



Memorandum of Understanding (MoU) For Academic and Industry Institute Interaction

Between



Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute,

Anjaneri, Nashik

And



Anson Modular Systems, Shinde Dist. Nashik Memorandum of Understanding for Academic and Industry Institute Interaction Between

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute,

Anjaneri, Nashik

And

Anson Modular Systems, Shinde Dist. Nashik





This Memorandum of Understanding (MOU) is entered into on this Thursday of 27/08/2021, by and

between "Nashik Gramin Shikshan Prasarak Mandal's Brahma Valley College of Engineering & Research Institute, Anjaneri, Nashik (hereinafter referred as BVCOE&RI) and Anson Modular Systems, Shinde Dist. Nashik

(hereinafter referred as AMSS)

BVCOE&RI and AMSS agree that cooperation in Industry Institute Interaction, Certification Training, Internship, Final Placement and student and faculty exchanges would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activity such as:

- 1) Internship and Final placements
- 2) Certification Training
- 3) Webinar, Guest lecturer and workshops
- 4) FDP (Faculty Development Programme)
- 5) Industrial Visits
- 6) Consultancy work on industry projects
- 7) Center of Excellence

WHEREAS BVCOE&RI is a leading educational institution in the field of Technical Education. AND WHEREAS AMSS is Nashik Dist. based is a leading company that has made a name itself in manufacturing of modular systems manufacturing & service provider activities. AMSS is desirous to collaborate with BVCOE&RI for conducting Seminar, Workshop, Guest Lectures, Webinars and providing certification training, internship and placement opportunities to BVCOE&RI students which shall be subject to the availability of vacancies.

AND WHEREAS BVCOE&RI has agreed for such collaboration.

AND NOW THEREFORE, AMSS and BVCOE&RI,

In consideration of the mutual representations, warranties and covenants contained herein, and subject to the terms and conditions set forth in this MOU, and intending to be legally bound, hereby agree as follows:

1. DURATION

This MOU shall be valid for a term of Five (5) year from the effective date and shall be renewed for such further period as may be decided mutually by both the parties.





2. OBJECTIVES:

BV COE&RI AND SSTS will supplement and complement each other in the areas of mutual benefits for the expertise of students and corresponding need of SSTS

- 1) To provide Internship opportunities and Final placements for students
- 2) To Provide certification Training
- 3) To design & implement Industry specific course
- 4) Conduct Webinar, Guest lecturer and workshop as per availability
- 5) Conduct FDP
- 6) Helps with Industrial Visits (if possible)

3. COMMERCIALS:

The Commercials will be discussed and finalized separately and would be documented through raising necessary PO and Invoice on the other party

Deliverables from SSTS:

AMISS is Nashik Dist. based is a leading company that has made a name itself in manufacturing of modular systems manufacturing & service provider activities. company with maximum result & minimum efforts in every engineering domain to achieve best quality in engineering with enhanced quality.

AMSS is pleased to offer internship program with your esteemed College BVCOE&RI & provide a career building opportunity.

ANISS will prepare students to be a well-developed R&D set up primarily focused on innovation studies to develop new, efficient & safer processes, value added services, technology development, industrial service provider, with expertise in industrial services.

SSTS may use the name of the institute on their website for institute Campaigns and photographs of the institute Campaign may be uploaded on the website.

AMISS will provide Internship and Certification Training in following domains:





- R&D Technologies
- Innovative studies
- Technology developments

Apart from this,

- AMSS will provide sponsored FDP/workshop in every semester.
- Encourage & support faculties, students for R&D activities and IPR.
- Placement Opportunities will be given to deserving candidates. Also, students who enroll for Training & Internship Program will get placement assistance and consultations.
- Consultancy work will be done by both the parties & the consultancy amount will be paid to the
 concerned faculty or institute for their valuable contribution in company projects.

All above mentioned things will be implemented under Center of Excellence

5. Deliverables from BVCOE&RI:

BVCOE&RI has to ensure availability of following infrastructure requirements.

- A properly closed computer lab in college with basic computer facilities, with a capacity of at least 30 seats where students can attend the deliverables/sessions with permission from college authorities.
- The venue must be available to use for time slot communicated and agreed by both parties
- The college students will be informed in advance about the e-mail and publicity posters.
- The institute has to ensure availability of following organizational requirements in their college.
- i) One Faculty In charge
- ii) 4 student volunteers from each class/ branch of Engineering
- iii) Wi-Fi facility during the sessions
- iv) Computers/PC's with pre-installed tools and software as requested by SSTS

9. CONFIDENTIALITY:





Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was law fully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons on a "need to know basis" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.

Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.

Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.

6. CO-ORDINATION:

Both the parties shall appoint one person as one point of contact/Co-Ordinator for smooth execution of the MOU.

BVCOE&RI has nominated the following person as its Co-coordinator:

Prof. Santosh Pawar (Nodal officer, BVCOE&RI)

Persons Name and Designation





AMSS has nominated the following person as its Co-coordinator:

Mr. Shaikh Ata
Proprietor
Anson Modular Systems, Shinde Dist. Nashik
Persons Name and Designation

Agreed & Signed By:

For First Party:

Mr. Shaikh Ata Proprietor For Second Party

Anson Modular Systems

Seal . Parin

Principal BVCOE&RI

Authorized Signatory (Name & Sign)

Ansson Modular Systems, Shide, Dist. Nashik

Authorized Signatory (Name & Sign)

5 Page





Anson Modular Systems, Shinde Dist. Nashik	Nashik Gramin Shikshan Prasarak Mandal'sBrahma Valley College of Engineering & Research Institute, Anjaneri, Nashik
A/P Plot No 39, S. No. 466 A-1+4, 466 B (P-1), Shinde Industrial Area, Naygaon Road, Shindegaon, Dist. Nashik – 422 101	Anjaneri, Nashik
+91 7447444231	+(91)-(2594)-299202, 299162
anso nmodularsystem@gmail.com	princi.bvcoe@gmail.com
www.ansonmodularsystems.in	http://www.engineering.brahmavalley.com

Seall/Sign/Stamp:

For First Party:

For Second Party:

An

Anson Modular Systems

Partner

Witness to both:

Name: Prof. Santosh Pawar

Designation Nodal officer

Email id : hod.mech@emgg.brahmavalley.com

Mobile No. 7743895341

Signature of the Nodal officer, BVCOE&RI

71Page



Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904 E-mail: princi.bvcoe@gmail.com • Web: www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Department of Mechanical Engineering

Activity Report

Title	Modular System
Duration	02 Hrs.
Name of Speaker	Mr. Shaikh Ata
Designation	Proprietor
Objectives	To learn about Modular manufacturing systems
Beneficiary	TE Mechanical Engineering Students
Number of Participants	115
Course Outcome	Students should be able to design and implement automated systems of modular system. Students should be able to provide and able to design modular manufacturing systems.

Mechanical Engineeringni Mechanical Engineering Department Brahma Valley College of Engg & R. I Anjaneri, Nashik- 422 213



Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University. Pune Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904 E-mail: princi.bvcoe@gmail.com • Web: www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Date- 3 03 202

Department of Mechanical Engineering

Notice

All the third year Mechanical Engineering Students are hereby informed that the Seminar is organized on Modular System having an Expert Mr.Shaikh Ata from ANSONShinde, Nashik will be conducted on 15 th March 2022 in our college. The session shall be conducted in Seminar hall, hence all third year students are informed to attend the same.

Mechanical Engineering

Head of Department

HOD





Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077
Nashik Office : (0253) 2311244, 2312904
E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Letter of Thanks

To,

Mr.Shaikh Ata

Proprietor

ANSON,

Shinde, Nashik

Dear Sir,

On behalf of Department of Mechanical Engineering, Brahma Valley College of Engineering & Research Institute, Nashik, we would like to extend our heartiest thanks for accepting our invitation for Seminar . Your Seminar on 'Modular System' will be helpful to our students.

Thank you for your motivation and benefitted valuable guidance. We are expecting similar kind of cooperation in future.

Sincerely,

Brahma Valley College of Engg & R. I Anjaneri, Nashik- 422 213