



VOICES

ISSUE 5 - JULY TO SEPTEMBER, 2022



DEPARTMENT OF ARCHITECTURE

SAID - SRMIST

OUR VISION

To prepare students passing out of school to actively contribute to the profession, anticipate the paradigm shift and respond to the changing needs of the society.

OUR MISSION

- Provide a diverse environment for teaching, learning, and research, supported by both traditional and state-of-the-art resources.
- To produce students who ensure that their design is sensitive to context, climate and culture
- "Think Globally. Act locally."



DEPARTMENT OF
ARCHITECTURE, SAID
NEWSLETTER

FEATURED

NIRF 11th RANK

CEPT MENTORSHIP PROGRAM

MADHURANTHAGAM PROJECT

GRIHA TRAINING PROGRAM

STREET FEST CON



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VINAYAKAR CHATHURTI
GOLU

CELEBRATION TIME



HOD MESSAGE

DEPARTMENT OF ARCHITECTURE, SAID



Dr.C.Pradeepa

Professor and Head,
Department of Architecture,
School of Architecture and Interior Design,
SRMIST, KTR

MESSAGE

The department is proud to announce that we have secured 11th rank in the National Institutional Ranking Framework (NIRF) for Architecture. It has been a mammoth task to reach this level but we still have a long journey ahead to excel at both the national and international level. The department is constantly looking at new avenues to strengthen our academic and research base. This result is a testament to the sheer hard work, diligence and ability of our faculty and students, who have spear headed the way and formed a concrete path. The department will not stop here and will move to greater heights in the coming days and become a benchmark of standards itself.



CO-ORDINATORS MESSAGE

DEPARTMENT OF ARCHITECTURE, SAID



Ar. Prashanthini Rajagopal
Assistant Professor



Ar. Aishwarya R
Assistant Professor

MESSAGE

it is always a privilege to see the department growing and molding itself to become the best version it possibly can for the benefit of students and research work. Faculty members under the vision of the Head of Department have always strived to deliver the best and this has been recognized by the department securing 11th Rank in NIRF. The department has been surging ahead with various events, programs, lectures and association with international university to elevate the standards. The department has propelled forward in various categories and we have set our benchmark high to provide the best possible opportunity for out students.

RA

RESEARCH ACTIVITIES

PATENT PUBLICATION, BOOK CHAPTER PUBLICATIONS

PATENT: A CONCRETE COMPOSITION AND A PROCESS FOR ITS PREPARATION

Ar. T. L. Abinaya published a patent for, "A Concrete Composition and a Process for its Preparation." The composition comprises predetermined amounts of fine aggregates and a binder. The fine aggregates comprises predetermined amount of sand and fly ash. The present disclosure also relates to a method for manufacturing an energy harvesting tile. The energy harvesting tiles improve the thermal comfort inside the buildings and the maintenance and replacement of the sensors and solar panel in the tiles are easy in a long run. The process of the present disclosure is economic, eco-friendly (reduces pollution) and its simple to perform.



Ar. T.L. Abinaya
Assistant Professor

(12) PATENT APPLICATION PUBLICATION	(21) Application No. 202241047120 A
(19) INDIA	(43) Publication Date : 16/09/2022
(22) Date of filing of Application : 18/08/2022	
(54) Title of the invention : A CONCRETE COMPOSITION AND A PROCESS FOR ITS PREPARATION	
(51) International classification : C04B0018140000, C04B0014100000, B28B0001000000, C04B0018080000, C04B0016060000	(71) Name of Applicant : JSRM Institute of Science and Technology Address of Applicant : Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
(86) International Application No : PCT/ Filing Date : 01/01/1900	Name of Applicant : NA Address of Applicant : NA
(87) International Publication No : NA	(72) Name of Inventor : 1)MURUGESAN BALASUBRAMANIAN Address of Applicant : Department of Civil Engg. SRMIST, Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
(61) Patent of Addition to Application Number : NA Filing Date : NA	2)RAJAMANICKAM NARAYANAMOORTHY Address of Applicant : Department of Civil Engg. SRMIST, Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
(62) Divisional to Application Number : NA Filing Date : NA	3)POYYAMAZHI MUKILAN Address of Applicant : Department of Civil Engg. SRMIST, Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
	4)RENNARASAN LATHA ABINAYA Address of Applicant : Department of Civil Engg. SRMIST, Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
	5)JAYARAMAN RAHUL KUMAR Address of Applicant : Department of Civil Engg. SRMIST, Kattankulathur, Chennai-603203, Tamil Nadu, India Chennai
(57) Abstract : ABSTRACT A CONCRETE COMPOSITION AND A PROCESS FOR ITS PREPARATION The present disclosure relates to a concrete composition and a process for its preparation. The composition comprises predetermined amounts of fine aggregates and a binder. The fine aggregates comprises predetermined amount of sand and fly ash. The present disclosure also relates to a method for manufacturing an energy harvesting tile. The energy harvesting tiles improve the thermal comfort inside the buildings and the maintenance and replacement of the sensors and solar panel in the tiles are easy in a long run. The process of the present disclosure is economic, eco-friendly (reduces pollution) and its simple to perform.	
No. of Pages : 30 No. of Claims : 10	

Appraising the Influence of Ceramic Waste Incorporation on the Corrosion and Chemical Attack Resistance of Cement Composites: A Review



Recent Advances in Structural Engineering and Construction Management pp 513-521

Appraising the Influence of Ceramic Waste Incorporation on the Corrosion and Chemical Attack Resistance of Cement Composites: A Review

Anjali Agrawal, T. Jothi Saravanan, K. I. Syed Ahmed Kabeer & Kunal Bisht

Conference paper | First Online: 28 September 2022

Leaching and Heavy Metal-Binding Characteristics of Red Mud-Based Construction Materials—A Review



Recent Advances in Structural Engineering and Construction Management pp 909-918

Leaching and Heavy Metal-Binding Characteristics of Red Mud-Based Construction Materials—A Review

Aman Kumar, T. Jothi Saravanan, K. I. Syed Ahmed Kabeer & Kunal Bisht

Conference paper | First Online: 28 September 2022

PUBLICATION OF BOOK CHAPTERS - LECTURE NOTES IN CIVIL ENGINEERING

Dr. K. I. Syed Ahmed Kabeer published two book chapters in Recent Advances in Structural Engineering and Construction Management - Part of the Lecture Notes in Civil Engineering. The titles of the publication are given below:

- 1.Appraising the Influence of Ceramic Waste incorporation on the Corrosion and Chemical Attack Resistance of Cement Composites: A Review
- 2.Leaching and Heavy Metal-Binding Characteristics of Red Mud-Based Construction Materials - A Review



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor

DA

DEPARTMENT ACTIVITIES

11TH RANK NIRF RANKING 2022, CENTRE FOR ARCHITECTURAL HERITAGE, INTERNATIONAL WHALE SHARK DAY, FINE ARTS CLUB, CASE STUDIES, BOOK COVER DESIGN, MADHURANTHAGAM PROJECT, WORKSHOPS, CLAY IDOL, GRIHA TRAINING, TRANSPARENCY '17, INDUCTION, PORTRAITS, MADRAS DAY

11TH RANK NIRF RANKING 2022 - DEPARTMENT OF ARCHITECTURE

We are delighted to announce that the Department of Architecture has secured 11th rank in National Institutional Ranking Framework (NIRF). This is a huge step forward for the department that has been gearing up towards achieving excellence both at the national and international front. This could not have been possible without the vision set forth by the Head of Department, NIRF Coordinators, faculty members and the enthusiastic students of this department.



Dr. Pradeepa C
Professor and Head



Dr. R. Shanthi Priya
Professor



Ar. D. Sukheshini
Assistant Professor



Ministry of Human Resource Development
Government of India

11TH RANK

CENTRE FOR ARCHITECTURAL HERITAGE

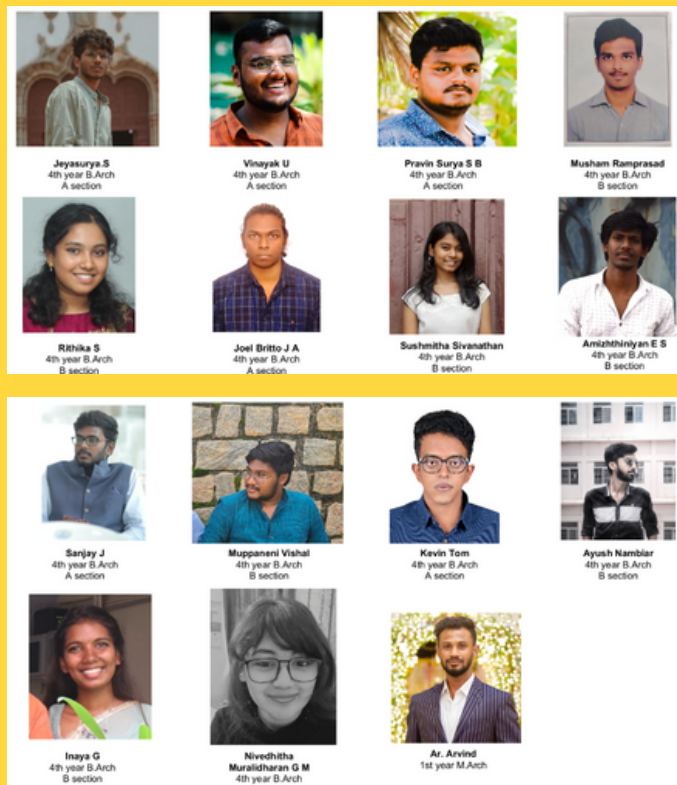
The Department of Architecture under School of Architecture and Interior Design (SAID) at SRM Institute of Science and Technology (SRMIST), Kattankulathur took part in Mission Amrit Sarovar: Jal Dharohar Sanrakshan Internship, an initiative by the AICTE to commemorate the Nation's 75th Independence celebration. AICTE approved the project proposal on study of water bodies "MADURANTHAKAM LAKE" - an ASI site. with a total funding of Rs. 2,00,000. The project aims to create a sensitization on lakes and rejuvenation of the same across the nation. 15 students from the department had the opportunity to undergo internship, having been chosen from among 237 premier institutions across the nation to study, document, understand, and provide a proposal for the rejuvenation of Madurantakam Lake in Chengalpattu district in Tamil Nadu. This is the second largest man-made lake in the State and is geographically spread across 2,400 acres with a wide spread boundary.



Ar. Shanmuga Priya S
Assistant Professor



Ar. Praveen
Assistant Professor

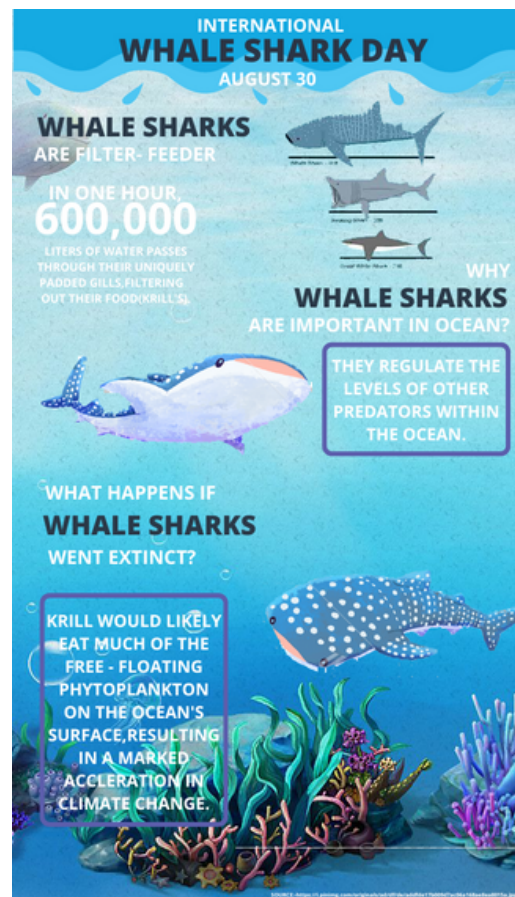


INTERNATIONAL WHALE SHARK DAY

Whale shark are the largest marine species which are classified to be endangered by International Union for Conservation of Nature. They illegally killed for their oil, skin and fins which is further compounded by by-catch loses and vessel strikes. To spread the awareness regarding the vulnerability these species are in due to human activities, International World Whale Shark Day is observed every year on 30 th of August. This year students of the 3 rd year B.Arch batch (2020 – 25) learnt more about these species and made an effort to spread awareness of their vulnerability to extinction by contributing through digital poster, pop up art, short stories, face painting, short videos etc.



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor



Poster by S. Mani Prashanth

FINE ARTS CLUB

A one of the season event was coordinated by the faculty from the School of Architecture and Interior Design in association with our very own Fine Arts Club. Glass Painting, Pot Painting and Pottery workshops were held from August to September for interested students. The workshops were a grand success with students enthusiastically participating in the process. The end product of their hard work brought smiles to the artists who were enthralled with creating something with their own hands. While the process may have taken time and effort, the outcome was absolutely stunning.



Dr. Karuppusamy P
Associate Professor



Mr. V Saravanan
Assistant Professor



CONTOUR CASE STUDY

IV year B.Arch students went for case study as two sections, One went to Munnar and Kodaikanal and the other section went to Wayanad. They were able to stay in the resort and study the structure of the building and understand the design in contour terrain in detail and also they enjoyed the scenic mountain views and plantations in munnar and kodaikanal and the dense lush green forest in Wayanad.



Ar. D. Sukheshini
Assistant Professor



Ar. Praveen
Assistant Professor



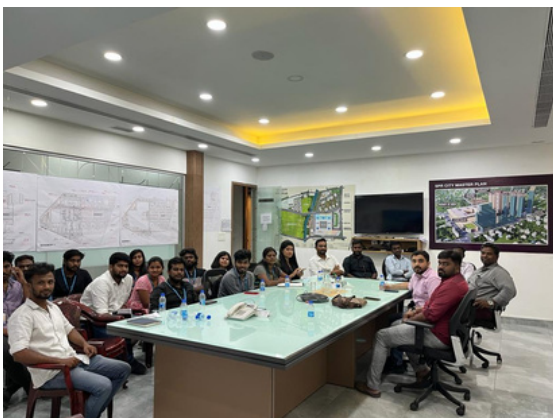
Ar. Geeva Chandana B
Assistant Professor



Ar. Prashant P
Assistant Professor

M.Arch CASE STUDY

M.Arch students from the Department of Architecture went for a case study visit to study high rise buildings designed by SPR and got the opportunity to interact with the architects of the project. The session allowed students to understand the vision set forth by the design team along with the challenges faced. The study provided a gateway for students to understand and propose solutions to their design project.



Ar. M Suriya Prakash
Professor



Ar. Rengarajan N
Assistant Professor





BOOK COVER DESIGN PUBLISHED

Dr. Karuppusamy's painting has been published as a book cover material for the novel titled, "Karaiyera Thudikum Kadallalaigalena" by author A. Chandrasekar. The book has been published under SKRGC Publications.



Dr. Karuppusamy P
Associate Professor

MADHURANTHAGAM PROJECT DISPLAYED AT IIA NAMADHU VIZHAA

Madhuranthagam project by students from Department of Architecture, SRM Institute of Science and Technology was displayed in the Indian Institute of Architects (Chennai Chapter) Namadhu Villa event and drew appreciation from architects from across Tamil Nadu.



Ar. Shanmuga Priya S
Assistant Professor



Ar. Praveen
Assistant Professor

GRIHA CATALYST MEMBERSHIP

Academic institutions play a vital role in shaping budding minds to build and sustain a better tomorrow. This is done by imbibing skills such as critical thinking, communication, collaboration, creativity, and so on. GRIHA Council comprehends that sustainability is not only a desirable skill set these days but also is a mindset with which the present generation must grow. In line to these thoughts, the CATALYST membership is developed for academic institutions across the nation. Students of the member institutions can avail attractive benefits at nominal rates. SRM-IST has been enlisted as GRIHA Catalyst Member on 22nd of August, 2022.



Ar. Sudha G
Associate Professor



IIND YEAR CASE STUDY

The IInd Year students of Department of Architecture visited Ella Green School as part of their live case study for their Design Project. The buildings is known for its innovative and sustainable designs, which can help the students integrate climate responsive features. The students observed the functionality, planning, services and site level zoning.



Ar. Sudha G
Associate Professor



Ar. Manjari Krishnamoorthy
Assistant Professor



Ar. Kalaimathy
Assistant Professor

IIND YEAR CARPENTRY WORKSHOP

The IInd Year students from the Department of Architecture got the opportunity to be introduced and get to have a hands on session of learning to cut and join wood through the carpentry workshop. The students learned the essential skills of wood detailing and producing products through the art of cutting and joining timber with precision. The workshop helped students understand how wooden furniture and building elements come together. It also aided in the process of understanding how to represent these detailing in working drawings.



Ar. Shyam
Assistant Professor



Ar. Rengarajan N
Assistant Professor

IIIRD YEAR CASE STUDY

The IIIrd Year students of Department of Architecture visited Kalakshetra, Chennai as part of their design case study. The students were enthralled by the sheer beauty of the place and were vivid in their sketching and noting down the planning details. The serene landscape and minimalistic design is something that every architecture student must have a chance to visit. The students also made an Industrial visit to Polyhose, Kanivakkam. The students involved themselves in understanding the steel structure design and planning features along with services. The two case studies proved to be vital for their understanding of their design project.



Dr. K. Geetha Ramesh
Professor



Dr. K. A. Narayana
Professor



Ar. Kavitha
Assistant Professor



Ar. Shyam
Assistant Professor



Dr. G. Kousalyadevi
Associate Professor



Ar. Pooja K
Assistant Professor



Ar. Prasanna S
Assistant Professor



Ar. Gajendran T
Assistant Professor

GUEST LECTURE AND SITE VISIT TO HIGH RISE BUILDING

Students of the IVTH year B.Arch. batch were taken for a site visit to SPR City, Binny Mills in Otteri by our faculty Dr.K.I Syed Ahmed as part of their course for the subject Structures and Services for High Rise Buildings. SPR City is a pioneering project which touted to be the tallest high-rise development in the southern states of India. Students were exposed to the architectural planning aspects as well as the requirements involved with regard to provision of services in tall buildings.



IIIRD AND IVTH YEAR INDUSTRIAL VISIT

The IIIRD & IVth year students from the Department of Architecture were taken to an industrial visit to Structural Engineering Research Center (SERC), Tharamani on the occasion of CSIR's Foundation day.



Ar. Karthik K. A
Assistant Professor



Ar. Grace Ansica
Assistant Professor



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor



Prof. T. L. Abinaya
Assistant Professor

GUEST LECTURE ON HIGH RISE BUILDING

A guest lecture was conducted for the IVth year B.Arch. students as part of the course work Structures and Services in High Rise Buildings on 17.9.22 and 19.9.22. The resource person was Er. J A Nazar, MD from Omega Sanitations Pvt. Ltd. Er. Nazar has an experience of more 30 years in the fields of providing solutions pertaining to sanitation, fire prevention and plumbing for different typologies of buildings. During the lectures the students were given insight into the planning of a fire prevention pump room and statutory requirements of fire prevention and fire fighting in tall buildings.



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor

CLAY IDOL SCULPTURE FOR VINAYAGAR CHATURTHI

On the event of Ganesh Chaturthi, the idol of Lord Ganesha was built by artists, Dr. P. Karuppusamy and Mr. Saravanan with the assistance of Architecture students. It was planned in collaboration with the Students Affairs Department, SRMIST, Kattankulathur and was handed over to the same for the auspicious pooja on 01/09/2022. The workshop associated with the event helped students create their own smaller versions of the idol. The students worked diligently to create their idols and were enthusiastic about the outcome. Both faculty coordinators received Letter of Appreciation for their effort by Dr. Ponnusamy, Registrar and Dr. Nisha Ashokan, Associate Director-Student Affairs.



Dr. Karuppusamy P
Associate Professor



Mr. V Saravanan
Assistant Professor

GRIHA TRAINING PROGRAM

In continuation to our institution's Gold Catalyst Membership with GRIHA council (Green Rating for Integrated Habitat Assessment), a 3 days Training program (in person) on GRIHA green building rating system in association with GRIHA council was conducted from 14 September 2022 to 16 September 2022 at the Department of Architecture, SAID, Kattankulathur Campus. The aim of this training program is to enhance the knowledge of faculty and students of SRMIST on Green Buildings and enable them to qualify as a GRIHA Certified Professional and / or GRIHA Evaluator after appearing for the examinations. GRIHA Certified Professionals are well-equipped to help GRIHA projects in facilitation and documentation. GRIHA Certified Professionals can also conduct awareness programmes on green buildings and the GRIHA rating system. GRIHA Evaluators are likely to be engaged by GRIHA Council in reviewing GRIHA projects in their field of expertise on a remunerative basis and they can also take part in the evolution of GRIHA rating tools.



Ar. Sudha G
Associate Professor



Ar. Gajendran T
Assistant Professor

REVIT-NAVISWORK WORKSHOP

The IVth Year students of Department of Architecture attended Revit-Naviswork workshop with resource person, Sandya Devarajan. While Revit is used to create building models and produce documents for their construction, when technical design professionals want to combine various 3D models created in different programs, they turn to Navisworks. While a design may be created in Revit, it can be combined with those from other software programs in Navisworks, as its primary purpose is for project review and management. Navisworks improves coordination by running clash detection, allowing professionals to identify and solve issues before construction begins. Additionally, Navisworks allows users to compile data, resulting in greater knowledge and more control over the outcomes of the entire project. Navisworks can reduce costs in the long run, making it easier to estimate the resources needed for a project and flag errors before they occur in construction.



Ar. Pooja K
Assistant Professor



INSTALATION - #SRM

Aesthetic infrastructural upgradation took place on the event of convocation by making an installation which was designed by the Department of Architecture and constructed using FAB-IAB. The #SRM installation is located right in from on the Tech Park. The complete installation was made from plywood, metal sheet and MS box sections. The product, expertise and labor were completely from SRM-IST. Further installations are planned to be incorporated within the campus at select locations.



Ar. M Suriya Prakash
Professor



Ar. Rengarajan N
Assistant Professor



FIRST YEAR INDUCTION PROGRAM

Department level induction program for 1st year architecture students was conducted by the faculties which was lead by Ar.Kamalakannan. They were introduced to the rules and regulations, architecture subjects and also the students were guided for department level touring, they visited library, material lab, computer lab , model making studio, etc. They were taught to draw a basic still life object.



CREATIVE ARTS - FIRST YEAR INDUCTION PROGRAM

More than 15 Faculties in Department of Architecture were involved in two days /six sessions of university level induction program. Architecture faculties taught Creative Arts to 1st year students of varied departments from computing, mechanical, civil, electronics, architecture etc. The students were introduced to creative thinking, creative arts such as Mandala art, Macrame, experimenting with paper art, understanding the stability of basic geometric shapes and also creative writing. Overall it was an ice breaker session for the students and they were able to understand the importance of creative art even in engineering and enjoyed the whole process.



Ar. N. Susetha
Assistant Professor



Ar. Krithika R
Assistant Professor



Ar. Balamaheswaran R
Assistant Professor



Ar. Gajendran T
Assistant Professor



Ar. T.L.Abinaya
Assistant Professor



Ar. Ganesh J
Assistant Professor



Ar. Grace Ansica
Assistant Professor



Ar. Arun S K
Assistant Professor



Ar. Shanmuga Priya S
Assistant Professor



Ar. Harish Raman
Assistant Professor



Ar. Prashanthini Rajagopal
Assistant Professor



Ar. Nivetha Devi R
Assistant Professor



Ar. Deepika P
Assistant Professor



Ar. Aishwarya R
Assistant Professor



Ar. Suraj Dwivedi
Assistant Professor



Dr. Karuppusamy P
Associate Professor



Mr. V Saravanan
Assistant Professor

ORIENTATION OF TRANSPARENCE '17

Architecture design competition, Orientation of Transparence'17 was conducted on 1st sep 22 for the IVth year and IIIrd year B.arch students. A property of Saint-Gobain India Private Limited – Glass Business in association with Ethos, Transparence has always been the most looked-forward-to event by the budding architectural community for the opportunity it presents and the platform it offers like no other. Over the years, it has been the single biggest convergence of the best brains in the architecture and design fraternity mentoring the most promising and potential talent, together architecting the future of our country's architecture and design landscape



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor



Prof. T. L. Abinaya
Assistant Professor



CLAY WORKSHOP

Students of IIIrd year B.Arch batch were given an hands on workshop for using clay to prepare models of their choice. The intent was to drive the necessity of usage of an eco-friendly material like clay (without firing) for experiencing forms and shapes for creating various models which can be easily recycled back to its parent material.



Dr. K. I. Syed Ahmed Kabeer
Assistant Professor



Dr. Karuppusamy P
Associate Professor



Mr. V Saravanan
Assistant Professor



PRESENTING PORTRAITS

As part of the birthday celebration of our Chancellor, Dr. DR Parivendar, on August 24th, 2022, a pen sketch portrait was presented by Dr. P. Karuppusamy on behalf of Department of architecture.

As a part of the the 18th Convocation Day of SRM Institute of Science and Technology, held on September 24th, 2022, Dr. Karuppasamy created and presented amazing portraits using pen medium of all the Chief Guests present for the occasion.



Dr. Karuppusamy P
Associate Professor



MADRAS DAY - VIDEO DOCUMENTATION COMPETITION

Madras day is celebrated on August 22nd, 2022 in commemoration of the founding of the city Madras. Over the years, the celebration of Madras Day has gained momentum and is imparted to celebrate the heritage and cultural impact over the years.


As part of the Madras Day Celebration 2022, a Video documentation competition was conducted for students across SRM IST - Kattankulathur by the Centre for Architectural Heritage, School of Architecture and Interior Design, to document the heritage and culture of Madras which has transformed over the years. The competition drew active participation from the students of various states. It was heartening to see how students have used their skill, creativity and story telling to reflect an image of Madras that is close to them.




Ar. Shanmuga Priya S
Assistant Professor



Ar. Grace Ansica
Assistant Professor

**SRM** SRM Institute of Science & Technology,
Kattankulathur

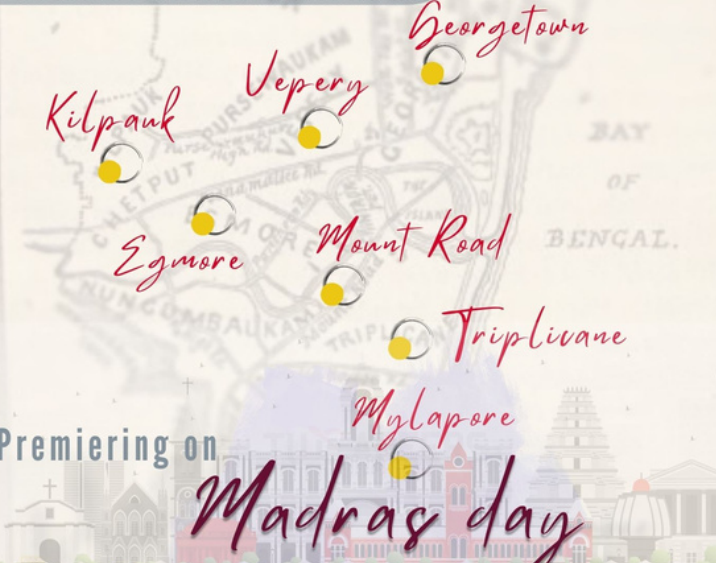
**SAID**

CENTRE FOR ARCHITECTURAL HERITAGE

Heritage & Culture....

A VIDEO DOCUMENTATION

COMPETITION FOR STUDENTS ACROSS SRM IST.





Premiering on

Madras day

22 August 2022 | 01:30pm onwards | SAID- SRMIST

COORDINATORS

**Ar. Shanmuga Priya S**
+91- 98407 31586
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**Ar. Grace Ansica**
+91- 90951 12331
graceana@srmist.edu.in

[Click Here To Register](#)

CA

COLLABORATIVE ACTIVITIES

UNIVERSITAT POLITÈCNICA DE VALÈNCIA - ERASMUS, TEESIDE UNIVERSITY, CEPT CAPACITY TRAINING, FSDS PROGRAM



UNIVERSITAT POLITÈCNICA DE VALÈNCIA - ERASMUS

Prof. Marina Puyuelo from Universitat Politècnica De València visited the Department of Architecture, SAID, SRM Institute of Science and Technology for one week teaching module from 11.07.2022 to 15.07.2022 through ERASMUS programme for fourth year B. Arch year students.



Ar. N. Praveen
Assistant Professor



Ar. D. Sukheshini
Assistant Professor

LECTURE TO TEESIDE UNIVERSITY, ENGLAND

A short lecture on Mahabalipuram temple to Teesside University students from England was delivered in Department of Architecture by faculty experts.



Dr. R. Shanthi Priya
Professor



Ar. T. R. Kamalakannan
Professor



Ar. Kalaimathy
Assistant Professor



CEPT CAPACITY TRAINING - FSDS PROGRAM

Department of Architecture, SRM Institute of Science and Technology signed a Memorandum of Understanding (MOU) of mentorship with the CEPT University. Through the MOU CEPT will provide capacity building for faculty, and support setting in place systems to achieve excellence. Multiple components of the CEPT Foundation Programme is planned to be adopted through the Foundational Skills for Design Students (FSDS) programme. The first meeting is for level 1 which is for First years studio and communication.



Ar. T. R. Kamalakannan
Professor



Ar. Krithika R
Assistant Professor



Ar. Shanmuga Priya S
Assistant Professor



Ar. Balamaheswaran R
Assistant Professor



Ar. Prashanthini Rajagopal
Assistant Professor



Ar. Grace Ansica
Assistant Professor



Ar. Nivetha Devi R
Assistant Professor



Ar. Aishwarya R
Assistant Professor

FSDS PROGRAM - L2

Another session of capacity building for FSDS programme - Level 2 was held with a select group of CEPT faculty and our Department faculties on 26th sep 22. This meeting was regarding the Vertical Studio between second and third years of B.arch students.



Dr.K.Geetha Ramesh
Professor



Ar. Sudha G
Associate Professor



Ar. Gajendran T
Assistant Professor



Ar. N.Praveen
Assistant Professor



Ar. D.Sukheshini
Assistant Professor



Ar. Rengarajan N
Assistant Professor



Ar. Kalaimathy
Assistant Professor



Ar. Aruna V
Assistant Professor



Ar. Harish Raman
Assistant Professor



Ar. Manjari Krishnamoorthy
Assistant Professor



Ar. Arun S K
Assistant Professor



Ar. Prasanna S
Assistant Professor

SA

STUDENT ACTIVITIES

WORLD PHOTOGRAPHY DAY, WALL PAINTINGS,

WORLD PHOTOGRAPHY DAY: WINNER

World Photography Day is an annual, worldwide celebration of the art, craft, science and history of photography. A photograph has the ability to capture a place; an experience; an idea; a moment in time. For this reason, it's said that a picture is worth a thousand words. Photographs can convey a feeling faster than, and sometimes even more effectively than words can. A photograph can make the viewer see the world the way the photographer sees it. Under Amrit sarovar Mission- Jal Dhar Internship program students have taken more than 5000 photographs during the internship. Amizhthiniyan E S from 4th Year B.Arch was declared the winner out of 5000 photographs from across India.



WALL PAINTING: MARAIMALAI NAGAR MUNICIPALITY OFFICE

The students from the Department of Architecture got the opportunity for wall painting work at the Maraimalai Nagar Municipality office. The group of students were led by our faculty team, Dr.Karuppusamy P and Mr.V Saravanan who created a master piece.



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CELEBRATION TIME

KALASHAKOTTU, TEACHER'S DAY, VINAYAKAR CHATHURTI, GOLU

KALASHAKOTTU 22 AND TEACHER'S DAY

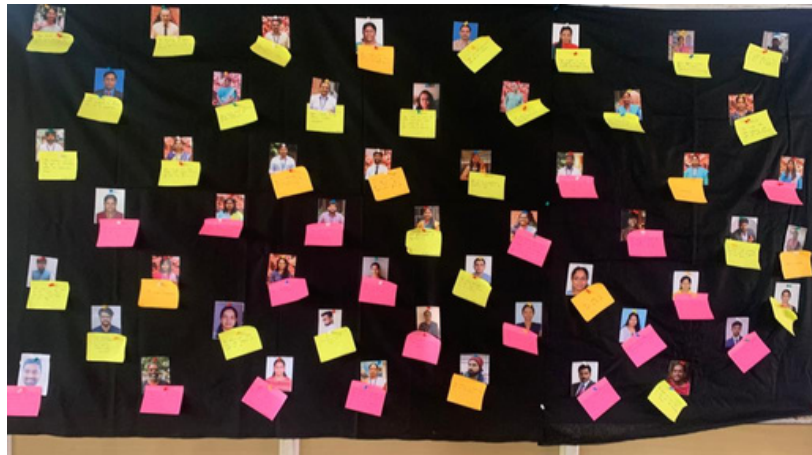
The Student Association of Department of architecture invited all the faculty members to celebrate Onam and Teacher's Day as a combined event which took place on 7th september 2022. It was celebrated in a traditional way by decorating the department by pookolam and the student's dress code were white sarees and veshti. The students of all the years performed and also had activities for faculties to participate.



Ar. A. Grace Ansica
Assistant Professor



Ar. Prasanna S
Assistant Professor



VINAYAKAR CHATHURTI

Our department celebrated the Auspicious Vinayakar Chathurti by doing a small pooja for lord ganesha, the statue was made in clay by our artists and also we had delicious traditional snack sundal and kozukattai. Few of our faculties also sung devotional carnatic songs about the lord.



GOLU

Navarathiri pooja was celebrated as Golu in our department. Students and faculties came together decorated all the five steps with different and colourful toys with Lighting which is kept in our department loby. It was arranged beautifully from M.arch 2nd yrs to B.arch 1st yrs in descending order. There were small poojas conducted in the evenings.



VOICES

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EDITORIAL

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