Memorandum of Understanding

DEPARTMENT OF BIOTECHNOLOGY 2020-21



KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA, TELANGANA

ACTIVITIES UNDER MOU

MoU Signed With	Year of Signing	Duration	Year Wise Activities	List the actual activities under each MOU and web links year-wise
Department Of Biotechnology, Pingle Government College for Women, (A) Hanumakonda	2020	5 YRS	2020-21	Extension lecture on Hybridoma Technology
Department Of Biotechnology, Kakatiya University, Warangal	2021	5 YRS	2021-22	Lab visit to department of Biotechnology, Kakatiya University on 25-11-2021

Memorandum of Understanding between Department of Biotechnology, Pingle Government College, Hanumakonda & Department of Biotechnology KGC Hanumakonda

27-08-2020



MEMORANDUM OF UNDERSTANING (MOU) FOR FACULTY EXCHANGE PROGRAMME.



Dr. G. Renuka, I/C, Department of Biotechnology, Pingle Govt. College for Women, Hanamkonda

R. Shyamala Chandra, Head, Department of Biotechnology, Kakatiya Govt. College, Hanamkonda

Memorandum of Understanding

For Faculty exchange programme between the Departments of Biotechnology of both the Colleges on 27-8-20 for a period of five years as a part of NAAC criteria. This is an attempt to conduct knowledge aring dimensions where students are the beneficiaries

The objectives and outcomes of the MOU are the follows

OBJECTIVES:

- Recognize the mutual interest of faculty exchange programme and development and dissemination of knowledge the student
- Learning subject with new dimensions
- Inculcating interest among students in learning activities
- Exchange of ideas between faculty
- No financial expenditure
- Without disturbing the regular schedule

OUTCOMES:

- This will help the students to gain more knowledge
- Students acquired vide exposure which is useful to competitive exams.
- Stake holders will be benefited by this Faculty Exchange Programme Faculty also exchanged teaching skills, teaching method, collection of new content

The parties hereby agree to establish MOU according to the terms and conditions set out time to time. This MOU may also involve parties by mutual consent, which may be added later by written addendum to this MOU.

Dr. G. Renuka

Head, Department of Microbiology & I/C Department of Biotechnology PGCW, Warangal

Pingle Govt. College for Women (Accredited with 'A' Grade by NAAC) Waddepally, Warangal - 506 370

regle Govt. College for Women willted with 'A' Grade by NAAC) Vicuosepally, Warangal 506 370,

Head Department of Biotechnology.

KGC, WARNEHARGE, repartment of Bio-Tech AKATIYA GOVT. COL

HANAMKONDA-806 001

PHINDIPAL KAKATIYA GOVT COLLEGE Hanamkonda.

EXTENSION LECTURE ON HYBRIDOMA TECHNOLOGY 14-09-2021

The Department of Biotechnology organized an extension lecture on Hybridoma Technology on 14-09-2021. The Resource person Dr. G. Renuka Assistant Professor of Microbiology Pingle Government Degree College explained that Hybridoma technology is used to produce large amount of identical antibodies, which are called as monoclonal antibodies.

This extension lecture was organized as a part of Memorandum of understanding between Pingle Government Degree College for Women (A) and Kakatiya Government College Hanamkonda. The in charge of the department R. Syamala Chandra and students were present in this programme



Dr. G. Renuka explaining the Hybridoma technology on 14-09-2021

Student's Participation







Attendance

	Extension High	Leidure On Techno	ology 1	4/9/2021
-NO	+	1	Group	signature
1.	N. Sounya	006- 20- 304	Blac	Sayla .
2.	Lingungpelli Hemanyber.	робаваоц	RI-Z-C-	Lagrapel to LA
3.	Golfapelli Vignesh	000243063	d-Z.C.	G. vardh
4	k-shravan9	006203009	Btzc	Shravanj'
5	J Drieep	006203006	p+2C	Dileep
6)	Sank	006203008	Bt-20	Linius kunk
7).		001203016	Btzc.	Star
57	R. Ry Line	00610 3012	BLTC	Ra
9,	J. Poshonth.	60620 3004	Bf-5-C	J-Pooshanth.
40		006203010	ВТас	Supp.
11	Bharoni M	006-20-3013	Bt-20 [38A Yan]	Sharefy.
n.	m db h inaudan goud	006-20-3012	B+-yc	Ry
13.	D. Novelh	006-20-3001	Rt-Zc 3rd	400
140		006-20- 8110		
15:	S Nowyastee	006-20-3107	BLBC 3rd	Ckmahmael
16.	G. Ramesh	006 -20-310h	Rt-BC Btbc	c. Navyasree
10		300		(1) (1) (1) (1) (1) (1)
17.	B. Krushi Kethan Naik	006-20-3103	RABC	Busia
18	13. Mahesh	006-203/02	13+B.C	rgalieth.
90	Mishiya Humay V-Ventah Varma	006-20-3100	St. Be	mithivahumor vam

THE RESERVE TO SHARE SHA			200
E) T. Mahash		Bf.6.C	1
22) G. Lavanya	006-20-3106	8+BC	612
es) E constitutionar	1006-20-304	Bt.B.C	£ sanusukumar
STATE OF THE PARTY			- 14 14 17 7

Memorandum of Understanding Signed between the department of Biotechnology Kakatiya University Telangana and Department of Biotechnology Kakatiya Government College Hanamkonda

Dr. P. Srinivas M.Sc.,Ph.D Head



Department of Biotechnology KAKATIYA UNIVERSITY WARANGAL - 506 009, T.S. INDIA

Accredited with 'A' Grade by NAAC

© : (O) 0091-0870-2461455, Fax : 0091-0870-2438800, 09849303560 (M) H.No. 5-47/1, LIC Colony, Vidyaranyapuri, Hanamkonda. Email: srinivas7586@gmail.com

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

DEPARTMENT OF BIOTECHNOLOGY, KAKATIYA GOVT COLLEGE, HNK

AND

DEPARTMENT OF BIOTECHNOLOGY, KAKATIA UNIVERSITY, WARANGAL.

Memorandum of understanding(MoU) is taken on Friday of 10-03-2022 by Department of Biotechnology, Kakatiya Government College, Hanamkonda and Department of Biotechnology, Kakatiya University, Warangal.

This MoU is entered with the following specific objectives:

- Permitting students to Field Trips to Department of Biotechnology , (Kakatiya University)
- ii) Assist in programmes like certificate courses and add -on courses
- iii) Allowing students to take up internships for study projects
- Supporting faculty to undertake collaborative research and offer free consultancy services to faculty in their research activity
- v) Offering extension lectures to students of Kakatiya government college

Terms and Conditions:

The academic assistance and support proposed to be extended by Department of Biotechnology , Kakatiya University is purely on voluntary basis and no financial commitment is involved.

Duration of MoU: The MoU comes into force from the date signed and valid for a period of FIVE years.

Head

Department of Biotechnology Kakatiya University Warangal -506009

Department of Biotechnology Kakatiya Government College.

Hanamkonda-506001.

Principal

Kakatiya Government College.

Hanamkonda-506001

LAB VISIT TO DEPARTMENT OF BIOTECHNOLOGY, KAKATIYA UNIVERSITY

25-11-2021





Research Scholar Venkatesh, Kakatiya University explaining about

Spectrophotometer to the student of Biotechnology, Kakatiya Government

College Hanumakonda on 25-11-2021 as a part of MoU