


FORMAT - II

7. List of MOU'S

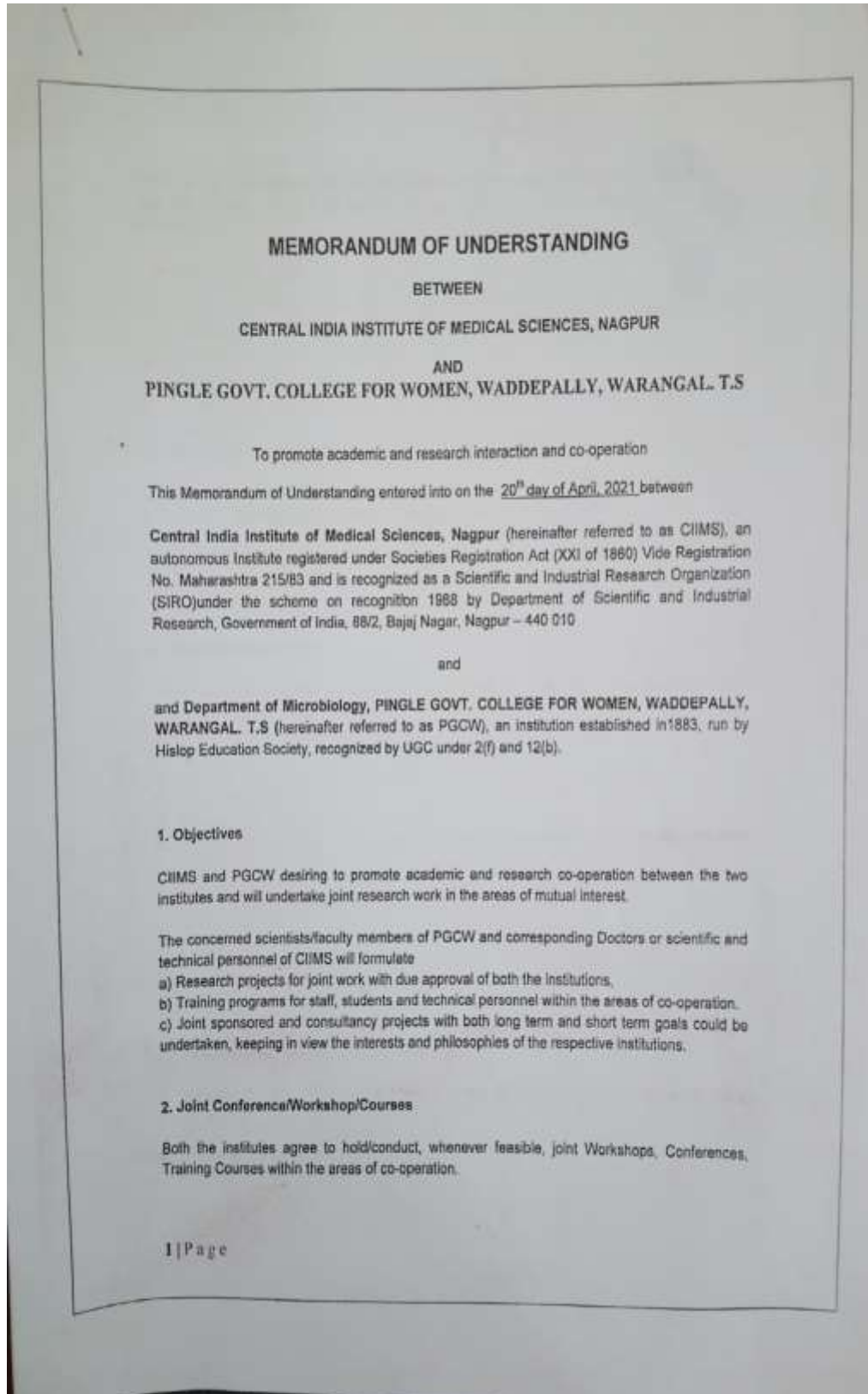
Department of Microbiology

Sl. No.	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration	List of activities under each MOU	Number of students/teachers who benefitted from MoUs
1	Central India Institute of Medical Science, Nagpur	April, 2021 to April 2026	5 Years	1. Certificate Course on topic "Diagnostic Test Evaluation Methods" 2. Student Study Project on (i) "The Diagnostic Limitations for Detection of HSV Antibodies" (ii) "Urgent need to diagnose Bovine TB"	50
2	Synteny Lifesciences Pvt. Ltd	Nov 2018 to Nov 2023	5 Years	1. Placements - 02 Students	30
3	Natur Labs, Hyderabad	Dec 2019 to Dec 2024	5 Years	1. Placements - 02 Students	26


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

Enclosers

1.



5. Validity Period

This MOU shall be valid for a period of **THREE** years from the date of signing with a provision of dissolution of the agreement by either party, with a prior notice of six months.
At the end of validity period of the MOU, a fresh MOU with similar/modified terms may be considered for signing.

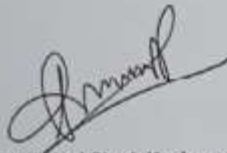
In witness whereof the two parties have signed this memorandum of understanding in three original copies by both the parties on date, month and year referred above.



Dr. Lokendra Singh
Director
Central India Institute of
Medical Sciences, Nagpur -440 010



Dr. G. Raja Reddy
Principal
PGCW, WGL
Telangana- 506372

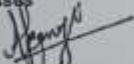
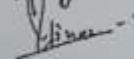


Dr. Rajpal Singh Kashyap
Director, Research
Central India Institute of
Medical Sciences, Nagpur-440010



Dr. G. Renuka
HOD Dept of Microbiology
PGWC, WGL
Telangana- 506372

Witnesses

1) 
2) 

Witnesses

1) 
2) 

SEAL



3 | Page



2.

MEMORANDUM OF UNDERSTANDING

BETWEEN



Head Department of Microbiology, Pingle Government Degree College
for Women (*PGCW*)

And

Dr. Ashok Reddy, Managing partner **Synteny Lifesciences Pvt. Ltd**



- To Provide advance for implementation of quality of Education at PGCW.
- To encourage bright students of PGCW for their research career.
- To Promote research activities between institutions

Technical areas of Collaboration:

- A continuing quality improvement program to improve the quality of teaching and research staff at PGCW through short-term/long-term certificate courses at Synteny Lifesciences Pvt. Ltd. Faculty of PGCW could also be sent to Synteny Lifesciences Pvt. Ltd for necessary guidance.
- Exchange of visiting experts for the purpose of conducting research.

Pingle Government Degree College for
Women (PGCW)

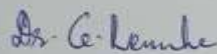
Synteny Lifesciences Pvt. Ltd
Hyderabad

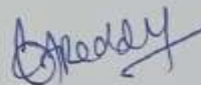
Institution

Industry Partner


Signed By

Dr. Ashok Reddy
Signed By





Date 19th November 2018

19th November 2018

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

Official Stamp





3.

**MEMORANDUM OF UNDERSTANDING
BETWEEN**

M/s: NATUR LABS, HYDERABAD.



AND

**PINGLE GOVT COLLEGE (UG & PG) FOR WOMEN,
WARANGAL – TS. 506370**



Pingle Government College for Women
Department of

Firm Name: M/s. Nature Labs , Hyderabad
Warangal

Institution

Industry Partner

NATUR LABS - HYD

Signed by

Signed by

[Handwritten Signature]

Signature

Signature

K. INDIRA

Date & Year

Date & Year

08/12/2019

Officials Stamp

Officials Stamp

