MEMORANDUM OF UNDERSTANDING

The Memorandum of Understanding between **Don Bosco College of Engineering**, **Fatorda**, **Goa and Xerviz Wlobal**, **Margao**, **Goa**.

About Don Bosco College of Engineering

Don Bosco College of Engineering was established with the primary objective of rendering selfless and dedicated service to higher education in the Industrial & Engineering fields. Since inception we have been focusing in educating the Young. Don Bosco College of Engineering is an AICTE approved institute affiliated under the Goa University and offers Engineering courses in Electronics and Telecommunication Engineering, Mechanical Engineering, Computer Engineering and Civil Engineering.

The Department of Computer Engineering at Don Bosco College of Engineering was established in the year 2011 with an aim to make contributions towards student community in particular and society as a whole by providing a stimulating research environment complemented by quality teaching. The department offers a 4 year course, B. E. in Computer Engineering.

The Department strives to enable students to acquire knowledge and skills in subjects of Computer Science as well as enrich their personal, cognitive, social development and to equip them with skills preparing them for a challenging future. For this reason the Department strives to emulate an academic culture that is on par with the best institutions in the state.

About Xerviz Wlobal

Clum.

Xerviz Wlobal, established in 2015, is a young and dynamic organization with a set of skilled resources. Xerviz Wlobal offers as distinctive solutions as its name. Based in Margao, Goa, the company offers top-notch quality and cost-effective services adding value to the clients with a new level of professionalism and proposing new horizons for business platforms to grow with the latest and upgraded technology. Xerviz Wlobal delivers "best-in-class" services with its dedicated and specialized team in telemarketing, Email Marketing, data entry and mining, data research, transcription. Serving the diverse domains across the world,

the Xerviz Wlobal has achieved a successful position in the BPO (Business Process Outsourcing) and KPO (Knowledge Process Outsourcing) industry.

ARTICLE I: ABOUT MoU

This Memorandum of Understanding has been signed with objective of:

- 1. To recognize the mutual interest in the fields of training and development and dissemination of knowledge.
- 2. Xerviz Wlobal as a part of its corporate social activities desires to collaborate with Don Bosco College of Engineering for Employability Skill Development Program to promote special education and employment enhancing skills (hereinafter referred to as "Program") among students undergoing graduation courses in engineering so as to attain them a level, as expected by the IT industry for job performance.
- 3. Don Bosco College of Engineering has shown readiness to collaborate with Xerviz Wlobal for promoting the Program and to provide all required infrastructure and its facilities for running and conduct of the Program.
- 4. To recognize the importance of Industry Partner within its field of expertise.
- 5. Industrial Internship is an important aspect of the various programs of the Don Bosco College of Engineering. The students of the institute will get exposure for industrial Internship which will be mutually beneficial for the students and organization.
- 6. To provide a platform where experts from the corporate and students come under one roof.
- To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge in the area with changing technological scenario.
- 8. To relate course curriculum with real life technological phenomenon.

- 9. To develop research and innovation ability among budding engineers/trainees.
- 10.To develop a concept of "train the faculty" so that faculty gets hands-on knowledge of the emerging technologies.
- 11.To ensure entrepreneurship skills among willful candidates.

MoU will enable the parties to:

- FOSTER collaboration between the Institute and Industry.
- SET the ground for longer-term Institute-Industry partnerships for Industrial Internships, Guest lectures and Skill Development.

ARTICLE II: SCOPE OF COLLABORATION

Role and Responsibilities of Xerviz Wlobal:

- 1. Deciding criteria for selection of the students undergoing the Program in consultation with Don Bosco College of Engineering
- 2. Deciding the strength of students in one batch (batch size) of the Program.
- Informing duration of the Program with start and end date to Don Bosco College of Engineering.
- 4. Providing courseware to the students.

Our

- 5. Helping to arrange Resource Persons to impart technical as well as soft skill training to the students.
- 6. Impart training to the students through mix of virtual, eLearning and physical classroom setup as per the Program design.
- Conduct periodic evaluations at various phases of the Program as decided by Xerviz Wlobal and providing feedback to the participating student of Don Bosco College of Engineering.
- 8. To provide a Single Point of Contact for mentoring and conducting the Program.
- Arrange training programs for faculty members as a part of capacity building of colleges.



10.Enhance the overall program periodically, to ensure maximum impact of the program.

Role and Responsibilities of Don Bosco College of Engineering:

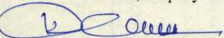
- Allow students and nominated/few faculty members of Don Bosco College of Engineering as agreed with Xerviz Wlobal to attend the Program.
- 2. To organize trainings/events/competition as suggested by Xerviz Wlobal for successful conduct of the Program.
- 3. To render all required support to Xerviz Wlobal during conduct of the Program.
- 4. Don Bosco College of Engineering will make sure that all nominated students are attending the program.
- 5. To allow external trainers to provide the trainings under the Program.

ARTICLE III: THE AGREEMENT

- This MOU will be administered by Don Bosco College of Engineering represented by the Director, Rev. Fr. Kinley D'Cruz along with Xerviz Wlobal, represented by the Founder & Director, Mr. Rohan Warty.
- 2. This MOU may also involve parties by mutual consent, which may be added later by written addendum to this MOU.
- 3. The parties may enter into specific written agreement under the authority of this MOU to clarify and define the nature, extent and terms of operation for the proposed collaborations, including intellectual property ownership and funding issues.

ARTICLE IV: GENERAL TERMS

 This MOU is not intended to, and does not create any right, benefit, or trust responsibility, substantive or procedural, enforceable at law or equity, by either party, its officers, employees, or agents against the other party, its officers, employees or agents.





2. Nothing in this MOU obligates either party to commit or transfer any funds, assets or other resources in support of projects or activities between the parties.

3. The activities of this MOU must be carried out in accordance with

appropriate laws and regulations of the Institute and the industry.

4. Neither party shall make claim against the other party for any expenditure

unless such expenditure has been agreed upon in writing between the parties.

ARTICLE V: VALIDITY AND TERMINATION

This MOU is valid for two years from the date of signing of this MOU. Thereafter

the MOU may be renewed for such term and conditions as may be agreed between

the intended parties.

Either party may terminate the MOU for cogent and logical reason, by giving to

the other party 30 days' notice in writing.

ARTICLE VI: NOTICES

Any notices would be deemed to have been given provided they are sent in writing

by registered mail and a copy of the same is emailed to either party by the other

party to the following addresses:

Mr. Rohan Warty

Office 3 & 4, First Floor

Meera's Pride

Vidhyanagar, Margao

403601

Phone no: +919146088063

Email: rohan.warty@xervizwlobal.com

The Principal

Don Bosco College of Engineering

Murida Rd. Fatorda

Margao, Goa

403602

Phone no: 083222744111

Email: principal@dbcegoa.ac.in





Signed by:

Don Bosco College of Engineering

Xerviz Wlobal

- Remain

Rev. Fr. Kinley D'Cruz

Director

Date: 15th October 2019

Mr. Rohan Warty

Director

Date: 15th October 2019



Witnessed by:

Dr. Neena Panandikar

Principal

DBCE

Date: 15th October 2019

GOA HARGAO

Asst. Prof. Gaurang Patkar

Head of Department (Computer)

DRCF

Date: 15th October 2019