



CLAY CLUB



INTERNATIONAL ACHIEVEMENT



BIT IS NOW CNA



INTERNATIONAL PUBLICATIONS



BITSTREAM 2K17

DEPARTMENT OF ARCHITECTURE

ARCHIPRENEUR PRACTICE OF "CLAY CLUB"

CLAY CLUB Innovations places itself within the milieu of a growing economy with depleting resources, inaccessibility to basic needs, shrinking job opportunities and other such incongruent circumstances.

In practice, CLAY CLUB engages with three media – Architecture, Ceramics and Handmade Paper. They employ design, communication and social innovation as means to address societal challenges in a contextual manner.

Ar. Heena Kokel, Co founder and Director of CLAY CLUB Innovations Pvt Ltd., Ahmadabad, India was with us for a Lecture on the ARCHIPRENEUR PRACTICE OF "CLAY CLUB".

Our students could learn and understand the importance of natural materials that can be used in construction, along with the strategies of starting up an unconventional form of Architectural Practice.

Guest Lecture
Archipreneur practice of CLAY CLUB
Archipreneurs- Architects + Entrepreneurs

By Ar. Heena Kokel.
B.Arch, CEPT University
Cofounder, Director of
Clay Club Innovations Pvt. Ltd.

Venue-
Birla Institute of Technology,
Mesra, Ranchi,
Offshore Campus,
Ras Al Khaimah.
Date- 24 SEPT 2017
Time- 1330- 1530

CLAY CLUB
Innovations Pvt. Ltd.
Architecture - Ceramics - Handmade Paper




DEPARTMENT OF COMPUTER SCIENCE

INTERNATIONAL ACCOMPLISHMENT

"BIT, RAK Produce 2 Microsoft MCP Certified Persons"

Ms. Mallavi Kumari and Mr. Shawn Fernandes have successfully achieved associate level Certification by passing International Exam of MCP - Window 10 Certification.




Microsoft Certified Professional

MISS KUMARI MALLAVI
Has successfully completed the requirements to be recognized as a Microsoft Certified Professional.

Date of achievement: 08/24/2017
Certification number: G252-3552



Satya Nadella
Chief Executive Officer



Part No. 08-0770



Microsoft Certified Professional

MISTER SHAWN FERNANDES
Has successfully completed the requirements to be recognized as a Microsoft Certified Professional.

Date of achievement: 08/20/2017
Certification number: G249-8470



Satya Nadella
Chief Executive Officer



Part No. 08-0770



DEPARTMENT OF COMPUTER SCIENCE

Birla Institute of Technology is successfully approved as **CISCO Networking Academy**



The screenshot shows the Cisco Networking Academy website. At the top left is the Cisco logo and the text "Cisco Networking Academy". Below this are navigation links: "My NetAcad", "News and Events", "Support", "Resources", and "Kamran". A large dark blue banner features the text "My NetAcad" in white, with a small illustration of a city skyline to the right. Below the banner are three tabs: "I'm Teaching", "I'm Managing" (which is selected), and "I'm Learning". Underneath the tabs, there is a dropdown menu showing "Switch Academy: Birla Institute of Technology Rasal Khaimah UAE - CA". Below the dropdown, the text "Birla Institute of Technology Rasal Khaimah UAE - CA" is displayed, followed by "CISCO ACADEMY" in a smaller font.



Faculty Visit @ Oracle Dubai

Dr. Senthil Velan S and Dr. Jeyalatha S visited the Dubai office of Oracle Corporation on 7th September, 2017 to have discussion with Mr. Aon Ali Siddique, Workforce Development Program Lead, Middle East & Saudi Arabia, on collaborative training, Industrial Visit, internships, guest lectures and collaborative projects.

Publications

Dr. S. Senthil Velan, Assistant Professor, has published a paper in an International journal. Senthil Velan S, Chitra Babu and Madhumitha R, "A Quantitative Evaluation of Change Impact Reachability and Complexity across Versions of Aspect Oriented Software", International Arab Journal of Information Technology, Vol. 14, No. 1, January 2017, pp. 41-52. (Thomson Reuters Impact Factor 0.724).

DEPARTMENT OF MECHANICAL

Papers Published in Refereed International/National Journals

1. Jaimon D. Quadros, Vaishak N. L., and Suhas, "Failure Analysis of Woven Glass Fiber Reinforced Epoxy Plastic Composite Laminates by Drilling Using Finite Element Method", American Journal of Materials Science, Vol. 7, No. 4, pp. 78-82, 2017. DOI: 10.5923/j.materials.20170704.02
2. Jaimon D. Quadros, Vaishak N. L., and Suhas, "Evaluation of Mechanical Properties of Aluminium Alloy 7075 Reinforced with Short Coated Carbon Metal Matrix Composites", American Journal of Materials Science, Vol. 7, No. 4, pp. 102-107, 2017. DOI: 10.5923/j.materials.20170704.07

Papers Published in Refereed International/National Conferences

1. Vaishak N. L., Suhas, and Jaimon D. Quadros "Agricultural Robot, A different approach- A A Review", National conference Jnanasangama-2017, held at Vivekananda College of Engineering & Technology, Mangalore, India, May 13, 2017.
2. Jaimon D. Quadros, Vaishak N. L., and Suhas, "Failure Analysis of Woven Glass Fiber Reinforced Epoxy Plastic Composite Laminates by Drilling using Finite Element Method", National conference on Emerging Trends in Mechanical Engineering, held at St. Josephs Engineering College, Mangalore, India, August 4-5, 2017.
3. Jaimon D. Quadros, Suhas, and Vaishak N. L., "Evaluation of Mechanical Properties of Aluminium Alloy 7075 Reinforced with Short Coated Carbon Metal Matrix Composites", National conference on Emerging Trends in Mechanical Engineering, held at St. Josephs Engineering College, Mangalore, India, August 4-5, 2017.