

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2017-18

			Academic Year 2017-18	
Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Internship	Pace Wisdom Solutions,	Ashish S.K, Achal R Poonja, Aniruddha Bairi, Jobin George. Bengaluru	397-400
2	International Conference	Kumamoto University, Japan	Mr. Sagar S, Mr. Abhilash D T	401-402
3	Technical Talk	Kumamoto University, Japan	Mr. Yashawant M K, Mr. Mohan H S	403
4	International Conference	Kumamoto University, Japan	Ms. Apoorva, Mr. Jayanth K S	404
5	Technical Talk	Kumamoto University, Japan	Mr. Yashwanth M K, Mr. Vinod G	405-406
6	Training Program	SAI CADD, Bangalore	Shiek Sikandar, Abdul Lathif, Abdul Rahoof K, Akshaya Jain, Akshaya Ratheesh, Aldrin Flovilla Dsouza, Amar P Alva, Anita Nagappa Pujar, Anjana, Anusha Joylin, Anushree M M, Aswathi E, Madhumurthy Basavanagowda, D B, Bharath HR, Chinmayee Hanashi, B Chirag Shetty, Deekshith H Shetty, Dhanush M R, Dhruvinraj Shetty, Haseen Ahmed, K Shreya Hiremath, Karthik T S, Lamya Suhana, Libert Jacob Ampotty, Likhith Raj D, Madan S, Mahesh Kumar L, Manasa Nair, Manegar Mohamed Anfal, Manjesh G, Mataraba Bheema Pandre, Mohamed Aatif, Mohammed Danish, Mohammed Thanseef, Moidin Swabir Jawad, Muhammed Mirash, Navyashree D, Nishan T, Poojitha, Rabeeh Cherattayadan, Renil K, Sagar Padival K, Sandeep, Sathvik Shetty, Shadil Mohammed, Shodhan, Shraman Jain, Sonu S Moolya, Swasthika Shetty P, Swati, Tejas M Rao, Tejas S Binahge, Thilak M Naik, Udith D Hegde, Ujwal, Vidya B V, Vinutha C M, Shahinsha C P, Anoop valasan, Anisha Zainab H R, Abu Hasoor Ahmed, Nadashree Ragunath, Pratham shetty, Sandesh U T, Abhijith P P, Abhiram Praveen, Acharya Akshatha Arun, Amal Krishna A, Anusha K M, Bhagavantray, Bhagyashree, Chethan, Gautham B M, Hemanarasimhanag D N, Karthik, Karthik H K, M Prajval, M Sanath Krishna, Mohamed Ziyad, Narendra Kumar, Prasanna, Rajath, Rithujith Roshan, Saish Kumar, Sanith Suvarna S, Sharapudeen, Shashwathi S Shetty, Siddarth, Sneha Sunil, Sreerej Mullathody, Tanzil Sheikh Ahamed, Thilak M Naik, Tomitha Thomas, V L Sulakshith, Vaishnavi Y Hegdekar, Vinayak M. V., Vishwanath, Yogeesh, Zulfiya Muhammed Zuber, Abdul Khadir Mirshad, Adithya D S, Ajay Kotian, Deekshith, Goutham, Gowdru Nagaraja, Harshith V Shetty, Karthik, Mahesh S Sulibhavi, Manjunatha, Mohammed Iqbal Abbas, Prajwal H J, Prajwal S S, Puneetha P, Savita Yadahalli, Sharath Kotyan, Suhas B S, Vishanth Dsouza, Zubair, Sparshan V, Vivek G K, ManojKumar Kanchagar, Md. Nihad K N	407-410

	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
7	Industrial Visit	Dakshina Kannada Nirmithi Kendra, Mangalore	Nikhil Shetty, Gautham Rai B, Karthik, Akhil Vinayak, Prathiksha G, Sachin Kotian, Mohammed Sadiq, Nayana D S, Mahammed Rahim, Naik Kishen Ramdas, Shashi Shankar M P, Suraj S Shetty, Trupti, Karishma.N. Shetty, Pratham D Hegde, Anup Kumar, Ranjan, Ramya Vilas Naik, Niroop P, Ramprasad K, Amithraj Halma, Viraj J Shetty, Plizon Mascaranhas, Anup G R, Pallavi Hanumanth Naik, Arjun.K.R,Mayesh S, Aadhith Kurian Thomas, Vaishnavi K, Rakshitha T, Deepthi L Prakasha,Ajay G S,Teerthaprasad K.R,Jishma Nair,Jeena Vijayan,Sanadh Muhammed,Ashwin V Shetty,Roston Prem Mathias,Shaiban Siddique,Avinash,Ashwatham Shetty,Rakesh Kumar A R,Nived Titus,Nirmith Shetty,Shahin S Baig,Sushanraj,Shajeeb S,Ashish,Viresh,Chaitra M.,Shruthi B.M,Vinayak Jigaloor,Deepak Tv,Raksha Ramesh Naik,Sowrab,Rakshitha,Prarthana Rai,Aparna Kr,Nishita Manjunath Nayak,Sachin R Acharya,Arnold D'Souza,Rakesh.T.M,Vinayaka Ganapathi Bhatta,Trupti Shankar Hulaswar,Vijesh Suvarna J,Ashwin Kumar,Prashanth Kumar,Rajashekar D,Subhashchandra Acharya,Jeevan,Siddanna,Vinaya Kumar S V,Reshma Madhavan M,Tabraze Ahmed,Sumanth M.V,Lohith Kamath,Apoorva A,Bharath Shetty,Mushaib Ismail,Bindu.R,Gokulkishor,Sujeeth Kumar,Prathap S Devadiga,Kamalaksha,Nishad,Keerthan Kumar Shetty, Abhishek Krishnan Ck,Nithin Shenoy R,Vishnu. P,Pavan Kumar K,Nishchal K S,Abdul Kareem,Fazmeer Hawas Rafeeq,Meghana H S,Anwesh K V,Suraj Rathod,Abdul Kareem,Meghana H S,Rahul R Nagari,Meghana H S,Keerthan Kumar	411-414
8	Finishing School	Dakshina Kannada Nirmithi Kendra, Mangalore	Nikhil Shetty, Gautham Rai B, Karthik, Akhil Vinayak, Prathiksha G, Sachin Kotian, Mohammed Sadiq, Nayana D S, Mahammed Rahim, Naik Kishen Ramdas, Shashi Shankar M P, Suraj S Shetty, Trupti, Karishma.N. Shetty, Pratham D Hegde, Anup Kumar, Ranjan, Ramya Vilas Naik, Niroop P, Ramprasad K, Amithraj Halma, Viraj J Shetty, Plizon Mascaranhas, Anup G R, Pallavi Hanumanth Naik, Arjun.K.R,Mayesh S, Aadhith Kurian Thomas, Vaishnavi K, Rakshitha T, Deepthi L Prakasha,Ajay G S,Teerthaprasad K.R,Jishma Nair,Jeena Vijayan,Sanadh Muhammed,Ashwin V Shetty,Roston Prem Mathias,Shaiban Siddique,Avinash,Ashwatham Shetty,Rakesh Kumar A R,Nived Titus,Nirmith Shetty,Shahin S Baig,Sushanraj,Shajeeb S,Ashish,Viresh,Chaitra M.,Shruthi B.M,Vinayak Jigaloor,Deepak Tv,Raksha Ramesh Naik,Sowrab,Rakshitha,Prarthana Rai,Aparna Kr,Nishita Manjunath Nayak,Sachin R Acharya,Arnold D'Souza,Rakesh.T.M,Vinayaka Ganapathi Bhatta,Trupti Shankar Hulaswar,Vijesh Suvarna J,Ashwin Kumar,Prashanth Kumar,Rajashekar D,Subhashchandra Acharya,Jeevan,Siddanna,Vinaya Kumar S V,Reshma Madhavan M,Tabraze Ahmed,Sumanth M.V,Lohith Kamath,Apoorva A,Bharath Shetty,Mushaib Ismail,Bindu.R,Gokulkishor,Sujeeth Kumar,Prathap S Devadiga,Kamalaksha,Nishad,Keerthan Kumar Shetty, Abhishek Krishnan Ck,Nithin Shenoy R,Vishnu. P,Pavan Kumar K,Nishchal K S,Abdul Kareem,Fazmeer Hawas Rafeeq,Meghana H S,Anwesh K V,Suraj Rathod,Abdul Kareem,Meghana H S,Rahul R Nagari,Meghana H S,Keerthan Kumar	415-420
9	Train the Trainer Program	Infosys Campus Connect, Infosys Ltd, Mangalore	Prashanth B S	421

Collaborative activities for research, Faculty exchange, Student exchange/internship for the Academic Year 2017-18



This is to certify that **Mr. Ashish S K**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS010** has worked in our organization as an intern from January 07, 2018 to February 08, 2018. His work was concentrated on Node JS, Express and RESTful services.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

Bharath Jatangi



This is to certify that **Mr.Achal R Poonja**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS002** has worked in our organization as an intern from January 07, 2018 to February 08, 2018. His work was concentrated on Node JS, Express and RESTful services.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

Bharath Jatangi



This is to certify that **Mr. Aniruddha Bairi**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS008** has worked in our organization as an intern from January 07, 2018 to February 08, 2018. His work was concentrated on Angular JS.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

Bharath Jatangi

Totaled



This is to certify that Mr. Jobin George, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number 4MT15IS023 has worked in our organization as an intern from January 07, 2018 to February 08, 2018. His work was concentrated on Ionic framework.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

Bharath Jatangi

Frederich

ACTIVITIES INSTITUTE CONDUCTED BETWEEN **MANGALORE** OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHITORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

DEPARTMENT OF CIVIL ENGINEERING at MANGALORE INSTITUTE OF Activity 1. TECHNOLOGY AND ENGINEERING, in association with CAFET-INNOVA technical society, MITE chapter has organised a two-day International conference on "GLOBAL CIVIL ENGINEERING CHALLENGES IN SUSTAINABLE DEVELOPMENT AND CLIMATE CHANGE" during 17th-18th March, 2017 as a part of Decennial celebration of institution. Theoverall global issues & challenges include: the reduce need to &the needtobridge promote sustainable social andeconomic development, globalisation; knowledge divides. The specificemerging technological and thedigital and broader andthe issuesand challengesinclude:Climate changemitigation, adaptation urgent need tomovetoa low-carbon future

Prof. ShuichiTORII, ProfessorDepartment of Mechanical Systems Engineering and Assistant Director of the Center for Cross Cultural and Multi-disciplinary Studies, Kumamoto University, Japan, has been invited as a key note speaker for the International conference. Prof. Shuichi TORII delivered a key note address on "Clean energy and Renewable Energy" and its importance in the present sustainable development to preserve natural resources and environment sustainability. This key note address has served the purpose of the theme of the conference also.

> PROFESSOR & HEAD DEPT. OF CIVIL END OF

MITE.

BABABA MIJAR, MODEABIOM - 37422



Inauguration of International Conference(Left to Right:DrDwarakish,Prof.PalomaPineda,Prof.ShiuchiTorii,Sri Rajesh Chouta,Dr G L Easwara Prasad)



Prof .Shuichi Torii delivering key note address on Clean Energy and Renewable energy

ACTIVITIES CONDUCTED BETWEEN MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHITORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

Activity 2.Prof.Shuichi Torii, Professor, Kumamoto University, Japandelivered a technical talk on "Clean Energy & Renewable Energy and related Technology to prevent climate change" conducted 16th of March 2017 organised by the Mechanical Engineering Department

Prof. Torii explained the topics on Global Warming and Green House Effects and motivated the audience on the usage of waste materials for energy production and explained about the benefits of Bio Fuels and also gave us some research examples. The topic wasalso beneficial for the students to study different courses in Mechanical Engineering, understand the need for clean energy and know the importance of renewable energy sources. **Prof. Torii** is interacted with the students at the end of session.



Prof. Shuichi Torii delivering a session on Clean Energy and Renewable energy

ACTIVITIES CONDUCTED BETWEEN MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHITORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

Activity 3.A two - day International Conference on 'Advances in Manufacturing, Materials and Energy Engineering' (ICon MMEE 2018) was jointly being organized by Department of Mechanical Engineering, MITE, Moodbidri and BINGHAMTON UNIVERSITY, State University of New York, (SUNY), United States of America on 2nd& 3rd March at MITE.

Prof. Shuichi Toriihas been invited as a key note speaker for the conference and delivered a session on Heat Transfer Enhancement in Circular Tube Flow.



Inauguration of International Conference(Left to Right: Prof.Shiuchi Torii,Dr G L Easwara Prasad,Dr. Krishnaswami (Hari) Shrihari,Sri Rajesh Chouta,Prof. Prof. Mohammad T. Khasawneh,Dr D VenkatReddy)

ACTIVITIES CONDUCTED BETWEEN MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHITORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

Activity 4.Prof. Shuich TORII has been invited as resource person to deliver a talk on "Renewable Energy" and its importance in the present sustainable development to preserve natural resources and environment sustainability on 02/03/2018 to final year Civil Engineering students. He focused on new technology in the field of Renewable Energy like Oceans, Geothermal Concept and Hydrogen Power Technology. This program was organized by ACES, Department of Civil Engineering, MITE in association with Cafet-Innova Technical Society, MITE Chapter.



Prof. Shuichi TORII (Assistant Director, College of Cross-Culture and Multidisciplinary, Kumamoto University, Japan), delivering a session on "Renewable Energy"



Dr D VenkatReddy ,Adviser,Larsen and Turbo welcoming Prof.Shuichi Torii

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

BADAGA MUAR MOCOA BIORI - 574225



Mangalore Institute of Technology and Engineering

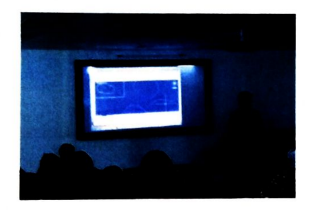
(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

Department of Civil Engineering DEPARTMENTAL ACTIVITIES - 2017-2018

ACES - Activities

From 26.07.2017 to 01.08.2017, Er. Manjunath Reddy, SAI CAD centre, Bangalore is conducting Auto CAD Certificate Course in every year for 2nd year Civil Engineering students from SAI CAD Centre, Bangalore in the semester vacation. This training program is organizing by Department of Civil Engineering every year.

In the AUTO CAD training program, experts from SAI CAD Center, Bangalore will deliver lecture in the morning session with batch wise student's for the effective learning. In the afternoon session hands-on AUTO CAD software training will be conducting in Auto CAD Laboratory in the Department of Civil Engineering, MITE Campus.





Er. Manjunath Reddy, Sai CAD Center, Bangalore, Delivering a lecture in the Week long program of Auto CAD training.

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

MITE,

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF CIVIL ENGINEERING IV SEMESTER STUDENTS LIST FOR AUTO CADD TRAINING PROGRAM -2017-18

SL.NO	USN	NAME
1	4MT14CV090	Shiek Sikandar
2	4MT15CV001	
3	4MT15CV002	2 Abdul Rahoof K
4	4MT15CV006	
5	4MT15CV007	Akshaya Ratheesh
6	4MT15CV008	Aldrin Flovilla Dsouza
7	4MT15CV010	Amar P Alva
8	4MT15CV012	
9	4MT15CV013	Anjana
10	4MT15CV014	
11	4MT15CV016	Anushree M M
12	4MT15CV017	
13	4MT15CV019	
14	4MT15CV020	
15	4MT15CV023	Bharath HR
16	4MT15CV026	Chinmayee Hanashi
17	4MT15CV027	B Chirag Shetty
18	4MT15CV028	Deekshith H Shetty
19	4MT15CV029	Dhanush M R
20	4MT15CV030	Dhruvinraj Shetty
21	4MT15CV035	Haseen Ahmed
22	4MT15CV039	
23	4MT15CV042	K Shreya Hiremath Karthik T S
24	4MT15CV044	The state of the s
25	4MT15CV045	Lamya Suhana
26	4MT15CV046	Libert Jacob Ampotty
27	4MT15CV049	Likhith Raj D Madan S
28	4MT15CV051	
29	4MT15CV051	Mahesh Kumar L
30	4MT15CV052	Manasa Nair
31	4MT15CV054	Manegar Mohamed Anfal
32	4MT15CV055	Manjesh G
33	4MT15CV056	Mataraba Bheema Pandrec
34	4MT15CV057	Mohamed Aatif
35	4MT15CV057	Mohamed Danish
36	4MT15CV060	Mohammed Thanseef
37	4MT15CV060	Moidin Swabir Jawad
38	4.5	Muhammed Mirash
39		Navyashree D
40		Nishan T
41	and the second control of the second control	Poojitha
42	THE RESIDENCE AND A SECOND CO.	Rabeeh Cherattayadan
43		Renil K
44		Sagar Padival K
45		Sandeep
46		Sathvik Shetty
47		Shadil Mohammed
48	43	Shodhan
49	The second secon	Shraman Jain
47	4MT15CV090	Sonu S Moolya

50	4MT15CV092	
51	4MT15CV093	3 Swati
52	4MT15CV095	
53 4MT15CV096 Teja		J
54	4MT15CV099	8
55	4MT15CV100	3
56	4MT15CV105	
57	4MT15CV107	
58	4MT15CV111	
59	4MT13CV108	T T T T T T T T T T T T T T T T T T T
60	4MT14CV002	The second secon
61	4MT14CV006	Abu Hasoor Ahmed
62	4MT14CV051	Nadashree Ragunath
63	4MT14CV067	Pratham Shetty
64	4MT14CV086	Sandesh U T
65	4MT15CV003	Abhijith P P
66	4MT15CV004	Abhiram Praveen
67	4MT15CV005	Acharya Akshatha Arun
68	4MT15CV009	Amal Krishna A
69	4MT15CV015	Anusha K M
70	4MT15CV021	Bhagavantray
71	4MT15CV022	Bhagyashree
72	4MT15CV025	Chethan
73	4MT15CV032	Gautham B M
74	4Mt15CV036	Hemanarasimhanag D N
75	4MT15CV040	Karthik
76	4MT15CV041	Karthik H K
77	4MT15CV047	M Prajval
78	4MT15CV048	M Sanath Krishna
79	4MT15CV062	Mohamed Ziyad
80	4MT15CV064	Narendra Kumar
81	4MT15CV069	Prasanna
82	4MT15CV072	Rajath
83	4MT15CV075	Rithujith Roshan
84	4MT15CV077	Saish Kumar
85	4MT15CV080	Sanith Suvarna S
86	4MT15CV083	Sharapudeen
87	4MT15CV084	Shashwathi S Shetty
88	4MT15CV088	Siddarth
89	4MT15CV089	Sneha Sunil
90	4MT15CV091	Sreerej Mullathody
91	4MT15CV094	Tanzil Sheikh Ahamed
92	4MT15CV097	Thilak M Naik
93		Tomitha Thomas
94		V L Sulakshith
95	4MT15CV103	Vaishnavi Y Hegdekar
96		Vinayak M. V.
97	A second	Vishwanath
98		Yogeesh
99		Zulfiya Muhammed Zuber
100	42	Abdul Khadir Mirshad
101	The second secon	Adithya D S
102		Ajay Kotian
103		Deekshith
104	4MT16CV404	Goutham

105	4MT16CV405	Gowdru Nagaraja
106	4MT16CV406	Harshith V Shetty
107	4MT16CV407	Karthik
108	4MT16CV408	Mahesh S Sulibhavi
109	4MT16CV409	Manjunatha
110	4MT16CV410	Mohammed Iqbal Abbas
111	4MT16CV411	Prajwal H J
112	4MT16CV412	Prajwal S S
113	4MT16CV413	Punitha P
114	4MT16CV414	Savita Yadahalli
115	4MT16CV415	Sharath Kotyan
116	4MT16CV416	Suhas B S
117	4MT16CV417	Vishanth Dsouza
118	4MT16CV418	Zubair B
119	4MT14CV098	Sparshan V
120	4MT13CV107	Vivek G K
121	4MT14CV042	Manojkumar Kanchagar
122	4MT14CV	Md. Nihad K N

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEFT. OF CIVIL ENGG. MITE,

Invent Solutions

Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

It's been a good encouragement and a good explore to the students regarding the current industry outside the syllabus. Modern techniques in construction and demonstration will help them understanding the difference between the theory and current practice.

During the visit of Nirmithi Kendra, Mangaloreon 24.10.2017; the Er. Rajendra Kalbavi, Project Director, briefed the Description on brick bond and Ferro-cement materials and usage of modern techniques in construction and demonstration on construction of arches and usage of filler slab.





Industrial Visit to Dakshina Kannada Nirmithi Kendra (In photo: Er. Rajendra Kalbavi, Project Director, Nirmiti Kendra)

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG. MITE.

Mangalore Institute of Technology and Engineering DEPARTMENT OF CIVIL ENGINEERING Industrial Visit Nirmithi Kendra, Dakshina Kannada, 08242476727-dknirmithi@yahoo.com STUDENTS STRENGTH-102

SL	NAME	USN
1	Nikhil Shetty	4MT14CV055
2	Gautham Rai B	4MT14CV030
3	Karthik	4MT14CV037
4	Akhil Vinayak	4MT14CV010
5	Prathiksha G	4MT14CVO68
6	Sachin Kotian	4MT14CV081
7	Mohammed Sadiq	4MT14CV047
8	Nayana D S	4MT14CV054
9	Mahammed Rahim	4MT14CV041
10	Naik Kishen Ramdas	4MT14CV053
11	Shashi Shankar M P	4MT15CV416
12	Suraj S Shetty	4mt14cv096
13	Trupti	4MT14CV101
14	Karishma. N. Shetty	4MT14CV036
15	Pratham D Hegde	4MT14CV066
16	Anup Kumar	4MT14CV013
17	Ranjan	4MT14CV078
18	Ramya Vilas Naik	4MT14CV077
19	Niroop P	4MT14CV056
20	Ramprasad K	4MT14CV076
21	Amithraj Halma	4MT14CV011
22	Viraj J Shetty	-4MT14CV106
23	Plizon Mascaranhas	4MT14CV062
24	Anup G R	· 4MT14CV012
25	Pallavi Hanumanth Naik	4MT14CV060
26	Arjun.K.R	4MT14CV015
27	Mayesh S	4MT14CV043
28	Aadhith.Kurian.Thomas	4MT14CV001
29	Vaishnavi. K	4MT14CV102
30	Rakshitha T	4MT14CV075
31	Deepthi L .	4MT14CV027
32	Prakasha	4mt14cv064
33	Ajay G S	4MT14CV008

34	Teerthaprasad K.R	4MT14CV099
35	Jishma Nair	4MT14CV034
36	Jeena Vijayan	4MT14CVO33
37	Sanadh Muhammed	4MT14CV084
38	Ashwin V Shetty	4MT14CV019
39	Roston Prem Mathias	4MT14CV080
40	Shaiban Siddique	4MT14CV088
41	Avinash	4MT14CV020
42	Ashwatham Shetty	4MT14CV018
43	Rakesh Kumar A R	4MT14CV072
44	Nived Titus	4MT14CV059
45	Nirmith Shetty	4MT15CV407
46	Shahin S Baig	4MT14CV087
47	Sushanraj	4MT14CV097
48	Shajeeb S	4MT14CV089
49	Ashish	4MT14CV017
50	Viresh	4MT15CV423
51	Chaitra M.	4MT14CV025
52	Shruthi B.M	4MT15CV417
53	Vinayak Jigaloor	4MT15CV422
54	Deepak Tv	4MT14CV026
55	Raksha Ramesh Naik	4MT15CV414
56	Sowrab	4MT14CV092
57	Rakshitha	4MT14CV074
58	Prarthana Rai	4MT14CV065
59	Aparna Kr	4MT15CV401
60	Nishita Manjunath Nayak	4MT15CV409
61	Sachin R Acharya	4MT14CV082
62	Arnold D'Souza	4MT14CV016
63	Rakesh.T.M	4MT15CV413
64	Vinayaka Ganapathi Bhatta	4MT14CV104
65	Trupti Shankar Hulaswar	4MT15CV421
66	Vijesh Suvarna J	4MT14CV103
67	Ashwin Kumar	4MT15CV402
68	Prashanth Kumar	4MT15CV410
69	Rajashekar D	4MT15CV412
70	Subhashchandra Acharya	4MT15CV418
71	Jeevan	4MT15CV404
72	Siddanna	4MT14CV091
73	Vinaya Kumar S V	4MT14CV105
74	Reshma Madhavan M	4MT14CV079

75	Tabraze Ahmed	4MT15CV420
76	Sumanth M.V	4MT14CV094
77	Lohith Kamath	4MT14CV040
78	Apoorva A	4MT14CV014
79	Bharath Shetty	4MT15CV403
80	Mushaib Ismail	4MT14CV050
81	Bindu.R	4MT14CV024
82	Gokulkishor	4MT14CV031
83	Sujeeth Kumar	4MT15CV419
84	Prathap S Devadiga	4MT15CV411
85	Kamalaksha	4MT15CV405
86	Nishad	4MT14CV057
87	Keerthan Kumar Shetty	4MT14CV038
88	Abhishek Krishnan Ck	4MT13CV004
89	Nithin Shenoy R	4MT14CV058
90	Vishnu. P	4MT14CV107
91	Pavan Kumar K	4MT14CV061
92	Nishchal K S	4MT15CV408
93	Abdul Kareem	4MT14CV004
94	Fazmeer Hawas Rafeeq	4MT14CV029
95	Meghana H S	4MT14CV044
96	Anwesh K V	4MT15CV400
97	Suraj Rathod	4MT14CV095
98	Abdul Kareem	4MT14CV004
99	Meghana H S	4MT14CV044
100	Rahul R Nagari	4MT14CV071
101	Meghana H S	4MT14CV044
102	Keerthan Kumar	4MT15CV406

Department of civil Engineering

HOD

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG. MITE,



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225





Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

		(8th – 15th January 2018) Programme Schedule	
		Monday 8th Jan 2018	
DAY	Time	Topic	Resource Persons
	9.30 to 10.15	Inauguration	11000011001100110
	10.30 to12.00PM	Key Note : Role of Civil Engineer in	Er. B.V. Nagesh
	12.0to 1.30 PM	Infrastructure Development Fundamentals of Construction Practices	Nagesh Consultant, Banga Er.K. B Keerthan Kuma
1	1.30 PM to 20 PM	Lunch Break	EI, N. D Neerthall Nume
	2.0 PM to 3.0 PM	Fundamentals of Construction Practices	Er.K. B Keerthan Kuma
	3.0 pm to 4.30pm	Hands on Practice Sessions on Material Quantity Calculation and Measureme	Er.K. B Keerthan Kuma
		Tuesday 9thJan 2018	THE STATE OF THE S
	9.00 to 11.30 am	Setting out ,Marking and Excavation	Er. Raviprasad Upadhyay
	11.30 to 11.45	Tea Break	
2	11.45 to 1.30	Stone and Brick Masonry	Er. Kalbavi Rajendra Ra
-	1.30 pm to 2.0 PM	Lunch Break Hands on Practice session on	
	2.0 PM to 4.30 PM	Setting out and Marking	Er. Raviprasad Upadhyay
		Wednesday 10th Jan 2018	
	9.0 am to 1.0 PM	Hands on Practice session on Brick Masonry	IN House Faculty
	1.0 PM t0 2.0 PM	Lunch Break	
3	2.0 PM to 3.30 PM	Construction Material Testing and quality	Er. S.B Manjunath
		Control in site Hands on Practice session on	
	3.30 to 4.30 PM	Post Concrete Test (Rebound Hammer Test)	Er. S.B Manjunath
		Thursday 11th Jan 2018	
	9.0 to 10.30 PM	Software Applications IN Civil Engineering	Er. Anil Hegde
	10.30 PM to 11.30 PM	Basics of RCC design	Er. Anil Hegde
	11.30 11.45 11.45 to 1.15 PM	Tea Break Basics of RCC design	Er. Anil Hegde
4	1.15 PM to 2.0 PM	Lunch Break	Li. rum riogae
	2.0 PM to3.30 PM	Geo Technical Investigation in Building	Dr. A.V. Pradeepkuma
	2.0 1 111 100.00 1 111	Construction Mock up session on reading structural drawing	The Control of the Co
	3.30to 4.30	and observations	IN House Faculty
		Friday 12th Jan 2018	
	9.0 AM to 11.0 AM	Purpose of Finishing School Programme	Dr. Premananda Sheno
	11.0 to 11.15 AM	Tea Break	
5	11.15 to 1.15	Water Supply and sewerage system In Building	Er. O. Tejamurthy
_	1.15 PM to 2.0 PM	Mockup Sessions on Water supply and	
	2.0 PM to 4.30 PM	sewerage system	Er. O. Tejamurthy
		Saturday 13th Jan 2018	
	9.0 PM to 10.30PM	Construction Chemicals in Building Construction	Er. Anil Baliga
	10.30 PM to 11.30 PM	Accidents and safety precautions at Construction	Er. Ramesh Babu
6		sites	Eli i dillotti baba
6	11.30 to 11.45 PM 11.45 to 1.15 PM	Tea Break Fire Fighting Systems	Er. Ramesh Babu
	1.15 PM to 2.0 PM	Lunch Break	
	2.0 PM to 4.30 PM	Lean Construction Management	Er. Vasudev Moorthy
		Sunday 14th Jan 2018	
	9.0 to 10.0	Formwork and scaffolding	Er. Umesh S.S
	10.0to 11.30	Quality construction in Concrete	Er. Umesh Shetty
7	11.30 to11.45 11.45 to 1.15	Tea Break Concrete Mix Design Basics and Ready Mix Concr	Er. Umesh Shetty
	1.15 to 2.0 PM	Lunch Break	
	2.0 to 4.30 PM	Concrete Mix Design Hands on Training	Er. Umesh Shetty & Er. Siddhesh R. I
		Monday 15th Jan 2018	
	9.0 PM to 10.0 PM	Flooring, Plastering and wood work	
	10.0 PM to 11.30 PM	Construction Machinery and Equipments	Er. Kalbavi Rajendra Ra
	11.30 to 11.45 11.45 to 1.15 PM	Tea Break Construction Machinery and Equipments	Er. Kalbavi Rajendra Ra
8	1.15 PM to 2.0 PM	Lunch Break	an realization realization and
	2.0 PM to 3.0 PM	Alternat Building Materials	Er. Kalbavi Rajendra Ra
	3.0 PM to 3.30 PM	High Tea & Group Photo session	
	3.30 PM to 4.30 PM	Valedictory	

Invent Solutions

Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

Invited Resource Persons:

- Er. B V Nagesh, Nagesh Consultant, Bangalore
- Er. K B Keerthan Kumar
- Er. Raviprasad Upadhyaya
- Er. KalbaviRajendraRao
- Er. Raviprasad Upadhyaya
- Er. S B Manjunatha
- Er. Anil Hegde
- Dr. A V Pradeepkumar
- Dr. Premananda Shenoy
- Er. O Tejamurthy
- Er. Anil Baliga
- Er. Ramesh Babhu
- Er. Vasudev Moorthy
- Er. Umesh Shetty

Dr. GANESH MOGAVEER PROFESSOR & HEAD DEPT. OF CIVIL ENGG. MITE.

Mangalore Institute of Technology and Engineering DEPARTMENT OF CIVIL ENGINEERING

Finishing School

Industrial Visit Nirmithi Kendra, Dakshina Kannada, 08242476727-dknirmithi@yahoo.com STUDENTS STRENGTH-102

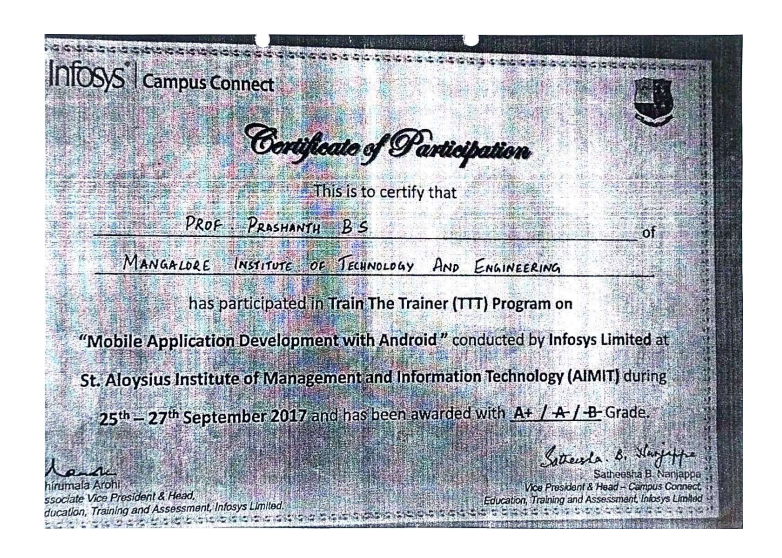
SL	NAME	USN
1	Nikhil Shetty	4MT14CV055
2	Gautham Rai B	4MT14CV030
3	Karthik	4MT14CV037
4	Akhil Vinayak	4MT14CV010
5	Prathiksha G	4MT14CVO68
6	Sachin Kotian	4MT14CV081
7	·Mohammed Sadiq	4MT14CV047
8 .	Nayana D S	4MT14CV054
9	Mahammed Rahim	4MT14CV041
10	Naik Kishen Ramdas	4MT14CV053
11	Shashi Shankar M P	4MT15CV416
12	Suraj S Shetty	. 4mt14cv096
13	Trupti	4MT14CV101
14	Karishma. N. Shetty	4MT14CV036
15	Pratham D Hegde	4MT14CV066
16	Anup Kumar	4MT14CV013
17	Ranjan	4MT14CV078
18	Ramya Vilas Naik	4MT14CV077
19	Niroop P	4MT14CV056
20	Ramprasad K	4MT14CV076
21	Amithraj Halma	· 4MT14CV011
22	Viraj J Shetty	4MT14CV106
23	Plizon Mascaranhas	4MT14CV062
24	Anup G R	4MT14CV012
25	Pallavi Hanumanth Naik	4MT14CV060
26	Arjun.K.R	4MT14CV015
27	Mayesh S	4MT14CV043
28	Aadhith.Kurian.Thomas	4MT14CV001
29	Vaishnavi. K	4MT14CV102
30	Rakshitha T	4MT14CV075
31	Deepthi L	4MT14CV027

32	Prakasha	4mt14cv064
33	Ajay G S	4MT14CV008
34	Teerthaprasad K.R	4MT14CV099
35	Jishma Nair	4MT14CV034
36	Jeena Vijayan	4MT14CVO33
37	Sanadh Muhammed	4MT14CV084
38	Ashwin V Shetty	4MT14CV019
39	Roston Prem Mathias	4MT14CV080
40	Shaiban Siddique	4MT14CV088
41	Avinash	4MT14CV020
42	Ashwatham Shetty	4MT14CV018
43	Rakesh Kumar A R	4MT14CV072
44	Nived Titus	4MT14CV059
45	Nirmith Shetty	4MT15CV407
46	Shahin S Baig	4MT14CV087
47	Sushanraj	4MT14CV097
48	Shajeeb S	4MT14CV089
49	Ashish	4MT14CV017
50	Viresh	4MT15CV423
51	Chaitra M.	4MT14CV025
52	Shruthi B.M	4MT15CV417
53	Vinayak Jigaloor	4MT15CV422
54	Deepak Tv	4MT14CV026
55	Raksha Ramesh Naik	4MT15CV414
56	Sowrab	4MT14CV092
57	Rakshitha	4MT14CV074
58	Prarthana Rai	4MT14CV065
59	Aparna Kr	4MT15CV401
60	Nishita Manjunath Nayak	4MT15CV409
61	Sachin R Acharya	4MT14CV082
62	Arnold D'Souza	4MT14CV016
63	Rakesh.T.M	4MT15CV413
64	Vinayaka Ganapathi Bhatta	4MT14CV104
65	Trupti Shankar Hulaswar	4MT15CV421
66	Vijesh Suvarna J	4MT14CV103
67	Ashwin Kumar	4MT15CV402
68	Prashanth Kumar	4MT15CV410
69	Rajashekar D	4MT15CV412
70	Subhashchandra Acharya	4MT15CV418

71	Jeevan	4MT15CV404
72 Siddanna		4MT14CV091
73	Vinaya Kumar S V	4MT14CV105
74	Reshma Madhavan M	4MT14CV079
75	Tabraze Ahmed	4MT15CV420
76	Sumanth M.V	4MT14CV094
77	Lohith Kamath	4MT14CV040
78	Apoorva A	4MT14CV014
79	Bharath Shetty	4MT15CV403
80	Mushaib Ismail	4MT14CV050
81	Bindu.R	4MT14CV024
82	Gokulkishor	4MT14CV031
83	Sujeeth Kumar	4MT15CV419
84	Prathap S Devadiga	4MT15CV411
85	Kamalaksha	4MT15CV405
86	Nishad	4MT14CV057
87	Keerthan Kumar Shetty	4MT14CV038
88	Abhishek Krishnan Ck	4MT13CV004
89	Nithin Shenoy R	4MT14CV058
90	Vishnu. P	4MT14CV107
91	Pavan Kumar K	4MT14CV061
92	Nishchal K S	4MT15CV408
93	Abdul Kareem	4MT14CV004
94	Fazmeer Hawas Rafeeq	4MT14CV029
95	Meghana H S	4MT14CV044
96	Anwesh K V	4MT15CV400
97	Suraj Rathod	4MT14CV095
98	Abdul Kareem	4MT14CV004
99	Meghana H S	4MT14CV044
100	Rahul R Nagari	4MT14CV071
101	Meghana H S	4MT14CV044
102	Keerthan Kumar	4MT15CV406

HOD

Department of civil Engineering
Dr. GANESH MOGAVEER
PROFESSOR & HEAD
DEPT. OF CIVIL ENGG.
MITE,





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

For other Academic Year Documents:

Academic Year 2019-20	Click here
Academic Year 2018-19	Click here
Academic Year 2016-17	Click here
Academic Year 2015-16	Click here