

Near Shanku's Water Park, Ahmedabad – Mehsana Highway, Linch, Mehsana – 384435 Email: info@saffrony.ac.in Web: www.saffrony.ac.in Phone : (02762) 285721



Academic Year

2020-21



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Sr. No.	Academic Year	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage (Year)	List the actual activities under each MOU/ Linkage and web -links year-wise	Link to the relevant document	
2020-21									
1	2020-21	MoU	Shreetatva Sadhna Group	1-Nov-2020	Project, Internship, visit	1	Internship		
2	2020-21	MoU	NIB Edusoft Pvt. Ltd.	1-Nov-2020	Industrial Visits, Cultural Exchange, Internship, Expert Session	2	Internship, Expert Session		
3	2020-21	MoU	Banas Gram Vikas Samiti	1-Jan-2021	Research, Internship, visit, guest lecture	3	Internship, Expert Session		
4	2020-21	MoU	Shree Ankit Enterprises	12-Feb-2021	Seminar, Internship, Industrial Visit	3	Internship, Guest Lecture		
5	2020-21	MoU	Amba Mutiprint	1-May-2021	Quality Assurance, Project Work, visit, Internship	3	Internship, Expert Session		
6	2020-21	MoU	Kankaria Properties Pvt. Ltd.	1-May-2021	Capacity Building, Expert Session, On the job Training	3	Internship, Expert Session		

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st January 2021 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Banas Gram Vikas Samiti having its main office at Prajapati Sankul, Near Kisan Oil Mill, Laxmipura, Palanpur-385001.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Banas Gram Vikas Samiti and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Banas Gram Vikas Samiti locations in India.
- 1.4 Based on the themes / challenges / issues identified by Banas Gram Vikas Samiti, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Banas Gram Vikas Samiti in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Banas Gram Vikas Samiti and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Banas Gram Vikas Samiti to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Banas Gram Vikas Samiti would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Banas Gram Vikas Samiti would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Banas Gram Vikas Samiti would give an opportunity to SIT students for On Campus Interview selection with respect to Banas Gram Vikas Samiti's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Banas Gram Vikas Samiti shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st November 2020 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Shreetatva Sadhna Group having its main office at Chharodi, Ahmedabad.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

(eld)

- 1.1 Shreetatva Sadhna Group and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Shreetatva Sadhna Group locations in India.
- 1.4 Based on the themes / challenges / issues identified by Shreetatva Sadhna Group, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Shreetatva Sadhna Group in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Shreetatva Sadhna Group and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Shreetatva Sadhna Group to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Shreetatva Sadhna Group would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.

FOR SHREE TATVA SADHNA GROUN

9 Shreetatva Sadhna Group would support and advise SIT in aligning the academic curriculum to match industry expectations.

PARTNER

Shreetatva Sadhna Group would give an opportunity to SIT students for On Campus Interview selection with respect to Shreetatva Sadhna Group's manpower requirements for hiring -Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Shreetatva Sadhna Group shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st November 2020 to 31st October 2021. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 0 11020 S.P.B. Pat gineering College nain Place: N ana, Gu

Shreetat Broun Place: Ahmedabad, Gujarat FOR. SHREE TATVA SADHNA G

PARTNER



This is to certify that PARMAR KAUSHALKUMAR BABULAL, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

Shreetatva Sadhna Group

12 Sep 2021







This is to certify that PATEL DEEP HARESHKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

Shreetatva Sadhna Group 12 Sep 2021







This is to certify that PATEL DEEP VIPULKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

alut

Shreetatva Sadhna Group 12 Sep 2021







This is to certify that PATEL HIREN MANILAL, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

10/W

Shreetatva Sadhna Group 12 Sep 2021

8

Pedaba





This is to certify that PATEL JEETKUMAR JAYANTILAL, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

pul

Shreetatva Sadhna Group 12 Sep 2021







This is to certify that PATEL NEHANG HARESHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

Shreetatva Sadhna Group 12 Sep 2021







This is to certify that RABARI JIGAR BHAGAVANBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Shreetatva Sadhna Group from 2 Sep 2021 to 12 Sep 2021.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish him/her all the best in all her future endeavors.

Shreetatva Sadhna Group

12 Sep 2021





Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st November 2020 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and NIB Edusoft Pvt. Ltd. having its main office at A106 Parshwanath Royal Residency, Adalaj, Gandhinagar 382421.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 NIB Edusoft Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at NIB Edusoft Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by NIB Edusoft Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support NIB Edusoft Pvt. Ltd. in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by NIB Edusoft Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 NIB Edusoft Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 NIB Edusoft Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 NIB Edusoft Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 NIB Edusoft Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to NIB Edusoft Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and NIB Edusoft Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st November 2020 to 30th October 2022. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

2020 Date: 0



202

NIB Edusoft Pvt. Ltd. Director NIB Edusoff Pvt. Ltd. Place: Adalaj, Gujarat



Expert Session Report: Introduction to JavaScript Frameworks

- **Date**: 1st November 2020
- Expert: Mr. Ankit Thakor
- **Topic**: Introduction to JavaScript Frameworks
- Host: S.P.B. Patel Engineering College
- **Collaborator**: NIB Edusoft Pvt. Ltd.
- Participants: 71 students

Overview:

Mr. Ankit Thakor conducted an expert session on "Introduction to JavaScript Frameworks" at S.P.B. Patel Engineering College, organized in collaboration with NIB Edusoft Pvt. Ltd. The session aimed to introduce students to the fundamentals of JavaScript frameworks and their significance in web development.

Key Points:

- Fundamentals of JavaScript Frameworks: Mr. Thakor provided an overview of JavaScript frameworks, explaining their role in simplifying and streamlining web development tasks.
- Popular Frameworks: He discussed prominent JavaScript frameworks such as React.js, Angular.js, and Vue.js, highlighting their features, advantages, and use cases.
- Practical Applications: The session included demonstrations and examples showcasing the practical application of JavaScript frameworks in developing interactive and dynamic web applications.

Interactive Learning:

The session encouraged active participation from the 71 students, fostering engagement through interactive discussions, Q&A sessions, and hands-on exercises.





Conclusion:

Mr. Ankit Thakor's expert session on Introduction to JavaScript Frameworks provided valuable insights to the students of S.P.B. Patel Engineering College. The collaboration with NIB Edusoft Pvt. Ltd. enriched students' understanding of JavaScript frameworks, empowering them with knowledge essential for modern web development practices.

Students Participants:

Students Name	Enrolment Number
Vanpariya Jay Vinodbhai	200390107001
Gondaliya Anurag Vipulbhai	200390107002
Jodhani Deep Vasantbhai	200390107003
Kachhadiya Gautamkumar Dineshbhai	200390107004
Het Nilesh Patel	200390107005
Astha Patel	200390107006
Maulik Mangukiya	200390107007
Patel Brijesh Dipakbhai	200390107008
Rathore Shivam Singh Khivraj Singh	200390107009
Prajapati Kuldip Pravinbhai	200390107010
Arnav Modanwal	200390107011
Dev Vrajeshbhai Patel	200390107012
Prajapati Piyushkumar Maheshbhai	200390107013
Rathod Rushi Pankajbhai	200390107014
Prajapati Avinash Narsinhbhai	200390107015
Verma Yashi Sanjeevkumar	200390107016
Jaimin Patel	200390107017
Patel Shrey Vinodchandra	200390107018
Patel Jeelben Jayeshkumar	200390107019
Patel Meetkumar Manishkumar	200390107020
Maheshwari Pratham Dhanji	200390107021
Patel Janvi Jayeshbhai	200390107022
Brahmbhatt Ashka Hemantbhai	200390107023
Raval Sneh Yogeshkumar	200390107024
Valand Abhaykumar Shaileshbhai	200390107025
Patel Prathamkumar Dilipkumar	200390107026

Phase Linch



Khunt Hetvi Chetanbhai	200390107027
Parmar Prerana Mehulbhai	200390107028
Smit Bhanushali	200390107029
Mahera Gaurav Ashokkumar	200390107030
Viradiya Kalgiben Vinubhai	200390107031
Parmar Nirmal Sunilkumar	200390107032
Patel Nikunj Mukeshbhai	200390107033
Patel Harshkumar Vipulkumar	200390107034
Jethva Nidhi Nanjibhai	200390107035
Monpara Krushi Jayantibhai	200390107037
Ambani Kishankumar Ishwarbhai	200390107038
Surani Dhrumil Jayesh	200390107039
Chaudhary Ashwinkumar Devashibhai	200390107040
Patel Pritkumar Sanjaykumar	200390107041
Shihora Nikhil Ghanshyambhai	200390107042
Patel Roshani Mahipatbhai	200390107043
Kakadiya Sahil Arvindbhai	200390107044
Solanki Pratik Jamanbhai	200390107045
Vivek Pramodbhai Sarkheliya	200390107046
Patel Bhoomi Nitinkumar	200390107047
Bhatti Nitin Pravinbhai	200390107048
Italiya Hepil Kishorbhai	200390107049
Patel Vishw Bharatbhai	200390107050
Godhani Denish Jayantibhai	200390107051
Khushal Nandaniya	200390107052
Patel Jeeshant Shaileshbhai	200390107053
Patel Teerth Shailesh	200390107054
Kasvala Bhargav Kishorbhai	200390107055
Shrivastav Karan Parmanand	200390107056
Patel Kush Vinodbhai	200390107057
Patel Janu Rajeshbhai	200390107058
Patel Mahir Pradipbhai	200390107059
Sakariya Jemish Vinubhai	200390107060
Patil Darshankumar Parshottambhai	200390107061
Savaliya Fenil Lalitbhai	200390107062
Karmur Hardik Nebhabhai	200390107063
Joshi Kartavy Jagdishbhai	200390107064

Linch 20



Mistri Akhil Dharmendrabhai	200390107065
Adalaja Meet Vishnubhai	200390107066
Dobariya Darshil Bharatbhai	200390107067
Makvana Haresh Rameshbhai	200390107068
Patel Purv Kamleshbhai	210390107501
Patel Tirth Maheshkumar	210390107502
Patel Hemadri Sureshbhai	210390107503
Thakor Kaushalkumar Dineshji	210390107504



Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that NAYAK UTSAV ASHWINBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PAL KRISHNA RAJENDRA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT Contact:- 9724654616 | Mail :- mail@edutorapp.com | www.edutorapp.com

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that KANSARA TANMAY KAPILKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PARMAR HEMIL BHAVINKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PARMAR VAIBHAV GHANSHYAMBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL AVANIBEN RAJENDRAKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL ASTHA NITINKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL ADILKUMAR LALITBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that JETHLOJA SHIVANGI ARVINDBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that BHANDARI MANTHAN DILIP, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL SANKETKUMAR HASMUKHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL NENCYBEN DINESHKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL SAHIL MAHENDRABHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that RAVAL JINAL PRAKASHCHANDRA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that BHAVSAR RAJVI KIRITBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL VEDANT NEHALBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that PATEL SMIT GUNVANTBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that SHAH SHREYAS JAYENDRAKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT
NIB EDUSOFT PRIVATE LIMITED

Date: / /202 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that SHAH SAUMYA KETANKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Contact:- 9724654616 | Mail :- mail@edutorapp.com | www.edutorapp.com

NIB EDUSOFT PRIVATE LIMITED

Date : /202 1 30th Jan 2020

Certificate of Completion

To whom it may concern,

This is to certify that SHAH HARSH PANKAJRAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at NIB Edusoft Pvt. Ltd. from 25th Jan to 30th Jan 2020.

He/She is a self-motivated, hard worker who is always looking to learn new skills. He/She has done more than his/her role's responsibilities. We wish his/her all the best in all her future endeavors.

NIB Edusoft Pvt. Ltd.



Regd. Office: A- 106-ROYAL RESIDENCY, PARSVNATH ROYAL RESIDENCY ADALAJ, GANDHINAGAR-382421, GUJARAT

Contact:- 9724654616 | Mail :- mail@edutorapp.com | www.edutorapp.com

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st January 2021 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Banas Gram Vikas Samiti having its main office at Prajapati Sankul, Near Kisan Oil Mill, Laxmipura, Palanpur-385001.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Banas Gram Vikas Samiti and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Banas Gram Vikas Samiti locations in India.
- 1.4 Based on the themes / challenges / issues identified by Banas Gram Vikas Samiti, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Banas Gram Vikas Samiti in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Banas Gram Vikas Samiti and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Banas Gram Vikas Samiti to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Banas Gram Vikas Samiti would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Banas Gram Vikas Samiti would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Banas Gram Vikas Samiti would give an opportunity to SIT students for On Campus Interview selection with respect to Banas Gram Vikas Samiti's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Banas Gram Vikas Samiti shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st January 2021 to 31st December 2023. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

0110117021 Date: Place: Mehsana,

Banas Gram Vikas Samiti Secretary

Banas Gram Vikas Samiti Platei Balan Bur Guitrat tha

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st January 2021 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Banas Gram Vikas Samiti having its main office at Prajapati Sankul, Near Kisan Oil Mill, Laxmipura, Palanpur-385001.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Banas Gram Vikas Samiti and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Banas Gram Vikas Samiti locations in India.
- 1.4 Based on the themes / challenges / issues identified by Banas Gram Vikas Samiti, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Banas Gram Vikas Samiti in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Banas Gram Vikas Samiti and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Banas Gram Vikas Samiti to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Banas Gram Vikas Samiti would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Banas Gram Vikas Samiti would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Banas Gram Vikas Samiti would give an opportunity to SIT students for On Campus Interview selection with respect to Banas Gram Vikas Samiti's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Banas Gram Vikas Samiti shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st January 2021 to 31st December 2023. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

0110117021 Date: Place: Mehsana,

Banas Gram Vikas Samiti Secretary

Banas Gram Vikas Samiti Platei Balan Bur Guitrat tha

Expert Session Report: Industrial Safety

- Date: 12th February 2021
- Expert: Ms. Pallavi Mehta
- Topic: Industrial Safety
- Host: S.P.B. Patel Engineering College
- > Collaborator: Shree Ankit Enterprises
- > Participants: 15 Mechanical Engineering Students

Overview:

Ms. Pallavi Mehta conducted an expert session on Industrial Safety at S.P.B. Patel Engineering College, supported by Shree Ankit Enterprises. The session aimed to educate mechanical engineering students on safety protocols vital for industrial environments.

Key Points:

- Safety Protocols: Ms. Mehta emphasized hazard identification, risk assessment, emergency response planning, and the importance of Personal Protective Equipment (PPE) in maintaining workplace safety.
- Safety Equipment: The session highlighted the significance of utilizing proper safety gear and machinery guards to mitigate workplace hazards. Ms. Mehta demonstrated the correct usage of safety equipment for enhanced understanding.
- Interactive Learning: Students actively participated in discussions and engaged with Ms. Mehta, deepening their understanding of industrial safety practices. Practical demonstrations facilitated hands-on learning experiences.

Conclusion:

Ms. Pallavi Mehta's expert session on Industrial Safety provided valuable insights to mechanical engineering students, ensuring they grasp essential safety protocols for future industrial endeavors. The collaboration with Shree Ankit Enterprises enriched students' knowledge, preparing them for safe and responsible engineering practices.

This report encapsulates the key highlights and outcomes of the expert session, highlighting its educational significance and impact on students' understanding of industrial safety.



Students list:

Students Name	Enrolment Number
Bhalgama Dilipbhai Lavingbhai	180390119001
Makwana Namrata Dhirajbhai	180390119002
Mehta Tapan Pareshbhai	180390119003
Modi Vishal Rajendrakumar	180390119004
Parmar Kevalyaraj Devendrasinh	180390119005
Parmar Sureshbhai Bhikhabhai	180390119006
Prajapati Hiren Maheshkumar	180390119007
Shah Prem Brijeshkumar	180390119010
Dhandhukiya Jigneshkumar Laxmanbhai	190393119001
Jadav Yash Punambhai	190393119002
Panchal Jaykumar Dineshbhai	190393119004
Parmar Vishalkumar Mahendrabhai	190393119005
Patel Kishankumar Kiritbhai	190393119006
Bhatt Sidharth Subodh	170393119001
Chavda Vinayakbhai Jayantibhai	170390119005





AREE ENTERPRISE

Factory : Gurudev Ind. Area, Plot No. 6 & 7, Pal-Lodhika Road, Vil. RAVKI, Dist. RAJKOT - 360 004.

29 April 2021

Certificate of Internship

This certificate is proudly presented to SUTHAR SHIVAM MUKESHKUMAR from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by SUTHAR SHIVAM MUKESHKUMAR's ability to complete the tasks within the time limit. We are confident that SUTHAR SHIVAM MUKESHKUMAR will leverage this internship experience for a successful engineering career.





*



Factory : Gurudev Ind. Area, Plot No. 6 & 7, Pal-Lodhika Road, Vil. RAVKI, Dist. RAJKOT - 360 004.

29 April 2021

Certificate of Internship

This certificate is proudly presented to SUTHAR DHAVALKUMAR AMRABHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by SUTHAR DHAVALKUMAR AMRABHAI's ability to complete the tasks within the time limit. We are confident that SUTHAR DHAVALKUMAR AMRABHAI will leverage this internship experience for a successful engineering career.

Shree Ankit Enterprises UT EN





29 April 2021

Certificate of Internship

This certificate is proudly presented to SHARMA RONIT RAMNIWAS from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by SHARMA RONIT RAMNIWAS's ability to complete the tasks within the time limit. We are confident that SHARMA RONIT RAMNIWAS will leverage this internship experience for a successful engineering career.

Shree Ankit Enterprises







29 April 2021

<u>Certificate of Internship</u>

This certificate is proudly presented to SENGAL BHAUMIKKUMAR RAMESHBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by SENGAL BHAUMIKKUMAR RAMESHBHAI's ability to complete the tasks within the time limit. We are confident that SENGAL BHAUMIKKUMAR RAMESHBHAI will leverage this internship experience for a successful engineering career.

Shree Ankit Enterprises







29 April 2021

Certificate of Internship

This certificate is proudly presented to PRAJAPATI HARSHIT DHANJIBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by PRAJAPATI HARSHIT DHANJIBHAI's ability to complete the tasks within the time limit. We are confident that PRAJAPATI HARSHIT DHANJIBHAI will leverage this internship experience for a successful engineering career.







29 April 2021

Certificate of Internship

This certificate is proudly presented to PATEL NIMABEN ANILBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by PATEL NIMABEN ANILBHAI's ability to complete the tasks within the time limit. We are confident that PATEL NIMABEN ANILBHAI will leverage this internship experience for a successful engineering career.







29 April 2021

Certificate of Internship

This certificate is proudly presented to KANSARA HARIKRUSHNA PRAKASHCHANDRA from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by KANSARA HARIKRUSHNA PRAKASHCHANDRA's ability to complete the tasks within the time limit. We are confident that KANSARA HARIKRUSHNA PRAKASHCHANDRA will leverage this internship experience for a successful engineering career.

Shree Ankit Enterprises EA





29 April 2021

Certificate of Internship

This certificate is proudly presented to CHAUHAN HARSHITSINH BHUPENDRASINH from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by CHAUHAN HARSHITSINH BHUPENDRASINH's ability to complete the tasks within the time limit. We are confident that CHAUHAN HARSHITSINH BHUPENDRASINH will leverage this internship experience for a successful engineering career.







29 April 2021

Certificate of Internship

This certificate is proudly presented to BHUVA GAURANG KUMAR JAYESHBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by BHUVA GAURANG KUMAR JAYESHBHAI's ability to complete the tasks within the time limit. We are confident that BHUVA GAURANG KUMAR JAYESHBHAI will leverage this internship experience for a successful engineering career.







29 April 2021

Certificate of Internship

This certificate is proudly presented to BAROT SHASHANK RANJITBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21st April 2021 to 29th April 2021.

We were impressed by BAROT SHASHANK RANJITBHAI's ability to complete the tasks within the time limit. We are confident that BAROT SHASHANK RANJITBHAI will leverage this internship experience for a successful engineering career.

Shree Ankit Enterprises



Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st May 2021 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Amba Multiprint having its main office at Opp. H.B. Kapadia New High School, Chhatral-Pratappura Road, Vil. Chhatral, Ta. Kalol, Dist. Gandhinagar-382729.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Amba Multiprint and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Amba Multiprint locations in India.
- 1.4 Based on the themes / challenges / issues identified by Amba Multiprint, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Amba Multiprint in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Amba Multiprint and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Amba Multiprint to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Amba Multiprint would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Amba Multiprint would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Amba Multiprint would give an opportunity to SIT students for On Campus Interview selection with respect to Amba Multiprint's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Amba Multiprint shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st May 2021 to 30th April 2024. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

05/2021 Date: SPR atel Engineering College naine Place: Mensana, Guja

MU Amba Multiprint Place: Chhatral, Guj



Expert Session Report

- ✤ Date: 1st May 2021
- **Expert**: Mr. Ankit Mehta
- **Copic:** Industrial Printing Methods and Tools
- Host: S.P.B. Patel Engineering College, in collaboration with Amba Mutiprint
- ◆ **Participants**: 15 students from the Mechanical Engineering Department

Introduction:

On May 1st, 2021, the Mechanical Engineering Department at S.P.B. Patel Engineering College welcomed Mr. Ankit Mehta from Amba Mutiprint for an expert session on "Industrial Printing Methods and Tools". The session aimed to provide insights into industrial printing techniques and tools relevant to mechanical engineering applications.

Session Overview:

Mr. Ankit Mehta commenced the session by providing an overview of industrial printing methods commonly employed in manufacturing processes. He focused on various techniques and tools utilized in industrial printing for mechanical engineering applications.

Key Highlights:

1. Printing Methods: Mr. Mehta elucidated different industrial printing methods such as screen printing, offset printing, flexography, and digital printing. He discussed their applications in mechanical engineering for printing components, prototypes, and product labels.

2. Tools Utilization: The session delved into the tools and equipment essential for industrial printing, including printing presses, inkjet printers, screen frames, and curing systems. Mr. Mehta highlighted the importance of selecting the appropriate tools for mechanical engineering applications based on material properties and printing requirements.



Interactive Learning:

The session fostered an interactive learning environment, encouraging active participation from the mechanical engineering students. Engaging discussions and practical demonstrations facilitated a deeper understanding of industrial printing methods and tools specific to their field of study.

Conclusion:

The expert session on Industrial Printing Methods and Tools provided valuable insights to the mechanical engineering students at S.P.B. Patel Engineering College. Mr. Ankit Mehta's expertise, combined with the collaboration with Amba Mutiprint, enriched students' knowledge about industrial printing processes and the tools employed in mechanical engineering applications.

Students list:

Student Name	Enrolment number
Bhalgama Dilipbhai Lavingbhai	180390119001
Makwana Namrata Dhirajbhai	180390119002
Mehta Tapan Pareshbhai	180390119003
Modi Vishal Rajendrakumar	180390119004
Parmar Kevalyaraj Devendrasinh	180390119005
Parmar Sureshbhai Bhikhabhai	180390119006
Prajapati Hiren Maheshkumar	180390119007
Shah Prem Brijeshkumar	180390119010
Dhandhukiya Jigneshkumar Laxmanbhai	190393119001
Jadav Yash Punambhai	190393119002
Panchal Jaykumar Dineshbhai	190393119004
Parmar Vishalkumar Mahendrabhai	190393119005
Patel Kishankumar Kiritbhai	190393119006
Bhatt Sidharth Subodh	170393119001
Chavda Vinayakbhai Jayantibhai	170390119005





Internship Certificate

This certificate is proudly presented to MAKWANA NAMRATA DHIRAJBHAI from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that MAKWANA NAMRATA DHIRAJBHAI's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C,	Unit-2 : Opp. H.B. Kapadia School,	WEB : www.ambamultiprint.com
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL : info@ambamultiprint.com
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE: (079)-35002142 / 9328660055



Internship Certificate

This certificate is proudly presented to MEHTA TAPAN PARESHBHAI from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that MEHTA TAPAN PARESHBHAI's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99. Electronics G.I.D.C.	Unit-2 : Opp. H.B. Kapadia School,	WEB: www.an
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL: info@
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE : (079)



Internship Certificate

This certificate is proudly presented to MODI VISHAL RAJENDRAKUMAR from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that MODI VISHAL RAJENDRAKUMAR's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.

TID Amba Mutiprina 18 August 2021

Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C,	Unit-2 : Opp. H.B. Kapadia School,	WEB : www.ambamu
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL : info@amba
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE : (079)-3500



Internship Certificate

This certificate is proudly presented to PARMAR KEVALYARAJ DEVENDRASINH from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that PARMAR KEVALYARAJ DEVENDRASINH's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.

ULT/ Amba Mutiprin 18 August 2021

Formerly known as Amba Offset

	2	
Unit-1 : B-99. Electronics G.I.D.C.	Unit-2 : Opp. H.B. Kapadia School,	WEB: www.am
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL: info@a
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE: (079)-



Internship Certificate

This certificate is proudly presented to SUTHAR SHUBHAM MUKESHKUMAR from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that SUTHAR SHUBHAM MUKESHKUMAR's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C,
K-6 Road, Sector 25, Gandhinagar,
Gujarat - 382044. Gujarat (INDIA)Unit-2 : Opp. H.B. Kapadia School,
Chhatral - Pratappura Road,
Pratappura, Gandhinagar, 382729WEB : www.a
EMAIL : info@
PHONE : (079)



Internship Certificate

This certificate is proudly presented to BHALGAMA DILIPBHAI LAVINGBHAI from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that BHALGAMA DILIPBHAI LAVINGBHAI's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99. Electronics G.I.D.C.	Unit-2 : Opp. H.B. Kapadia School,	WEB: www.amba
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL : info@am
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE: (079)-35



Internship Certificate

This certificate is proudly presented to Bhatt Nishyank Pranthesh from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that Bhatt Nishyank Pranthesh's skills and experience gained during this internship will be a valuable asset in the ever-evolving field



Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C,
K-6 Road, Sector 25, Gandhinagar,
Gujarat - 382044. Gujarat (INDIA)Unit-2 : Opp. H.B. Kapadia School,
Chhatral - Pratappura Road,
Pratappura, Gandhinagar, 382729WEB : www.ambamultiprint.comWEB : www.ambamultiprint.comEMAIL : info@ambamultiprint.comBernol ControlPratappura, Gandhinagar, 382729ControlPHONE : (079)-35002142 / 9328660055



Internship Certificate

This certificate is proudly presented to Dabhi Jenish Piyushbhai from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that Dabhi Jenish Piyushbhai's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C,	Unit-2 : Opp. H.B. Kapadia School,	WEB : www.ambamultiprint.com
K-6 Road, Sector 25, Gandhinagar,	Chhatral - Pratappura Road,	EMAIL : info@ambamultiprint.com
Guiarat - 382044, Guiarat (INDIA)	Pratappura Gandhinagar 382729	PHONE : (079)-35002142 / 9328660055
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE : (079)-35002142 / 9328660055



Internship Certificate

This certificate is proudly presented to Jeet Prataphai Pomal from S.P.B. Patel Engineering College for completing an internship in Amba Mutiprint during 9th August 2021 to 18th August 2021. We are confident that Jeet Prataphai Pomal's skills and experience gained during this internship will be a valuable asset in the ever-evolving field of Amba Mutiprint.



Formerly known as Amba Offset

Unit-1 : B-99, Electronics G.I.D.C, K-6 Road, Sector 25, Gandhinagar,	Unit-2 : Opp. H.B. Kapadia School, Chhatral - Pratappura Road,	WEB : www.ambamultiprint.com EMAIL : info@ambamultiprint.com
Gujarat - 382044. Gujarat (INDIA)	Pratappura, Gandhinagar, 382729	PHONE : (079)-35002142 / 9328660055

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st May 2021 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Kankaria Properties Pvt. Ltd. having its main office at 9A, Esplanade East, 2nd Floor, Nr. Esplanade Post Office, Kolkata-700069.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Kankaria Properties Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Kankaria Properties Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by Kankaria Properties Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Kankaria Properties Pvt. Ltd. in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Kankaria Properties Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Kankaria Properties Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Kankaria Properties Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Kankaria Properties Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Kankaria Properties Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to Kankaria Properties Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Kankaria Properties Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st May 2021 to 30th April 2024. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

15 2021 Date: 01

College dines ina, Guia Place: Mensa

BAGODAR roperties P Kankaria Place: Esplanade, Kolkata



Expert Session Report

- > Date: 1st May 2021
- > Expert: Mr. Jaydeep Vaghela
- > **Topic:** Flyash Bricks: Making Process and Its Benefits
- Host: S.P.B. Patel Engineering College, in collaboration with Kankaria Properties Pvt. Ltd.
- > **Participants:** 8 students from Civil Department

Introduction:

On May 1st, 2021, S.P.B. Patel Engineering College had the privilege of hosting an expert session on "Flyash Bricks: Making Process and Its Benefits," facilitated by Mr. Jaydeep Vaghela from Kankaria Properties Pvt. Ltd. The session aimed to educate students about the production process and advantages of using flyash bricks in construction.

Session Overview:

Mr. Jaydeep Vaghela initiated the session by providing an overview of flyash bricks, emphasizing their role in sustainable construction practices. He delved into the manufacturing process, highlighting its environmental benefits and cost-effectiveness compared to conventional clay bricks.

Key Highlights:

- 1. Flyash Bricks Production: Mr. Vaghela explained the manufacturing process of flyash bricks, from raw material sourcing to the final product. He discussed the utilization of flyash, a byproduct of coal combustion, and its incorporation with cement and other materials to form durable bricks.
- 2. Environmental and Economic Benefits: The session focused on the environmental advantages of flyash bricks, including reduced carbon emissions and conservation of natural resources. Mr. Vaghela elaborated on the economic benefits such as lower production costs and enhanced building efficiency.





Student Outcomes:

- Increased Understanding: Enhanced comprehension of flyash bricks and their production process.
- Awareness of Sustainability: Recognition of the environmental benefits of flyash bricks and sustainable construction practices.
- Practical Knowledge: Acquired practical insights into the application of flyash bricks in construction projects.
- Engagement: Active participation and engagement in discussions facilitated deeper learning.
- Professional Development: Preparation for careers in civil engineering and construction with knowledge of innovative building materials and sustainable practices.

Conclusion:

The expert session on Flyash Bricks provided valuable insights into sustainable construction practices for the students of S.P.B. Patel Engineering College. Mr. Jaydeep Vaghela's expertise and the collaboration with Kankaria Properties Pvt. Ltd. enriched students' knowledge about innovative building materials and their contribution to environmental conservation.

Student name	Enrolment number
Prajapati Setu Bharatbhai	210390106001
Prajapati Gaurav Manishbhai	210390106002
Thakkar Sahil Jitendrakumar	210390106003
Vanik Janvi Mahendrabhai	210390106004
Aashal Vijay Ashokbhai	210390106005
Chauhan Shreya Jitendrakumar	210390106006
Shlok Prafulchandra Raveshiya	220393106001
Pushprajsinh Nirubha Zala	220393106002

Students Participation:





KANKARIA PROPERTIES PVT. LTD.

Certificate of Internship

This certificate is proudly presented to PATEL DEEP VIPULKUMAR from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 3 Aug 2021 to 10 Aug 2021.

We were impressed by PATEL DEEP VIPULKUMAR's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

nen Kankaria Properties 10 Aug 202


KANKARIA PROPERTIES PVT. LTD.

Certificate of Internship

This certificate is proudly presented to PATEL HIREN MANILAL from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 3 Aug 2021 to 10 Aug 2021.

We were impressed by PATEL HIREN MANILAL's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

nego Kankaria Properties Pvt. Ltd. 10 Aug 202



KANKARIA PROPERTIES PVT. LTD.

Certificate of Internship

This certificate is proudly presented to PATEL JEETKUMAR JAYANTILAL from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 3 Aug 2021 to 10 Aug 2021.

We were impressed by PATEL JEETKUMAR JAYANTILAL's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

open Kankaria Properties Pva 10 Aug 202