

1) Alumni talk on “Entrepreneurship”

Alumni talk was organised for Ist year students by Kum.Keerthana on 28/06/2025. students were able to understand the process of starting and running a new business, offers invaluable benefits for students .It fosters crucial skills like problem-solving, critical thinking, and communication, which are transferable to various carer paths.it also cultivates an entreprenrial mindset, encouraging students to be innovative, resilient, an adaptable.



2) Alumni talk on Showcasing Architectural works

On 30/07/2025, Alumni Nidhi Anand gave talk on her Architectural works done.Showcasing Architectural works for students which focused on demonstrating the design process, the final product through diverse mediums, includes digital portfolios,3D models, physical models, and engaging presentations that highlight the design’s evolution,inspiration,and problem-solving approach.

3) Workshop on Professional Development Programme 7/07/2025 to 11/07/2025

Workshop was conducted on “**Creating Learner centred Workbooks with Integrated pedagogy**” at NITTTR Extension Centre, Bengaluru from 07/07/2025 to 11/07/2025, which creates an environment that speaks to the heart of learning. It encourages students to deeply engage with the material, develop a dialogue, and reflect on their progress. The foundation of learner-centered teaching is rooted in a constructivist framework of learning theory.



4) Constructional site visit @ Vijayanagar

Industrial visit was organised for the second year students on 14/07/2025 @ Vijayanagar, students were able to study Excavation, foundation, and marking are crucial first steps in any construction project. Excavation involves removing soil to create space for the foundation. Foundation work involves building the base of the structure, and marking ensures accurate placement of the foundation and subsequent building elements.



Explaining on sub structure-marking, excavation, foundation, plinth beam.

5) Industrial visit @ Garudachar layout

Industrial visit was organised for the second year students on 16/07/2025 @ Garudachar layout. Brick masonry and sunken slabs for students covered the basics of brick construction, including different types of bonds, mortar, and laying techniques, as well as the purpose, construction, and advantages/disadvantages of sunken slabs, particularly in relation to plumbing and drainage which conceals plumbing and drainage pipes, improving aesthetics and preventing damage.



Explaining on Brick masonry and sunken slab

6) Alumni talk on “Higher studies and Career Guidance”

Alumni Guest lecture which was held on 18/07/2025. The topic was “Higher Studies and Career Guidance “By Ms. Charitha and Ms.Sinchana. The lecture was organized to guide and mentor the students about higher studies. Alumni’s guided the students about the various opportunities available for students in a design field.



7) Guest lecture on Working Drawing 19/07/2025

Lecture was organised on “**Working Drawing**” for second and final year students ,talk was given Ar.Sanjana Nagar on 19/07/2025.students were able to study a set of detailed plans used in construction and engineering to guide the building process. Which provides all the necessary information, including dimensions, materials, and installation methods, for contractors and suppliers to accurately

build or fabricate a project. These drawings are crucial for clear communication, ensuring the project is executed according to the design and minimizing errors.



8) Workshop on “Question Bank Development”

Workshop on “Effective Techniques for Question Paper Design and Question Bank Development” was organised at NITTTR Extension Centre, Bengaluru from 28/07/2025 to 01/08/2025, which helps to develop a question bank involves careful planning, creating, and organizing questions across different subjects and difficulty levels. A well-developed question bank can significantly benefit both educators and learners by providing a readily available resource for creating assessments, providing practice materials, and improving the overall quality of education.



9) Alumni talk on “Advanced Software”

An alumni talk on advanced software in the construction industry was organised for final years on 13/08/2025. Ar. Lavanya L who is a principle architect gave a lecture on Advanced soft wares which covered topics such as AutoCAD, 3DMax, Photoshop, Lumion etc. highlighting how these technologies improve design, planning, resource management, and project visualization. These talks was organised through professional organization to share insights on industry innovation and career paths.



10) Measured Drawing on “Residential Building”

A measured drawing of a “**Residential Building**” was organised for second year students on 20/08/2025 which gives set of scaled architectural plans (floor plans, elevations, sections, and details) created from on-site measurements of an existing structure. These drawings include photographs, hand sketches, and formal scaled drawings with accurate measurements, room names, and sizes, providing a clear, top-level view and precise specifications for renovation, construction, or documentation.



11) Guest Lecture on “**Design Concept and Working Drawing**”

Guest lecture was organised for second and final year students on 13/09/2025 by **Ar.Sahithya** gave talk on “**Design Concept and Working Drawing**” to make the students to understand the stages of working and execution of works ,fundamental difference between the two and demonstrate how they work together in the design process. The following is an outline for a presentation suitable for students in architecture, civil engineering.

Working drawing made with the help off:



Center Line Plan
Civil Plan
Plan With Interior & Specification
Flooring Plan
Section With Interior
Ceiling Plan
Electrical Plan
Plumbing Plan
Room Plan With Wall Elevations & Ceiling
Toilet Detail
Elevation with levels
Compound wall
Grill detail
Railing detail
Door details
Window details
Parking facilities
Ramp



12) Parents teachers meeting

Parents teachers meeting was conducted for all semester students on 27/09/25. Parents visited to enquire about their child's grades, strengths, weaknesses, and any areas where they need improvement. Teachers provided insights into how a child compares to their peers and suggest ways to enhance their learning experience.



13) Survey on “Modern Total Instruments”

A workshop on “**Modern Total Instruments**” survey was conducted on **17/10/2025** for the second year students, practical knowledge was delivered by **Mr.Akshay Kumar S** which typically covered practical applications like setting up the instrument, performing topographic surveys, and conducting construction stakeouts. These workshops, offered by educational institutions and training centres, equip participants with the skills to use total stations for tasks such as area and volume calculations, data management, and map generation, which are crucial for modern surveying and construction.

