

Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University) Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)

Phone: 07104 - 236381, 237307, Fax: 07104 - 237681, email: principal.pce.ngp@gmail.com, www.pcenagpur.edu.in



3.5.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year 2020-21

Sr. No	Organisation with which MoU is signed	List the actual activities under each MOU year wise	Page No.
	Nsemble Technology Private	1. A webinar on Orientation	1-11
1	Limited, P.No. 55D, Muktanand	Program for internship in IT	
	Complex, Trimurthinagar, Nagpur-440022	Industry; 2.Internship	
2	APS MICROTECH PRIVATE LIMITED,	Internation to attudents	12-17
2	NAGPUR	Internship to students	
3	INTECTIVE INFOTECTI NACDID	Placement drive for 1) Dhoot	18-25
3	INTECTIVE INFOTECH, NAGPUR	transmission pvt. Ltd, Aurangabad	
4	INTECTIVE INFOTECH MACDUD	2) Endurance Technology pvt.	26
4	INTECTIVE INFOTECH, NAGPUR	Ltd,Aurangabad	
_	Contach Engineering Samises Negarin	Workshop on "HVAC & Air	27-29
3	Gentech Engineering Services, Nagpur	Conditioning"	

Principal
Priyadarshini College of Engg.
Nagpur.

Supporting Data Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year Year 2020-21

THE RESERVE AND ADDRESS OF THE PARTY OF THE	PRIYADARSHINI COLLEGE OF ENGG. NAGPUR
	CERTIFIED DOCUMENT

01 29 Page to

Principal



Nsemble Technologies Private Limited

55 D, 303, Muktanand complex, Behind SBI, Trimurti Nagpur, Maharashtra - 440022 CIN No - U72501MH2019PTC325600 TAN No - NGPN04555F

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 20th September Two Thousand Twenty one (2021),

BETWEEN

Priyadarshini College of Engineering, Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019, the First Party represented herein by its Dr.M.P.Singh (Principal) (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

AND

Nsemble Technologies Private Limited, P.No.55D, Muktanand Complex, Trimurtinagar, Nagpur - 440022, the Second Party, and represented herein by Omkar Mohan Joshi (Director), (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- 1. First Party is a Higher Educational Institution named: Priyadarshini College of Engineering
- 2. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities. Both parties now recognize the importance of research and development, the need for creation of a large reservoir of highly qualified manpower and imparting industrial training to the engineering/technology students, in the areas of AI & Data Science.
- The Parties intend is to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- Nsemble Technologies Private Limited, the Second Party is an IT & Technology Consulting company based in Nagpur, founded in May 2019.

 The Second Party through its career services has a vision to build a young skilled workforce by up-skilling, providing corporate and industry exposure to the aspiring engineers for their continuous professional development.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1: CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 2. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of the First Party. The Second party will be providing significant inputs to the First Party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 3. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds, and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- 4. A single point of contact (SPOC) will be designated by the First Party and the Second Party each or a coordination committee with members from both the parties will be established to facilitate this co-operation.

CLAUSE 2: SCOPE OF THE MOU

0

- 1. This MOU details the modalities and general conditions regarding collaboration between First Party and Second Party for enhancing, within the country, the availability of highly qualified manpower in the areas of AI & Data Science without any prejudice to prevailing rules and regulations in First Party and Second Party without any disregard to any mechanism evolved and approved by the competent authorities under Gowt. of India in so far as such mechanism applies to First Party and Second Party. The areas of cooperation can be extended through mutual consent.
- 2. The budding graduates from the First Party could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

CLAUSE 3: SCOPE AND TERMS OF INTERACTIONS

Both Parties shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organization through the following arrangements:

Knowledge Sharing & Guidance:

- Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b. Organization of joint conferences and seminars;
- Joint guidance of student projects/thesis in AI & Data Science and other areas of interest at First Party by Second Party on mutually agreeable terms.

d. Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in-house requirements. Second Party may showcase its business activities at the seminar/workshop/conference, etc. at First Party.

2. Curriculum Design:

- a. The Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 3. Industry Exposure, Training & Skill Development Programs:
- a. Practical training of First Party students at Second Party;
- b. Second Party would accommodate B.E/B.Tech. students who have completed the 6 th semester of their programme in such a number that Second Party deems convenient to it for the purpose of imparting industrial training.
- Second Party may depute its personnel as visiting faculty at First Party to teach any of the regular Course or specialized topics.
- d. Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- e. Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement in accordance with the schedule proposed by Second Party.
- f. Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instruments, etc.

4. Research & Development:

- a. Both Parties have agreed to carry out the joint research activities in the fields like Data science, Machine Learning, Artificial Intelligence, etc. whenever possible.
- b. Second Party personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at First Party, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of First Party. Further, Second Party may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- c. Second Party may seek assistance/guidance of First Party faculty member/s in product/process modification, modernization, troubleshooting, etc.
- d. Second Party may avail library, Internet, computational facilities at First Party.
- e. Post-graduate students will be allotted a Research supervisor from First Party faculty members. A Research Scientist/Engineer at Second Party may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at First Party. The student may be encouraged to take up the project such that the Second Party desirably benefits from its outcomes.
- f. The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at First Party and Second Party depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- g. There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- h. Both First Party and Second Party will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- i. If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by

- j. Research supervisors from both the parties will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs to be claimed.
- k. Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- m. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

CLAUSE 4: SHARING OF FACILITIES

- First Party and Second Party shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- 2. First Party and Second Party shall permit the sharing of software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the both parties. However, responsibility for safety of software and other materials during the exchange will rest on the respective Head of academic department/section.
- First Party and Second Party shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective parties.

CLAUSE 5: COORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- The collaborative programme between First Party and Second Party shall be coordinated by a coordination committee appointed by Directors of both the parties.
- Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the parties

CLAUSE 6: INTELLECTUAL PROPERTY (IPR)

- "Intellectual Property" means the legal rights relating to inventions, patent applications, patents, copyrights, trademarks, mask works, trade secrets, and any other legally protectable information, including computer software, first made or generated by such investors.
- The "Intellectual Property Rights (IPR)" generated during any collaborative programme/ project under the scope of this MoU will exclusively lie with the Nsemble Technologies Private Limited, the Second Party.
- Patent Prosecution and Expenses. The filing, prosecution, defense and maintenance of all Patents for the Inventions will be conducted and controlled individually in the name of Nsemble Technologies Private Limited, acting reasonably and in good faith.

CLAUSE 7: EFFECTIVE DATE, DURATION OF MOU & AMENDMENTS

- This MOU shall be effective from the date of its approval by competent authorities at both ends.
- 2. This Agreement will be valid until it is expressly terminated by either Party on mutually

- not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- 3. Any act on the part of the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4. Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 5. If during the operation of the MOU, circumstances may arise which call for alteration/modification to this MOU, such alteration/modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be void-ab-initio.
- 6. Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

CLAUSE 8: CONFIDENTIALITY

- During the tenure of the MOU both First Party and Second Party will maintain strict
 confidentiality and prevent disclosure of all the information and data exchanged under the
 scope of this MOU for any purpose other than in accordance with this MOU.
- 2. Both First Party and Second Party shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.
- Further both First Party and Second Party shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- 4. CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:
- a. is or becomes publicly available through no fault of the receiving party,
- is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- is independently developed by the receiving party without reference to the confidential information of the disclosing party
- d. is rightfully obtained by the receiving party from a third party or is in the public domain
- e. is disclosed with the written consent of the party whose information it is, or
- f. is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.
- 5. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of

CLAUSE 9: RESOLUTION OF DISPUTES

- a. This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at NAGPUR.
- b. The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

CLAUSE 10: MISCELLANEOUS

- The headings and subheadings are inserted for convenience only and shall not affect the construction of this Agreement.
- b. Both First Party and Second Party shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c. The performance by either Party of its obligations under this MOU shall be excused for a period that is considered/ can be considered reasonable under the circumstances resulting in any failure or delay caused by any force majeure events such as riots, war, fire explosion, state of emergency, natural disasters (for example earthquake, cyclone, hurricane, etc.), embargo or requisition or any other act of God. The Party wishing to be excused (pursuant to this clause) shall notify the other Party in writing without delay on the intervention and on the cessation thereof.
- d. No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

mpeingh

Priyadarshini College of Engineering, Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019 Nsemble Technologies Private Limited, 55D, Muktanand Complex, Trimurtinagar, Nagpur -440022

(First Party)

(Second Party)

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

AGREED:

For Priyadarshini College of Engineering

Private Principal Private Priv

Digdoh HNagpur

Hingna Road,

Nagpur - 440019

(Authorized Signatory)

For Nsemble Technologies Private Limited

NSEMBLE TECHNOLOGIES PRIVATE LIMITED

AUTHORISED SIGNATORY

Director,

55D, Muktanand Complex,

Trimurtinagar,

Nagpur - 440022

(Authorized Signatory)

Organization	Priyadarshini College of Engineering	Nsemble Technologies Private Limited
Address	Priyadarshini Campus,Digdoh Hills,Hingna Road,Nagpur-440019	55D, Muktanand Complex, Trimurtinagar, Nagpur - 440022
Contact Details	Fax: +91-7104-244681 Ph: +91-7104-244048	7066542633/ 8424002421
Email	principal.pce.ngp@gmail.com	contact@nsemble.ai admin@nsemble.ai omkar.joshi@nsemble.ai
Web	www.pcenagpur.edu.in	www.nsemble.ai

Witness 1:

Witness 2:

Dr. Nita M Friyddarshini College of Engineering
Hingna Road Nagnur-19

Associate Professor

Drivedershini College of Engg.

150/4/31

Mr Jogi John

Dept. of Computer Technology
Prysdarskini College of Engineering
Himpe Road, Napour-19

Assistant Professor

Priyadarshini College of Francisco

Department of Computer Technology Activity Report 2020-21

Organized By : Department of Computer Technology

Event : A webinar on Orientation Program for Internship in IT Industry

Date : 12 October, 2021 (Tuesday)

Platform : https://meet.google.com/ozd-fvbg-pag

Participants : 55 Students

Resource : Mr. Mayur Mahurkar, Data Scientist at Nsemble.ai ,Nagpur,

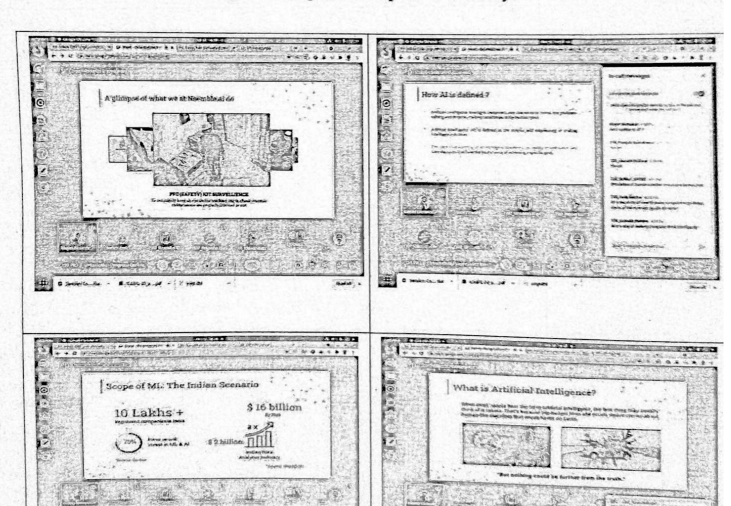
Mr.Omkar Joshi, Data Scientist at Nsemble.ai.

Event : Prof. Jogi John, Assistant Professor, Department of Computer

Coordinator Technology

Purpose/: Internship Orientation Program which will help students to know

Objective advantage of doing Internship in IT Industry.



Remark / Webinar on Orientation Program for Internship in IT Industry

Priyadarshini College of Engineering, Nagpur Department of Computer Technology

(Session 2020-21)

Impact Analysis

Semester/ Section

: 7th Semester A/B

Name of Event

Webinar on Orientation Program for Internship in IT Industry

Implementation Method

Google Meet

Total No of Participant

54 (30 Student filled the feedback form)

Sr. No.	Feedback point	High / Yes	Moderate	Poor/ Low	Overall Impact
1	The relevance of methodology used by the faculty for the topic is	21	9	0	2.7
2	The compliance level of the event's objective is	23	7	0	2.7
3	At what level the contents of the event were sufficient to achieve the learning outcome?		10	0	2.6
4	Rate the usefulness of knowledge acquired for industrial applications	17	12	0	2.5
5	At what level you are satisfied with the interaction of resource person?	19	11	0	2.6
6	At what level you liked the program?	19	11	0	2.6

Average of overall impact: 2.61 (High)

1

Prof. Jogi John Program Coordinator Dr. (Mrs.) N. M. Thakare HOD, CT

Head of Departmen, Dept. of Computer Technology Priyadarshini Cullege of Engineering Hingna Roed, Nagnur-10

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR DEPARTMENT OF COMPUTER TECHNOLOGY 2020-21

NOTICE

Date:- 17 / Oct / 2021

Computer Technolog, Dept. of PCE is very happy to inform that after the orientation webinar from Nsemble.ai, held on 12 October 2021, 14 students applied for internship, out of which the following students have been selected for the mentioned post for internship.

Data Annotators/Analyst:

Sarvesh Pimpalkar Pranjali Racchawar Milind Yadav Saurabh Thakere Amit Bhange Ashwini Bhalerao Nikhil Hingawe

MLOps: -

Sahil Bonde

Automation Tester: -

Aniket Dongre

Mr. Jogi John

[Event Coordinator, CT Dept. PCE]

PCE]

Dr. Nita M Thakre [H.O.D., CT Dept.



LORMANYA TILAR JANKALYAN SHIRSHAN SANTHA'S

PRIYADARSHINI COLLEGE OF ENGINEERING

Priyadarshini campus, Digdoh hilis, Hingna Road, Nagpur. 44019 Ph: + 91-7104-236381/237307. Fax: + 91-7104-237681 E-mail : principal pce@rijss.net/www.pce.lijss.net



Date: 20" Oct 2020

To,

Mr.Mayur Mahurkar, Data Scientist, Nsemble.ai, Nagpur,

Subject: Letter of Gratitude.

Respected Sir,

We would like to convey our heartfelt gratitude for the valuable guidance to student through webinar on Orientation Program for Internship in IT Industry which was conducted on 12 October, 2021 (Saturday) .

We greatly appreciate your efforts to accommodate our request in your busy schedule. We can truly say that your efforts will help uplift our students confidence and help them.

We look forward to have you again with us in our future endeavors! We wish you more success in future.

Thanking You.

Yours Truly

Prof. Jogi John
Event Coordinator,
Department of Computer Technology,

PCE, Nagpur

Dr. N. M. Thakare HOD,

Department of Computer Technolog,

PCE, Nagpur



APS Microtech Private Limited

CIN - U72900MH2016PTC287986

4, First Floor, Beside Priyadarshini Giris Hostel, Parsodi, Nagpur, Maharashtra-440022. M: 9175287066 Email: info@apsmicrotech.com

Ref. No. APS /2021 340

Date: 23-07-2021

MEMORANDOM OF UNDERSTANDING

Between

APS MICROTECH PRIVATE LIMITED, NAGPUR

AND

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR

AND

Department of: Computer Technology

Valid from : 23/07/2021 to 22/07/2026 This agreement is made and entered into this 23rd day of July 2021 between APS Microtech (here after referred to as COMPANY), with head office at Nagpur on behalf of itself and acting though the director.

Priyadarshini College of Engineering (herein after referred to as INSTITUTION) with its registered Office at Nagpur in MH.

1. OBJECTIVE OF THE MOU

The objectives of the MOU are:

- A. To promote training between the COMPANY and the INSTITUTION in Jointly beneficial areas towards technical development & training of the students
- B. To promote and enhance academic interest between COMPANY and INSTITUTION
- C. To set up incubation center at department & product development

2. PROPOSED MODES OF COLLABORATION

COMPANY and INSTITUTION (For department mention above) propose to collaborate though the following

- A. IT training will be provided to college & department
- B. We give chance for interview whenever manpower needed to COMPANY
- C. Cooperation and promotion of education and training in areas of mutual interest
- D. We will provide summer internship program to the selected students of Computer Technology Department of Priyadarshini College Of Engineering in different fields, based on the interview.

The INSTITUTION

M/s. Priyadarshini College Of Engineering

Sign : mpeng

By : Dr. M. P. Singh Principal

Title : Principal Principa

Sign : Dr. S. A. Dhale Vice Principal

Title : Vice Principal riyedarshini College of Engineering

Nagpur.

Sign : ... By : Dr. Nita Thakre

Title : HOD

Head of Department
Dept. of Computer Technology
Priyadarshini College of Engineering
Higging Road, Nagour-10

The COMPANY

M/s. APS Microtech Pvt. Ltd

Sign : Over

By : Mr. Ashish Gadpayle

Title : Co-Founder

OF COUR OF COURSE

APS Microtech Pvt. Ltd.



CIN - U72900MH2016PTC287988

TECHNICAL IT TRAINING PROGRAM

Ale/Als/Ales Ashish	Mundle		40
of Prividarshini Colle	ge of Engineering	Nagpur	a straight of
or successfully completing	Industrial Training	/Workshop / Interns!	hip/Webinar on
Cand C++	207 154	for the duration of	- 22/07/2020 - to
21/08/2020	working days.		
Ve wish him / her all the si	ccess in future ende	avors. —	
	\$ T		
		0-1-	P
Date : 21/08/2020		(There	- COPO-
Da 0 - 22/00/2020 .	na mining	W. Constrained	TONNE THE CONTRACT OF

APS Microtech Pvt. Ltd.



CIN - U72900MH2018PTC287988

TECHNICAL IT TRAINING PROGRAM

KS F

successfully completing	g Industrial Training	/Workshop / Internsh	ip/Webinar on
and C++C	ETE	for the duration of	22/07/2020
21/08/2020	working days		
wish him / her all the s	uccess in future ender	tuors.	
		Oto	Pro
Date: 21/08/2020		(with	the

APS Microtech Pvt. Ltd. / L



CIN - U72900MH2016PTC287985

TECHNICAL IT TRAINING PROGRAM

or successfully completing	Industrial Training	g / Workshop / Internsh	ip/Webinar on
C and C++	_#33 ^{*:}	for the duration of	22/07/2020
21/08/2020	working days.		
Ve wish him / her all the so	uccess in future ende	avora.	
		1 - 4	
			Section 6
HERBERTHARY BUILDING BUILDING BUILDING		(Thirt	ta ta

APS Microtech Pvt. Ltd. //



CIN - U72900MH2016PTC287988

TECHNICAL IT TRAINING PROGRAM

Mr./Ms./Mrs. Tannu Rai	nteke		
of Priyadarshini College	of Lingineerin	ng Nagpur	
for successfully completing Inc	fustrial Train	ing / Workshop / Internsh	ip/Webinagon
Cand C++		_ for the duration of _	22/07/2020 to
21/08/2020	working day.		te is
We wish him / her all the succes	s in future en	deavors_	
Date: 21/08/2020		- Print	- Stra-
The special section is a second section of the second section is a second secon		ET SE ME ASIESH QADEAYI	SEON MEPRASIUMT HA

APS Microtech Pvt. Ltd. 2



CIN - U72900MH2016P7E287985

TECHNICAL IT TRAINING PROGRAM

10 3 h

Mr./Ms/Mrs. Mrunal Sha	gaonkar -				
of Privadarshini College (f Linginsering	Nagpur			
for successfully completing Ind	lustrial Training	/Workshop / Intern	անթ/11/6	naron	
21/08/2020	working days.	for the duration of	€* 22/0	17/2020	_ #1
We wish him / her all the succes	s in future ender	ivona			
Date		Protection		-Pro	
794.89.2222 7322	A PARSE	MI ASHGH GADRA DIRECTOR	YESTA	Mr. PRASSUANT	K.X

MEMORANDUM OF UNDERSTANDING (MOL) BETWEEN

NTETTVE

INTECTIVE INFO TECH, NAGPUR

AND



5

PRIVADARSHINI COLLEGE OF ENGINEER 123

MEMORANDUM OF UNDERSTANDING

This vemorandum of Understanding ('MOU') is entered into on this the 22 June DAY of be'veer

INTECTIVE INFO TECH, NAGPUR

AND

A TA DARSHINI COLLEGE OF ENGINEERING. NAGPUR

COORDINATION BY

Dr \ C Taksande Dr. (Mrs.) P U. Chati Mr. Akshay Dhotë

FOD Incharge Manager

(**C Dept.) (III Cell) (Intective Info Tech)

OUR VISION

To make Nomentum Training Solutions a dynamic, vibrant, value pased learning organization comprising of exceptionally skilled motor ted and committed professionals who facilitate seamless transformation of our participants to excellent performers.

PROPOSED ACTIVITIES FROM FY 2020-21 & 21-22

R. NO.	ACTIVITY	DURATION
	1 Workshop on Digital Marketing	2 Days
	2 Training for Android App Development	10 Days
	3 Conducting Web Technologies Workshop	5 Days
	4 Workshop on Industrial Automation	1 Days
	5 Conferences & Workshop on Pythan	3 Days
. 	6 Guest Lecture On Current Trends in IT	1 Days
	7 Arrange Campus Drive For Students	4 Days
	8 Conduct Job Orientation Program	20 Days
	9 Aptitude Test Preparation Course	2 Days
	10 Workshop on Personality Development	1 Days

The institute will collect and submit the required fee for the above programs along with services tax, if any

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between he two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 Intective Info Tech conduct technical workshop for based latest technologies.
- 2.3 Intective Info Tech will give valuable inputs to the Colege in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.4 Intective Info Tech to permit the Faculty an Student of the First Party to visit its group companies and also involve in Ir discrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. Intective Info Tech will provide its Labs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the College.
- 2.5 Intective Info Tech will train the students of the College or the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.6 Intective Info Tech will extend the necessary apport to deliver guest lecturers for students on the technology trends and in a use equirements.
- 2.7 Intective Info Tech will actively engage to help the dalivery of the training and placement of students of the First Pa ty into internships/jobs.
- 2.8 To provide career guidance about averages one lifter graduation, ie. Higher education, placements or entrepreneums and.
- 2.9 To provide recruitment to students.
- 2.10 To have good relations with the recruiters

Nanaging Recruiters correspondence and feedback's.

- 2.12 Organizing Pre- Placement Training's.
- 2.13 Froviding Training & Placement process awareness to first y students.
- 2.34 F anning and organizing various Placement drives in campus
- 2. 5 finding, informing and managing Pool Placements drives.
- 2.16 (rganising Guest Lecture For Personality Development.
- 2.37 (rganising Techinical Session for Students.
- 2.38 To build the bridge between industry and academia.

VALIDITY

- 3.7 The validity of the agreement is two years from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days notice in writing. In the event of Termination, both parties have to discharge their obligations.

All ab ve terms and condition are acceptable to us.

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authori ed officers, have caused this Memorandum of Understanding to be executed, effectively as of the day and year first above writte.

On behalf of Intective Info Tech

On behalf of PCE

Mrs. Prachi Dhote Director

Mr Akshay Dhote

Manager

HOD, ETC

Dr. Virendr . Taksar d

Dr. (Mrs. F U. Cha I Incharge (Cell)

Dr. S. A. D ale Vice-Princi

vice-Princi

Dr. M. P. Sogh

Principal

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an offi version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authoriseless, have caused this Memorandum of Understanding to executed, effectively as of the day and year first above writte.

On behalf of Intective Info Tech

On behalf of PCE

Mr.: Prachi Dhote Director

Mir Akshay Dhote

Manager

Dr. (Mrs.) U. Cha Incharge (Cell)

Dr. Virendr Taksand

Dr. S. A. D. ale

Vice-Principal

HOD, ETC

Dr. M. P. Sogh

Principal

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR SESSION: 2020-2021

Department: Department Electronics and Telecommunication

Engineering

Mode of Conduction: Offline Campus Placement Drive 2021 by Dhoot

Transmission Pvt .LTD., Aurangabad

Day/Date: 27th and 28th July 2021

Time: 10:30pm onwards

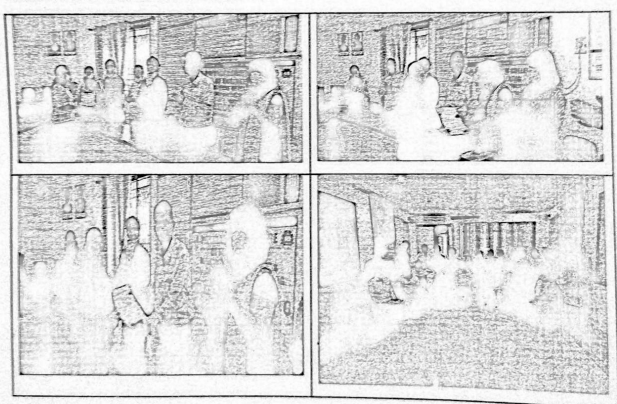
Topic: On campus Placement Drive

Name of Resource Person: Dr.V.K.Taksande, Dr.Punam U.Chati,

Dr.P.P.Ashtankar

Semester/Section: VIII-SEM ETC/EN/CT/IT

No. of students attended: 79



Remarks/Conclusion:

Department of Electronics and Telecommunication Engineering in association with Dhoot Transmission Pvt. Ltd., Aurangabad had organised an offline campus placement drive for the final year students of Priyadarshini College of engineering. Nagpur. In which total 79 students have taken part. The procedure for the selection had two rounds:1) Aptitude, 2) Personal Interview.

Out of 79 students, 57 students were selected to work as Trainee Englished

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR

SESSION: 2020-2021

Department: Department Electronics and Telecommunication

Mode of Conduction: Offline Campus Placement Drive 2021 by

Endurance Technologies LTD., Aurangabad

Day/Date: 28th July 2021

Time: 10:30pm onwards

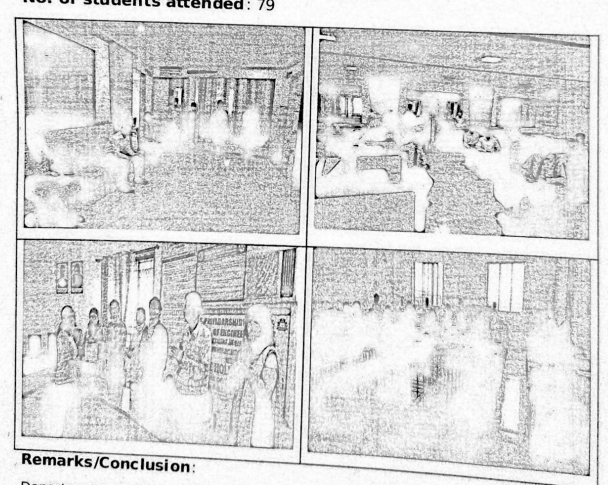
Topic: On campus Placement Drive

Name of Resource Person: Dr.V.K.Taksande, Dr.Punam U.Chati,

Dr.P.P.Ashtankar

Semester/Section: VIII-SEM MECH/ELECTRICAL

No. of students attended: 79



Department of Electronics and Telecommunication Engineering in association with Endurance Technologies Pvt. Ltd., Aurangabad had organised an offline campus placement drive for the final year students of Priyadarshini College of engineering. Nagpur. In which total 79 students have taken part. The procedure

3. Gentech Engineering Services, Nagpur





Memorandum of Understanding

Between

Priyadarshini Group of Institutions, Nagpur And Gentech Engineering Services, Nagpur

This Memorandum of Understanding (MOU) is being executed to foster a friendly relationship between Priyadarshini Group of Institutions, Nagpur

Gentech Engineering Services, Nagpur

through

mutual cooperation in the areas of education and research. No financial obligations are assumed under this agreement.

ARTICLE 1: SCOPE of COLLABORATION

1.1 General Scope. Each institution/organization may offer to the other opportunities for activities and programs such as teaching, research, exchange of human resource development that will foster a collaborative relationship.

1.2 Specific Activities. The financing of any of the activities mentioned in this agreement shall be dependent on the availability of funds and shall be subject to specific agreements by which these activities may be accomplished. The institution/organization contemplate implementation of programs or activities such as: a) joint educational and research activities; b) exchange of human resource for research, lectures, and discussions; c) participation in seminars and academic meetings,d) exchange of academic materials, publications, and other information; and e) special shortterm academic programs.

1.3 Prior to initiating any specific activity or program, the institutions will negotiate and enter into a separate agreement, signed by the appropriate authorities at each institution/organization.

ARTICLE 2: RENEWAL, TERMINATION, AND AMENDMENT

2.1 Duration. This MOU shall remain in effect for a period of [five] years from the date of the last signature on the document (the "Anniversary Date") unless either institution provides the other written notice of its intention to discontinue no less than 60 days in advance of the then current Anniversary Date.

2.2 Extension and Renewal. The institution/organization may extend or renew this MOU by agreement, confirmed in a written amendment signed by the authorized signatory at each institution/organization.

2.3 Amendment. No amendment of the terms of this MOU will be effective unless made in writing and signed by each institution's authorized signatory.

ARTICLE 3: GENERAL MATTERS

3.1 Binding Obligations. This MOU is not intended to create any legally binding obligations but, rather, is intended to foster genuine and mutually beneficial academic collaboration.

3.2 Authorized Signatories. Each institution/organization represents that the individuals signing this MOU have the authority to sign on its behalf in the capacity indicated.

ON BEHALF OF: ON BEHALF OF:

Priyadarshini Group of Institutions, Nagpur,

Gentech Engineering

REERING

Place:Nagpur Date: 09/03/16

3. Gentech Engineering Services, Nagpur





Memorandum of Understanding

Between

Priyadarshini Group of Institutions,Nagpur
And
Gentech Engineering Services,Nagpur

This Memorandum of Understanding (MOU) is being executed to foster a friendly relationship between **Priyadarshini Group of Institutions, Nagpur**

Gentech Engineering Services, Nagpur through

mutual cooperation in the areas of education and research. No financial obligations are assumed under this agreement.

ARTICLE 1: SCOPE of COLLABORATION

1.1 General Scope. Each institution/organization may offer to the other opportunities for activities and programs such as teaching, research, exchange of human resource development that will foster a collaborative relationship.

1.2 Specific Activities. The financing of any of the activities mentioned in this agreement shall be dependent on the availability of funds and shall be subject to specific agreements by which these activities may be accomplished. The institution/organization contemplate implementation of programs or activities such as: a) joint educational and research activities; b) exchange of human resource for research, lectures, and discussions; c) participation in seminars and academic meetings,d) exchange of academic materials, publications, and other information; and e) special short-term academic programs.

1.3 Prior to initiating any specific activity or program, the institutions will negotiate and enter into a separate agreement, signed by the appropriate authorities at each institution/organization.

ARTICLE 2: RENEWAL, TERMINATION, AND AMENDMENT

2.1 Duration. This MOU shall remain in effect for a period of (five) years from the date of the last signature on the document (the "Anniversary Date") unless either institution provides the other written notice of its intention to discontinue no less than 60 days in advance of the then current Anniversary Date.

2.2 Extension and Renewal. The institution/organization may extend or renew this MOU by agreement, confirmed in a written amendment signed by the authorized signatory at each institution/organization.

2.3 Amendment. No amendment of the terms of this MOU will be effective unless made in writing and signed by each institution's authorized signatory.

ARTICLE 3: GENERAL MATTERS

3.1 Binding Obligations. This MOU is not intended to create any legally binding obligations but, rather, is intended to foster genuine and mutually beneficial academic collaboration.

3.2 Authorized Signatories. Each institution/organization represents that the individuals signing this MOU have the authority to sign on its behalf in the capacity indicated.

ON BEHALF OF: ON BEHALF OF: Priyadarshini Group of Institutions, Nagpur, Gentech Engineering

Place: Nagpur Date: 09/03/16

11

3. Gentech Engineering Services, Nagpur





Memorandum of Understanding

Between

Priyadarshini Group of Institutions, Nagpur And Gentech Engineering Services, Nagpur

This Memorandum of Understanding (MOU) is being executed to foster a friendly relationship between **Priyadarshini Group of Institutions, Nagpur**

Gentech Engineering Services, Nagpur through

mutual cooperation in the areas of education and research. No financial obligations are assumed under this agreement.

ARTICLE 1: SCOPE of COLLABORATION

1.1 General Scope. Each institution/organization may offer to the other opportunities for activities and programs such as teaching, research, exchange of human resource development that will foster a collaborative relationship.

1.2 Specific Activities. The financing of any of the activities mentioned in this agreement shall be dependent on the availability of funds and shall be subject to specific agreements by which these activities may be accomplished. The institution/organization contemplate implementation of programs or activities such as: a) joint educational and research activities; b) exchange of human resource for research, lectures, and discussions; c) participation in seminars and academic meetings,d) exchange of academic materials, publications, and other information; and e) special short-term academic programs.

1.3 Prior to initiating any specific activity or program, the institutions will negotiate and enter into a separate agreement, signed by the appropriate authorities at each institution/organization.

ARTICLE 2: RENEWAL, TERMINATION, AND AMENDMENT

2.1 Duration. This MOU shall remain in effect for a period of (five) years from the date of the last signature on the document (the "Anniversary Date") unless either institution provides the other written notice of its intention to discontinue no less than 60 days in advance of the then current Anniversary Date.

2.2 Extension and Renewal. The institution/organization may extend or renew this MOU by agreement, confirmed in a written amendment signed by the authorized signatory at each institution/organization.

2.3 Amendment. No amendment of the terms of this MOU will be effective unless made in writing and signed by each institution's authorized signatory.

ARTICLE 3: GENERAL MATTERS

3.1 Binding Obligations. This MOU is not intended to create any legally binding obligations but, rather, is intended to foster genuine and mutually beneficial academic collaboration.

3.2 Authorized Signatories. Each institution/organization represents that the individuals signing this MOU have the authority to sign on its behalf in the capacity indicated.

ON BEHALF OF: ON BEHALF OF: Priyadarshini Group of Institutions,Nagpur, Gentech

Place:Nagpur Date: 09/03/16