPOORTH I SADA	1601208 05032	Virchow Biotech Private Limited	Seperation n technique s involved in purification of recombin ant protein and therapeuti c use	compl eted	NA
18	BALAJI DOOLAM	1601208 05044	Central Forensic Science Laborator y	Procedur es for Examinati on of Forensic Exhibits in Biology and DNA Division	compl eted	NA

3 weeks (06-09 to 24- 09)	NO	NA	Sept.
2 weeks (11-09- 21-25- 09-21)	NO	NA	Sept.
3 weeks (06-09 to 24- 09)	NO	NA	Sept.

CHARAN FORIENS (06-09 to 24- 09)  LABORA TORY	19	MATTA CHENNA KESHAVA CHARAN	1601208 05046	SCIENCE LABORA		BIOLOGY AND DNA	compl eted	NA			NO	NA	Sept.	
---	----	--------------------------------------	------------------	-------------------	--	--------------------	---------------	----	--	--	----	----	-------	--



Date: 01<sup>st</sup> Sep, 2021

#### To Whomsoever It May Concern

This is certify that Ms. Aishwarya CVS (BTech Biotechnology, III to Year) of Chaitanya Bharathi Institute Technology, Hyderabad, has undergone Internship training at our Research Laboratory on Quality control and synthesis of pharma chemicals for 45 days (15th July, 2021 to 30th Aug, 2021).

We wish her the best for her future endeavors.

For Dr JCR Bioscience Pvt Ltd



(Dr. Jayachandra Reddy.B)

Director

### Certificate Of Course Completion

# Aishwarya Cvs

has successfully completed Genetic Engineering from 01-05-2021 to 30-06-2021.

During this course, we found the student to be a keen and enthusiastic candidate.



Athulitha.

P. Athulitha
Course Co-ordinator

**⊘** Verified Certificate

A verified certificate from verzeo can provide a proof for a student or other institution, an employer or other institution that you have successfully completed an online course.

T. Nikhil

Academic Head

Certificate ID: 3188285682

Date: 28-07-2021

#### 2021 Certificate

Serial No : B2CIB1R1







#### CERTIFICATE OF PARTICIPATION

This is to certify that

Chikitha Andela



has completed 4 weeks Industry Internship certification program on

Forensic Science

Organised by Learntoupgrade recognised by DBT, Associated with IISDC.

Issued On: 20th August 2021





Hardeep Singh Puri Director Learntoupgrade 2021 Certificate

Serial No : JT2XHVLS







#### CERTIFICATE OF PARTICIPATION

This is to certify that

Chikitha Andela



has completed 3 Weeks Online certification program on

Bioinformatic tools & Software

Organised by Learntoupgrade and wetlab Championship Issued On: 29th July 2021





Hardeep Singh Puri Director Learntoupgrade

# Certificate of Internship M Deekshitha

has successfully completed an Internship Program Genetic Engineering

from 01-08-2021 to 30-09-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T Night

T.Nikhil Academic head



Certificate ID: 649614849

Date: 28-10-2021

Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.

# Certificate of Internship Mekala Lahari

has successfully completed an Internship Program Genetic Engineering from 01-07-2021 to 31-08-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T.Nikhil Academic head



Certificate ID: 256487248 Date: 21-09-2021 Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.

# Certificate of Internship Sanjana Kankipati

has successfully completed an Internship Program Genetic Engineering from 01-08-2021 to 30-09-2021.

Date: 28-10-2021

During the internship, the student was found to be dedicated, hardworking and intelligent.



T Night

T.Nikhil Academic head



Certificate ID: 829769618

Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.



Date: 01st Sep, 2021

#### To Whomsoever It May Concern

This to certify that Ms. KVSSN Mounika (BTech Biotechnology, III of Chaitanya Bharathi Institute of Technology, Hyderabad, Year) has Internship training at our Research Laboratory on Quality control and undergone synthesis of pharma chemicals for 45 days (15th July, 2021 to 30th Aug, 2021).

We wish her the best for her future endeavors.

For Dr JCR Bioscience Pvt Ltd



(Dr. Jayachandra Reddy.B)

Director

# Certificate of Internship Kavuri V S Satya Nagalakshmi Moun

has successfully completed an Internship Program Genetic Engineering

from 01-05-2021 to 30-06-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T.Nikhil Academic head



Certificate ID: 678714866

Date: 03-08-2021

A verified certificate from verzeo can provided proof for a student or other institution an employer or other institution that you have successfully completed an online course

#### 2021 Certificate

Serial No: 08GWVCSO







#### CERTIFICATE OF PARTICIPATION

This is to certify that miss.SHAIK NOUSHEEN

has completed 15 days Internship program on

**Bioinformatics** 

Organised by Learntoupgrade and wetlab Championship lssued On: 02nd August 2021





Hardeep Singh Puri Director Learntoupgrade





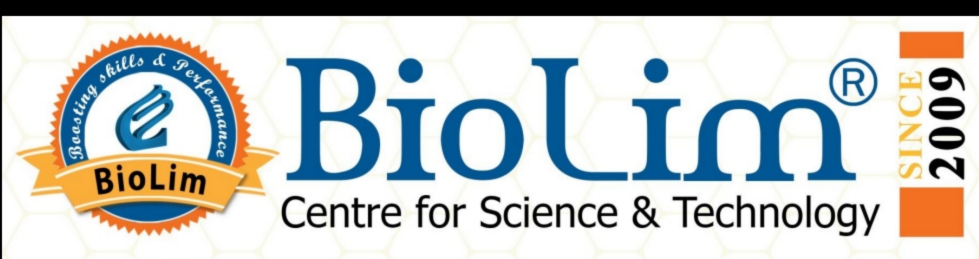


# BioLim\_Certific...









# E-Certificate

This is to certify that MS. SHIVANI HAZARI

26-06-2021

(Reg. No. BHI5019

(Identity no AADHAAR NO: 8924 8864 7249)

(THIRTY) has successfully completed 30

days "Online internship on RESEARCH ASSOCIATE ROLE IN LIFE SCIENCES

BIOTECHNOLOGY

conducted by BioLim Centre for Science and Technology, Chennai, TN, India from

to 25-07-2021

75.9 ONLINE TASKS OUT OF 100

IMPLEMENTATION EFFORTS NIL OUT OF 20

ATTENDANCE & PARTICIPATION: 14 OUT OF 15 14 ON-TIME COMPLETION OUT OF 15

43 ONLINE VIVA OUT OF 50

73.45 TOTAL MARKS (IN %)

GRADE OBTAINED

COMPLETED STATUS

A member organisation of **Biotech Consortium** India Ltd (BCIL)



The originality of this e-certificate can be verified in the weblink www.biolim.org/do/verify

Grade reference: S-Outstanding; A-Very good;

B-Good:

C-Satisfactory;

D-Sufficient;

E-Not-sufficient; U-Unfair.



DIRECTOR







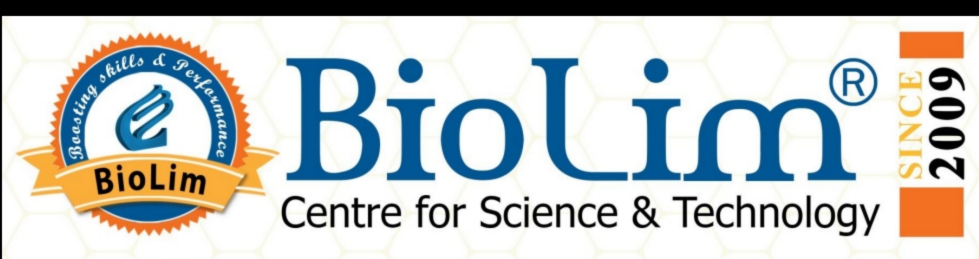


# BioLim\_Certific...









# E-Certificate

This is to certify that MS. SHIVANI HAZARI

26-06-2021

(Reg. No. BHI5019

(Identity no AADHAAR NO: 8924 8864 7249)

(THIRTY) has successfully completed 30

days "Online internship on RESEARCH ASSOCIATE ROLE IN LIFE SCIENCES

BIOTECHNOLOGY

conducted by BioLim Centre for Science and Technology, Chennai, TN, India from

to 25-07-2021

75.9 ONLINE TASKS OUT OF 100

IMPLEMENTATION EFFORTS NIL OUT OF 20

ATTENDANCE & PARTICIPATION: 14 OUT OF 15 14 ON-TIME COMPLETION OUT OF 15

43 ONLINE VIVA OUT OF 50

73.45 TOTAL MARKS (IN %)

GRADE OBTAINED

COMPLETED STATUS

A member organisation of **Biotech Consortium** India Ltd (BCIL)



The originality of this e-certificate can be verified in the weblink www.biolim.org/do/verify

Grade reference: S-Outstanding; A-Very good;

B-Good:

C-Satisfactory;

D-Sufficient;

E-Not-sufficient; U-Unfair.



DIRECTOR



#### 2021 Certificate

Serial No: XWJYYAES







#### CERTIFICATE OF PARTICIPATION

This is to certify that

Vaishnavi Mokkapati



has completed 3 Weeks Online certification program on

Recombinant DNA technology & Genetic Engineering

Organised by Learntoupgrade and wetlab Championship lssued On: 24th July 2021





Hardeep Singh Puri
Director
Learntoupgrade



# Certificate of Internship Punna Vaishnavi

has successfully completed an Internship Program Genetic Engineering from 01-07-2021 to 31-08-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T Night

T.Nikhil Academic head



Certificate ID: 142468664 Date: 21-09-2021 Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.

# **VERZEO**

# Certificate of Internship Varshini Upputerla

has successfully completed an Internship Program Genetic Engineering from 01-08-2021 to 30-09-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T.Nikhil Academic head



Certificate ID: 590778025

Date: 28-10-2021

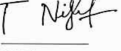
Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.

#### **VERZEO**

# Certificate of Internship Thammanaboina Avinash

has successfully completed an Internship Program Genetic Engineering from 01-07-2021 to 31-08-2021.

During the internship, the student was found to be dedicated, hardworking and intelligent.



T.Nikhil Academic head



Certificate ID: 359252062 Date: 21-09-2021



Our internship completion certificates are verified and are recognized by eminent industries and universities all over the world.





03.08.2021

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. J.Caleb Joel Raj student of Chaitanya Bharathi Institute of technology, pursuing B.Tech Biotechnology has successfully undergone internship programme of 1 month (02.07.2021-03.08.2021) at Manufacturing Suite 1 department under Dr.G.Anil, Project titled- "Recombinant Theraputics" in Virchow biotech Private Limited. This work is a property of Virchow Biotech Private Limited, Hyderabad. It should not be published or copied further without permission.

His candidature during the Project was satisfactory and we wish his all success in future endeavours.

Regards

For Virchow Biotech Pvt. Ltd.

P.Raghurami Redd

Sr.Manager - HR &

Phone: +91-40-23119481, Fax: +91-40-23119486. GSTIN: 36AABCV2578A1ZI



#### CENTRAL FORENSIC SCIENCE LABORATORY

DIRECTORATE OF FORENSIC SCIENCE SERVICES MINISTRY OF HOME AFFAIRS, GOVT. OF INDIA RAMANTHAPUR, HYDERABAD- 500013.

#### **CERTIFICATE**

This is to certify that Ms. Chunduru Sai Hari Hara Sudheshna (Roll No. 1601-20-805-008), student of B. Tech. (Biotechnology), 'Chaitanya Bharathi Institute of Technology', Gandipet, Hyderabad, Telangana was provided training in "Examination of body fluids by Chemical and Immunological techniques, DNA extraction from body fluids, Gel electrophoresis, and was also introduced to PCR amplification and fragment analysis by Genetic Analyzer" under the supervision and guidance of Ms. Sadhna Sahu, Senior Scientific Assistant, Biology and DNA Division, CFSL, Hyderabad, from 06/09/2021 to 24/09/2021 (3 weeks) as part of their internship.

Ms. Sadhna Sahu Senior Scientific Assistant (BIOLOGY & DNA)

Sadhnasahe

CFSL, HYDERABAD

Dr. Rajiv Giroti Head of Division (BIOLOGY & DNA) CFSL, HYDERABAD Mr. M. C. Joshi DIRECTOR CFSL, HYDERABAD





21.10.2021

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Sada Spoorthi B.Tech Biotechnology student of Chaitanya Bharathi Institute of technology from Gandipet, Telangana has successfully undergone internship programme of 11.09.2021-25.09.2021 at R&D department Unit I under Dr. V.V.Surya Narayana, Project titled- "SDS Gel & Agarose Gel Electrophoresis and Usage of UV- vis Spectrophotometer" in Virchow biotech Private Limited. This work is a property of Virchow Biotech Private Limited, Hyderabad. It should not be published or copied further without permission.

Her candidature during the Project was satisfactory and we wish her all success in future endeavours.

Regards

For Virchow Biotech Pyt. Ltd.

P.Raghurami Red

Sr.Manager - HR & Admi

Phone: +91-40-23119481, Fax: +91-40-23119486. **GSTIN: 36AABCV2578A1ZI** 



CENTRAL FORENSIC SCIENCE LABORATORY DIRECTORATE OF FORENSIC SCIENCE SERVICES MINISTRY OF HOME AFFAIRS, GOVT. OF INDIA RAMANTHAPUR, HYDERABAD- 500013.

#### **CERTIFICATE**

This is to certify that Mr. Doolam Balaji (Roll No. 1601-20-805-044), student of B. Tech. (Biotechnology), 'Chaitanya Bharathi Institute of Technology', Gandipet, Hyderabad, Telangana was provided training in "Examination of body fluids by Chemical and Immunological techniques, DNA extraction from body fluids, Gel electrophoresis, and was also introduced to PCR amplification and fragment analysis by Genetic Analyzer" under the supervision and guidance of Ms. Sadhna Sahu, Senior Scientific Assistant, Biology and DNA Division, CFSL, Hyderabad, from 06/09/2021 to 24/09/2021

(3 weeks) as part of their internship.

Sadhnesshy

Ms. Sadhna Sahu Senior Scientific Assistant (BIOLOGY & DNA) CFSL, HYDERABAD

Dr. Kaliv Giroti Head of Division (BIOLOGY & DNA) CFSL, HYDERABAD

Mr. M. C. Joshi DIRECTOR CFSL, HYDERABAD



## CENTRAL FORENSIC SCIENCE LABORATORY

DIRECTORATE OF FORENSIC SCIENCE SERVICES MINISTRY OF HOME AFFAIRS, GOVT. OF INDIA RAMANTHAPUR, HYDERABAD- 500013.

# CERTIFICATE

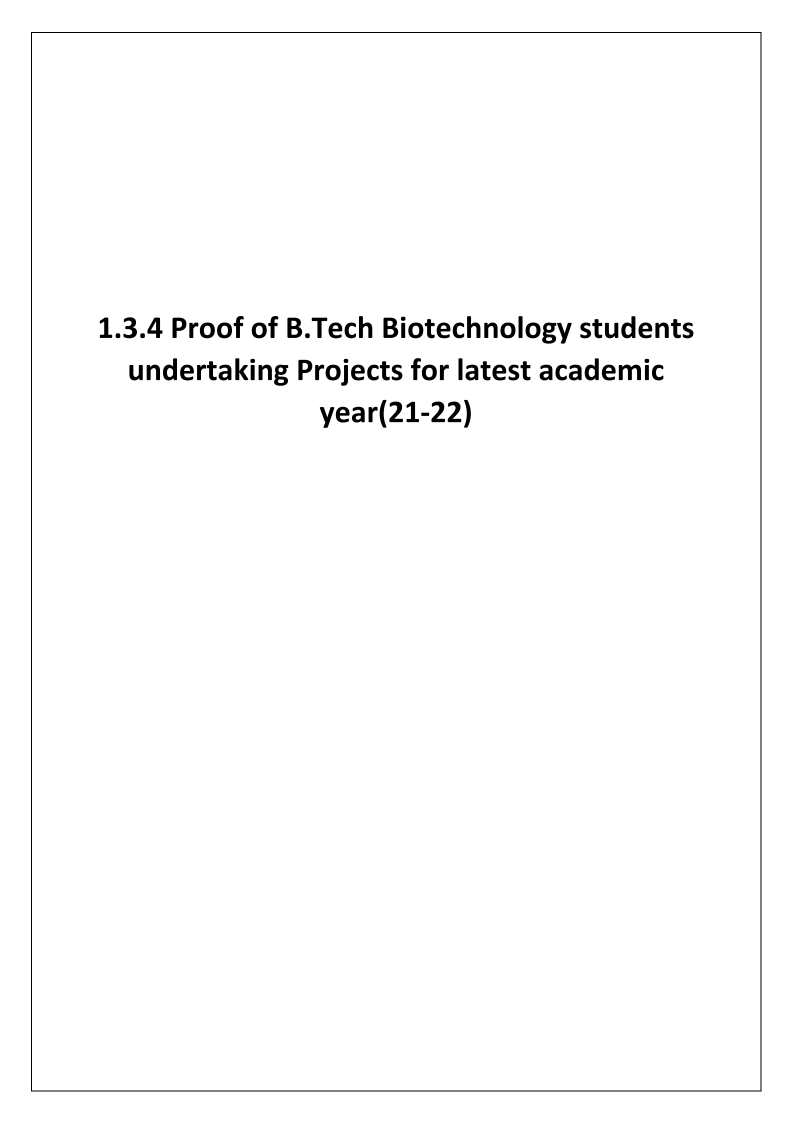
This is to certify that Mr. Matta Chenna Keshava Charan (Roll No. 1601-20-805-046), student of B. Tech. (Biotechnology), 'Chaitanya Bharathi Institute of Technology', Gandipet, Hyderabad, Telangana was provided training in "Examination of body fluids by Chemical and Immunological techniques, DNA extraction from body fluids, Gel electrophoresis, and was also introduced to PCR amplification and fragment analysis by Genetic Analyzer" under the supervision and guidance of Ms. Sadhna Sahu, Senior Scientific Assistant, Biology and DNA Division, CFSL, Hyderabad, from 06/09/2021 to 24/09/2021 (3 weeks) as part of their internship.

Sadhneechu

Ms. Sadhna Sahu
Senior Scientific Assistant
(BIOLOGY & DNA)
CESU HYDERABAD

Dr. Rajiv Giroti
Head of Division
(BIOLOGY & DNA)
CFSL, HYDERABAD

Mr. M. C. Joshi DIRECTOR CFSL, HYDERABAD



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

#### **Project Part-II (18BT C32)**

#### **List of Projects VIII Sem -2018-22**

Sl No	Hall ticket No	Name	TOPIC	Place of Work
	160116805025	SANIA MASARRATH	Development of Hydrogel Films for	CBIT
2	160118805012	KAVYAGOPIKA YAMINI CHENNUPALLI	Skin Care Applications	
	160118805041	SAMIR MEHDI		GD VIII
	160118805038	G RAGHU SAI NATH REDDY	MOLECULAR DOCKING STUDIES FOR VITAMIN –D ANALOGUES,	CBIT
	160118805007	HARINI GOPALA	ANTI-INFLAMMATORY DRUGS AND MARINE DERIVATIVES	
	160117805013	NISHITHA SAI TADIBOYINA	PREPARATION OF VARIOUS FOOD PRODUCTS USING	CBIT
3	160117805020	AMANAGANTI ROHA REDDY	CHLORELLA	
	160117805031	CHANDRIKI SRI RAMYA		
	160117805040	AKHIL JILLELLA	BOTANICAL INFUSION OF	CBIT
4	160117805007	DASI HARSHINI	KOMBUCHA FOR ENHANCED NUTRITIONAL COMPOSITION	
	160118805001	AISHWARYA PALVAI	NUTRITIONAL PROFILE AND DETECTION MECHANISMS OF	CBIT
5	160118805022	RITHIKA G	ARTIFICIALLY AND NATURALLY	
	160118805008	HIMAVARSHINI P	RIPENED FRUITS	
6	160118805003	ANJANA SRIJA KUDUMULA	A study on bioactive compounds and anti-proliferative effects from Diospra	CBIT
6	160118805005	DEEPIKA N	Chloroxylon plant leaf and bark extracts	
7	160118805006	GEETHIKALAL VADAKAVILA	ENHANCEMENT OF THE SECONDARY METABOLITES IN	CBIT
	160118805028	TEJASWINI REDDY MEDAGAM	ANDROGRAPHIS PANICULATA THROUGH IN VITRO CULTURE TECHNOLOGIES	

	160118805002	ALISHA CHUNDURI	BETTER LEAD IDENTIFICATION	CBIT
8			OF USP21 USING BINDING FREE	
	160118805009	JAHANAVI M	ENERGY CALCULATIONS	
9	160118805020	PRAGNYA SAIPRIYA	IDENTIFICIATION OF NOVEL	CBIT
		MUNISETTI	BIOMARKERS FOR LUNG	
	160118805023	SAIMANASA	ADENOCARCINOMA USING	
		KALYANAM	MICROARRAY DATA ANALYSIS	CDIT
	160118805011	JEHAN SIDDIQUI ANUM	PRODUCTION AND OPTIMIZATION OF EXO-	CBIT
10	160118805024	SANTHOSHINI HAZARI	POLYSACCHARIDE (EPS) BY	
10			USA1 ISOLATE OF	
	160118805030	UZMA TABASSUM	STREPTOMYCES SP.	
	160110005015	LAKSHMI SRI RAMYA	FABRICATION OF DYE-	CBIT
	160118805015	PIDUGU	SENSITIZED SOLAR CELLS	
11	160117805008	K MADHULIKA	CONTAINING PLANT	
	160118805021	RAMYA YENDURI	CHLOROPHYLL AND ALGAL	
	100110003021		BIOMASS AS SENSITIZERS	CDIT
	160118805016	MEGHANA REDDY	IN SILICO IDENTIFICATION AND	CBIT
12		DROPATHI	ANALYSIS OF CANCER CAUSING SMAD4 AND ERBB2 GENE	
	160118805040	SAI VAMSI ERRA	VARIANTS	
		MOHITH REDDY	In silico Identification and Analysis of	ESIC,
	160118805037	ARIKATLA	the Deleterious SNPs in HRAS Gene	Hyderabad
13			Associated with Head and Neck	l 11 y der de de
	160117805042	CHUNDURI KAUSHIK	Squamous Cell Carcinoma	
	160118805017	CHADA NAINIKA	SECONDARY AND TERTIARY	CBIT
14	160118805019	PALLAVI TELU	STRUCTURE PREDICTION OF	
14			HYPOTHETICAL PROTEINS IN	
			HOMO SAPIENS	CD VIII
	160117805024	RAYABANDI SANJANA	EFFECT OF MEDICAL	CBIT
	160118805025	SOWMYA GOLLA	MUSHROOM EXTRACTS FROM VARIOUS GROWTH STAGES AS	
15	160118805031	SHAMSHABAD VISHWANUTHA	AN ANTI-NEURO	
			INFLAMMATORY PROPERTY	
			USING IN-SILICO STUDIES	
	160118805027	SWARNA LEKHYA	Essential Oil Based Micro Emulsion as	CBIT
		YARLAGADDA	Food Grade Preservatives	
16	160118805036	LAKSHMAYYA N S V		
	160118805043	VIJAY BHARGAV		
		MALISETTY	CTUDIEC ON EFFICIENT CALLING	CDIT
			STUDIES ON EFFICIENT CALLUS INDUCTION AND PLANT	CBIT
17	160118805033	ALAM SAHZAD	REGENERATION FROM ORYZA	
			SATIVA L.	
			DETERMINING THE LYSINE	IICT,
18	160118805034	DEEPAK MOHAN	RESIDUE SITE OF IDH2 PROTEIN	Hyderabad
	100110003034	REDDY S	RESPONSIBLE FOR ITS	
			UBIQUITINATION	
10			DISCOVERY OF NOVEL DRUG	CBIT
	160110005020	CALKIDAN KADADI A	TARGETS FOR BLOCKING	
19	160118805039	SAI KIRAN KADARLA	SYNTHESIS OF HIF1β SUBUNIT GROWTH FACTORS THROUGH	
			STRUCTURE BASED DRUG	
			DIVOCIONE DURED DIVOC	1

			DESIGN AND INSILICO	
			ANALYSIS	
		SOURAB MASHETTY	DOWN STREAM PROCESSING OF	Dr
20	160118805042		MONOCLONAL ANTIBODIES BY	Reddy's,
			USING CHROMATOGRAPHIC	Hyderabad
			COLUMNS	
	160118805013	KIRANMAI DORNALA	MANUFACTURING OF	Dr
21			MONOCLONAL ANTIBODIES AT	Reddy's,
			AN INDUSTRIAL SCALE	Hyderabad
	160118805026	SUCHETA RAJARAMAN	PRE-FORMULATION STUDY OF A	Dr
22			HUMANIZED THERAPEUTIC	Reddy's,
			MONOCLONAL ANTIBODY	Hyderabad
	160118805014	VENNAMANENI KRISHNA PRIYA RAO	PRODUCTION OF A	Dr
23			MONOCLONAL ANTIBODY ON	Reddy's,
			AN INDUSTRIAL SCALE	Hyderabad
	160118805018	NIVEDITHA D	PRODUCTION OF INCLUSION	Dr
24			BODIES (IBS) BY FERMENTATION	Reddy's,
			OF ESCHERICHIA COLI	Hyderabad
	160118805010	AVADHANULA JAHNAVI	UPSTREAM PROCESSING OF	Dr
25			INDUSTRIAL SCALE	Reddy's,
23			MANUFACTURING OF	Hyderabad
			BIOSIMILAR MACROMOLECULES	
	160118805029	USHASWINI SUNKARA	UPSTREAM PROCESSING OF	Dr
26			MAMMALIAN CELL CULTURE	Reddy's,
			FOR THE PRODUCTION OF	Hyderabad
			MONOCLONAL ANTIBODIES	
	160118805032	ARLIBANDI YAMINI	PRODUCTION OF "X"	Dr
27			MONOCLONAL ANTIBODY AS A	Reddy's,
-			PART OF CELL LINE	Hyderabad
			DEVELOPMENT	_
	160118805035	JALIGAMA DHANISH DAAMAN RAU	AGGREGATE ANALYSIS OF	Dr
28			FUSION PROTEINS USING SE-	Reddy's,
			HPLC AND SDS-PAGE	Hyderabad

#### A short report on Final year BTech Biotech students (2018-22 admitted students)

The final year students of 2018-22 batch have done their project part-II in VIII Semester. A total of 28 projects have been done by 51 students in a group or individual under various thrust including Industrial Biotechnology, Biostatistics, Plant Biotechnology, areas Nanobiotechnology, Medical Biotechnology, Microbiology, Food Biotechnology, Environmental Biotechnology, etc. 11\_projects have been done externally in Dr Reddys Pvt Ltd., CSIR-Indian Institute of Chemical technology, ESIC, Hyderabad.





This is to certify that the project entitled "Development of Hydrogel Films for skin care applications" submitted by Mr. Samir (1601-18-805-041), Ms. Kavyagopika Yamini (1601-18-805-012), and, Ms. Sania Masarath (1601-16-805-025), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Dharmalingam, Asst. professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Dharmalingam

Signature: K. Dhan

Date: 27/5/22

<u>Internal Examiner – 1</u>

Name: Dr. C. Nagendranatha Reddy

Signature:

Date: 27-05-2022

**External Examiner** 

Name:

Signature: A salvitue Rani

Date:

11/06/22

Internal Examiner - 2

Name: Dr. Rajasti Yadavalli

Signature:

Date: 27-05-2022

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date: 27-05-2022

HEAD





This is to certify that the project entitled "MOLECULAR DOCKING STUDIES FOR VITAMIN –D ANALOGUES, ANTI-INFLAMMATORY DRUGS AND MARINE DERIVATIVES" submitted by Ms. Harini Gopala (1601-18-805-007), and, Mr. G Raghu Sai Nath Reddy (1601-18-805-038), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Kiran Yellappa Vajanthri, Asst. Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### Internal Guide

Name: Dr. Kiran Yellappa Vajanthri

Signature:

Date: 26 05/22

Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Sionature:

Date: 27/0/1022

Internal Examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

Colonal

External Examiner

Name:

Signature: Assistante Rai

Date:

11/08/02

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HEAD





This is to attest to the fact that the project titled "PREPARATION OF VARIOUS FOOD PRODUCTS USING CHLORELLA"submitted by NISHITHA SAI.T (160117805013), ROHA REDDY (160117805020) AND CHANDRIKI SRI RAMYA(160117805031) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr.RAJASRI YADAVALLI, Head of Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Rajasri Yadavalli

Signature:

Date:

Internal Examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HEAD

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technologic Gandipet, Hyderabad-500 075

I

**External Examiner** 

Name:

Signature:

Date:

Signature: A sest la

Internal Examiner – 1

Name: Dr. C. Nagendranatha Reddy

Date:

11/26/21





This is to certify that the project entitled "Botanical Infusion of Kombucha for Enhanced Nutritional Composition" submitted by Mr. Akhil Jillella (1601-17-805-040), Ms. Harshini Dasi (1601-17-805-007) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. C. Nagendranatha Reddy Asst. professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

#### Internal Examiner – 1

Name: Dr. C. Nagendranatha Reddy

06/06/202

Signature:

Date:

#### Internal Examiner – 2

Name: Dr. Rajaşri Yadavalli

Signature:

Date:

#### <u>HOD</u>

Name: Dr. Rajasri Yadavalli

Signature:

Date:

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technoic Gandipet, Hyderabad-500 075.

#### **External Examiner**

Name:

Signature: Assistle Roi

Date:

11/08/20





This is to certify that the project entitled "Nutritional profile and detection mechanisms of artificially and naturally ripened fruits" submitted by Ms.Aishwarya Palvai (1601-18-805-001), Ms.Himavarshini P (1601-18-805-008) and Ms.Rithika G (1601-18-805-022) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr.C.Nagendranatha Reddy Asst. professor, and Dr.Bishwambhar Mishra Asst. professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### Internal Guide - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

#### Internal Guide – 2

Name: Dr.Bishwambhar Mishra

Signature: 0

Date:

#### <u>Internal Examiner – 1</u>

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

Internal Examiner – 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

**External Examiner** 

Name:

Signature: A salilla Kari

Date:

11/06/2

**HOD** 

Name: Dr. Rajasri Yadavalli

Signature:

Date:





This is to certify that the project entitled "A Study on Bio-active compounds and Anti-Proliferative Effects from Diosypros Chloroxylon plant leaf & bark extracts" submitted by Ms. Anjana Srija (1601-18-805-003) and Ms. DeepikaNalli (1601-18-805-005) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. C. Obula Reddy, Asst. professor, Department of Biotechnology, CBITand the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. C. Obula Reddy

Signature: Cobula R-eally

Date: 31-5-2022

#### Internal Examiner – 1

Name: Dr. C. Nagendranatha Reddy

Signature:

06/06/2022

Date:

**External Examiner** 

Name:

Signature: A Salatta Ca.

Date: 11/06/26

Internal Examiner – 2

Name: Dr.RajasriYadavalli

Signature:

Dept. of Bio-Technology

Date: Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

HOD

Name: Dr.RajasriYadavalli

Signature: Coloning

Date: Dept. of Bio-Technology
Chaltanya Bharathi Institute of Technology

Gandipet, Hyderabad-500 075





This is to certify that the project entitled "Enhancement of the secondary metabolites in Andrographis paniculata through in vitro culture technologies" submitted by Ms. Vadakavila Geethikalal (1601-18-805-006), Ms. Medagam Tejaswini Reddy (1601-18-805-028), in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Varimadugu Aruna, Assistant professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for the award of degree or diploma.

#### **Internal Guide**

28/5/2022

Name: Dr. Varimadugu Aruna

Signature: V. Alui,

Date:

Internal Examiner – 2

Name: Dr. C. NagendranathaReddy

Signature:

Date:

Internal Examiner – 1

Name: Dr. Rająsri Yadavalli

Signature:

Date:

**External Examiner** 

Name:

Signature: A salitla Rai

Date:

11/06/22

HOD

Name: Dr. Rajasçi Yadavalli

Signature: \(\mathcal{l}\mathcal{

Date:

HEAD





This is to certify that the project entitled "Better lead identification of USP21 using binding free energy calculations" submitted by, Alisha Chunduri (1601-18-805-002), and M. Jahanavi (1601-18-805-009) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of, Dr. B. Sumithra, Assistant Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. B. Sumithra

06/06/201.

Signature: Sunt Ara.

Date: 26/5/20

#### Internal Examiner – 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

Internal Examiner – 2

Name: Dr. Rajaşri Yadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri Yadavalli-

Signature:

Date:

HEAD

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Sandipet, Hyderabad-500 075

#### **External Examiner**

Name:

Signature: A.samille Rai

Date:

11/06/22





This is to certify that the project entitled "Identification of novel biomarkers for lung adenocarcinoma using microarray data analysis" submitted by Ms. M. Pragnya Sai Priya(1601-18-805-020), and Ms. Saimanasa Kalyanam(1601-18-805-230) in partial fulfilment of degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. B. Sumithra, Assistant Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. B. Sumithra

Signature: Swan ha.

Date: 25.05.22

#### Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

2 Hostron

Signature:

Date:

#### Internal Examiner - 2

Name: Dr. Rajasri/Yadavalli

Signature:

Date:

#### External Examiner

Name:

Signature: Assile Rai

Date: W/bb/2

#### <u>HOD</u>

Name: Dr. Rajasri Yadavalli

Signature:

Date:





This is to the project entitled "Production and optimization of Exo-polysaccharide (EPS) by USAI Isolate of Streptomyces sp." submitted by Ms. Uzma Tabassum (1601-18-805-030), Ms. Anum Jehan Siddiqui (1601-18-805-011), Ms. Hazari Santhoshini (1601-18-805-024) in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried certify that under the supervision of Dr. Bishwambhar Mishra, Asst. professor Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Bishwambhar Mishra

Signature:

Date:

Internal examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

Internal examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri, Yadavalli

Signature:

Date:

HEAD

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

#### **External examiner**

Name:

Signature:

Date:

Assirille Kai





This is to certify that the project entitled "Fabrication of dye-sensitized solar cells containing Plant Chlorophyll and algal biomass as sensitizers" submitted by Ms. Lakshmi Sriramya Pidugu (1601-18-805-015), Ms. Ramya Yenduri (1601-1-805-021) and Ms. Madhulika Kella (1601-17-805-008) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Dharmalingam, Ph.D. and Dr. Rajasri Yadavalli, Ph.D Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Dharmalingam

Signature: K. Dham

27/05/2022 Date:

Name : Dr. Rajesti

Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

Internal Examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HOD

Name: Dr. RajasriYadavalli

Signature: 49

Date:

HEAD

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

#### **External Examiner**

Name:

Signature: A Salsilli Rai

Date:

11/06/22





This is to certify that the project entitled "In silico identification and analysis of cancer causing smad4 and erbB2 gene variants" submitted by Meghana Reddy Dropathi (1601-18-805-016), and, Sai Vamsi Erra(1601-18-805-040), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad affiliated to Osmania University is a bonafide record of work carried under the supervision of Dr. Sanjeeb Kumar Mandal, Asst. Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for the award of degree or diploma.

#### **Internal Guide**

Name: Dr. Sanjeeb Kumar Mandal

Signature:

Date:

Internal Examiner - 1

Name: Dr. C. Nagendranatha

Reddy

Signature:

Date:

**External Examiner** 

Name:

Signature: A savitu Rai

Date:

11/06/22

Internal Examiner - 2

Name: Dr. Rajasri

Yadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:





This is to certify that the project entitled "In silico Identification and Analysis of the Deleterious SNPs in HRAS Gene Associated with Head and Neck Squamous Cell Carcinoma" submitted by Mr. Mohith Reddy Arikatla (1601-18-805-037), and Mr. Kaushik Chunduri (1601-17-805-042), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad affiliated to Osmania University is a bonafide record of work carried under the supervision of Dr. Sanjeeb Kumar Mandal, Asst. Professor, Department of Biotechnology, CBIT, and Dr. Madhumohan Rao Katika, Head of MVDRL & BSL, ESIC, Sanathnagar, Hyderabad and the same has not been submitted to any other university or institute for the award of degree or diploma.

#### **Internal Guide**

Name: Dr. Sanjeeb Kumar Mandal Jonizach Kemer Mandel

Date:

Mollon

Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

**External Examiner** 

Name:

Signature: A Select lan

Date:

Internal Examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HOD

cololay

Name: Dr. Rajasri Yadavalli

Signature: Cololey
Date: 11612





This is to certify that the project entitled "Secondary and tertiary structure prediction of hypothetical proteins" submitted by Ms. Nainika Chada (1601-18-805-017) and Ms. Pallavi Telu (1601-18-805-019) in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Varimadugu Aruna, Asst. Professor, Department of Biotechnology, CBIT, and the same has not been submitted to any other university or institute for the award of degree or diploma.

#### **Internal Guide**

Name: Dr. Varimadugu Aruna

Signature:

Date: 28 5 2022

#### Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

08/06/202

Date:

**External Examiner** 

Name:

Signature: A selothe Rai

Date: 4/06/21\_

<u>Internal Examiner - 2</u>

Name: Dr. Rajaşri Yadavalli

Signature:

Date:

**HOD** 

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HEAD



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

#### CERTIFICATE

This is to certify that the project entitled "Effect of medical mushroom extracts from various growth stages as an anti-neuro inflammatory property using in-silico studies" submitted by Ms. Sowmya Golla (1601-18-805-025), Ms. Vishwanutha Shamshabad(1601-18-805-031), Ms. Rayabandi Sanjana(1601-17-805-024), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. G. Vijaya Laxmi, Asst. Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. G. Vijaya Laxmi

Signature:

Date:

Asst. Professor Dept. of Bio-Technology

Chaitanya Bharathi Institute of Tech Gandipet, Hyderabad-500 07

#### Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

Name: Dr. Rajasri Yadavalli

Internal Examiner - 2

Signature:

Date:

HEAD

#### **External Examiner**

Name:

Signature: A-Sasitla Rain

HOD

Name: Dr. Rajasri Yadavalli

Signature: Ulan

Date: 2xlx2

HEAD





This is to certify that the project entitled "Essential Oil Based Micro Emulsion as Food Grade Preservatives" submitted by Y Swarna Lekhya (1601-18-805-027), NSV Lakshmayya (1601-18-805-036), and, M Vijay Bhargav (1601-18-805-043), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Bishwmabhar Mishra, Asst. professor. Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Bishwmabhar Mishra

26/5/2

Signature:

Date:

Internal Examiner – 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

#### External Examiner

Name:

Date:

Signature:

Signature: A. salite loui

<u>Internal Examiner – 1</u>

Name: Dr. C. Nagendranatha Reddy

Date: (1/86/71

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:





This is to certify that the project entitled "Studies on Efficient Callus Induction And Plant Regeneration From Oryza Sativa L." submitted by Sahzad Alam (1601-18-805-033) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr.G.Vijaya Laxmi, Asst.professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. G. Vijaya Laxmi

Signature:

31/5/22 Date:

#### Internal Examiner – 1

Name: Dr. C. NagendranathaReddy

Signature:

Date:

**External Examiner** 

Name:

Signature: Asabelle Pa.

Date:

11/06/22

<u>Internal Examiner – 2</u>

Name: Dr. RajasriYadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri Yadavalli

11/6/s

Signature:

Date:



#### सी.एस.आइ.आर - भारतीय रासायनिक प्रौद्योगिकी संस्थान CSIR - Indian Institute of Chemical Technology



(वैज्ञानिक तथा औघोगिक अनुसंधान परिषद) (Council of Scientific & Industrial Research)

विज्ञान और प्रौद्योगिकी मंत्रालय, भारत सरकार / Ministry of Science & Technology Govt. of India तारनाका Tarnaka, हैवराबाद Hyderabad - 500 007. भारत India

#### CERTIFICATE

This is to certify that the project entitled "Determining the lysine residue site of IDH2 protein responsible for its Ubiquitination" submitted by S Deepak Mohan Reddy in partial fulfillment of the requirement for the award of the degree of B.Tech Biotechnology at Chaitanya Bharathi Institute of Technology (A), Affiliated to Osmania University is a record of Bonafide work carried out by him under my guidance during the internship period (17-01-2022 to 10-05-2022). The project fulfills the requirements as per the regulations of this Institute and in my opinion meets the standards for submission. The content of this report has not been submitted and will not be submitted either in part or in full for the award of Degree or Diploma in this Institute or any other Institute or University.

Dr. Nishant S. Jain Senior Scientist

Department of Applied Biology CSIR-Indian Institute of Chemical Technology Hyderabad - 500 007.

Dr. S Nishant Jain

Principal Scientist

, Department of Applied Biology, CSIR-IICT, Tarnaka, Hyderabad - 500007

E-mail: nishant@iict.res.in

Date: 25.05.2022









This is to certify that the project entitled "Discovery of novel drug taxpes for blocking synthesis of HIF1\beta subunit growth factors through structure based drug design and insilico analysis. "submitted by Mr.Kadarla Sai Kiran (1601-18-805-039) in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr.C.Obula Reddy, Asst. professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### Internal Guide

Name: Dr.C.Obula Reddy

Signature: CobubReildy
Date: 26-5-2022

Internal Examiner - 1

Internal Examiner - 2

Name: Dr.C. Nagendranatha Reddy

Signature

Date:

**External Examiner** 

Name:

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri Yadavalli

Signature:





This is to certify that the seminar report entitled "Down Stream Processiong of Monoclonal Antibodies by using Chromatographic columns." submitted by Mr.Sourab Mashetty (1601-18-805-042) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Chaitanya Bharathi Institute of Technology, Osmania University is a bonafide record of work carried under the supervision of Dr.C.Nagendranatha Reddy, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree and diploma.

or institute for award of degree and diploma.				
External Guide Name: Paidamnaidu Y	Internal Guide Name: Dr.C.Nagendranatha Reddy			
Signature: y hidam naide	Signature:	09/08/2012		
Date: 24th May 122	Date:			
Internal Examiner – 1	Internal Exa	miner – 2		
Name: Dr.Rajasri Yadavalli Signature:	Name: Dr.C.1 Signature:	Nagendranatha Reddy		
Date: Ub/121	Date:	08/06/201		
External Examiner	HOD			
Name:	Name: Dr. I	Rajasri Yadavalli		
G:-amer of Edwill Vo	Signature:	ylan		

Date:

11/08/22

Date:





This is to certify that the project entitled "Manufacturing of monoclonal antibodies at an industrial scale" submitted by Ms. Kiranmai Dornala (1601-18-805-013), in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Varimadugu Aruna, Asst. Professor, Department of Biotechnology, CBIT, and the same has not been submitted to any other university or institute for the award of degree or diploma.

Internal	Cuida
пистиа	Guide

Name: Dr. Varimadugu Aruna

Signature: A Mu

Date: 28/5/2012

Aternal Examiner - 1

Dr. C. Nogerdranotta healdy

Signature:

Date:

**External Examiner** 

Name:

Signature: A Salithe Law

11/06/22. Date:

**External Guide** 

Name: Jeevan kumar Nalla

Signature:

Date:

External Examiner -

Name:

Signature:

Date:

HOD

Name: Dr. Rajaçı Yadavalli

Signature:

Date:

HEAD





This is to certify that the project titled "Pre formulation study of a Humanized therapeutic monoclonal antibody" submitted by Sucheta Rajaraman (1601-18-805-026), in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr.Rajasri Yadavalli Pendem, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr.Rajasri Yadavalli Pendem

Signature: U

26/1/22

**External Guide** 

Name: Dr.Ravi Kumar Marikanti

Signature: (25/05/2022

Date:

#### <u>Internal Examiner – 1</u>

Name: Dr. C. Nagendranatha Reddy

09/06/2022

Signature:

Date:

Internal Examiner – 2

Name: Dr. Rajasri Yadavalli

Signature: Ukon

Date:

26/fes

#### **External Examiner**

Name:

Signature: A sente la

Date: 11/06/21

#### **HOD**

Name: Dr. Rajasri Yadavalli

Signature:

Date:

26/1/24

Dept. of bio-rechnology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.





This is to certify that the project entitled "Production of a monoclonal antibody on an industrial scale" submitted by Ms Vennamaneni Krishna Priya Rao (160118805014) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work under the supervision of Dr Rajasri Yadavalli, Associate Professor, I/C Head of Department, CBIT and the same has not been submitted to any other university for award of degree or diploma.

**Internal Guide** 

Name: Dr Rająsri Yadavalli

Signature: Yly

Date: 26/1/22

**Internal Examiner-I** 

Name: Dr C Nagendranatha Reddy

Signature:

22/05/2022 Date:

Name: Mahesh Verma ND

External Guide

Signature:

Date: 25 05 22

Internal Examiner-II

Name: Dr Rajasri Yadavalli

Signature: 464

Date: 26/1/2~

External Examiner-1

Name:

Signature: Assethe Rain

Date: 11/06/27

Head of Department

Name: Dr Rajasri Yadavalli

Signature: 44

Date:

HEAD Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 015





This is to certify that the project entitled "Production of Inclusion Bodies (IBs) by fermentation of Escherichia coli" submitted by Ms. D Niveditha (1601-18-805-018) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr B Sumithra, Assistant Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

Internal Guide

Name: Dr. B. Sumithra

Signature: Sanita.

Date:

Internal Examiner 1

Name: Dr. C. Nagendranath Reddy

Signature:

Date:

External Examiner

Name:

Signature: A- sertu Rai

Date: 1106/2

External guide

Name: Mr. Jeevan Kumar Nalla

Signature:

Date:

Internal Examiner 2

Name: Dr. Rajasri Yadavalli

Signature: Yby

Date: 2 Holz

**Head of Department** 

Name: Dr. Rajasri Yadavalli

Signature: 46.

Date: 2 Holze

HEAD Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075



11/06/2



HEAD Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology

# **CERTIFICATE**

This is to certify that the project entitled "Upstream Processing of Industrial Scale Manufacturing of Biosimilar Macromolecules" submitted by Ms.A.Jahnavi (1601-18-805-

010), under the guidance of Dr. B. Sumithra, in partial fulfilment	for the degree of "Bachelor of
Technology" in Biotechnology, Osmania University is a bonafide re	
supervision of Nalla Jeevan Kumar, Dr. Reddy's Laboratorie	
submitted to any other university or institute for award of degree or	
Internal Guide	External Guide
Name: Dr. B. Surithra	Name:
Signature: Simulta.	Signature:
Date: 24 . 05 . 22 ,	Date:
Internal Examiner 1	Internal Examiner 2
Name: De C. Doje diende heddy	Name: Drylogane
Signature:	Name: Drylogane Signature: Ylan
Date:	Date: 28/1/22
External Examiner	<u>HOD</u>
Name:	Name: Ylogan
Signature: A Szitt lei	Name: Ylogari Signature: Ylogari Date: 24/1/22
Date: 11/06/24	Date: 27/1122





This is to certify that the project entitled "Upstream processing of mammalian cell culture for the production of monoclonal antibodies" submitted by Miss Ushaswini Sunkara (160118805029) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr Dharmalingam, Asst, Professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

#### **Internal Guide**

Name: Dr. Dharmalingam

Signature: K. D. Rame

Date: 27 | 5 | 22

#### Internal Examiner – 1

Name: Dr. C. Nagendranatha Reddy traforfor

Signature:

Date:

Name:

Date:

<u>Internal Examiner – 2</u>

Name: Dr. Rajasri Yadavalli

Signature:

**HOD** 

Name: Dr. Rajasņi Yadavalli

Signature:

Date:

HEAD Dept. of Bio-Technology Chaitanya Bharathi Institute of Technologs Gandinel Hyderahad-500 21

11/06/22

Signature: A samue Kani

External Examiner





This is to certify that the project entitled "Production of "X" monoclonal antibody as a part of Cell line development" submitted by Yamini Arlibandi (1601-18-805-032), in partial fulfillment for the degree of "Bachelor of Technology" in Biotechnology, Osmania University is a bonafide record of work carried under the supervision of Dr. Shailja Dwivedi, Lead of Cell Line Development, Dr. Reddy's Laboratories and the same has not been submitted to any other university or institute for the award of degree or diploma.

#### **External Guide**

Name: Dr. Shailja Dwivedi

Signature: Suits

Date: 20105 /2092

#### <u>Internal Examiner – 1</u>

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

#### External Examiner

Name:

Signature: A salstu lan

Date: 1106 22

#### **Internal Guide**

Name: Dr. Dharmalingam

Signature: K. DRam

Date: 23 | 5 | 2022.

#### Internal Examiner - 2

Name: Dr. Rajasri Yadavalli

Signature:

Date:

HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075





## <u>CERTIFICATE</u>

This is to certify that the project entitled "Aggregate analysis of fusion protein using SDS-PAGE and SE-HPLC" submitted by Mr. Jaligama Dhanish Daaman Rau (1601-18-805-035) in partial fulfilment for the degree of "Bachelor of Technology" in Biotechnology. Osmania University is a bonafide record of work carried under the supervision of Dr. Dharmalingam, Asst. professor, Department of Biotechnology, CBIT and the same has not been submitted to any other university or institute for award of degree or diploma.

External	Guide
----------	-------

Name: Dr. Pandiaraja P

Signature: holy

Date: 20/05/2022

#### Internal Examiner - 1

Name: Dr. C. Nagendranatha Reddy

Signature:

Date:

**External Examiner** 

Name:

Signature: Assiste Rai

Date: 11/06/22 Internal Guide

Name: Dr. Dharmalingam

Signature: K. Dranz

23 5 2022.

<u>Internal Examiner – 2</u>

Name: Dr. Rajasri Yadavalli

Signature:

Date:

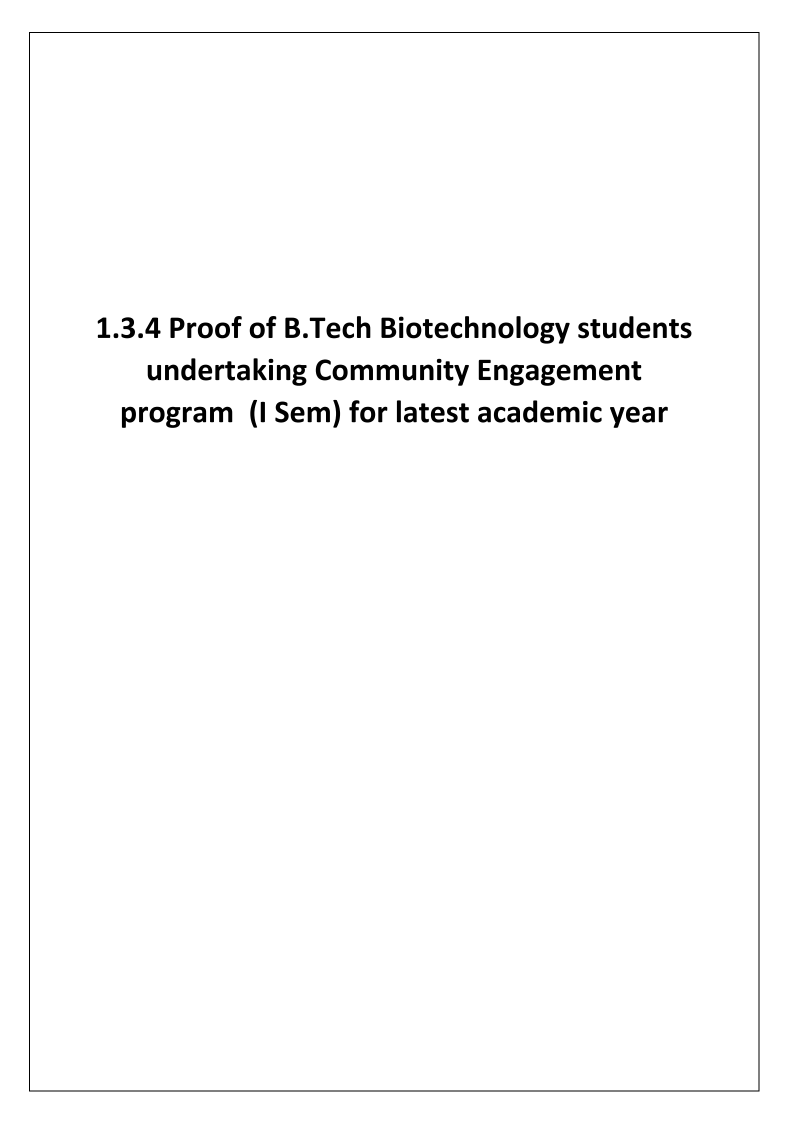
HOD

Name: Dr. Rajasri Yadavalli

Signature:

Date:

Challe ma Busialine leathure of Technology Candipat, Hyderabad 500 075



# A Study on rural schools/mid-day meal centers, and their facilities.

# Community Engagement report submitted to CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

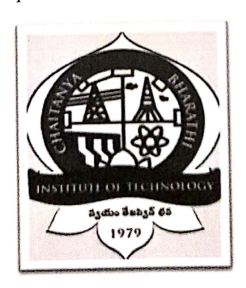
Assignment 5

Submitted by: GROUP 1 BIOTECH BRANCH

> 160121805001 Alekhya 160121805002 Khadija 160121805003 Ananya 160121805004 Anshika 160121805005 Ashrita

Under the guidance and mentorship of:
Smt B. Lavanya
Assistant Professor
School of Management Studies

Dr. G Vijayalakshmi Assistant Professor Department of Biotechnology



This is to certify that the project titled: "A Study on Rural Schools/Mid-Day Meals Center and their facilities" submitted by Alekhya (160121805001), Khadija (16021805002), Ananya (16021805003), Anshika (160121805004), Ashrita (160121805005) in partial fulfilment for the degree of "Bachelor of Technology in BIOTECHNOLOGY, Chaitanya Bharathi Institute of Technology(CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been copied from any source. This work has not been submitted earlier to any other institute or university for the award of any degree and diploma.

Internal guide (Smt. B. Lavanya)

Head of Department (Dr. Rajasri Yadavalli)

**Internal Examiner 1** (Dr. G Vijaya Lakshmi) **Internal Examiner 2** (Smt. B. Lavanya)

Novalle :

# A study on the rural schools and its services in Pedda Thanda village in Warangal, Telangana.

Community Engagement Report Submitted to

Chaitanya Bharathi Institute of Technology
In partial fulfilment for the award of
B. Tech in Biotechnology

By:

Bikkumalla Shruti - (160121805006)

Bocha Srihitha - (160121805007)

Cambampaty Akshita Naidu - (160121805008)

Danne Shamitha - (160121805009)

Dendi Meghana - (160121805010)

Gadda Thabitha - (160121805011)

Under the guidance of
Smt. B Lavanya
Assistant Professor, SMS
Mentor- Dr.G.Vijayalaxmi
Assistant professor, Biotechnology.



CBIT - School of Management Studies

Chaitanya Bharathi Institute of Technology

Gandipet, Hyderabad



This is to certify that the project titled: "A study on the local rural school and its services, Pedda Thanda village" is a bonafide work completed by Shruti, Srihitha, Akshita, Shamitha, Meghana and Thabitha under the guidance of B.Lavanya and Dr.G.Vijayalaxmi in partial fulfilment of the requirements of the Biotechnology Program and submitted to CBIT, Hyderabad.

Internal guide

(Smt. B. Lavanya)

Internal Examiner 13/3/2

(Dr.G.Vijayalaxmi)

Head of Department

(Dr. Rajasri Yadavalli)

**Internal Examiner 2** 

(Smt. B. Lavanya)

# ACADEMIC & INFRASTRUCTURAL RESOURCES IN RURAL SCHOOLS/ MID-DAY MEAL SCHEME

Community Engagement Report submitted to

# Chaitanya Bharathi Institute of Technology

In partial fulfilment for the award of B.E in Biotechnology.

#### By Batch 3:

160121805012 – GODHA PRIYANKA

160121805013 - GOLLA VASANTHI

160121805014 - GOTTE GRACE HEPSIBAH

160121805015 – GRANDHI MANOGNADEVI

160121805016 - J KAVYASRI

Under the guidance of

Smt. B Lavanya

Assistant Professor, SMS and

Dr. B. Mishra, Biotechnology



**CBIT-School of Management Studies** 

Chaitanya Bharathi Institute of Technology

Gandipet, Hyderabad - 500075

This is to certify that the project entitled "A study on Academic and Infrastructural resources in Rural schools/Mid-day meal scheme" submitted by Godha Priyanka (160121805012), Golla Vasanthi (160121805013), Gotte Grace Hepsibah (160121805014), Grandhi Manognadevi (160121805105) and J Kavyasri (160121805016) in partial fulfilment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B. Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been submitted to any other university or institute for award of degree and diploma.

Internal Guide

(Smt. B. Lavanya)

Head of Department

(Dr. Rajasri Yadavalli)

Internal Examiner 1

(Dr. B. Mishra)

Internal Examiner 2

(Smt. B. Lavanya)

#### A STUDY ON THE LOCAL ANGANWADI CENTRE AND ITS SERVICES, IN VANGARA VILLAGE

Community Engagement Report Submitted to

#### Chaitanya Bharathi Institute of Technology

In partial fulfilment for the award of

B.E in Biotechnology.

#### By Batch 4:

Haripriya - (160121805017) Jella Rithika - (160121805018) Kammari Harshitha - (160121805019) Kanuganti Akhila - (160121805020) Keerthana Nalla - (160121805021)

Kirthika Shanmuga Sunder - (160121805022)

Under the guidance of Smt. B Lavanya Assistant Professor, SMS



CBIT – School of Management Studies Chaitanya Bharathi Institute of technology Gandipet, Hyderabad – 500 075

2

#### DECLARATION

This is to certify that the project tittled: "A study on the local Anganwadi Centre and its services, in Vangara village" is a bonafied work completed by Haripriya, Rithika, Harshitha, Akhila, Keerthana and Kirthika, in partial fulfilment of the requirements of the Engineering in Biotechnology Program and submitted to CBIT, Hyderabad. We declare that this project is a result of our own efforts and has not been copied from any source. This work has not been submitted earlier at any other institute or university for the award of any degree.

Place: Hyderabad Date: 19-03-2022

Internal guide

(Smt. B. Lavanya)

**Head of Department** 

(Dr. Rajasri Yadavalli)

# A STUDY ON FUNCTIONING OF VILLAGE GOVERNMENT SCHOLL AT KOKAPET

Community Engagement Project Report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

# By

1601218050 023 1601218050 024 1601218050 025 1601218050 026 1601218050 027



## Certificate

This is to certify that the project entitled "A study on organic cultivation rational use of fertilizers and traditional uses of species " by 160121805023, 160121805024, 160121805025, 160121805026 and 160121805027 in partial fulfillment

Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology

(CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B. Lavanya, Assistant Professo School of Management Studies, CBIT and has not been submitted to any other university or institute for award codegree and diploma.

Internal Guide (Smt. B. Lavanya)

Head of Department (Dr. Rajasri Yadavalli)

Dept. of Bie-Thohnology Chaitanya Bharaffthing to ta of Technology Gandipet, Hyderabad-500 075.

Internal Fxaminer 1
(Dr. Kiran Yellappa Vajanthri)

Internal Examiner 2 (Smt. B.Lavanya)

#### A STUDY ON THE LOCAL AGANWADI CENTRE AND ITS SERVICES

Community Engagement Report Submitted to Chaitanya Bharathi Institute of Technology In partial fulfilment for the award of Bech in biotech Engg

Batch - 6

(Roll Numbers) Name

160121805028 - Medisetty Rashmi

160121805029 - Mukka Jahnavi

160121805030 - Muskan

160121805031 - N.Prashanthi

160121805032 - Nidhi Bhide

160121805033 - Phalguni Nadiger

Under the guidance of

Smt. B Lavanya Assistant Professor, SMS

Dr.C. Nagendranatha Reddy



CBIT - School of Management Studies Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad – 500 075

This is to certify that the project entitled "A study on the local Anganwadi Centre and its services in BADABHEEMGHAL village" submitted by Medisetty Rashmi (160121805028), Mukka Jahnavi (160121805029), Muskan (160121805030), N.Prashanthi (160121805031), Nidhi bhide (160121805032) and Phalguni Nadiger(160121805033) in partial fulfillment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of B.Lavanya and Dr.C.Nagendranatha Reddy.

Internal guide

(Smt. B. Lavanya)

**Head of Department** 

(Dr. Rajasri Yadavalli)

# UNDERSTANDING IMPACT OF CLIMATE CHANGE ON THE POPULATION OF UPPADA VILLAGE

Community Engagement Report Submitted to "CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY" In partial fulfilment for the award of "Bachelor of Technology" in BIOTECHNOLOGY.

Ву

PUNREDDY AKSHITHA-160121805034

REKHAM POOJITHA - 160121805036

REMALLA PRIYANKA - 160121805037

ROSHINI PERUMAL - 160121805038

SHREYA TATI - 160121805039

Under the guidance of

Smt. B. Lavanya Assistant Professor SMS Department

Dr.B.Sumithra Assistant Professor Department of Biotechnology



Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad – 500 075

This is to certify that the project titled: "Understanding impact of climate change on the population of Uppada Village" by Punreddy Akshitha, Rekham Poojitha, Remalla Priyanka, Roshini Perumal, Shreya Tati in partial fulfilment for the degree of "Bachelor of Technology" in BIOTECHNOLOGY, Chaitanya Bharathi Institute of Technology(CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B Lavanya, Assistant Professor, School of Management Studies. CBIT. This work has not been submitted earlier to any other institute or university for the award of any degree and diploma.

Internal guide

(Smt. B.Lavanya)

Internal Examiner 1 (Dr. B.Sumithra)

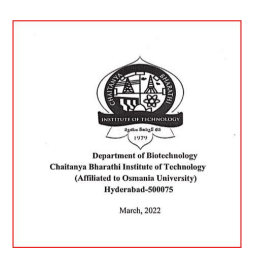
> Biotechnology (Dr. Rajasri Yadavalli)

2

## UNDERSTANDING AND WORKING WITH NGO ATMA

Community Engagement Project Report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

By
1601218050 040
1601218050 041
1601218050 042
1601218050 043
1601218050 044



This is to certify that the project entitled "A study on Swachh bharat implementation in Puttapaka village" submitted by Kunam Sai Sunder (160121805055), Manikonda Rahul (160121805056), Mohammed Rahmanuddin (160121805057), Parsha Tilak (160121805058) and Polamraju Venkata Kasyap (160121805059) in partial fulfillment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B. Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been submitted to any other university or institute for award of degree and diploma.

Internal Guide (Smt. B. Lavanya)

Head of Department (Dr. Rajasri Yadavalli)

Dept. of Bie-Technology Chaltanya Bharatti Joseph to of Technology Gandipet, Hyderabad 500 075.

Internal Examiner 1

Internal Fxaminer 1 (Dr. Kiran Yellappa Vajanthri)

Internal Examiner 2 (Smt. B.Lavanya)

i.,

# A CASE STUDY ON WOMEN SHG MEMBERS IN TIPPAYAPALEM VILLAGE

Community Engagement Report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

By

Vuyyuru Hasanthi (160121805045)

Yakkanti Vaishnavi (160121805046)

Advaith Roy (160121805047)

**Dhruv Tadikonda (160121805048)** 

Esampelly Pramod Kumar (160121805049)



**Department of Biotechnology** Chaitanya Bharathi Institute of Technology (Affiliated to Osmania University) Hyderabad-500075

March, 2022

Members in Tippayapalem village" submitted by Vuyyuru Hasanthi (160121805045), Yakkanti Vaishnavi (160121805046), Advaith Roy (160121805047), Dhruv Tadikonda (160121805048), and Esampelly Pramod Kumar (160121805049) in partial fulfilment for the degree of "Bachelor of Technology in BIOTECHNOLOGY, Chaitanya Bharathi Institute of Technology(CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been copied from any source. This work has not been submitted earlier to any other institute or university for the award of any degree and diploma.

Internal guide (Smt. B. Lavanya) Head of Department (Dr. Rajasri Yadavalli)

HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Internal Examiner 1 (Dr. Sanjeeb Kumar Mandal)

Internal Examiner 2 (Smt. B. Lavanya)

# A STUDY ON THE RURAL GOVERNMENT SCHOOLING IN VANIPAKALA VILLAGE

Community Engagement Project report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

Вy

**Gilkapally Koushik (160121805050)** 

Guguloth Bhaskar (160121805051)

Guthikonda Sai Prashanth (160121805052)

Hanok Aditya K (160121805053)

Kandimala Venkat Keerthan (160121805054)



Department of Biotechnology

Chaitanya Bharathi Institute of Technology

(Affiliated to Osmania University) Hyderabad – 500075

March, 2022

This is to certify that the project entitled "A study on the rural government schooling in Vanipakala village" submitted by Gilkapally Koushik (160121805050), Guguloth Bhaskar (160121805051), Guthikonda Sai Prashanth (160121805052), Hanok Aditya K (160121805053) and Kandimala Venkat Keerthan (160121805054) in partial fulfilment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been submitted to any other university or institute for award of degree and diploma.

Internal Guide (Smt. B. Lavanya)

**Head of Department** 

(Dr. Rajasri Yadavalli)

HEAD

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

Sanjeeb Kunan Mandal
Internal Examiner 1

(Dr. Sanjeeb Kumar Mandal)

**Internal Examiner 2** 

(Smt. B. Lavanya)

# A STUDY ON SWACHH BHARAT IPLLEMENTATION IN PUTTAPAKA VILLAGE

Community Engagement Project Report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

By

KUNAM SAI SUNDER – 1601-21-805-055

MANIKONDA RAHUL – 1601-21-805-056

MOHAMMED RAHMANUDDIN – 1601-21-805-057

PARSHA TILAK – 1601-21-805-058

POLAMRAJU VENKATA KASYAP – 1601-21-805-059



Department of Biotechnology

Chaitanya Bharathi Institute Of Technology

Hyderabad-500075

March 2022

This is to certify that the project entitled "A study on Swachh bharat implementation in Puttapaka village" submitted by Kunam Sai Sunder (160121805055), Manikonda Rahul (160121805056), Mohammed Rahmanuddin (160121805057), Parsha Tilak (160121805058) and Polamraju Venkata Kasyap (160121805059) in partial fulfillment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B. Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been submitted to any other university or institute for award of degree and diploma.

Internal Guide (Smt. B. Lavanya)

Head of Department (Dr. Rajasri Yadavalli)

Dept. of Bio-Technology Chaitanya Bharathi ichide ta of Technology Gandipet, Hyderabad-500 075.

30/03/22

Internal Fxaminer 1
(Dr. Kiran Yellappa Vajanthri)

Internal Examiner 2 (Smt. B.Lavanya)

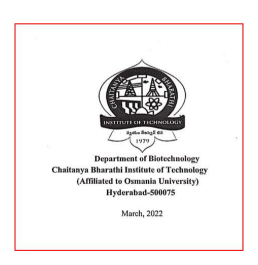
:. *.* 

# A STUDY ON FUNCTIONING OF VILLAGE GOVERNMENT SCHOLL AT KOKAPET

Community Engagement Project Report submitted in partial fulfillment of the requirements for awarding the degree of "Bachelor of Technology" in Biotechnology

By

1601218050 060 1601218050 061 1601218050 062 1601218050 063 1601218050 064



This is to certify that the project entitled "A study on Swachh bharat implementation in Puttapaka village" submitted by Kunam Sai Sunder (160121805055), Manikonda Rahul (160121805056), Mohammed Rahmanuddin (160121805057), Parsha Tilak (160121805058) and Polamraju Venkata Kasyap (160121805059) in partial fulfillment for the degree of "Bachelor of Technology in Biotechnology", Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad is a bonafide record of work carried under the supervision of Smt. B. Lavanya, Assistant Professor, School of Management Studies, CBIT and has not been submitted to any other university or institute for award of degree and diploma.

Internal Guide (Smt. B. Lavanya)

Head of Department (Dr. Rajasri Yadavalli)

Dept. of Bie-Technology Chaltanya Bharatti Joseph to of Technology Gandipet, Hyderabad 500 075.

Internal Examiner 1

Internal Fxaminer 1 (Dr. Kiran Yellappa Vajanthri)

Internal Examiner 2 (Smt. B.Lavanya)

i.,