Memorandum of Understanding between M. S. Bidve Engineering College Latur and Bharati & Gitte Group Construction

MOU was signed between Principal, M.S. Bidve Engineering College and Bharati & Gitte Group Construction, Latur on 26/08/2021. Under the MOUs Following activities were conducted

A building construction work site visit was organized for civil engineering students on 05/03/2023, to study and understand different construction activities for building construction work. This visit was useful for understanding the necessary construction materials and construction machinery for bulk construction work. A total of 50 students attended the program.

Following objectives of MOU were achieved,

To study and understand different construction activities for building construction work. This visit was useful for understanding the necessary construction materials and construction machinery for bulk construction work. A total of 50 students attended the program.



Bharati & Gitte Group Construction and MSBECL College have signed a binding Memorandum of Understanding (MOU) that provides an industrial site visit, internship, and project sponsorship for M. S. Bidve Engineering College Latur.

Starting Date of MOU	26/08/2021
Ending Date of MOU	25/08/2024

H. O. D.
Civil Engg. Dept.
M.S.Bidve Engg. College,
LATUR

MEMORANDUM OF UNDERSTANDING (MOM)

BETWEEN



M. S. Bidve Engineering College, Latur (MSBECL)

AND



BHARATI & GITTE GROUP - LATUR

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on

BETWEEN

M. S. Bidve Engineering College, Latur (hereinafter referred to as "MSBECL") having its registered office at Waswadi, Barshi road, Latur-413512, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

AND

Bharati & Gitte Group, (hereinafter referred to as "B&GG") a company / firm in Civil having residential, commercial projects and having its office at shops no.9 to 12,first floor, Malang Business Center, Ambajogai Road Latur-413512 which expression shall mean & include unless repugnant to the context or meaning thereof, its successors & permitted assigns) of the Otherpart

WHEREAS MSBECL is a leading educational institute affiliated to & approved by AICTE, India, offering courses in Engineering at UG and PG level.

WHEREAS **B&GG** as part of its requirements has shown readiness to collaborate / to enter into this MOU with **MSBECL** for **Internships** students undergoing education in Civil Engineering

OBJECTIVE

The principal objective of this Memorandum is to establish Industry Institute Interaction between MSBECL and B&GG for Internships, Project Sponsorship & Industrial Visits to students and give different types of opportunities to Civil Engineering students as per requirements.

SCOPE

MOU covers the following points as per the requirements:

- 1. Internships
- 2. Project Sponsorship
- 3. Industrial Visits to Faculties &/ students
- 4. Industry expert lectures / seminars / workshops for Faculties &/ students
- 5. Resource sharing if required
- 6. Collaboration for R&D work
- 7. Placements (In campus OR Off campus drives) as per company requirement

ROLES AND RESPONSIBILITIES

Role & Responsibilities of MSBECL:

- a. Provide pre-final and final year students of good Technical and basic knowledge for Internship
- b. Provide Final year students as and when required for placement point of view
- c. Arrange all type of required arrangements for Industry expert lectures
- d. Students have to work sincerely in case of sponsored projects
- e. Support in all aspects for any of the campus commune related points

Role & Responsibilities of B&GG:

- a. Offer Internship to Pre-final and Final Year Civil Engineering students as per requirement.
 - Students will be offered an internship opportunity for duration of one month. The students shall be familiarized / trained / taught on live projects within the organization/ site. All the expenses incurred during this period on account of travel, transportation, lodging and boarding shall be borne by the respective students.
- b. Provide Internship Letter to the students
- c. Placement opportunities for students based on their performance during the Internship Program and / Interview (Subject to the Market Scenario).
- d. To provide SinglePoint of Contact for any of -

ADMINISTRATION OF MOU

- To achieve the objective of the MOU, MSBECL and B&GG shall set up a Joint Coordination Committee (JCC) with the following composition:
 - → Head Civil Engineering Department, MSBECL
 - → Director, B&GG
 - → One other member, TPC of Civil Engineering Department, MSBECL and B&GG

CONFIDENTIALITY

Both parties agree that information obtained in carrying out the objectives shall be kept confidential, unless decided otherwise with mutual agreement.

TERMS OF MOU

This MOU comes into force from the day of signing by the last party. The term of this MOU is three (3) year from the last party signing hereof. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

DISPUTES

In case disputes arise in implementing the MoU, these shall be resolved amicably by mutual consultation.

MISCELLANEOUS

Neither Party shall use or publicize the MoU in such a manner as to cause any disrepute to the other party and shall not make any statement relevant to this MoU which may reasonably be considered to be misleading.

This MOU signed as hereunder shall be effective from the date of signing

FOR MSBECL	FOR - Bharati & Gitte Group	
TPO/ HOD	Director	
Signature:	Signature:	
3/3	M/s.SIDDHESHWAR INFRASTRUCTURE	
Name: Prof. S. G. Deshpande	Name: Mr. Dharamveer Yogiraj Bharati	
Head Ciyi Engineering Dept. Mi.S.Bidve Engg. College LATUR		
Director/ Principal	Any Representative	
Signature:	Signature:	
Do Lame	Ander .	
Name: Prof. B. V. Dharne	Name: Mr. Ajinkya Giri	
I/C Principal		
I/c Principal M.S.Bidve Engineering College, Latur		
Date: 26/08/2021	Place: Latur	

Site Visit letter Copy:



Shri Mahatma Basweshwar Education Society's

M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code: EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date:

Civil Engineering Department

Date: 03.04.2023

To, The Director Bharati and Gite Group. Latur- 413 512

Sub.:- Regarding a visit to residential Building construction work on 05/03/2023 at 3.00 pm

Sir,

Our Second-year students from the Civil Engineering Branch (@50) along with subject teacher Prof. Shete G.N. and Lab assistant Zori R.S. want to visit residential Building construction work, Latur on Tuesday, April 05, 2023, at 3.00 p.m. They have building Construction as one of their subjects. For practical knowledge purposes, they need to know the building construction work procedure for different construction activities, construction machinery, etc.

So I request that you allow us to visit.

I hope for your kind cooperation and permission.

Thanking You.

Your's sincerely,

Head, Civil Engg Dept Prof. ISN. ISHETE

assite

H.O.D. Civil Engg. Dept. M.S. Bidve Engg. College, Latur

M.s. Bidve collage students visited on osto3/2022

Memorandum of Understanding between M. S. Bidve Engineering College Latur & Sharda Construction & Corporation Pvt. Ltd.

MOU was signed between Principal, M.S. Bidve Engineering College and Sharda Construction & Corporation Pvt. Ltd., Latur on 26/08/2021. Under the MOUs Following activities were conducted

A road construction site visit was organized for civil engineering students on 07/02/2022, to study road construction work procedures and different construction activities for the road pavement, necessary construction materials, and construction machinery. A total of 50 students attended the program.

Following objectives of MOU were achieved,

A construction site visit was organized for civil engineering students. This visit was helpful for understanding construction work procedures and different construction activities for the road pavement, necessary construction materials, and construction machinery. A total of 50 students attended the program.

Sharda Construction & Corporation Pvt. Ltd. and MSBECL College have signed a binding Memorandum of Understanding (MOU) that provides an industrial site visit, internship, and project sponsorship for M. S. Bidve Engineering College Latur.

Starting Date of MOU	26/08/2021
Ending Date of MOU	25/08/2024

H. O. D.
Civil Engg. Dept.
M.S.Bidve Engg. College,
LATUR

MOU Scanned soft Copy:

MEMORANDUM OF UNDERSTANDING (MOM)

BETWEEN



M. S. Bidve Engineering College, Latur (MSBECL)

AND



CONSTRUCTION & CORPORATION PVT. LTD.

SHARDA & C. C. PVT. LTD. LATUR

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on

BETWEEN

M. S. Bidve Engineering College, Latur (hereinafter referred to as "MSBECL") having its registered office at Waswadi, Barshi road, Latur-413512, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

AND

SHARDA CONSTRUCTION & CORPORATION PVT. LTD., (hereinafter referred to as "SC&CPL") a company / firm in Civil having residential, commercial projects and having its office at Sharda Bhuwan, Ausa Road, Near PWD Rest House, Latur which expression shall mean & include unless repugnant to the context or meaning thereof, its successors & permitted assigns) of the Otherpart

WHEREAS MSBECL is a leading educational institute affiliated to & approved by AICTE, India, offering courses in Engineering at UG and PG level.

WHEREAS SC&CPL as part of its requirements has shown readiness to collaborate / to enter into this MOU with MSBECL for Internships students undergoing education in Civil Engineering

OBJECTIVE

The principal objective of this Memorandum is to establish Industry Institute Interaction between MSBECL and SC&CPL for Internships, Project Sponsorship & Industrial Visits to students and give different types of opportunities to Civil Engineering students as per requirements.

SCOPE

MOU covers the following points as per the requirements:

- 1. Internships
- 2. Project Sponsorship
- 3. Industrial Visits to Faculties &/ students
- 4. Industry expert lectures / seminars / workshops for Faculties &/ students
- 5. Resource sharing if required
- 6. Collaboration for R&D work
- 7. Placements (In campus OR Off campus drives) as per company requirement

ROLES AND RESPONSIBILITIES

Role & Responsibilities of MSBECL:

- a. Provide pre-final and final year students of good Technical and basic knowledge for Internship
- b. Provide Final year students as and when required for placement point of view
- c. Arrange all type of required arrangements for Industry expert lectures
- d. Students have to work sincerely in case of sponsored projects
- e. Support in all aspects for any of the campus commune related points

Role & Responsibilities of SC&CPL:

- a. Offer Internship to Pre-final and Final Year Civil Engineering students as per requirement.
 - Students will be offered an internship opportunity for duration of one month. The students shall be familiarized / trained / taught on live projects within the organization/ site. All the expenses incurred during this period on account of travel, transportation, lodging and boarding shall be borne by the respective students.
- b. Provide Internship Letter to the students
- c. Placement opportunities for students based on their performance during the Internship Program and / Interview (Subject to the Market Scenario).
- d. To provide SinglePoint of Contact for any of -

ADMINISTRATION OF MOU

- To achieve the objective of the MOU, MSBECL and SC&CPL shall set up a Joint Coordination Committee (JCC) with the following composition:
 - ightarrow Head Civil Engineering Department, MSBECL
 - → Director, SC&CPL
 - → One other member, TPC of Civil Engineering Department, MSBECL and SC&CPL

CONFIDENTIALITY

Both parties agree that information obtained in carrying out the objectives shall be kept confidential, unless decided otherwise with mutual agreement.

TERMS OF MOU

This MOU comes into force from the day of signing by the last party. The term of this MOU is three (3) year from the last party signing hereof. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

DISPUTES

In case disputes arise in implementing the MoU, these shall be resolved amicably by mutual consultation.

MISCELLANEOUS

Neither Party shall use or publicize the MoU in such a manner as to cause any disrepute to the other party and shall not make any statement relevant to this MoU which may reasonably be considered to be misleading.

This MOU signed as hereunder shall be effective from the date of signing

FOR MSBECL	FOR - SHARDA CONSTRUCTION & C. P. L.
TPO/ HOD	Director
Signature:	Signature:
Name: Prof. S. G. Deshpande Head Livil Englineering Dept. M.S.Bidve Engg. College.	Sharda Construction And Corporation Pvt. Ltd. Name: Mr. Shankar Baliram Morgeor
Director/ Principal	Any Representative
Signature:	Signature:
Potennia	aneile of
Name: Prof. B. V. Dharne	Name: Mr. Anurag Kamalkishor Kasat
I/C Principal I/c Principal S.Bidve Engineering College, Latur Date: 26/08/2021	Place: Latur

Site Visit letter Copy:



Shri Mahatma Basweshwar Education Society's

M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

Estd: 1983

'NAAC' Acreditated

DTE Code: EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date:

Civil Engineering Department

Date: 06.02.2023

To, The Director Sharda Construction & C.C. Pvt. Ltd. Latur- 413 512

Sub.:- Regarding a visit to Road construction work on 07/02/2023 at 2.00 pm

Sir,

Our third-year students from the Civil Engineering Branch (@50) along with subject teacher Prof. Rajput R. P. and Transportation Engineering Lab asst. Shri Patwari Shivkumar want to visit Road construction work (LMC) Latur on Tuesday, February 07, 2023, at 2.00 p.m. They have transportation engineering as one of their subjects. For practical knowledge purposes, they need to know the road construction work procedure, road construction machinery, etc.

So I request that you allow us to visit.

I hope for your kind cooperation and permission.

Thanking You.

Your's sincerely,

M.s. Bidwe Engg. Collage Latur's students visited on df. 7.2.2023 ARRI

Head, Civil Engg Dept M.S.B.E.C. Latur

Prof. G.N. SHETE H.O.D. Civil Engg. Dept. M.S. Bidve Engg. College, Latur

Memorandum of Understanding between M. S. Bidve Engineering College Latur & Pragati Construction

MOU was signed between Principal, M.S. Bidve Engineering College and Pragati Construction, Latur on 26/08/2021. Under the MOUs Following activities were conducted

A water supply-related construction site visit was organized for civil engineering students on 05/09/2022, to study water supply-related construction work procedures, different construction activities, necessary construction materials, and construction machinery. A total of 60 students attended the program.

Following objectives of MOU were achieved,

A construction site visit was organized for civil engineering students. This visit was helpful for understanding construction work procedures, different construction activities, necessary construction materials, and construction machinery for the water supply-related construction work. A total of 50 students attended the program.



PRAGATI CONSTRUCTION and MSBECL College have signed a binding Memorandum of Understanding (MOU) that provides an industrial site visit, internship, and project sponsorship for M. S. Bidve Engineering College Latur.

Starting Date of MOU	26/08/2021
Ending Date of MOU	25/08/2024



MEMORANDUM OF UNDERSTANDING (MOM)

BETWEEN



M. S. Bidve Engineering College, Latur (MSBECL)

AND



PRAGATI CONSTRUCTION, LATUR

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on

BETWEEN

M. S. Bidve Engineering College, Latur (hereinafter referred to as "MSBECL") having its registered office at Waswadi, Barshi road, Latur-413512, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

AND

Pragati Construction, (hereinafter referred to as "PC") a company / firm in Civil having residential, commercial projects and having its office at Kapilanand, Plot No. 23 Central, Ring Road, Bank Colony, Latur, Maharashtra 413512 which expression shall mean & include unless repugnant to the context or meaning thereof, its successors& permitted assigns) of the Otherpart

WHEREAS **MSBECL** is a leading educational institute affiliated to & approved by AICTE, India, offering courses in Engineering at UG and PG level.

WHEREAS **Pragati Construction** as part of its requirements has shown readiness to collaborate / to enter into this MOU with **MSBECL** for **Internships** students undergoing education in Civil Engineering .

OBJECTIVE

The principal objective of this Memorandum is to establish Industry Institute Interaction between MSBECL and Pragati Construction for Internships, Project Sponsorship & Industrial Visits to students and give different types of opportunities to Civil Engineering students as per requirements.

SCOPE

MOU covers the following points as per the requirements:

- 1. Internships
- 2. Project Sponsorship
- 3. Industrial Visits to Faculties &/ students
- 4. Industry expert lectures / seminars / workshops for Faculties &/ students
- 5. Resource sharing if required
- 6. Collaboration for R&D work
- 7. Placements (In campus OR Off campus drives) as per company requirement

ROLES AND RESPONSIBILITIES

Role & Responsibilities of MSBECL:

- a. Provide pre-final and final year students of good Technical and basic knowledge for Internship
- b. Provide Final year students as and when required for placement point of view
- c. Arrange all type of required arrangements for Industry expert lectures
- d. Students have to work sincerely in case of sponsored projects
- e. Support in all aspects for any of the campus commune related points

Role & Responsibilities of Pragati Construction:

- a. Offer Internship to Pre-final and Final Year Civil Engineering students as per requirement.
 - Students will be offered an internship opportunity for duration of one month. The students shall be familiarized / trained / taught on live projects within the organization/ site. All the expenses incurred during this period on account of travel, transportation, lodging and boarding shall be borne by the respective students.
- b. Provide Internship Letter to the students
- c. Placement opportunities for students based on their performance during the Internship Program and / Interview (Subject to the Market Scenario).
- d. To provide SinglePoint of Contact for any of -

ADMINISTRATION OF MOU

- To achieve the objective of the MOU, **MSBECL** and **Pragati Construction** shall set up a Joint Coordination Committee (JCC) with the following composition:
 - → Head Civil Engineering Department, MSBECL
 - → Director, **Pragati Construction** One other member, TPC of Civil Engineering Department, MSBECL and **Pragati Construction**

CONFIDENTIALITY

Both parties agree that information obtained in carrying out the objectives shall be kept confidential, unless decided otherwise with mutual agreement.

TERMS OF MOU

This MOU comes into force from the day of signing by the last party. The term of this MOU is three (3) year from the last party signing hereof. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

DISPUTES

In case disputes arise in implementing the MoU, these shall be resolved amicably by mutual consultation.

1

MISCELLANEOUS

Neither Party shall use or publicize the MoU in such a manner as to cause any disrepute to the other party and shall not make any statement relevant to this MoU which may reasonably be considered to be misleading.

This MOU signed as hereunder shall be effective from the date of signing

FOR MSBECL	FOR - Pragati Construction
TPO/ HOD Signature:	Director Signature: M/s. Paragati Construction
Name: Prof. S. G. Deshpande H. O. D. Head, Civil Engine Dies, Pept. M.S. Bidve Engg. College, LATUR	Partner Name: Mr. Kapil Govindrao Makne Any Representative
Director/ Principal	Signature:
Name: Prof. B. V. Dharne I/C Principal I/C	Name: Mr. Sharad Kulkarni Place: Latur

Site Visit letter Copy:



M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

Estd: 1983

'NAAC' Acreditated

DTE Code: EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date:

Civil Engineering Department

Date: 02.09.2022

To, The Director Pragati Construction Latur- 413 512

Sub.:- Regarding a visit to Water Supply pipe line construction work on 05/09/2022 at 1.00 pm

Sir

Our second-year students from the Civil Engineering Branch (@50), along with subject teacher Prof. Deshpande S.G. and lab assistant Zori R.S., want to visit Water Supply pipe line construction work on Monday, September 05, 2022, at 1.00 p.m. They have environmental engineering as one of their subjects. For practical knowledge purposes, they need to know the water supply pipe line construction work procedure, construction procedure, and different machinery requirements for the project.

So I request that you allow us to visit.

I hope for your kind cooperation and permission.

Thanking You.

m.s. Bidue Engg. college Laturis Students visited conditions/og/2022 Your's sincerely,

Head, Civil Engg Dept M.S.B.E.C. Latur

Prof. G.N. SHETE H.O.D. Civil Engg. Dept. M.S. Biave Engg. College, Latur

Memorandum of Understanding between M. S. Bidve Engineering College Latur & SNN Construction

MOU was signed between Principal, M.S. Bidve Engineering College and SNN Construction, Latur on 26/08/2021. Under the MOUs Following activities were conducted

A road construction site visit was organized for civil engineering students on 02/12/2022, to study road construction work procedures and different construction activities for the road pavement, necessary construction materials, and construction machinery. A total of 50 students attended the program.

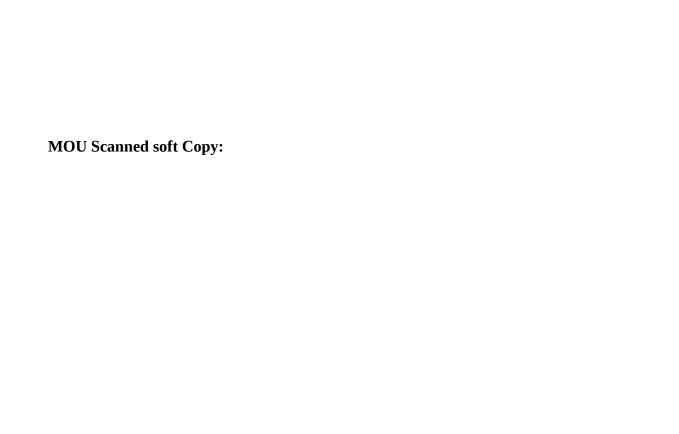
Following objectives of MOU were achieved,

A construction site visit was organized for civil engineering students. This visit was helpful for understanding construction work procedures and different construction activities for the road pavement, necessary construction materials, and construction machinery. A total of 50 students attended the program.

SNN CONSTRUCTION and MSBECL College have signed a binding Memorandum of Understanding (MOU) that provides an industrial site visit, internship, and project sponsorship for M. S. Bidve Engineering College Latur.

Starting Date of MOU	26/08/2021
Ending Date of MOU	25/08/2024

H. O. D.
Civil Engg. Dept.
M.S.Bidve Engg. College,
LATUR



MEMORANDUM OF UNDERSTANDING (MOM)

BETWEEN



M. S. Bidve Engineering College, Latur (MSBECL)

AND



SSN CONSTRUCTION LATUR

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on

BETWEEN

M. S. Bidve Engineering College, Latur (hereinafter referred to as "MSBECL") having its registered office at Waswadi, Barshi road, Latur-413512, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

AND

Sathe Sagar Netaji Construction, (hereinafter referred to as "SSNC") a company / firm in Civil having residential, commercial projects and having its office at Chanakya Nagar, Near Ashwamegh Hotel, Barshi Road, Latur-413512 which expression shall mean & include unless repugnant to the context or meaning thereof, its successors& permitted assigns) of the Other part

WHEREAS MSBECL is a leading educational institute affiliated to & approved by AICTE, India, offering courses in Engineering at UG and PG level.

WHEREAS **SSNC** as part of its requirements has shown readiness to collaborate / to enter into this MOU with **MSBECL** for **Internships** students undergoing education in Civil Engineering

OBJECTIVE

The principal objective of this Memorandum is to establish Industry Institute Interaction between MSBECL and SSNC for Internships, Project Sponsorship & Industrial Visits to students and give different types of opportunities to Civil Engineering students as per requirements.

SCOPE

MOU covers the following points as per the requirements:

- 1. Internships
- 2. Project Sponsorship
- 3. Industrial Visits to Faculties &/ students
- 4. Industry expert lectures / seminars / workshops for Faculties &/ students
- 5. Resource sharing if required
- 6. Collaboration for R&D work
- 7. Placements (In campus OR Off campus drives) as per company requirement

ROLES AND RESPONSIBILITIES

Role & Responsibilities of MSBECL:

- Provide pre-final and final year students of good Technical and basic knowledge for Internship
- Provide Final year students as and when required for placement point of view
- Arrange all type of required arrangements for Industry expert lectures
- Students have to work sincerely in case of sponsored projects
- Support in all aspects for any of the campus commune related points

Role & Responsibilities of SSNC:

- Offer Internship to Pre-final and Final Year Civil Engineering students as per requirement.
 - Students will be offered an internship opportunity for duration of one month. The students shall be familiarized / trained / taught on live projects within the organization/ site. All the expenses incurred during this period on account of travel, transportation, lodging and boarding shall be borne by the respective students.
- Provide Internship Letter to the students
- Placement opportunities for students based on their performance during the Internship Program and / Interview (Subject to the Market Scenario).
- To provide Single Point of Contact for any of Sathe Vaibhav Netaji

ADMINISTRATION OF MOU

- To achieve the objective of the MOU, MSBECL and SSNC shall set up a Joint Coordination Committee (JCC) with the following composition:
 - · Head Civil Engineering Department, MSBECL
 - Director, SSNC
 - One other member, TPC of Civil Engineering Department, MSBECL and SSNC

CONFIDENTIALITY

Both parties agree that information obtained in carrying out the objectives shall be kept confidential, unless decided otherwise with mutual agreement.

TERMS OF MOU

This MOU comes into force from the day of signing by the last party. The term of this MOU is three (3) year from the last party signing hereof. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

DISPUTES

In case disputes arise in implementing the MOU, these shall be resolved amicably by mutual consultation.

MISCELLANEOUS

Neither Party shall use or publicize the MOU in such a manner as to cause any disrepute to the other party and shall not make any statement relevant to this MOU which may reasonably be considered to be misleading.

This MOU signed as hereunder shall be effective from the date of signing

	-r
FOR MSBECL	FOR - SSNC
	Director
HOD/TPO	Signature: 3080
Signature:	Name: Mr. Sathe Sagar Netaji
Name: Prof. S. G. Deshpande	SATHE SAGAR NETAJI
Head, Civil Engg. Dept. H. O. D.	PROPRIETOR
Civil Engg. Dept. M.S.Bidve Engg. College. Director/ Principal R	Any Representative
Signature: Danne	Signature:
M.S.Bidve Engineering College, Name: Prof. B. V. Dhaater	Name: Mr. Sathe Vaibhav Netaji
I/C Principal	
Date: 26/08/2021	Place: Latur

Site Visit letter Copy:



Shri Mahatma Basweshwar Education Society's

BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere')

P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

DTE Code: EN 2129 'NAAC' Acreditated

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date:

Civil Engineering Department

Date: 01.12.2022

To, Mr. Sathe Sagar Netaji SSN Consruction, Latur- 413 512

Sub.:- Regarding a visit to Road construction work on 02/12/2022 at 2.00 pm

Sir,

Our third-year students from the Civil Engineering Branch (@50) along with subject teacher Prof. Rajput R. P. and Transportation Engineering Lab asst. Shri Patwari Shivkumar want to visit Yellori-Gulkheda-Biravali, Ta. Ausa, Dist. Latur on Friday, December 02, 2022, at 2.00 p.m. They have transportation engineering as one of their subjects. For practical knowledge purposes, they need to know the road construction work procedure, road construction machinery, etc.

So I request that you allow us to visit.

I hope for your kind cooperation and permission.

M. S. Bidde college 2/12/22 Expospering college on 02/12/22

Proprietor

Your's sincerely,

Head, Civil Engg Dept M.S.B.E.C. Latur

Prof. G.N. SHETE H.O.D. Civil Engg. Dept. M.S. Bidve Engg. College, Latur

Memorandum of Understanding between M. S. Bidve Engineering College Latur & Shriram Construction

MOU was signed between Principal, M.S. Bidve Engineering College and Shriram Construction, Latur on 01/09/2021. Under the MOUs Following activities were conducted

A railway construction site visit was organized for civil engineering students on 03/05/2022, to study railway construction work procedures and different construction activities for the railway track, necessary construction materials, and construction machinery. A total of 50 students attended the program.

Following objectives of MOU were achieved,

A construction site visit was organised for civil engineering students. This visit was helpful for understanding construction work procedures and different construction activities for the railway track, necessary construction materials, and construction machinery. A total of 50 students attended the program.



SHRIRAM CONSTRUCTION and MSBECL College have signed a binding Memorandum of Understanding (MOU) that provides an industrial site visit, internship, and project sponsorship for M. S. Bidve Engineering College Latur.

Starting Date of MOU	01/09/2021
Ending Date of MOU	31/08/2024

H. O. D. Civil Engg. Dept. M.S.Bidve Engg. College, LATUR

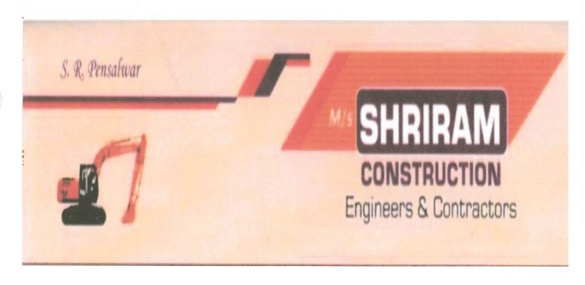
MEMORANDUM OF UNDERSTANDING

BETWEEN



M. S. Bidve Engineering College, Latur

AND



SHRIRAM CONSTRUCTION LATUR

MEMORANDUM OF UNDERSTANDING

Date-01/09/2021

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on

BETWEEN

M. S. Bidve Engineering College, Latur (hereinafter referred to as "MSBECL") having its registered office at Waswadi, Barshi road, Latur-413512, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

AND

SHRIRAM CONSTRUCTION, (hereinafter referred to as "SM") a company / firm in Civil having residential, commercial projects and having its office at Shakuntala niwas opposite Gore hospital behind ushakiran theatre Barshi road Latur, Latur-413512 which expression shall mean & include unless repugnant to the context or meaning thereof, its successors& permitted assigns) of the Otherpart

WHEREAS MSBECL is a leading educational institute affiliated to & approved by AICTE, India, offering courses in Engineering at UG and PG level.

WHEREAS **SM** as part of its requirements has shown readiness to collaborate / to enter into this MOU with **MSBECL** for **Internships** students undergoing education in Civil Engineering

OBJECTIVE

The principal objective of this Memorandum is to establish Industry Institute Interaction between MSBECL and SM for Internships, Project Sponsorship & Industrial Visits to students and give different types of opportunities to Civil Engineering students as per requirements.

SCOPE

MOU covers the following points as per the requirements:

- 1. Internships
- 2. Project Sponsorship
- 3. Industrial Visits to Faculties &/ students
- 4. Industry expert lectures / seminars / workshops for Faculties &/ students
- 5. Resource sharing if required
- 6. Collaboration for R&D work
- 7. Placements (In campus OR Off campus drives) as per company requirement

ROLES AND RESPONSIBILITIES

Role & Responsibilities of MSBECL:

- a. Provide pre-final and final year students of good Technical and basic knowledge for Internship
- b. Provide Final year students as and when required for placement point of view
- c. Arrange all type of required arrangements for Industry expert lectures
- d. Students have to work sincerely in case of sponsored projects
- e. Support in all aspects for any of the campus commune related points

Role & Responsibilities of SM:

- a. Offer Internship to Pre-final and Final Year Civil Engineering students as per requirement.
 - Students will be offered an internship opportunity for duration of one month. The students shall be familiarized / trained / taught on live projects within the organization/ site. All the expenses incurred during this period on account of travel, transportation, lodging and boarding shall be borne by the respective students.
- b. Provide Internship Letter to the students
- c. Placement opportunities for students based on their performance during the Internship Program and / Interview (Subject to the Market Scenario).
- d. To provide SinglePoint of Contact for any of -

ADMINISTRATION OF MOU

- To achieve the objective of the MOU, **MSBECL** and **SM** shall set up a Joint Coordination Committee (JCC) with the following composition:
 - → Head Civil Engineering Department, MSBECL
 - → Director, SM
 - ightarrow One other member, TPC of Civil Engineering Department, MSBECL and SM

CONFIDENTIALITY

Both parties agree that information obtained in carrying out the objectives shall be kept confidential, unless decided otherwise with mutual agreement.

TERMS OF MOU

This MOU comes into force from the day of signing by the last party. The term of this MOU is three (3) year from the last party signing hereof. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

DISPUTES

In case disputes arise in implementing the MOU, these shall be resolved amicably by mutual consultation.

MISCELLANEOUS

Neither Party shall use or publicize the MoU in such a manner as to cause any disrepute to the other party and shall not make any statement relevant to this MoU which may reasonably be considered to be misleading.

This MOU signed as hereunder shall be effective from the date of signing

FOR MSBECL	FOR CURIDANA CONCERNICATION
FOR WISDECL	FOR - SHRIRAM CONSTRUCTION
TPO/ HOD	Director
H. O. D. Civil Engg. Dept. M.S.Bidve Engg. College,	Signature:
Name: Prof. S. G. Deshpande	Name: Mr. Sureshrao Ramrao Pensalwar
Head, Civil Engineering Dept.	
Director/ Principal	Any Representative
Signature:	Signature:
Boomine	l'enmin
Name: Prof. B. V. Dharne	Name: Mr. Anand Sureshrao Pensalwar
I/C Principal I/c Principal M.S.Bidve Engineering College, Date: 01/09/2021	
Date: 01/09/2021	Place: Latur

Site Visit letter Copy:



Shri Mahatma Basweshwar Education Society's

M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code: EN 2129

Ph.:(02382): EPBX 221255, (D)221846 Fax.: 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date:

Civil Engineering Department

Date: 02.05.2022

To, The Director Shriram Construction Latur- 413 512

Sub.:- Regarding a visit to Railway construction work on 03/05/2022 at 11.00 am.

Sir

Our Final year students from the Civil Engineering Branch (@60), along with subject teacher Prof. Kariappa M.S. want to visit Railway construction work on Wednesday, May 03, 2022, at 11a.m. They have Infrastructure engineering as one of their subjects. For practical knowledge purposes, they need to know the Railway construction work procedure, and different machinery requirements for the Railway construction work.

So I request that you allow us to visit.

I hope for your kind cooperation and permission.

Thanking You.

Your's sincerely,

Head, Civil Engg Dept M.S.B.E.C. Latur Prof. G.N. SHETE

Prof. G.N. SHETE H.O.D. Civil Engg. Dept.

M.S. Bidve Engg. College, Latur