

(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 1st March 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To, Ashoka Buildcon Pvt. Ltd., Nashik - 420003

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

UUUUni

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name	
1.	10303320181119110068	Pravin Dilip Shinde	

Dr. S. R. Bhagat

Head, Department of Civil Engineering <u>srbhagat @dbatu.ac.in</u>

Department of Civil Engineering Department of Civil Engineering University Department American Department of Civil 20 (M.5)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 1st March 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Y. M. Rajurkar, M/s Rajurkar Consultancy, Ahmedpur, Latur

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name	
1.	10303320171119113008	Nitin subhashrao khandade	

Dr. S. R. Bhagat

Head, Departmelie divil Engineering
Departmant Factories University
Departmant of Control University

LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Deepk M. Mahanure, M/s Gajrai Construction, Sainagar, Mangaon Raigad – 402104

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

multun

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

C. No	PRN	Student's Name	
Sr. No.	10303320181119110070	Sanad Mukund jambare	
1.	103033201211		

Dr. S. R. Bhagat

Head, Department of Civil Engineering

srbhagat@dphaga.in

Department of Civil Engineering Dr. Beboseheb Amhedian Trobnological University

LONG (4.8)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University. Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To.

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110044	Chaitanya Shivaji Panavkar

Dr. S. R. Bhagat

Head, Department of Civil Engineering

srbhagat a doache.in Department of Civil Engineering Dr. Babasaheb Ambedkar Technological University LONERS 402163 (M.S)



Dr. Babasaheb Ambedkar Technological University (Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2011

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th February 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To. Larsen and Toubro Construction Limited, Sky city tower, Boriwali East, Mumbai

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship-project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110044	Vishal vijaykumar jadhav
2.	10303320181119110070	Sanad Mukund jambare

Dr. S. R. Bhagat

Head, Departme Headivil Engineering Department of Givil Engineering Dr. Babasaheb Ambadkar Technological University

LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 26th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
Mr. Dadasaheb Sontakke,
Saline Land Survey & Investigation Department,
Pen-Raigad

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name	
51.140.	10303320171119110056	Saurabh Sambhaji Naik	, I
1 1.	1030332021		

Dr. S. R. Bhagat

Head, Department of ivil Engineering

Departmentate Obeth Emigineering
Dr.Babasaheb Ambedkar Technological University
LONERE 402103 (M.S)

3



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 26th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,

UUUUU

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere. (Raigad). B. Tech.. M. Tech. and Ph. D level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No. PRN	Student's Name
Sr. No. PRN 1 10303320181119110076	Pranav Balaji Poshetti
1. 10303320101112	



Dr. S. R. Bhagat Head, Department of Civil Engineering srbhagat a dbatu.ac.in



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

www.dbatu.ac.in

Date: 26th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Ashok Kumar Santra, Theme Engineering Services Pvt. Ltd., B-24, Gokul Vatika, Jawahar circle, Jaipur - 302018

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship-project work period.

Thanking You,

	Sr. No.	PRN	Student's Name
Ì	1.	10303320171119110014	Aniket Keshav yerne

Department Engineering

Dr. S. R. Bhagat Head, Department of Civil Engineering srbhagat@dbatu.ac.in



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 26th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, M/s Pavan Constructions, Near Tahsil office, Latur – 413527

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam.

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

	Sr. No.	PRN	Student's Name	
-	1.		Amar Ram Motegaonkar	



Dr. S. R. Bhagat Head, Department of Civil Engineering srbhagat a dbatu ac in



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Rahul R Makode, Architecture Concern, Samata Colony, Osmanabad – 413501

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

	Student's Name
1 10303320171119110073	Ajay Balasaheb Sathe

Department of Civil Engineering

Head, Or. S. m. Pore



(Established by Government of Maharashtra and Governed by Dr. Bahasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Shree Sai land developers and builders, Omerga, Osmananad - 413606

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110025	Yogesh Kashinath Byale
2.	10303320171119111001	Akshay Ramesh kandle

Department of Civil Engineering Head. Dr. S.M. Pore



(Established by Government of Maharashtra and Governed by Dr. Bahasaheb Ambedkar Technological University Act No. XXIX of 2013.

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam.

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110044	Vishal vijaykumar jadhav

rechnologica Department of Civil Engineering

Head, Dr. S.M. Pore

empare_



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
Mr. Dnyaneshwar Gawande,
Bishmoi Construction Pvt. Ltd.,
Akola - 444001

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

THE THEFT

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship-project work period.

Thanking You,

Sr. No.	PRN	Student's Name
	10303320181119110050	Sourav vilasrao jawanjal

Department of Givil Engineering lead, Dr.S



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere. (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering. our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship-project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110057	Govinda Prakash Dawane

Department of Civil Engineering

Head, 40,2,70,767,7 Department of Civil Engineering



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr No.	PRN	Student's Name
1.	10303320181119110057	Govinda Prakash Dawane

Department of Civil Engineering

Head, Do. S.m. Pore



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Date: 24th February 2021

Ref. No.: CED/BTP/2020-21/

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam.

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere. (Raigad). B. Tech. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110057	Govinda Prakash Dawane

Department of Civil Engineering R

Head, Jo.S.m., Pore Department of Civil Engineering



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To, Mr. Rishikesh Narkar, OMTECH Associates, Devgad, Sindhudurg - 416612

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119113005	Omkar Vilas Loke

Department of Civil Engineering

Head, Dr.S.M. Pore Department of Civil Engineering



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Sachin S. Kapse, Siddhi Consulting Engineers, Shyam Nagar Road, Latur - 413512

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110004	Janhavi Sharad Deshpande

Technologica,

Department of Civil Engineering Head, Dr. S.m. Pore



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Amol Mankar, Shilpa Real Estate Pvt. Ltd., Gangapur Road, Nashik - 420003

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110068	Pravin Dilip Shinde

Department of Civil Engineering Head, D

Dr. S.M. Pore



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. M. B. Raut, Kranti Construction, Yoganand Appt. Near Malpani hospital, Nashik - 422005

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

HILLIAN SE

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

PRN Sr. No. Student's Name 10303320171119110046 Mayuri Narayan Ahire an Ah.

Nama Technolog,

Dens

of Civil Engineering



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar. Fechnological University. Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 24th February 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, M/s D. V. Patel & Co., Nagpur - 440001

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Ina	aliking rou,		
	DDN	Student's Name	
Sr. No.	PRN 10303320171119110074	Akanksha Ashish Pashine	
1.	1030332017111711007		

Department

Head, Dr. S.m. Pore



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Date: 24th February 2021

Ref. No.: CED/BTP/2020-21/

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Kishor Salunkhe, Greenfield developers, Bamnoli Road, Mangaon - 402104

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere. (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110055	Vivek Sahadev Ubhare
2.	10303320171119110038	Utkarsh Rajesh Andhere
3.	10303320171119110036	Vaibhav Vinod Bhoir
4.	10303320171119110050	Sarvesh Sudhakar Palkar

Technologica Department of Civil Engineering

Head, Dr. S.M. Porp



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

www.dbatu.ac.in

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To. Executive Engineer, R&B division, Ganderbal - 191131

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship-project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110073	Nusrat Rashid

(Dr. S. R2Bhagat) Head, Department of Civil Engineering

srbhagat@dbatu.ac.in

Head Department of Civil Engineering Dr. Babasahee Ambedkar Tuchna agical Universit LONERE 492103 (NI.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
Mr. Bharat R. Atkalikar,
Vastuship consulting Engineers & Contracts,
Degloor,
Nanded - 431717

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Cr. No	PRN	Student's Name	
Sr. No.	10303320171119110013	Rupesh revanappa mathdevaru	
1.	10200		

(Dr. S. R. Bhagat)

Head, Department of Civil Engineering <u>srbhagat@dbatu.ac.in</u>

Head

Department of Civil Engineering Dr.Babasaheb Ambedyar T. chnefogtof Universit LONERS (2021) (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2011 to

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 28th January 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To, Executive Engineer, R&B division, Kupwara

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

WHITE SECTION

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere. (Raigad). B. Tech.. M. Tech. and Ph. D level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering. our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320181119110074	Shahid Afridee

(Dr. S. R. Bhagat) Head, Department of Civil Engineering

srbhagat@dbatu.ac.in

Head
Department of Civil Engineering
Dr.Bakasaheb Ambedkar Technological University
LONERE 492103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2000 of

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 28th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Bobby Walia, Walia & Bros. Organization, Gondia

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110017	Trupti Kailash Dongre

(Dr. S. R. Bhagat)
Head, Department of Civil Engineering srbhagat@dbatu.ac.in

Head
Department of Civil Engineering
Dr.Babasaheb Ambedkar Technological University
LONERE 402103 (M.S)



(Established by Government of Maharashira and Governed by Dr. Bahasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

www.dbatu.ac.in

Date: 28th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To.
Prathamesh Kakade Construction (J.V.),
365/1A/1, Near Ambedkar Hostel,
Vishrambaug,
Sangli - 416415

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam.

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering. Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1	10303320171119110055	Vivek Sahadev Ubhare
	10303320171119110038	Utkarsh Rajesh Andhere
2.	10303320181119110070	Sanad Mukund jambare
1	10303320171119110036	Vaibhav Vinod Bhoir
5	10303320171119110050	Sarvesh Sudhakar Palkar

(Dr. S. R. Bhagat)

Head, Department of Civil Engineering

srbha**d cad**batu.ac.in

Department of Civil Engineering Dr.Babasahab Ambedkar Technological University LCHERE 492103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 28th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Rohit Jadhav Clean water solutions Pvt. Ltd.

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110025	Yogesh Kashinath Byale

(Dr. S. K. Bhagat) Head, Department of Civil Engineering srbhagat@dbatu.ac.in

Department of Life Engineering Industrial And Sept 14 Philippe Person LONEILE BUT PHONE



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2000 in

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 28th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
Mr. Ramesh Gadhave,
General Manager,
Shinde Developers Pvt. Ltd.
Pune

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110021	Vaishnavi Sanjay Inamdar

(Dr. S. R. Bhagat)
Head, Department of Civil Engineering

srbhagat a dbatu.ac.in

Head

Department of Givil Engineering
Department of Givil Engineering
Department of Civil Engineering
I ONERS #07033 IN S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Executive Engineer, Public Works Department, Satara - 415001

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Manager ...

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
	10303320171119110049	Kanase Aishwarya Appasaheb

(Dr. S. K. Bhagat)

Head, Department of Civil Engineering

srbhagat@Abayyac.in

Department of Ivil Engineering Dr. Babasaheb Ambedkar Technological University LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Mr. Ravi Sharma, Branch Manager, Adroit Technical Services Pvt. Ltd., Nashik - 422001

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

MININE TO SERVICE STREET

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name	
1.	10303320171119110046	Mayuri Narayan Ahire	

(Dr. S. R. Phagat)

Head, Department of Civil Engineering

Department of Civil Engineering On Pabasaheb Ambedkar Tochnological University LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Executive Engineer, Public Works Department, Division 2 Chandrapur - 441224

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name	
1.	10303320171119110034	Dushyant Kisanrao Wasade	
		, and washing	

(Dr. S. R. Bhagat) Head. Department of Civil Engineering

srbhaga debalu.ac.in Department of Civil Engineering Cr. Bahasaheb Ambadkar Technological University LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To. Pavankumar Dilip Vetal, ACE Project Management Consultant, 216, Goyal trade center, Shantivan, Borivali East - 400066

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

C. No	PRN	Student's Name
Sr. No.	10303320171119110025	Yogesh Kashinath Byale
2	10303320171119110032	Amar Ram Motegaonkar
3	10303320171119111001	Akshay Ramesh kandle

Head, Department and il Engineering Department of Givil Engineering

Dr. Babaseheb Ambedkar Technological University **LONERE 402103 (M.S)**



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
Mr. Rupesh Pachpute,
Project Manager,
Pawar Patakar Construction Company.
Nashik - 422001

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam.

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

ne	No. PRN	Sr. No.
as Pate	1. 10303320171119110001	1.
sh kamade	2 10303320171119110026	2
	1.	2

(Dr. S. R. Bhagat)
Head, Department of Civil Engineering

Department of Civil Engineering
Dr. Babesaheb Ambedikar Technological University
LONERE 402183 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 25th January 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Hillippoo

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110015	Shinde Aniket Ananda

(Dr. Y. R. Bhagat)
Head, Department of Civil Engineering

Department of Civil Engineering
Dr. Bebesshes Ambediar Technological University
LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 29th December 2020

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To.

Mr. Sanjay Yadav

Human Resource Manager,

Shapoorji Pallonji Engineering & Construction Pvt. Ltd.,

Contractor Building Basement, Ramjibhai Kamani Marg,

Ballard Estate, Mumbai - 400001

Subject: Regarding accepting students for internship cum academic project work....

Dear Sir/Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed student of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr No. PRN	Student's Name	
Sr. No. PRN 1 10303320171119110027	Mr. Rohan Rajendra Jadhav	
1. 10303320171117110		

Head, Department adivil Engineering **LONERE 402103 (M.S)**



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University. Act No. XXIX of 2014

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 14th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech.. M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110024	Pratik Bhagwan Murumkar

(Dr. S. R. Bhagat)

Head, Department of Civil Engineering

srbhagata dbatu.ac.in

Department of Civil Engineer
Dr. & abaseheb Ambecker Technologies! (in a

LONERE 402103 (M.



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XX

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 6th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To. Sub-divisional Engineer, Public Works Sub-Division, Tumsar, Bhandara 411912

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

William .

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project

Thanking You,

Sr. No.	PRN	Student's Name	
1.		Akanksha Ashish Pashine	1
		Asilish Pashine	1

(Dr. S. R. Bhagat)

Head, Department of Civil Engineering

srbha Head atu.ac.in Department of Civil Engineering Dr. Babasaheh Ambediar Technological University LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 14th January 2021

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To, Avinash Prajapati, CEO-Director, Anubhuti Enterprises D-78, Sector 7, New Panvel - 410206

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

	Student's Name
Sr. No. PRIV	Ashish Raman Gavit

Department of Civil Engineeri:
Dr. Bebarath Amerikar Technological University (Dr. S. R. Bhagat)

Head, Department of Civil Engineering srbhagat@dbatu.ac.in



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 14th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Executive Engineer, Public Works Department, Khamgaon division, Buldhana - 444303

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110031	Revati Vijayrao Jagdhan
		5 y and a ugunun

(Dr. S. R. Bhagat) Head, Department of Civil Engineering srbhagat@dbatu.ac.in

Head Department of Civil Engineer Dr. Babaseheb Ambedkar Technological University LONERE 402103 (M.9)



(Established by Government of Maharashtra and Governed by Dr. Bahasaheh Amhedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

www.dbatu.ac.in

Date: 7th January 2021

To.

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110054	Sayali Rajendra Thakur

(Dr. S. R. Ahagat) Head, Department of Civil Engineering

srt dead dbatu.ac.in Department of Civil Engineering Dr. Bebessheb Ambedkar Technological University

LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 7th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Hilling

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	1030332017111913001	Snehal Ashok Salvi

(Dr. S. R. Bhagat)

Head, Department of Civil Engineering

Department of Civil Engineering
Dr.Babasaheb Ambedkar Technological University
LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No XXIX of 2014

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 23rd December 2020

INDUSTRIAL TRAINING/INTERNSHIP LETTER

To,
Mr. R. K. Das
Human Resource Manager.
Ahluwalia Contracts (India) Ltd.
A-177, Okhla Industrial area, Phase I,
New Delhi – 110020

Subject: Regarding accepting students for internship cum academic project work....

Dear Sir/Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110059	Mr. Piyush B. Ghate
2.		Mr. Aniket K. Yerne

(Dr. S. R. Bhagat)
Heapardepairtment wit (509) tengingering
Dr. Babasaheb Ambedkar
Technological University

LONERE-402 103



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University. Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) www.dbatu.ac.in

Ref. No.: CED/BTP/2020-21/

Date: 14th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To,
M. R. Suryawanshi
Structural Engineer & Consultant,
208/209, Second floor, Yashwantrao Chavan Complex,
Latur – 413512

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.	10303320171119110004	Janhavi Sharad Deshpande

(Dr. S. R. Bhagat)
Head, Department of Civil Engineering
srbhagat@dbatu.ac.in

Department of Civil Enginee Dr. Sabascheb Ambedear Technological U. LONERE 402103 (M.S)



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University. Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

Ref. No.: CED/BTP/2020-21/

www.dbatu.ac.in

Date: 15th January 2021

INDUSTRIAL TRAINING/ INTERNSHIP LETTER

To, Executive Engineer, Public Works Department, Khamgaon division, Buldhana - 444303

Subject: Regarding accepting students for internship cum academic project work....

Dear Madam,

Dr. Babasaheb Ambedkar Technological University is the State Technological University established by government of Maharashtra. The University is affiliating type of University which offers Engineering, Architecture, Pharmacy, and Hotel Management and Catering Technology professional courses. The main campus of the University is situated at Lonere, (Raigad). B. Tech., M. Tech. and Ph. D. level courses are offered in various branches of Engineering at the Main campus of the University.

As a part of academic requirement for B. Tech. in Civil Engineering, our Final year students are expected to go through and a complete one-semester internship and Project work in the industry. This will impart exposure to the students to the ongoing live projects undertaken by your organisation and get familiarised with industrial proceedings, professional ethics and dynamics, and inculcate work culture. The internship activity also aims to have mutual knowledge and experience sharing by the industry and academia and will overcome the barriers in information transfer in order to make students industry-ready for the future. At our end it is possible to depute our students during entire even semester of the academic year for full time so as the students can undertake all the activities within the scope of this internship programme and B. Tech. project work. One person from your organisation can be assigned to guide and supervise the work along with the University Department faculty.

The below-listed students of final year B. Tech. Civil Engineering would like to undertake internship and project with your organisation. I must place on record that if we could come up with such a kind of industrial internship programmes and project through it as a practice, it will greatly help the budding engineers. I expect your positive response towards the acceptance of the students. Please issue an acceptance letter in beginning and performance completion certificate at the end of the internship- project work period.

Thanking You,

Sr. No.	PRN	Student's Name
1.		Vikas Ajabrao Gawai

(Dr. S. R. Bhagat) Head, Department of Civil Engineering

ionaga u.ac.in Department of Civil Engineering Dr. Babasaheb Ambedicar Technological University LONERE 402103 (M.S)