

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 per year

Details of the Index Academic Year wise

Sl. No.	Academic Year	Page No.
1	2019-20	1-230
2	2018-19	231-396
3	2017-18	397-421
4	2016-17	422-438
5	2015-16	439-446

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2019-20

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Faculty Enablement Program on Phython Programming Through InfyTQ	Infosys Campus Connect, Infosys Ltd, Bangalore	Jyothi G N, Shruthi D	12
2	UiPath Academic alliance program	Ui Path, Bengaluru	Gautham S Shetty, Pallavi S, Shivaprasad T K, Jyothi G N, Jayashree Hegde K, K Praveen Shenoy, Sowmya Kini, Ramalingam H M	317
3	Internship Training	Mobizey, Bengaluru	Shashan Ram K Bhat, Akshay A S	18-19
4	Internship Training	Dlithe, Bengaluru	Harisha Shettigar, Fareen Shaikh, Gahana, Ganesh Shankar Hulashwar, Hariprasad, Jasmine Saldanha, Lisha D'souza, Namitha D'souza, Niveditha, Pavithra Nayak, Pooja. Pragathi Vijaya N V, Rajatha, Reevan Christopher Cutinho, Rishika M R, Sanidhya K G, Shalmali M, Saron Sunny, Shivani Moger, Shreya Sadananda Poojary, Sowmyashree, Sruthi P Nair, Sushmitha S Shetty, Sweekrithi D P, Varsha Pranitha Rama, Vyshnav Surendran, Yashaswini S, Akash Shivarama Poojary, Ambareesh, Anush V Rai, Anushri Umesh Acharya, Arpith S, Ashith Kumar, Disha Prabhu, Hameeza K, K Amitha Hegde, M Yellama, Navya Katapady, Nireeksha, Nireeksha S Kotian, Nishitha M Shettigar, Pavan D K, Poojashri S Poojary, Pratheek, Prathika S Rai, Pratyush Pradeep Kumar, Ramya Kirana, Reena Maria Machado, Rithik Raghunath Paniyadi, Shanthkumar B, Sheethal Y, Shetty Siddanth Srinivasa, Shivani Y, Shobhith Nayak, Shravan Rai, Shreeya B, Shreya Sheela Bhat, Shreyan, Sourab S, Vaishnavi Shetty, Vikyath, Harisha Shettigar, Bhagya Jyothi, Anushree, Chaithali Bhandarkar, Rashmitha, Himani, Ichihth S Shetty, Ashwitha Poojary, Megha Kammaje, Melissa Nicole Danthi, Poorvi R Acharya, Prajna D Shetty, Pratheeksha L Shastri, Shetty Prathiksha Prasad, Sinchana B, Swarnika Shetty, Thshika V Shetty, Varun B, Veeksha N Rai, Amulya G R, Shreya Shetty, Aishwarya, Amrutha S Bangera, Anisha H, Annapoorna, Anusha H, Lubna, Madhura, Nida, Pooja, Poorvika N N,Prajna P Kamath,Prakruthi Vijaya N V,Rahul, Roshni P Shetty, Safa Marva, Sangeetha S, Sharan M, Shetty Thejashwi Uday, Shifali, Shravya, Shruthi J Nayak, Shubhra Jain, Shwetha, Sneha S, Swathi, Thrupthi, Vilas M C, Thrisha Jain, Savy Jain	20-130

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
5		Heraizen Technologies, Pvt.Ltd., Bangalore	Vishnu P K, Yashaswini Shetty, Pallavi Sharma, Rajani R Kulal, Hridya Harish, Kumudha H, Nambiar Sachin Muralidhar, Neha Shetty, P T Namita, Raksha Kamath, Riya Manoj, Rupesh Kamath, Sai Sooraj, Salian Madhusha Sudhakar, Sameeksha, Sannidhi S Shetty, Sapna B Shetty, Shriratna K G, Sreeharsh T K, Sreenath, Sudhanva Kote S, Vaishnav Raghu Jois, Varsha Vinod, Vishnu Mohandas, Dipin, Akshari K C, Abdul Faiz, Abhijith, Aditya Kote H, Aishwarya B S, Akanksha Shetty, Anusha S Shetty, Arpitha, Bhavyatha Shetty, Chetna K S, D K Rajeshwari, Deeksha Suvarna, Joy Ashly D'souza, K S Snehalatha, Krathi Navada, Lehan Max D'souza, Sandhya Bhagavath, Niranjan Mallya, Pamela Daisy Ferrao, Pragathi Povamma, Praneeth R K, Prashil C Alva, Prathiksha Suvarna, Rachana, Rakshitha, Rashmi, Shreyas K S, Suhas, Sushmitha Bangera S, Vignesh C, Vikhyath P Bangera	131-186
6	Internship Training	Pace Wisdom Solutions, Bengaluru	Swaroop R M, Vineeth V Pai, G M Mufeed, Keerthan M, M V Milind, Namith, Anusha K R, Darshan Patil B P, Dogra Shubham, Rachana Shenoy, Shreyaswini	187-197
7	On Job Training	Servify, Mumbai	Joy Ashly D'souza	198
8	Internship	Dakshina Kannada Nirmithi Kendra, Mangalore	Deviprasanna, Jahanvi, Joythi, Mayur Nayak, Nithin, Sushanth Devadiga, Vishan Ranjan Rai G	199-205
9	Students project	Dakshina Kannada Nirmithi Kendra, Mangalore	Yashoda C lamani,Sunil rathod,Vinay L J,Yogesh Nagmule	206
10	Students project	Dakshina Kannada Nirmithi Kendra, Mangalore	Vinooth Christon Pinto, Abhishek, Vishal Ranjan Rai G, Sushanth Devadiga	207
11	Research exchange program /Resource Person	Kumamoto University, Japan	Dr. Ganesha Mogaveer, Dr. G. L. Easwara Prasad	208
12	Training Program	SAI CADD, Bangalore	Pavan H N, Ravi, Sagar, Sharan Acharya, Shrajan Kumar Shetty K, Bhoomika S, Jeevan V, Lingaraj S, Surabhi K, Yogesh Mahesh Nagmule	209-221
13	Internship	Numentrix Consulting Llp, Bangalore	Suraj N, Sabith Ahamed Manegar	222-225
14	Internship	Diagnostic Engineers	Muaz, Mohammed Zohaib Kolkar, Prathish C Suvarna	226-230

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2018-19

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Faculty Enablement Program on Foundation Program 5.0	Infosys Campus Connect, Infosys Ltd, Bangalore	Shivaprasad T K	231
2	Faculty Enablement Program on Infytq based Foundation Program	Infosys Campus Connect, Infosys Ltd, Bangalore	Shivaprasad T K	232
3	Internship Training	Dlithe, Bengaluru	Akshatha, Anantha Padmanabha, Ashika Shetty, Chaitra J, Dhanya Shenoy, Fawaaz Ahamed M, Harshitha S, Jerrin Rajan, Joswy Barboza, Kaveesh Shetty, Keerthi, Krishnamoorthy K, Prateeksha Hegde, Prathika V Shetty, Prathiksha P Pai, Rachana U, Raksha B K, Ravi Moolya, Rayyan Ali, Shifaali Kotian, Shweta Sherigar, Soujanya, Swapna Pai R, Swathi Bhat, Varsha, Adarsh Hudedagaddi, Arpitha, Ashwini, Bhavya, Denold Jason Sequeira, Dinesh V G, Hafeeza Jinad, Nidhi Dayanand, Nikesh, Puneeth T J, Punith, Sana Parveen Salar, Sathwik, Vasudha, Varun V Acharya, Anvitha, Deeksha Umesh, Dipna Nayak, Disha H, Divyashree Shetty, Godsy Ann, Harshitha D, Kavya C Rao, Kirana, Manikanta, Mohammed Ali, Nirusha S Karkera, Rakshith S Hegde, Shashikala, Shashwathi K M, Aishwarya Shetty, Shravan Kini, Srikantha, Supritha S Putran, Kiran Shetty, Kaushik S, Sharanya Arvind Bhadrapur, Vinay S Shetty, Lohith Ashwin Pinto, Karthik, Neeraj Kotian, Prakyat Prabhakar Shetty, Preston Mendonca, Neetha N	233-301
4	Internship Training	Heraizen Technologies, Pvt.Ltd., Bangalore	Pragathi, Vijaya N V, Kapil Sharma, Manjunath Goudar, Akshatha, Akshitha G Shettigar, Anusha R, Deeksha, Nikitha, Nisha, Nischitha, Pavana, Pradeep, Swathi Nayak, Thrupthi, Vaishnavi S Shetty, Vignesh Naik K, Shwetha, Ganeshprasad D, Fidelia Chaitra Siri, Ganesh Kamath, Gowtham Y G, Harshith U, Manjunatha Acharya, Poorvika N N, Madhura, Joy Ashly Dsouza, Preneeth R K, Jobin George, Lubna, Amritha S Bangera, Prakruthi Vijaya N V, Iona Amanda Dsouza, Jyosthsna Devadiga, Rahul, Thrisha Jain, Prajna P Kamath	302-337
5	Internship	KPIT Technologies Limited, Maharashtra	Darrel Reesha Pinto, Fidha Shirin, Nagraj, Atreya Chiplunkar	338-341
6	Internship	Pace Wisdom Solutions, Bengaluru	Amogh A Rao, Nisha Prasad, Abhinav Shet, Ramyashree, Achal R Poonja, Ashish S.K	342-347

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
7	Finishing School Program	Dakshina Kannada Nirmiti Kendra, Mangalore	Jaber KP, Mohammed Shareef, Sanath Kumar K B, Shrirag S K, Ullas K, Abharan H K, Abhishek, Akash M A, Akash T, Allan Robin Pereira, Ankita Jaiwant Naik, Anupama J, Arbaz Mohammed, Arun Kumar R, Ashika T, Balaji A S, Balaji N K, Basavaraj H Herakal, Bharath K C, Calvin Monteiro, Charankumar I L, Chethan A, Chethan T N, Deepak S, Devaraj T S, Deviprasanna, Dileep Kumar G, Fahim Ibrahim, Farha E. K.Fathimathu Shahla KT, Fuhaimfarook, Hansie Castelino, Hiba Mohammad Usman Pakerabba, Jyothi Priya G S, Kalappa Up, Kiran Bhimagouda Magadum, Laxman S. Karigar, M Lokesha, Manohar B V, Mohammed Aslah A C, Mohammed Raqeeb Khan, Mohiyuddin Mohisin, Monisha B, Muhamned Azeez K, Murali Krishna Reddy, Naveen HN, Naveena DS, Neha A Shetty, Netravathi.R, Nischitha K B, Nithu N.V, Nivedan K B, Niveditha, P H Hisham, Pavan H N, Pragathi A P, Prakrithi B N, Pundaleeka Vittala Chavan, Radhika N P, Ravi, Sagar, Sayooj K, Sharan Acharya, Sharath BS, Shivakumar Ganeshappa Doddagoudra, Shrajan Kumar Shetty K, Shridhar, Shrujana, Shuhaib T K, Sreelakshmi S P, Thanzeer Ahmed, Thomas Shaji, Umar Mohammed Nousheen, Vedanth D R, Vinooth Christon Pinto, Vishwas S, Vivekananda R, Yashoda C Lamani, Abhishek Angadi, Abhishek S J, Bhoomika S, Chandan R S, Deepak, Jahnavi, Jeevan V, Jyothi, Lingaraj S, Mandar R Shetty, Manikanta K B, Mayur Naik, Mythri L P, Narayan Mirajkar, Nithin, Prabhakar Chakrasali, Pravinkumar Magadi, Rakshith, Sharath U R, Sunil Rathod, Surabhi K, Sushanth Devadiga, Theja Kumar, Vinay L J, Vishal Ranjan Rai G, Vishu Kumar, Yogesh Nagmule.	348-353
8	Industrial Visit	Dakshina Kannada Nirmiti Kendra, Mangalore	Jaber KP, Mohammed Shareef, Sanath Kumar K B, Shrirag S K, Ullas K, Abharan H K, Abhishek, Akash M A, Akash T, Allan Robin Pereira, Ankita Jaiwant Naik, Anupama J, Arbaz Mohammed, Arun Kumar R, Ashika T, Balaji A S, Balaji N K, Basavaraj H Herakal, Bharath K C, Calvin Monteiro, Charankumar I L, Chethan A, Chethan T N, Deepak S, Devaraj T S, Deviprasanna, Dileep Kumar G, Fahim Ibrahim, Farha E. K.Fathimathu Shahla KT, Fuhaimfarook, Hansie Castelino, Hiba Mohammad Usman Pakerabba, Jyothi Priya G S, Kalappa Up, Kiran Bhimagouda Magadum, Laxman S. Karigar, M Lokesha, Manohar B V, Mohammed Aslah A C, Mohammed Raqeeb Khan, Mohiyuddin Mohisin, Monisha B, Muhamned Azeez K, Murali Krishna Reddy, Naveen HN, Naveena DS, Neha A Shetty, Netravathi.R, Nischitha K B, Nithu N.V, Nivedan K B, Niveditha, P H Hisham, Pavan H N, Pragathi A P, Prakrithi B N, Pundaleeka Vittala Chavan, Radhika N P, Ravi, Sagar, Sayooj K, Sharan Acharya, Sharath BS, Shivakumar Ganeshappa Doddagoudra, Shrajan Kumar Shetty K, Shridhar, Shrujana, Shuhaib T K, Sreelakshmi S P, Thanzeer Ahmed, Thomas Shaji, Umar Mohammed Nousheen, Vedanth D R, Vinooth Christon Pinto, Vishwas S, Vivekananda R, Yashoda C Lamani, Abhishek Angadi, Abhishek S J, Bhoomika S, Chandan R S, Deepak, Jahnavi, Jeevan V, Jyothi, Lingaraj S, Mandar R Shetty, Manikanta K B, Mayur Naik, Mythri L P, Narayan Mirajkar, Nithin, Prabhakar Chakrasali, Pravinkumar Magadi, Rakshith, Sharath U R, Sunil Rathod, Surabhi K, Sushanth Devadiga, Theja Kumar, Vinay L J, Vishal Ranjan Rai G, Vishu Kumar, Yogesh Nagmule.	354-358

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
9	Industrial Visit	Master Plannery, Puttur	Jaber KP, Mohammed Shareef, Sanath Kumar K B, Shrirag S K, Ullas K, Abharan H K, Abhishek, Akash M A, Akash T, Allan Robin Pereira, Ankita Jaiwant Naik, Anupama J, Arbaz Mohammed, Arun Kumar R, Ashika T, Balaji A S, Balaji N K, Basavaraj H Herakal, Bharath K C, Calvin Monteiro, Charankumar I L, Chethan A, Chethan T N, Deepak S, Devaraj T S, Deviprasanna, Dileep Kumar G, Fahim Ibrahim, Farha E. K.Fathimathu Shahla KT, Fuhaimfarook, Hansie Castelino, Hiba Mohammad Usman Pakerabba, Jyothi Priya G S, Kalappa Up, Kiran Bhimagouda Magadum, Laxman S. Karigar, M Lokesha, Manohar B V, Mohammed Aslah A C, Mohammed Raqeeb Khan, Mohiyuddin Mohisin, Monisha B, Muhamned Azeez K, Murali Krishna Reddy, Naveen HN, Naveena DS, Neha A Shetty, Netravathi.R, Nischitha K B, Nithu N.V, Nivedan K B, Niveditha, P H Hisham, Pavan H N, Pragathi A P, Prakrithi B N, Pundaleeka Vittala Chavan, Radhika N P, Ravi, Sagar, Sayooj K, Sharan Acharya, Sharath BS, Shivakumar Ganeshappa Doddagoudra, Shrajan Kumar Shetty K, Shridhar, Shrujana, Shuhaib T K, Sreelakshmi S P, Thanzeer Ahmed, Thomas Shaji, Umar Mohammed Nousheen, Vedanth D R, Vinooth Christon Pinto, Vishwas S, Vivekananda R, Yashoda C Lamani, Abhishek Angadi, Abhishek S J, Bhoomika S, Chandan R S, Deepak, Jahnavi, Jeevan V, Jyothi, Lingaraj S, Mandar R Shetty, Manikanta K B, Mayur Naik, Mythri L P, Narayan Mirajkar, Nithin, Prabhakar Chakrasali, Pravinkumar Magadi, Rakshith, Sharath U R, Sunil Rathod, Surabhi K, Sushanth Devadiga, Theja Kumar, Vinay L J	359-363
10	Industrial Visit	Dakshina Kannada Nirmiti Kendra, Mangalore	Aalap, Abdul Shadsiman, Abhishek S, Aditya, Akshay A, Alefia, Aparna E P, Ardhra Madhu, Ashwin Kumar Ijari, Baheej C, C K Harshitha, Chaitra Taranath, Dhanush S S, Divya Bhaskar Bovi, G U Ibrahim Saquib, Gagana M, Gurupadappa, Harshith Naik B, Jamsheed Nawaf P A, K M Mohammed Naufal, Kanakadurga K Pise, Mohammed Safwan, Mahesh S, Mayur Mahesh, Megha Rajeev, Mohammed Ashfaan, Mohammed Aweaz Rafeeq, Mohammed Suhail, Muqthar Abbsas Kallatra, Nachiketh D, Nihal Najeeb, Nivedh E K, Niveditha S P, Pavan Govind Naik, Pajna K, Prajwal G, Prasad Devadiga, Rakesh S M, Raksha K K, Rashmi, Revanth M Rao, Sachin Ishwar Naik, Salunke Nisha Ganesh, Sampath B, Sampreeth H C, Sanjana R Kumar, Sanjay Kumar M, Saurav S, Shankar N Muchchatti, Sheik Mohammed Musharraf, Shreyas, Siddharath Malge, Sudeep, Varshini R, Vinayaka, Vinroy Roman Saldanha, Kushbhoo K Shettigar, Aroh P M, Nahush Sharun, Abhishek Beede, Ajay, Akanksha, Akash A Shetty, Akshay, Anagha P, Anikha, Anudeep, Anusha Hatapaki, Ashwin S Vinage, Chanjal M, Diran, Fahiz Abdul Kader C K, Fardeen Khan, G Maneesh Raj, Kavya M V, Krishna, Mahitha Muralidhar Bhagavath, Mallikarjuna, Mamatha Narayan Venkatapur, Mohammed Jabir, Mohammed Lamis, Mohammed Tabaraksab, Nishanth, Pratheek, Safwan Sadique, Sharadhi V Phayabe, Shoshith S P, Shraddha, Thippeswamy M, Yogesh Subray Nayak, Abhisheik N, Ajay Kumar, Akshay Ahok Dcosta, Ashwath, Darshan N D, Gowtham K, Hameed J, Hilal Rashid Bhat, Kiran Kumar N, Kowshik D, Muzamil Ahmad Kantroo, Prithvi S, Sachin Naik, Suvalaxmi S, Vinayak Pujar.	364-371
11	Internship	Dakshina Kannada Nirmiti Kendra, Mangalore	Anisha Zainab H R, Anusha K M, Sharapuddeen, Abdul Kader Mirshad, Ajay Kotiyan, Manjunath, Vidya	372-378
12	Technical papers	Kumamoto University, Japan	Dr G L Easwara Prasad and Dr Ganesha Mogaveer,	379-380

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
13	Research exchange program	Kumamoto University, Japan	Dr. Ganesha Mogaveer, Dr. G. L. Easwara Prasad	381-383
14	Training Program	Sai CADD, Bangalore	Paul Daniel, Umar Sauhan, A Suraj Rao, Abhishek B S, Affan Ashraf Shaikh, Ajat Kumar, Akhil Ramdas K P, Athul Sanil, Bharghavi S R, Charan Acharya S, Charvi, Danihal Shivkumar, Disha, Glency Roshni Dsouza, Gopi V, Keshav Katti, Kishan Shetty, Maithra D Naik, Melwyn Lenoyd Dsouza, Mohammad Musthafa K S, Mohammed Alfaz, Mohammed Rifan K P, Mohammed Sahil, Mohammed Salim, Muhammed Aathil K, Nithinchandra C, Prathi Hegde, Rahul R, Ranjan S, Rhithika Sreenivas, Ritika S Shetty, Sambhram, Shafail Ahamed, Shetty Krishang Mahes, Shrinith S K, Sonal R Agari, Sumanth, Suraj H S, Ujwal B S, Vaishnavi G, Akshay Kumar, Charan, Chethan N Raj, Nidhish Shetty, Rajath Narayan Harikantra, Sachin Goli Harikanth, Sanjay V D, Yogish M Suvarna, Guruprasad G, Hemanth Shetty, Madhusudan P, Dharmaraj Elish Bulla, Rajesh E, Sriraj Samaga, Ajay, Anudeep, Mohammed Lamis, Abhishek Durgakeri, K J Bharath Raj, Rakshan R Hegde, Vinayak Pujar, Yuvaraj C H.	384-387
15	Training Program	Sai CADD, Bangalore	Ganesh Prasad, Pradeep Kumar K, Anusha K B, Kushbhoo K Shettigar, Aalap, Abdul Shad Siman, Abhishek S, Aditya Biradar, Akshay A, Alefia, Aparna E P, Ardhra Madhu, Ashwin Kumar Ijari, Baheej C, C K Harshitha, Chaitra Taranath, Dhanush S S, Divya Bhaskar Bovi, G U Ibrahim Saquib, Gagana M, Gurupadappa, Harshith Naik B, Jamsheed Nawaf P A, K M Mohammed Naufal, Kanakadurga K Pise, Mahammed Safwan, Mahesha S, Mayur Mahesh, Megha Rajeev, Mohammed Ashfaan, Mohammed Asrar, Mohammed Aweaz Rafeeq, Mohammed Suhail, Muqthar Abbas Kallatra, Nachiketh D, Nihal Najeeb, Nived E K, Niveditha S P, Pavan Govind Naik, Prajna K, Prajwal G Acharya, Prasad Devadiga, Rakesh S M, Raksha K K, Rashmi, Revanth M Rao, Sachin Ishwar Naik, Salunke Nisha Ganesh, Sampath B, Sampreeth H C, Sanjana R Kumar, Sanjay Kumar M, Saurav S, Shankar N Muchchatti, Sheik Mohammed Musharraf, Shreyas, Siddharth Malge, Sudeep, Varshini R, Vinayaka, Vinroy Roman Saldanha, Vishwanath Patil, Shreesha, Abhishek Beede, Akanksha, Akash A Shetty, Akshay, Anagha P V, Anikha, Anusha Hatapaki, Ashwin S Binage, Chanjal M, Diran, Fahiz Abdul Kader C K, Fardeen Khan, G Manish Raj, Kavya M V, Krishna, Mahitha Muralidhar Bhagawath, Mallikarjuna, Mamata Narayan Venktapur, Mohammed Jabir, Mohammed Tabarak Sab, Pratheek, Safwan Sadique, Sharadhi V Phayade, Shoshith S P, Shraddha, Thippeswamy M, Yogeesh Subray Nayak, Abhishek N, Ajaykumar, Akshay Ashok Dcosta, Ashwath, Darshan N D, Gowtham K, Hameed J, Hilal Rashid Bhat, Kirankumar N, Kaushik D, Muzamil Ahmed Kantroo, Prithvi S.	388-392
16	Research collaboration	Dakshina Kannada Nirmiti Kendra, Mangalore	Dr. Ganesha Mogaveera	393
17	Internship	Carl zeiss India Pvt Limited, Bangalore	Mohan Kumar, Trilok Prakash, Shreyas Uchil	394-396

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, Bengaluru	Ashish S.K, Achal R Poonja, Aniruddha Bairi, Jobin George.	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, Mohamed 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		

Sl. No.	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

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2016-17

Sl. No.	COUGNOPATIVE	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Internship Training	Juego Studio Pvt. Ltd, Mangalore	Greeshma, Heena Praveen, Khushboo Rani, Krithi, Kumar Abhinav, Movin Vallish Cardoza, Nagendra Prasad N, Nithish Dongre T, Pooja Rao, Rakshith Kamath B, Rithwika S	422
2	Internship	Master Plannery, Puttur	Raveena Ramesh, Priyadarshini M R, Rajashree U P	423-425
3	Training Program	SAI CADD, Bangalore	Afnan Ahmed, Aishwarya Amaravathi, Akshata Jain, Anfaz K C, Anurag N V, Arjun H R, Ashish Joseph, Ashlin Tino Joy, Avinash Padmanabhan, Bademane Deepthi Shetty, Bharath G R, Deekshith B Shetty, Farhan S M,Gokulananda Jaya,Harshitha B S,Jidesh K,Jithaksha G,Karthik N V,Karthik S Ganiga,Kiran Mohanan,Madhu patil K S,Mohammed Farhaan,Mohammed Hisham,Nidhi Ranjit,Nighil Paul,Nihaar P,Nikith Y Shetty,Nipun Sreejith,Nishan,Nitin H Masale,Pooja H A,Poorvi Shetty,Priyadarshini M R,Puneeth R,Rajashree U P,Rakshith,Ranjith H K,Rasheet Kumar J,Raveena Ramesh,Rinku Kumar Shrivastav,Salaluddeen,Salman Faris,Samnoon Ahammed,Sanjay Gowda M N,Sanjay Lachmayya Naik,Shabeel Shervas,Shetty Dushyanth,Shivani Shenoy R J,Shivaprasad Kamath,Shoaib Mohammed,Shreyas Kumar,Sinan Asenar Saheb,Smitha M Patil,Suprita Kamalakar	426-428
4	Industrial Visit	Master Plannery, Puttur	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, Aadhit 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, VireshChaitra 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	429-432
5		CAFET INNOVA Technical Society - Mangalore Chapter	Dr. Ganesha Mogaveer, Dr. Jayaprakash M C, Mr. Yashwanth M K, Mr. Umesh S S, Mr.Sagar S, Mr. Darshan M M, Mr.Mohana H S, Mr. Sriram S Dali, Mr. Milan Kumar K U, Mr. Vinod G, Mr. Jayanth K S, Mr.Ajay H A, Mr.Nitesh, Ms.Ashwini Nagesh Shetty, Mr.Shreyas K S, Ms. Nagalakshmi T, Mr. Shivie Reenal Peter Goveas, Mr.Sandeep N, Ms. Yamuna Bhagawat, Mr. Badruddin P M	433-438

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2015-16

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Internship Training	Juego Studio Pvt. Ltd , Mangalore	Acharya Kiran Umesh, Ajay Shenoy R, Ankith Damodar Bangera, Ankitha, Anusha, Arshaq Shabeer, Ashwini K Rao, Aswin V K, Avita Joyline Dsouza, Bhavani Shankar, Chethana R Bhagawath K, Disha Chandrashekar	439
2	International Conference	CAFET INNOVA Technical Society - Mangalore Chapter	Dr. Ganesha Mogaveer	440-444
3	Faculty Enablement Program on Foundation Program 4.0	Infosys Campus Connect, Infosys Ltd, Bangalore	Siddana Gowda G R, Sandeep Kumar S	445-446

Collaborative activities for research, Faculty exchange, Student exchange/internship for the Academic Year 2019-20





Certificate of Participation

Grade | >=80 : A+ | >=60 : A | <60 : B

This is to certify that

Prof. Jyothi. G. N of

Mangalore Institute of Technology & Engineering

has participated in the Faculty Enablement Program on "Python Programming through

INFYTQ Platform" conducted in virtual mode through webinar from 6th to 13th July 2020 by

Infosys Limited and has been awarded with "B" Grade.

Lange

Junany





Certificate of Participation

Grade | >=80 : A+ | >=60 : A | <60 : B

This is to certify that

Prof. Shruthi. D of

Mangalore Institute of Technology & Engineering

has participated in the Faculty Enablement Program on "Python Programming through

INFYTQ Platform" conducted in virtual mode through webinar from 6th to 13th July 2020 by

Infosys Limited and has been awarded with "A+" Grade.

Lansh

Thirumala Arohi

Vice President & Head - Education, Training & Assessment,
Infosys Limited

Jungany

Sundar KS

Associate Vice President, & Head – Campus Connect, Education, Training & Assessment, Infosys Limited





Proudly presented to:

Gautam S Shetty

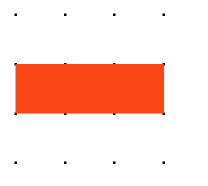
For successfully completing the course:

Step into RPA

07/17/2020

Date of issue

Thomas P. Clancy





Proudly presented to:

Pallavi S

For successfully completing the learning plan:

RPA Developer Foundation

07/31/2020

Date of issue

Thomas P. Clancy





Format - Virtual
Date - 29th June 2020 to 1st Jul 2020

Certificate of Participation

Proudly presented to:

Shivaprasad T K

for attending the

Certification Bootcamp for RPA Associate exam

2nd July 2020

Date of issue

UiPath Academic Alliance

Issuing Authority





Proudly presented to:

Jyothi G N

For successfully completing the learning plan:

RPA Developer Foundation

05/29/2020

Date of issue

Thomas P. Clancy







Format - Virtual
Date - 15th June 2020 to 26th June 2020

Certificate of Participation

Proudly presented to:

Jayashree Hegde K

for successfully completing the

RPA Design and Development v1.0 - Educator Readiness program

Earning Criteria

- Complete UiPath RPADD course or self-study training
- Acquire hands-on skills with UiPath community or Academic Alliance edition software
- Pass an evaluation from the instructor
- At least 60% attendance

1st July 2020

Date of issue





Proudly presented to:

K Praveen Shenoy

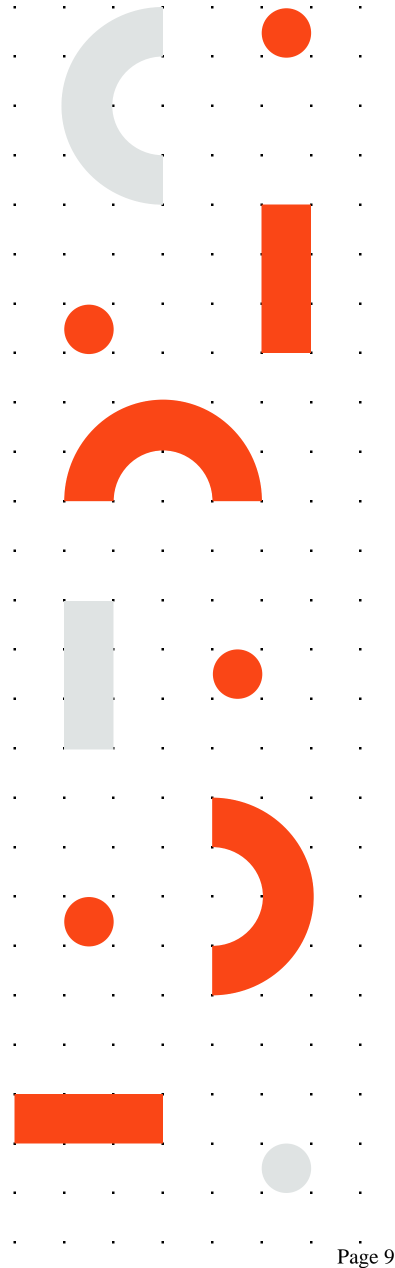
For successfully completing the course:

RPA Business Analysis Fundamentals

06/20/2020

Date of issue

Thomas P. Clancy
Chief Learning Officer





Proudly presented to:

K Praveen Shenoy

For successfully completing the learning plan:

RPA Implementation Manager Foundation

06/05/2020

Date of issue

Thomas P. Clancy





Proudly presented to:

K Praveen Shenoy

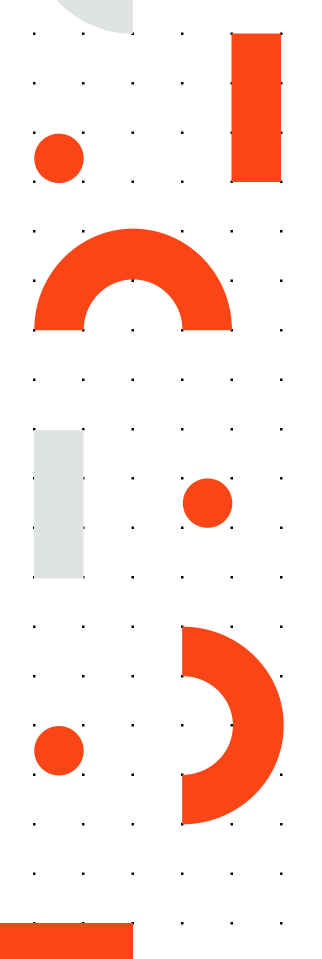
For successfully completing the course:

RPA Starter

06/05/2020

Date of issue

Thomas P. Clancy





Proudly presented to:

Sowmya Kini

For successfully completing the course:

RPA Starter

06/08/2020

Date of issue

Thomas P. Clancy







Proudly presented to:

Ramalingam H M

For successfully completing the learning plan:

RPA Implementation Manager Foundation

06/03/2020

Date of issue

Thomas P. Clancy



Proudly presented to:

Ramalingam H M

For successfully completing the learning plan:

RPA Developer Advanced

06/07/2019

Date of issue

Thomas P. Clancy







Proudly presented to:

Ramalingam H M

For successfully completing the course:

AI Computer Vision

06/10/2019

Date of issue

Thomas P. Clancy



EDUCATOR SERVICE ANNIVERSARY

Presented to

Shiva Prasad

for ONE YEAR of active participation and commitment to building skills at UiPath Academic Alliance Partner Institution.

Proudly presented to:

Shivaprasad T K

For successfully completing the course:

Introduction to the RPA Developer Role

05/09/2019

Date of issue

Thomas P. Clancy
Chief Learning Officer

mobiezy INTERNSHIP CERTIFICATE

This certificate is presented to

SHASHAN RAM K BHAT

Has successfully completed Internship on mobile app development using Flutter technology at Bangalore from 8th January, 2020 to 7th February, 2020. We found him sincere, hardworking, dedicated and result oriented. He worked well as part of the team during his tenure.

We take this opportunity to thank him and wish him all the success in his future endeavors

Date: 07-Feb-2020

Raghavendra Ganiga

mobiczy INTERNSHIP CERTIFICATE

This certificate is presented to

AKSHAY A S

Has successfully completed Internship on mobile app development using Flutter technology at Bangalore from 8th January, 2020 to 7th February, 2020. We found him sincere, hardworking, dedicated and result oriented. He worked well as part of the team during his tenure.

We take this opportunity to thank him and wish him all the success in his future endeavors

Date: 07-Feb-2020

Raghavendra Ganiga



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Harisha Shettigar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS122 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Harisha Shettigar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Fareen Shaikh of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS026 has successfully undergone internship at Dlithe from July 08,2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms.Fareen Shaikh to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Gahana of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS028 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Gahana to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Ganesh Shankar Hulashwar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS029 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Ganesh Shankar Hulashwar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Hariprasad of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS031 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Hariprasad to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Jasmine Saldanha of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS036 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Jasmine Saldanha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Lisha D'souza of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS041 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Lisha D'souza to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Namitha Dsouza of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS047 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Namitha Dsouza to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Niveditha of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS053 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Niveditha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Pavitra Nayak of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS056 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Pavitra Nayak to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Pooja of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS057 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Pooja to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Pragathi Vijaya N V of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS059 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Pragathi Vijaya N V to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Rajatha of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS066 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Rajatha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Reevan Christopher Cutinho of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS070 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Reevan Christopher Cutinho to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Rishika M R of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS071 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Rishika M R to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sanidhya K G of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS078 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sanidhya K G to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shalmali M of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS081 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shalmali M to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sharon Sunny of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS083 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sharon Sunny to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shivani Moger of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS089 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shivani Moger to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shreya Sadananda Poojary of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS094 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shreya Sadananda Poojary to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sowmyashree of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS100 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sowmyashree to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sruthi P Nair of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS103 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sruthi P Nair to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sushmitha S Shetty of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS106 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sushmitha S Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sweekrithi D P of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS107 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sweekrithi D P to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Varsha Pranitha Rama of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS110 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Varsha Pranitha Rama to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Vyshnav Surendran of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS118 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Vyshnav Surendran to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Yashaswini S of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS119 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Machine learning & IOT using Python Programming.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Yashaswini S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Akash Shivarama Poojary of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS005 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Akash Shivarama Poojary to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Ambareesh of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS010 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Ambareesh to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Anusha V Rai of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS013 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Pthyon programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Anusha V Rai to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Anushri Umesh Acharya of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS014 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Anushri Umesh Acharya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Arpith S of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS016 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Arpith S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Ashith Kumar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS018 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Ashith Kumar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Disha Prabhu of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS024 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Disha Prabhu to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Hameeza Kof Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS030 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Hameeza K to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. K Amitha Hegde of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS037 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. K Amitha Hegde to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. M Yallamma of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS042 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. M Yallamma to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Navya Katapady of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS048 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Navya Katapady to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Nireeksha of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS050 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Nireeksha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Nireeksha S Kotian of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS051 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Nireeksha S Kotian to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Nishitha M Shettigar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS052 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Nishitha M Shettigar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Pavan D K of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS055 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Pavan D K to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Poojashri S Poojary of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS058 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Poojashri S Poojary to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Pratheek of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS062 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Pratheek to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Prathika S Rai of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS063 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Prathika S Rai to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Pratyush Pradeep Kumar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS064 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Pratyush Pradeep Kumar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Ramya Kirana of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS068 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Ramya Kirana to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Reena Maria Machado of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS069 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Reena Maria Machado to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Rithik Raghunath Paniyadi of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS072 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Rithik Raghunath Paniyadi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Shanthkumar B of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS082 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Shanthkumar B to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sheethal Y of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS085 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sheethal Y to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Shetty Siddanth Srinivasa of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS087 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Shetty Siddanth Srinivasa to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shivani Y of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS090 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shivani Y to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Shobhith Nayak of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS091 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Shobhith Nayak to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Shravan Rai of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS092 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Shravan Rai to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shreeya B of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS093 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shreeya B to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shreya Sheela Bhat of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS095 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shreya Sheela Bhat to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Shreyan of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS096 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Shreyan to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Sourab S of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS099 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Sourab S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Vaishnavi Shetty of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS109 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Vaishnavi Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Vikyath of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS113 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Vikyath to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Harisha Shettigar of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16CS122 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Harisha Shettigar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Bhagya Jyothi of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT17CS400 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics & Machine learning.
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Bhagya Jyothi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Anushree**, bearing USN No: **4MT17IS008** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Anushree has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Anushree demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS008JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Chaithali Bhandarkar, bearing USN No: 4MT17IS012 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed one-month internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Chaithali Bhandarkar has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Chaithali Bhandarkar demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd

Director

Certificate ID: DLPML4MT17IS012JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Rashmitha, bearing USN No: 4MT17IS041 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Rashmitha has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Rashmitha demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS041JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Himani, bearing USN No: 4MT17IS018 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed one-month internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Himani has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Himani demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS018JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ichhith S shetty, bearing USN No: 4MT17IS019 from Mangalore

Institute of Technology & Engineering, Moodabidri, has successfully completed internship

starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's

technical consultants. Ichhith S shetty has worked on Machine learning platform, various

datasets, self-driving car algorithm using Python programming. The domain & agile

development process exposure was given along with usage of GitHub tool.

During the internship, Ichhith S shetty demonstrated good coding skills with good design

thoughts.

Director

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd

Certificate ID: DLPML4MT17IS019JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ashwitha Poojary**, bearing USN No: **4MT17IS010** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Ashwitha Poojary has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Ashwitha Poojary demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS010JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Megha Kammaje**, bearing USN No: **4MT17IS025** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed one-month internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Megha Kammaje has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Megha Kammaje demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS025JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Melissa Nicole Danthi, bearing USN No: 4MT17IS026 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed one-month internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Melissa Nicole Danthi has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Melissa Nicole Danthi demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS026JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Poorvi R Acharya**, bearing USN No: **4MT17IS033** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Poorvi R Acharya has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Poorvi R Acharya demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS033JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Prajna D Shetty, bearing USN No: 4MT17IS036 from Mangalore

Institute of Technology & Engineering, Moodabidri, has successfully completed internship

starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's

technical consultants. Prajna D Shetty has worked on Machine learning platform, various

datasets, self-driving car algorithm using Python programming. The domain & agile

development process exposure was given along with usage of GitHub tool.

During the internship, Prajna D Shetty demonstrated good coding skills with good design

thoughts.

We wish all the best for future endeavours!

, 00 2000

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS036JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Pratheeksha L Shastri, bearing USN No: 4MT17IS038 from

Mangalore Institute of Technology & Engineering, Moodabidri, has successfully

completed internship starting from 08th January 2020 to 30th January 2020, under the

mentorship of DLithe's technical consultants. Pratheeksha L Shastri has worked on Machine

learning platform, various datasets, self-driving car algorithm using Python programming. The

domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Pratheeksha L Shastri demonstrated good coding skills with good design

thoughts.

We wish all the best for future endeavours!

1 warm

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS038JAN20



CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shetty Pratiksha Prasad, bearing USN No: 4MT17IS045 from

Mangalore Institute of Technology & Engineering, Moodabidri, has successfully

completed internship starting from 08th January 2020 to 30th January 2020, under the

mentorship of DLithe's technical consultants. Shetty Pratiksha Prasad has worked on Machine

learning platform, various datasets, self-driving car algorithm using Python programming. The

domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Shetty Pratiksha Prasad demonstrated good coding skills with good

design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML 4MT17IS045JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Sinchana B**, bearing USN No: **4MT17IS049** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed one-month internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Sinchana B has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Sinchana B demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS049JAN20



CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Swarnika Shetty, bearing USN No: 4MT17IS051 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed one-month internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Swarnika Shetty has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Swarnika Shetty demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS051JAN20



Dlithe Consultancy Services Pvt. Ltd.

CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Thshika V Shetty**, bearing USN No: **4MT17IS054** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Thshika V Shetty has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Thshika V Shetty demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!



For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS054JAN20



Dlithe Consultancy Services Pvt. Ltd.

CIN: U72900KA2019PTC121035

30th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Varun B, bearing USN No: 4MT17IS056 from Mangalore Institute of Technology & Engineering, Moodabidri, has successfully completed internship starting from 08th January 2020 to 30th January 2020, under the mentorship of DLithe's technical consultants. Varun B has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Varun B demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd Director

Certificate ID: DLPML4MT17IS056JAN20



Dlithe Consultancy Services Pvt. Ltd.

CIN: U72900KA2019PTC121035

08th January 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Veeksha N Rai**, bearing USN No: **4MT17IS057** from **Mangalore Institute of Technology & Engineering, Moodabidri**, has successfully completed one-month internship starting from **08**th **January 2020** to **30**th **January 2020**, under the mentorship of DLithe's technical consultants. Veeksha N Rai has worked on Machine learning platform, various datasets, self-driving car algorithm using Python programming. The domain & agile development process exposure was given along with usage of GitHub tool.

During the internship, Veeksha N Rai demonstrated good coding skills with good design thoughts.

We wish all the best for future endeavours!

For Dlithe Consultancy Sevices Pvt Ltd

Director

Certificate ID: DLPML4MT17IS057JAN20



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Amulya G.R student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT15IS007 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Amulya G.R to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shreya Shetty student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT15IS045 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shreya Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Aishwarya student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS003 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Aishwarya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Amritha S Bangera student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS005 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Amritha S Bangera to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Anisha H student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS006 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Anisha H to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Annapoorna student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS007 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Annapoorna to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Anusha H student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS008 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Anusha H to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Lubna student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS019 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Lubna to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Madhura student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS021 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Madhura to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Nida student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS023 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Nida to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Pooja student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS025 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Pooja to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Poorvika N N student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS026 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Poorvika N N to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Prajna P Kamath student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS027 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Prajna P Kamath to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Prakruthi Vijaya N V student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS028 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Prakruthi Vijaya N V to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Rahul student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS032 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Rahul to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Roshni P Shetty student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS037 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Roshni P Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Safa Marva student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS038 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Safa Marva to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sangeetha S student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS040 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sangeetha S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Sharan M student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS042 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Sharan M to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shetty Thejashwi Uday student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS044 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shetty Thejashwi Uday to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shifali student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS045 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shifali to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shravya student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS046 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shravya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shruthi J Nayak student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS047 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shruthi J Nayak to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shubhra Jain student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS048 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shubhra Jain to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shwetha student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS049 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Shwetha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sneha S student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS050 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Sneha S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms.Swathi student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS054 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms.Swathi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Thrupthi student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS055 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Thrupthi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Vilas M C student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS059 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Mr. Vilas M C to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Thrisha Jain student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS060 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Thrisha Jain to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Development Office: No 3, 1st Floor, 3rd Phase, BSK, Bengalur-85 Opp to café Coffee Day GST NO:29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Savy Jain student of Mangalore Institute of Technology and Engineering, Moodabidri bearing USN 4MT16IS061 has successfully undergone internship at Dlithe from July 08, 2019 to August 05, 2019.

Dlithe focuses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

- 1. Python programming with Data Analytics and Machine Learning
- 2. Phases of software development life cycle.
- 3. Understand and implement "Agile Scrum methodology"
- 4. Understand various domains like Banking and Finance, Insurance, Retail, Manufacturing
- 5. Requirement analysis
- 6. Coding and Testing
- 7. Creation and updating of code repository in Github
- 8. Business etiquette- Time management, Effective communication

During this period, we found Ms. Savy Jain to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



INTERNSHIP CERTIFICATE

This is to certify that Mr. Vishnu P K, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS116 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Vishnu P K to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten

General Manager, Heraizen Technologies Pvt. Ltd.



INTERNSHIP CERTIFICATE

This is to certify that Ms. Yashaswini Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS120 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Yashaswini Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten

General Manager, Heraizen Technologies Pvt. Ltd.



This is to certify that Ms. Pallavi Sharma, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17CS068 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Pallavi Sharma to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Rajani R Kulal, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17CS082 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Rajani R Kulal to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Hridya Harish, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS034 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Hridya Harish to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Kumudha H, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS040 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Kumudha H to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Nambiar Sachin Muralidhar, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT15CS045 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2-27th January 2020 to 14th February 2020.

This internship program focused on:

- Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Nambiar Scahin Muralidhar to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

N. Ventital

General Manager, Heraizen Technologies Pvt. Ltd.

Hersign Technologies Pvt. Ltd. 4011 - 4012, Agyapps Arcade, 80 Feet Road, Hosakorehalli Cross, BSK III Stage, Bangalore 960086 Tel: +91.80.4120.4583 / 4120.4962, CIN: U72200KA2017PTC102424



This is to certify that Ms. Neha Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS049 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Neha Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. P T Namita, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS054 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found P T Namita to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Raksha Kamath, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS067 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Raksha Kamath to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Riya Manoj, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS073 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Riya Manoj to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Rupesh Komath, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS074 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Rupesh Komath to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Sai Sooraj, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS075 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sai Sooraj to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Salian Madhusha Sudhakar, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS076 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Salian Madhusha Sudhakar to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Vertaten



This is to certify that Ms. Sameeksha, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS077 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sameeksha to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Sannidhi S Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS079 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sannidhi S Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Sapna B Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS080 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sapna B Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Shrirathna K G, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS097 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Shrirathna K G to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Sreeharsh T K, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS101 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sreeharsh T K to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Sreenath, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS102 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sreenath to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Sudhanva Kote S, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS105 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sudhanva Kote S to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Vaishnav Raghu Jois, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS108 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Vaishnav Raghu Jois to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Varsha Vinod, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS111 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Varsha Vinod to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Vishnu Mohandas, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS115 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14° July 2019 to 12° August 2019 & Phase 2-27° January 2020 to 14° February 2020.

This internship program focused on:

- Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, GitHub)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Vishnu Mohandas to be very sincere and

hardworking. We wish him the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Dipin, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT15CS033 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Dipin to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Akshari K C, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16CS006 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Akshari K C to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Abdul Faiz, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS002 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Abdul Faiz to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Abhijith, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS001 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Abhijith to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Aditya Kote H, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS002 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Aditya Kote H to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Aishwarya B.S, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS004 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Aishwarya B.S to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Akanksha Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS003 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Akanksha Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Anusha S Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS007 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Anusha S Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Arpitha, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS009 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Arpitha to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventater



This is to certify that Ms. Bhavyatha Shetty, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS011 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Bhavyatha Shetty to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Chethana K S, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS011 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Chethana K S to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. D K Rajeshwari, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS012 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found D K Rajeshwari to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Deeksha Suvarna, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS013 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Deeksha Suvarna to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Joy Ashly Dsouza, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS015 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Joy Ashly Dsouza to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. K S Snehalatha, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS017 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found K S Snehalatha to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Krathi Navada, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS023 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Krathi Navada to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Lehan Max Dsouza, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS018 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Lehan Max Dsouza to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. M Sandhya Bhagavath, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS020 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found M Sandhya Bhagavath to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Niranjan Mallya, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS024 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Niranjan Mallya to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Pamela Daisy Ferrao, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS031 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Pamela Daisy Ferrao to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Pragathi Povamma, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS035 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Pragathi Povamma to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Praneeth R K, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS029 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Praneeth R K to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Prashil C Alva, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS030 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Prashil C Alva to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Prathiksha Suvarna, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS039 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Prathiksha Suvarna to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Rachana, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS031 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Rachana to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Rakshitha, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS034 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Rakshitha to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Ms. Rashmi, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS035 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Rashmi to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Shreyas K S, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT17IS047 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Shreyas K S to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Suhas, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS051 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2-27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Suhas to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Ms. Sushmitha Bangera S, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS053 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Sushmitha Bangera S to be very sincere and hardworking.

We wish her the very best for future endeavours.

Venkatesh N

N. Ventated



This is to certify that Mr. Vignesh C, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS057 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Vignesh C to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that Mr. Vikhyath P Bangera, a student of Mangalore Institute of Technology & Engineering, Moodabidri bearing the USN 4MT16IS058 has successfully undergone the internship on "Analytics with Python" conducted by Heraizen Technologies. This internship was conducted in two phases: Phase 1 - 14th July 2019 to 12th August 2019 & Phase 2- 27th January 2020 to 14th February 2020.

This internship program focused on:

- 1. Setting up the Development Environment and working with source code repositories (Anaconda, Visual Studio Code, Github)
- 2. Fluent understanding of Python
- 3. Working with NoSQL DB, and PyMongo
- 4. Working with Scientific Computing, Data Manipulation and Analysis using Numpy, Pandas, Scikit
- 5. Working with RESTFul Web Services using Flask
- 6. Developing webpages using Angular with Bootstrap
- 7. Developing the Project using Cloud Services Heroku and Firebase
- 8. Understanding the process of Requirements Gathering, Design and Implementing the Project while collaborating with the team
- 9. Documentation and Presentation of Project

During this internship, we found Vikhyath P Bangera to be very sincere and hardworking.

We wish him the very best for future endeavours.

Venkatesh N

M. Ventaten



This is to certify that **Mr. Swaroop R M** has worked in our organization as an Intern from January, 2020 to February, 2020. His work was concentrated on Angular JS domain.

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.

Mohammed Azzan Patni



This is to certify that **Mr. Vineeth Pai** has worked in our organization as an Intern from January, 2020 to February, 2020. His work was concentrated on Node JS domain.

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.

Mohammed Azzan Patni



This is to certify that **Mr. G M Mufeed** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni



This is to certify that **Mr. Keerthan M** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni

Me + Ag.



This is to certify that **Mr. M V Milind** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni



This is to certify that **Mr. Namith** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni

Me + Ap.



This is to certify that **Ms.** Anusha K R has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. Her work was concentrated on React JS and Node JS.

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

We wish her all the success in future.

Mohammed Azzan Patni



This is to certify that **Mr. Darshan Patil BP** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni

Me + Ap.



This is to certify that **Mr. Dogra Shubham** has worked in our organization as an Intern from July 08, 2019 to August 09, 2019. His work was concentrated on React JS and Node 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.

Mohammed Azzan Patni



This is to certify that **Ms. Rachana Shenoy** has worked in our organization as an Intern from January, 2020 to February, 2020. Her work was concentrated on Loopback JS domain.

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

We wish her all the success in future.

Mohammed Azzan Patni



This is to certify that **Ms. Shreyaswini** has worked in our organization as an Intern from January, 2020 to February, 2020. Her work was concentrated on Gatsby JS domain.

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

We wish her all the success in future.

Mohammed Azzan Patni



10th June 2020

To Whomsoever It May Concern

This is to certify that Joy Ashly Dsouza has undergone internship with our organization from 7^{th} January 2020 to 18^{th} March 2020 in our Technology team.

During his tenure we found him to be hardworking and productive.

We at Servify wish him all the success in his future endeavors.

For

Service Lee Technologies Pvt. Ltd.

Sreevathsa P Founder













INTERNSHIP CERTIFICATE





NIRMITHI KENDRA DAKSHINA KANNA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

CERTIFICATE

This is to certify that the project work entitled "Experimental Investigations on Paver Blocks by partial replacement of Cement by Lead Slag and Natural sand by M-sand is carried out by the following bona fide students of Mangalore Institute of Technology and Engineering Moodabidiri in partial fulfillment for the award of the degree of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2019-2020.

> YASHODA C LAMANI SUNIL RATHOD VINAY L J YOGESH NAGMULE

4MT16CV092 4MT17CV421 4MT17CV425 4MT17CV428

The Project report is an authentic work carried out by the students at our facilities from 16 / 01 / 2020 to 27 / 01 / 2020.

> Executive Director D.K.Nirmithi Kendra **Executive Director** D.K. Nirmithi Kendra NITK, Surathkal - 575 025

Place : Surathkal

Date: 13/08/2020.

NITK, N.H. 17, Srinivasnagar, Surthakal - 575 025 Telefax : 0824-2476727 E-mail : dknirmithi@yahoo.com

Deputy Commissioner D.K. District, Mangalore

Executive Chairman Chief Executive Officer D.K. Zilla Panchayath, Mangalore



NIRMITHI KENDRA DAKSHINA KANNA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

CERTIFICATE

This is to certify that the project work entitled "EXPERIMENTAL INVESTIGATIONS ON STABILIZATION OF COMPRESSED EARTH BLOCKS USING QUARRY DUST AND LEAD SLAG" is carried out by the following bonafide students of Mangalore Institute of Technology and Engineering Moodabidiri inpartial fulfillment for the award of the degree of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2019-2020.

VINOOTH CHRISTON PINTO	4MT16CV089
ABHISHEK	4MT16CV002
VISHAL RANJAN RAI G	4MT17CV426
SUSHANTH DEVADIGA	4MT17CV423

The Project report is an authentic work carried out by the students at our facilities from 16 /01/2020 to 27/01/2020.

> Director D.K.Nirm/thi Kendra **Executive Director** D.K. Nirmithi Kondra

NITK, Surathkal - \$75 025

Place: Surathkal Date: 14.08.2020

Page 207

'Remote Sensing and Drone Application in Civil Engineering'

Date: 31st August 2019

A session on 'Remote Sensing and Drone Application in Civil Engineering' was organized for the students of Civil engineering on 31st August, 2019. Dr. RajuAedla, Research Scientist (Remote Sensing), Kumamoto University Kumamoto, JAPAN. Spoke about the application of Satellite and Drone Image in Civil engineering. He highlighted that engineering is becoming inter disciplinary and each of the streams are complimentary to the growth of all the other sectors. He presented case studies of drone and satellite imagery and how they have transformed and aided in finding solutions to Civil Engineering problems. He also spoke about the opportunities for students to pursue higher education in Japan.



Dr. RajuAedla, Research Associate, Kumamoto University, Japan delivered a talk on 'Remote Sensing and Drone Application in Civil Engineering'

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

MIT

• Page 208

BADAGA MIJAR.

574225



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/021 Date: 08/10/2020

To. **PAVAN H N**

APPOINTMENT ORDER

Dear Mr / Ms. Pavan H N, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Pavan H N

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/022 Date: 08/10/2020

To, **RAVI**

APPOINTMENT ORDER

Dear Mr / Ms. Ravi, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Ravi

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/023 Date: 08/10/2020

To, **SAGAR**

APPOINTMENT ORDER

Dear Mr / Ms. Sagar, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Sagar

2. Designation: Trainee Engineer 3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/024 Date: 08/10/2020

To, **SHARAN ACHARYA**

APPOINTMENT ORDER

Dear Mr / Ms. Sharan Acharya, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Sharan Acharya

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely,

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/025 Date: 08/10/2020

To, SHRAJAN KUMAR SHETTY K

APPOINTMENT ORDER

Dear Mr / Ms. Shrajan Kumar Shetty K, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to SAI CADD and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Shrajan Kumar Shetty K

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/026 Date: 08/10/2020

To, **BHOOMIKA S**

APPOINTMENT ORDER

Dear Mr / Ms. Bhoomika S, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Bhoomika S

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/027 Date: 08/10/2020

To, **JEEVAN V**

APPOINTMENT ORDER

Dear Mr / Ms. Jeevan V, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Jeevan V

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely.

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/028 Date: 08/10/2020

To, LINGARAJ S

APPOINTMENT ORDER

Dear Mr / Ms. Lingaraj S, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Lingaraj S

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/029 Date: 08/10/2020

To, **SURABHI K**

APPOINTMENT ORDER

Dear Mr / Ms. Surabhi K, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Surabhi K

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely.

M. Manjunath Reddy



AutoCAD / Revit / 3DSMAX

MOU with Karnataka German Technical Training Institute (KGTTI) - Bangalore. (A Govt. of Karnataka Undertaking)

Cell: 99019 95109 / 93413 46619 / Email: manju@saicadd.com / Web: www.saicadd.com

Ref: SAICADD/HRD/2020/030 Date: 08/10/2020

To, YOGESH MAHESH NAGMULE

APPOINTMENT ORDER

Dear Mr / Ms. Yogesh Mahesh Nagmule, Civil Engineer from Mangalore Institute of Technology and Engineering, Moodabidri, Badaga Mijar, Moodabidri – 574225.

We welcome you to **SAI CADD** and looking forward to a mutual beneficial association. We have great pleasure to in appointing you as a **TRAINEE ENGINEER** in our organization. The terms of appointment are enclosed.

You are requested to report to the duty within 10 days from the date of receipt of appointment. You may need to work in some of the company where we have contact within India and Abroad.

Terms of Appointment:

1. Name: Mr / Ms. Yogesh Mahesh Nagmul

2. Designation: Trainee Engineer

3. Consolidated Pay: Rs. 10,000/-

4. Bonus: Eligibility as per the payment of bonus act

Your sincerely

M. Manjunath Reddy

Mangalore Institute of Technology and Engineering DEPARTMENT OF CIVIL ENGINEERING AUTO CAD Training Program-2019-2020 Sai CADD Bangalore, Bangalore-9901995109-manju@saicadd.com STUDENTS STRENGTH-103

SL NO	NAME	USN
1	JABER KP	4MT15CV038
2	MOHAMMED SHAREEF	4MT15CV058
3	SANATH KUMAR K B	4MT15CV078
4	SHRIRAG S K	4MT15CV087
5	ULLAS K	4MT15CV101
6	ABHARAN H K	4MT16CV001
7	ABHISHEK	4MT16CV002
8	AKASH M A	4MT16CV005
9	AKASH T	4MT16CV006
10	ALLAN ROBIN PEREIRA	4MT16CV008
11	ANKITA JAIWANT NAIK	4MT16CV010
12	ANUPAMA J	4MT16CV011
13	ARBAZ MOHAMMED	4MT16CV012
14	ARUN KUMAR R	4MT16CV014
15	ASHIKA T	4MT16CV015
16	BALAJI A S	4MT16CV017
17	BALAJI N K	4MT16CV018
18	BASAVARAJ H HERAKAL	4MT16CV019
19	BHARATH K C	4MT16CV020
20	CALVIN MONTEIRO	4MT16CV021
21	CHARANKUMAR I L	4MT16CV022
22	CHETHAN A	4MT16CV023
23	CHETHAN TN	4MT16CV024
24	DEEPAK S	4MT16CV026
25	DEVARAJ T S	4MT16CV027
26	DEVIPRASANNA	4MT16CV028
27	DILEEP KUMAR G	4MT16CV031
28	FAHIM IBRAHIM	4MT16CV032
29	FARHA E. K.	4MT16CV033
30	FATHIMATHU SHAHLA KT	4MT16CV034
31	FUHAIMFAROOK	4MT16CV035
32	HANSIE CASTELINO	4MT16CV036
33	HIBA MOHAMMAD USMAN PAKERABBA	4MT16CV037
34	JYOTHI PRIYA G S	4MT16CV041
35	KALAPPA UP	4MT16CV042
36	KIRAN BHIMAGOUDA MAGADUM	4MT16CV045
37	LAXMAN S. KARIGAR	4MT16CV046
38	M LOKESHA	4MT16CV047
39	MANOHAR B V	4MT16CV048
40	MOHAMMED ASLAH A C	4MT16CV049

		4MT16CV050
41	Mohammed Raqeeb Khan	4mt16cv051
42	Mohiyuddin mohisin	4MT16CV052
43	Monisha B	4mt16cv053
44	Muhamned Azeez K	4MT16CV054
45	Murali Krishna Reddy	4mt16cv055
46	Naveen HN	4mt16cv056
47	Naveena Ds	4MT16CV057
48	NEHA A SHETTY	4MT16CV058
49	Netravathi.R	4MT16CV059
50	Nischitha K B	4MT16CV060
51	NITHU N.V	4MT16CV061
52	NIVEDAN K B	4MT16CV062
53	Niveditha	4MT16CV063
54	PH Hisham	4MT16CV065
55	PAVAN H N	
56	Pragathi A P	4MT16CV066
57	PRAKRITHI B N	4MT16CV067
58	Pundaleeka Vittala Chavan	4MT16CV068
59	Radhika N P	4MT16CV069
60	Ravi	4mt16cv071
61	Sagar	4MT16CV072
	Sayooj K	4mt16cv074
62	Sharan Acharya	4mt16cv075
63 64	SHARATH BS	4MT16CV076
64	Shivakumar ganeshappa	4MT16CV077
65	Doddagoudra	4MT16CV078
66	Shrajan Kumar Shetty K	4MT16CV079
67	Shridhar	4mt16cv080
68	Shrujana	4MT16CV081
69	Shuhaib T K	4MT16CV082
70	SREELAKSHMI S P	4MT16CV084
71	Thanzeer Ahmed	
72	Thomas shaji	4mt16cv085
73	UMAR MOHAMMED NOUSHEEN	4MT16CV086
74	Vedanth D R	4MT16CV088
75	Vinooth Christon Pinto	4MT16CV089
76	Vishwas s	4mt16cv090
77	Vivekananda R	4mt16cv091
78	Yashoda C Lamani	4mt16cv092
79	Abhishek Angadi	4MT17CV400
80	Abhishek S J	4MT17CV401
81	Bhoomika S	4mt17cv402

82	Chandan R S	4MT17CV403
83	Deepak	4MT17CV404
84	Jahnavi	4MT17CV405
85	Jeevan v	4MT17CV406
86	Jyothi	4MT17CV407
87	Lingaraj. S	4mt17cv408
88	Mandar R Shetty	4MT17CV409
89	Manikanta K B	4MT17CV410
90	Mayur naik	4MT17CV411
91	Mythri L P	4mt17cv412
92	Narayan mirajkar	4mt17cv414
93	NITHIN	4MT17CV415
94	Prabhakar Chakrasali	4MT17CV416
95	Pravinkumar magadi	4mt17cv417
96	Rakshith	4mt17cv419
97	Sharath U R	4MT17CV420
98	Sunil Rathod	4mt17cv421
99	Surabhi k	4MT17CV422
100	Sushanth devadiga	4mt17cv423
101	THEJA KUMAR	4MT17CV424
102	Vinay I j	4MT17CV425
103	Vishal Ranjan Rai G	4mt17cv426

HOD

Department of civil Engineering

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

MITE,

BADAGA MIJAR, MOODABIDRI - 574225

Numentrix Consulting

Date: 8th December 2020

From,
Mr. Praveen M P
NUMENTRIX CONSULTING LLP (NCL),
#332, VI Main, I stage, KHB Colony, Bangalore 560079

Dear Sir

- 1

NUMENTRIX CONSULTING LLP is a Bengaluru based company involved in the development of All based products for manufacturing. With a combined experience of over 35 years in the supply chain industry and niche focus in cutting edge Al, the company has developed a wide array of expertise in delivering state-of-the-art solutions in the field of supply chain analytics.

This is to inform you that we are willing to offer internship to any two suitable only real interested students in the area of AI for inventory. Please share my contact details to them to take internship in our area of work. We suggest students to take online internship.

PARTNER

Mr. Praveen M P



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001: 2015 Certified Institution, Accredited by NAAC (A unit of Rajalaxmi Education Trust*)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Date: 9th December 2020

From,

Dr M Lokesha,

Prof. & Head, Department of Mechatronics Engineering

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (MITE), Moodabidri.

To,

Mr. Praveen M P

NUMENTRIX CONSULTING LLP (NCL),

#332, VI Main, I stage , KHB Colony, Bangalore 560079

Dear Sir,

Subject: Internship to students

We take this opportunity to express our sincere gratitude for associating with us for giving internship to our students. Your expertise and knowledge will add a great value to our students, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way.

Please find attached the list of students who are interested in taking internship training from your esteemed organization.

- 1) Mr. SURAJ N
- 1 2) Mr. SABITH AHAMED MANEGAR

Thanking you once again,

111

With Warm Regards

Dr M Lokesha

Head of the Dept. of Mechatronics Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar MOODBIDRI 574225

Numentrix Consulting

INTERNSHIP CERTIFICATE

This is to certify that Mr. SURAJ N of Mechatronics Engineering final year student from Mangalore Institute of Technology & Engineering has successfully completed the internship from 15th December 2020 to 28th December 2020 at NUMENTRIX CONSULTING LLP (NCL), Bangalore.

During the internship Mr. SURAJ N has familiarized with the programming concepts & skills in the area of optimization of supply chain analytics

We wish Mr. SURAJ N all the best in this future endeavors.

1

FOR NUMENTRIX CONSULTING LLP

#332, VI Main, 1st Stage, KHB Colony, Basaveshwarnagar, Bangalore - 560 079
Email: sales@numentrix.com | praveen@numentrix.com | website : www.numentrix.com

Numentrix Consulting INTERNSHIP CERTIFICATE

This is to certify that Mr. SABITH AHAMED MANEGAR of Mechatronics Engineering final year student from Mangalore Institute of Technology & Engineering has successfully completed the internship from 15th December 2020 to 28th December 2020 at NUMENTRIX CONSULTING LLP (NCL), Bangalore.

During the internship Mr. SABITH AHAMED MANEGAR has familiarized with the programming concepts & skills in the area of optimization of supply chain analytics

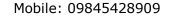
We wish Mr. SABITH AHAMED MANEGAR all the best in this future endeavors.

1

FOR MUNICIPALITY CONSULTING LLP.

PARTMER

#332, VI Main, 1st Stage, KHB Colony, Basaveshwarnagar, Bangalore - 560 079
Email: sales@numentrix.com | praveen@numentrix.com | website : www.numentrix.com





Date: 2nd December 2020

From,
Mr. Madhusudan,
DIAGNOSTIC ENGINEERS (DE),
18,14th Main Road, Nandadeepa LIC Colony,
MCLayout, Vijayanagar, Bengaluru-560040

Dear Professor M Lokesha,

As you know **DIAGNOSTIC ENGINEERS** is a Bengaluru based company involved in Vibration Data collection & data interpretation, Diagnosis and trending of rotating machinery and bearing heath condition. Diagnostic engineers also having rich experience in on-site Balancing of high speed spindles, industrial fans, motors, turbines and generators at site condition, Trouble shooting and failure investigation of rotating machines, Natural frequency measurements of turbine blades, Sound spectrum analysis

This is to inform you that, if you find any suitable real interested students in your institution, you can send them for internship to learn more in the area of diagnostic engineering.

Please let me know any interested talented students. Also, it is better, if they are willing to take internship even online mode.

H.

Mr.Madhusudhan



Office: #18,14th Main Road, Nandadeepa LIC Colony, MC Layout, Vijayanagar, Bangalore-560040 e-mail: diagnosticengineers@gmail.com



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001: 2015 Certified Institution, Accredited by NAAC (A unit of Rajalaxmi Education Trust*)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Date: 4th December 2020

From,

Dr M Lokesha,

Prof & Head, Department of Mechatronics Engineering

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (MITE),

Moodabidri.

To.

Mr. Madhusudan,

DIAGNOSTIC ENGINEERS (DE),

18,14th Main Road, Nandadeepa LIC Colony,

MCLayout, Vijayanagar, Bengaluru-560040

Dear Sir,

Subject: Internship to students

We take this opportunity to express our sincere gratitude for associating with us for giving internship to our students. Your expertise and knowledge will add a great value to our students, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way.

Please find attached the list of students who are interested in taking internship training from your esteemed organization.

- 1) Mr. Muaz
 - 2) Mr. Mohhamed Zohaib Kolkar
 - 3) Mr. Prathish C Suvarna

Thanking you once again,

With Warm Regards

Dr M Lokesha

Head of the Dept. of Mechatronics Engg Mangalore Institute of Technology & Engineerit Badaga Mijar MOODBIDRI 574225





This is to certify that Mr. Muaz of Mechatronics Engineering final year student from Mangalore Institute of Technology & Engineering has taken the internship training from 9th December 2020 to 22nd December 2020 at **DIAGNOSTIC ENGINEERS**, **Bangalore**.

During the internship Mr. Muaz has familiarized with the methodology of vibration data collection and fault diagnosis concepts.

We wish Mr. Muaz all the best in this future endeavors.









This is to certify that Mr. Mohhamed Zohaib Kolkar of Mechanical Engineering final year student from Mangalore Institute of Technology & Engineering has taken the internship training from 9th December 2020 to 22nd December 2020 at **DIAGNOSTIC ENGINEERS, Bangalore.**

During the internship Mr. Mohhamed Zohaib Kolkar has familiarized with the methodology of vibration data collection and fault diagnosis concepts.

We wish Mr. Mohhamed Zohaib Kolkar all the best in this future endeavors.

Mr.Madhusudhan







This is to certify that Mr. Prathish C Suvarna of Mechatronics Engineering final year student from Mangalore Institute of Technology & Engineering has taken the internship training from 9th December 2020 to 22nd December 2020 at **DIAGNOSTIC ENGINEERS, Bangalore.**

During the internship Mr. Prathish C Suvarna has familiarized with the methodology of vibration data collection and fault diagnosis concepts.

We wish Mr. Prathish C Suvarna all the best in this future endeavors.

Mr.Madhusudhan





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University, Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

For other Academic Year Documents:

Academic Year 2018-19	Click here
Academic Year 2017-18	Click here
Academic Year 2016-17	Click here
Academic Year 2015-16	Click here