



ROJECTS COLLABORATION ( POLAND )

Radom, 17th November 2021

Dear Respected Student.

Welcome to the Lukasiewicz Research Network - Institute for Sustainable Technologies in Radom, Poland. Thank you for joining us from your university. The purpose of this letter is to present our research area and confirm the willingness to accept your Winter Internship in the area Control Systems and Electrical Engineering in collaboration with the Faculty of Information Technology, Gopal Narayan Singh University, Jamuhar, Bihar, India. The effective date of your internship is 01 January 2022 to 31 March 2022.

You will report to Dr Marta Zurek-Mortka and Dr Ipseeta Nanda, who will supervise your learning objectives. Your primary work location will be remote/virtual this year due to not stable situation with pandemic. The work timings and schedule are flexible. You may discuss anything specific about the project with your mentors. Specific duties and detailed internship program will be discussed with you upon commencement of your internship.

As an intern, you will be performing hours of service remotely for your own identified project. Thus, you will not receive any compensation for your contribution.

Congratulations on your internship, and again, welcome to our Institute.

Yours sincerely,

#### Dr Marta Zurek-Mortka

Department of Control Systems Prototyping Centre Lukasiewicz Research Network - Institute for Sustainable Technologies, Radom, Poland, EU

marta.zurek-mortka@itee.lukasiewicz.gov.pl

0 +48 48 364 92 91, +48 511 624 547

Finely- Copal Narayan Singh University

Jamuhar, Sasaram, Pop.

JULTY OF INFORMATION TECHNIQUES GNSU, Jamuhar (Sasaram) Łukasiewicz Research Network - Institute for Sustainable Technologies 6/10 K. Pułaskiego Street, 26-600 Radom, Poland, Tel.: +48 48 364-42-41, instytut@itee.lukasiewicz.gov.pl | www.itee.radom.pl | NIP: 7960035805, REGON: 387139360, District Court Lublin-Wschod in Lublin with its seat in Świdnik, VI Commercial Division of the National Court Register No. 0000860815

# Selected Studen

RAHUL RANJAN VIKRANT KUMAR KUMKUM KUMAR ARYA KUMARI ARMAN KIAN MONU GUPTA

AKASH KUMAR GOUTAM

BCA BCA BCA BCA BCA

SHUBHAM KUMAR

DIVYA PRAKASH

ANAMIKA KUMAR RAKESH KUMAR

BCA MCA

AASHISH KUMAR

AKASH KUMAR ANISH KUMAR MOHAMMAD AASIF

BCA MCA BCA BCA BCA

Gopal Narayan Singh University Bihar India



Faculty of IT & Lusiewicz Research

Program in Collaboration With

Winter International Internship

"The Implementation of IoT in Proposed

EV Charger & Area of Control System

Gopal Narayan Singh University Associate Professor, Dean IT, Dr. Ipseeta Nanda Bihar India



Under Guidance of

Network Institue for Sustainable Technologies Prototyping Center Lukasiewicz Research Department of Control System Dr. Marta Zurek Mortka Radom, Poland, EU



Technologies Radom, Poland Network Institue for Sustainable Lukasiewicz Research



FACULTY OF THEORMALION TECHNOLOGY GNSU, Jamuhar (Sasaram)

John Str. Walter Society &

Coordinator IQAC (NAAC) Gopal Narayan Singh University Jamuhar, Sasaram, Kohtas (bihar)

## MEMORANDUM OF UNDERSTANDING BETWEEN



### **VINOBA BHAVE UNIVERSITY**

Hazaribagh, Jharkhand- 825301

And



#### I. TERMS AND CONDITIONS OF COOPERATION

- 1. The VBU and GNSU shall collaborate in mutually agreeable academic events, teaching, training and research, wherever feasible. Such collaboration will be based on mutually agreeable terms and conditions specifically agreed for each of the collaborative efforts:
- 2. The VBU and GNSU shall offer full time regular as well as optional courses to under-graduate and post- graduate courses offered at these institutions from time to time on mutually agreeable terms and conditions as per the University Grants Commission regulations;
- 3. The Ph.D. candidates in interdisciplinary areas of research involving from the VBU shall work under the supervision of the faculty members of GNSU or if agreed, jointly supervised by the faculty members from both the parties;
- 4. Faculty members from each university shall be invited for important seminars, conferences and for teaching. The financial implications shall be worked out on case to case basis:
- 5. Those modalities for a similar exchange of researchers and faculty members will be laid down through mutual discussion, that should be made operational for a period of five years;
- 6. Ph.D. Scholars of both the Universities may make use of permissible library resources of each other and to have academic interaction with the faculty;
- 7. Research Scholars and Teaching Faculty of both The GNSU and VBU will explore possibility of taking up collaborative research work and also apply for funding from national and international agencies, governments and other funding agencies.
- 8. Any financial implication emerging out of such collaborations (other than the fees of the students etc.) shall be worked out and decisions will be taken with mutual agreement. However, there will be no financial obligations to the Universities under BENITY Of Management BEUTY OF MANAGEMENT THE MOU.

### II. AREAS OF COOPERATION

This Memorandum expresses a mutual desire by the 232GNSU and VBU to exoperate in building intellectual and research capacity. Additional areas of co-GODANATOR SUPPLIES Added by written consent of the two parties. Both parties of this Memorandum are realized. be added by written consent of the two parties. Both parties will act in

five years from the date of its execution and the same can be further extended on mutual agreement.

3. This Memorandum of Understanding can be terminated by either of the parties by giving advance notice of six months and without jeopardizing the course work or registration of any of the students of either institution.

IN WITNESS WHEREOF, this Memorandum of Understanding is executed by the parties hereto on this 11th Sept. 2021

Dr. R. S. Jaiswal

Registrar

Gopal Narayan Singh University Jamuhar,Sasaram,Rohtas,Bihar-821305 Registrar Vinoba Bhave University,

Hazaribagh, Jharkhand-825301

Registrer
Vinoba Bhave University
Hazarbaa

Place: Jamuhar

Date:11/09/2021

Faculty of Management University

Faculty of Management University

Rohtas | Binar

COOR IN A CONVERSION CODE NATIONAL SECRETARY TO THE PROPERTY OF THE PROPERTY O