WEBSITE DESIGN & DEVELOPMENT - DOMAIN & WEBSITE HOSTING MOBILE APPLICATION DEVELOPMENT
DIGITAL MARKETING



Give Wings To Your Business..!

Ref No.: GCOERC/

Date: 15/09/2022

# Memorandum of Understanding (MoU)

between

### **NPIT Solutions**

### AND

Guru Gobind Singh College of Engineering and Research Centre, Nashik

This Memorandum of Understanding (MoU), is made on Thursday, 15 Sept 2022 by and amongst NP Solutions and Dept. of Computer Engineering, Guru Gobind Singh College of Engineering and Resear Centre, Nashik,

### 1. Introduction

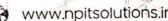
Organization/Company Profile -

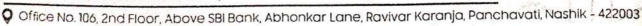
NP IT Solutions is a group of IT experts, who accompanied a promise of conveying technolog enabled business solutions. The Company provides world-class software and web advancement services that focus on assuming a supportive job to your business and its holistic developme Company's profoundly skilled associates and worldwide conveyance capabilities ensure accessibility and scale to adjust client's technology solutions to their business needs. The offerin span the whole IT lifecycle from consulting through Packaged, Custom, and Cloud Applications well as an assortment of Infrastructure Services.

## Services Provided by Company are:

- Web Design & Development
- Mobile App. Development
- Digital Marketing
- Software Development
- Training

📞 09665819110 🔀 npitsolutionsnashik@gmail.com 🚱 www.npitsolutions.in







 WEBSITE DESIGN & DEVELOPMENT ■ DOMAIN & WEBSITE HOSTING MOBILE APPLICATION DEVELOPMENT
■ DIGITAL MARKETING



Hosting Service

Give Wings To Your Business..!

# Core working areas:

- Healthcare
- Real estate
- Educational
- Travel & tourism
- E-commerce
- Agriculture

#### Institute Profile-

Guru Gobind Singh Foundation, Nashik, founded in 1978 by the prominent and illustrious Sik residents of Nashik, is committed to provide excellent education catering to need of all section ( people in and around Nashik. As worthy followers of the great Saint- Soldier Guru Gobind Singhj the foundation set upon itself, the aim of imparting high quality education, together with cultura activities and providing moral ethos to the students. Sustained efforts by the foundation blossome into a highly preferred education institute, providing education in primary, secondary, highe secondary and in the field of Diploma and Degree in Engineering & Technology.

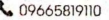
GCOERC is established in 2013 under Guru Gobind Singh Foundation (GGSF) and is affiliated 1 Savitribai Phule Pune University, Pune and offers Bachelor of Engineering Degree Course in Civi Electrical, and Mechanical, Computer and Artificial Intelligence & Data Science.

#### Features of GCOERC:

- NBA Accreditation to Mechanical Engineering Branch.
- NAAC Accredited With B+ Grade and ISO Certified.
- Strong Industry Institute Connections.
- On job training facility for CISCO, AWS, Microchip, Blue prism, Red-Hat Academy Microchip, Auto electrical and Mechatronics.
- Bosch and Siemens Labs.
- Highly qualified and Experienced Faculty.
- Student Centric Learning.
- Effective Training and Placement Cell.







WEBSITE DESIGN & DEVELOPMENT - DOMAIN & WEBSITE HOSTING
MOBILE APPLICATION DEVELOPMENT - DIGITAL MARKETING



## 2. Objectives of Cooperation

Give Wings To Your Business..!

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between NPIT Solutions, Nasik and Guru Gobind Singh College of Engineering and Research Centre, Nashik

The primary goals are -

- 2.1 Industrial Training to students as well as faculties
- 2.2 Guest Lecture/Workshop as per the expertise available in the company.
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 3rd and last year students as per their technical skills.

## 3. Coordination

Both parties NPIT Solutions, Nashik and Guru Gobind Singh College of Engineering and Research Centi Nashik shall take all reasonable steps to cooperate and ensure successful implementation of all the measur mentioned in this MoU.

## 4. Areas for Cooperation

# 4.1 Participation in knowledge sharing:

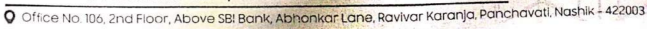
NPIT Solutions, Nashik shall select and depute Industry experts, Technology specialists, to participate a deliver technical talks on various topics as shall be, jointly, decided by the both the parties ,such talks/lectur shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may oriented for the career growth of the student.

### 4.2 Live Projects for Students:

NPIT Solutions, Nashik shall provide students with the real life /industry-oriented problem as an acaden project. Also guide the students during the various stages of the Project development. The contribution c be extended as the sponsoring projects for students and issue the required documents time to time. NP Solutions, Nashik shall guide the students for project development and record the participation of the student in project development.

09665819110 Margitsolutionsnashik@gmail.com

www.npitsolutions.in





 WEBSITE DESIGN & DEVELOPMENT ■ DOMAIN & WEBSITE HOSTING MOBILE APPLICATION DEVELOPMENT
DIGITAL MARKETING



Give Wings To Your Business..!

#### 4.3 Training and Placement support to College:

NPIT Solutions, Nasik shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Whereas Guru Gobind Singh College of Engineering ar Research Centre, Nashik shall coordinate the Training/Workshops activities at their premises using the infrastructure. NPIT Solutions, Nashik shall recruit competent and potential students of final year Studen depending on their annual need and growth plan. This activity shall be governed by their selection proce steered, jointly, by the Placement Cell of Guru Gobind Singh College of Engineering and Research Centr Nashik and NPIT Solutions, Nashik

# 4.4 Participation in technical events of Institute:

NPIT Solutions, Nashik shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted l Institute .The final decision shall be taken on a case to case basis after review and discussion between the tw parties.

# 4.5 Faculty and students- Summer and Winter Training to students:

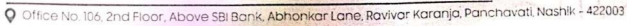
NPIT Solutions, Nashik shall identify, encourage and support the evolving technical competence in studen by providing Students internships and Summer/Winter trainings during their vacation period betwee successive semesters.

NPIT Solutions, Nasik shall deploy such students on specific technical works at their development centre Institute will observe and record the training being taken by the student.

NPIT Solutions, Nashik shall evaluate the quality of the work carried out by the Students and award the with a certificate at the end of the Internships.

Training and Placement coordinator of the Institute shall co-ordinate with NPIT Solutions, Nash throughout the process including initiation of the Students training request at the appropriate time, selectic of students for the training overseeing the technical work carried out by the Students and the evaluation of the work carried out by the Students as might be required by College







 WEBSITE DESIGN & DEVELOPMENT ■ DOMAIN & WEBSITE HOSTING MOBILE APPLICATION DEVELOPMENT
■ DIGITAL MARKETING



#### 4.6 Nurturing Exchange programs:

Give Wings To Your Business...!

Institute shall foster the industry-institute exchange program with respect to the faculty and industryexecutives to serve in the organizations on an exchange basis.

This shall provide the associates of NPIT Solutions, and Institute with cross-learning opportunities.

## 5. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtains from other party under this MOU would be kept strictly confidential during the MOU or after cessation, eith party shall not divulge, disclose or impart to any third person/organization. The provision of this clause shall survive the termination of this MOU.

#### 6. Miscellaneous

- 6.1. This MOU shall be valid for a period of 3 years from 15/09/2022 to 15/09/2025 and will be signed Guru Gobind Singh College of Engineering and Research Centre, Nashik & NPIT Solutions. This MC shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MC by giving 30 days prior written notice to the other.
- 6.2 Neither party here under shall be liable for any consequential loss or damages arising out of 1 performance of obligations under the terms of this MoU.

Agreed to:

By:

Mr. Nilesh A. Patil

Director, NPIT Solutions.

Date: 15/09/2022

For GCOERC, Nashik

By:

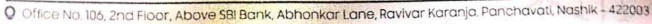
Dr. Neelkanth G. Nikam

Principal, GCOERC, Nashik

Date: 15/09/2022

📞 09665819110 🔀 npitsolutionsnashik@gmail.com 🚱 www.npitsolutions.in









### Guru Gobind Singh College of Engineering & Research Centre, Nashik Academic Year [ 2022-23 ]

## **Expert Lecture on PHP in Web Development**



Date: 17<sup>th</sup> October, 2022

**Event Schedule:** 

Date	Time	Description
17 Oct 2022	10:30 AM - 12:00 PM	

### Dear All,

Title of Program	Expert Lecture on " PHP in Web Development"	
Objective of Program	To understand Website development methods, tools and techniques .	
PO Achieved:	P03,P05	
Name of Resource Person	Mr. Nilesh Patil	
Resource Person Post and Organization	CEO and Director ,NP IT Solutions, Nashik.	
Date and Time of Program	17th Oct. 2022.	
Venue	Seminar Hall-1 , GCOERC, Nashik.	
Organised By	Computer Engineering Dept., GCOERC,Nashik	
Program In-Charge	Mrs. Charushila D.Patil	
Target Student	SE Computer	
No of Students /Parents Present	65	
Program Approved by Principal/HOD	Yes	
Supporting Staff Member	Mr. Vilas Kuyate	
Photograph/Video Available	Yes	
Nature of Photo Submission (Soft/Hard) & To whom	Soft	

Brief about the Program (Activity/Event)

This expert talk mainly focused on various phases of Website development from requirement gathering, feasibility testing, designing up to development.

uses of PHP its features and impact on Website is also discussed.

Various web technologies like HTML, JavaScript, CSS, PHP and their features are also discussed.

This lecture was very beneficial for students.













