

Sri Srinivasa Constructions

MEMORANDUM OF UNDERSTANDING

Greetings from SRI SRINIVASA CONSTRUCTIONS.

"No profession unleashes the spirit of innovation like Engineering. From research to real-world Applications, Engineers constantly discover how to improve our lives by creating bold new solutions that connect science to life in unexpected, forward thinking ways. Few professions turn so many ideas into so many realities. Few have such a direct and positive effect on people's everyday lives. We are counting on engineers and their imaginations to help us meet the needs of the 21st century."

Our Mission

"To achieve far greater diversity among the participants in engineering, the roles and types of engineers needed by our nation, and the programs engaged in preparing them for professional practice."

Our Vision

"Students should gain an ability to apply knowledge of mathematics, science, and engineering; to design and conduct experiments as well as to analyze and interpret data; to function on multidisciplinary teams; and to communicate effectively."

About us

SRI SRINIVASA CONSTRUCTIONS is a leading organization providing excellent training. Our Technologies works towards making the students understand the abstruse process of completing a project. Project Development has a sharp learning curve and the Professional acumen. At SRI SRINIVASA CONSTRUCTIONS We understand the intricacies of this learning curve. Btech Final Year Civil DEPARTMENT class shall be conducted at SRI SRINIVASA CONTRCTIONS COMPANY.

Two Engineers from SRI SRINIVASA CONSTRUCTIONS will be available for guiding the students at any instant of time during the project work.

The B.Tech Final year civil schedule prepared by coordinators of the department and Director SRI SRINIVASA CONSTRUCTIONS shall be strictly followed.

Office: # 18-1-37, Narsimhapuri Colony, R.K. Puram, Saroornagar, RR District-500035

Dwaraka Residency, Sy. No. 40, Road No. 11, Vijayapuri Colony, Bairamalguda, Saroornagar, Hyd.



Sri Srinivasa Constructions

Commercial Offer:

For Btech Final year Civil Department students, the MINI project is Rs. 2000/-per student, Fee collection will be looked after by SRI SRINIVASA CONSTRUCTIONS Payment of the 50% of the fee at the time of registration of the program and balance before completion of program.

We confirm the above agreement is in order and is fully acceptable to us.

Note:

Site:

- The above quote given For B. Tech Civil final year should contain 4members per batch.
- We will provide 25 days technical classes including project.
- We will change training days as per college interest.
- ❖ The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the us during the project work.
- ❖ The agreement shall hold good for the academic year 2023-24.
- ❖ Students have to pay extra amount in case of any damage of hardware projects.

DIRECTION

SRI SRINIVASA CONSTRUCTIONS
Hyderabad

PRINCIPAL PRINCIPAL

PALLAVI ENGINEERING COLLEGE
Hyderabad

Mob: 9000100090



Sri Srinivasa Constructions

MEMORANDUM OF UNDERSTANDING

This is for the understanding between SRI SRINIVASA CONSTRUCTIONS, Hyderabad and department of B.Tech (CIVIL) PALLAVI ENGINEERING COLLEGE, NAGOLE, HYDERABAD.

- BTECH final year (CIVIL) classes shall be conducted at SRI SRINIVASA CONSTRUCTIONS.
- 2. Two engineers from SRI SRINIVASA CONSTRUCTIONS will be available for guiding the students at any instant of time during the project work.
- The BTECH FINAL YEAR schedule prepared by coordinators of the department 3. and Director SRI SRINIVASA CONSTRUCTIONS shall be strictly followed.
- 4. The additional component cost shall be charged as per the requirements.
- The project titles shall be finalized before one week from commencement of the 5. program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the 6.
- 7. SRI SRINIVASA CONSTRUCTIONS during the project work.
- The agreement shall hold good for the academic year 2023-24. 8.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

CONSTRUCTIONS

Hyderabad

PRINCIPAL

PALLAVI ENGINEERING COLLEGE

Hyderabad



MOU FOR ACADEMIC MINI and MAJOR PROJECTS CUM TRAINING PROGRAM

Between





TECHNOLOGY LEARNING CENTER .. Finishing School for Engineer's

Date: 08/03/2022

0

+91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in



AGREEMENT FOR CONDUCTING ACADEMIC MINI and MAJOR PROJECTS CUM TRAINING PROGRAM

Between

PALLAVI COLLEGE OF ENGINEERING.

And

TECHNOLOGY LEARNING CENTER.

PALLAVI COLLEGE OF ENGINEERING is located at Kuntloor(V), Abdullapurmet (M), Near Nagole R.R. Dist 501505, Telangana, State, India. Here after called as Party 1

And

TECHNOLOGY LEARNING CENTER which is located at 21-203. Cherlapally IDA, Phease-II, Hyderabad. here after called as Party 2.

Have laid their hands for agreement in the conduct academic mini and major projects for B.Tech III & IV year students from 28-03-2022 subject to following terms and conditions.

DR. M. B. RAJU,

M

ollege of Engineering

MANAGEING DIRECTOR

TLC INDIA.

+91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in



TECHNOLOGY LEARNING CENTER

... Finishing School For Engineers

TERMS AND CONDITIONS

ACADEMIC PROJECTS:

- An amount of Rs.1000/- will be charged per student for the mini project guidance and completion
 of the project.
- An amount of Rs. 1600/- will be charged per student for the major project guidance and completion
 of the project.
- Party 2 will provide specialized faculty to conduct PROJECT for students of Party1 at Institute's premises through mentors and satisfactory completion of projects.
- 4. All project software's will be handed over to party 1 students.
- All Project Documents (softcopy) will be given by the party 2 as per the date of commencement of schedule given by Party 2.
- Party 2 will maintain daily attendance record, student feedback and report the same to project coordinator of the department.
- 7. Project work will be conducted by party 2 as per the schedule.
- Party 2 must stabilize an INCUBATION CENTER in college with no financial burden on party 1.
 (Party 1 has to provide tables, systems, wood work and environment)
- 9. Each student of Party 1 will get two certificates.

1.MHRD Certificate

2.TLC internship certificate (6months intern)

DR. M. B. RAJU,

PRINCIPAL.

0

X

Pallavi College of Enginee

P.Surendra Babu

MANAGEING DIRECTOR
TLC INDIA.

+91 91004 847 90 R. DIS 1 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in



TECHNOLOGY LEARNING CENTER

... Finishing School For Engineers

PAYMENT TERMS

MINI PROJECTS

- Amount will be cleared after completion of all mini project works Party 1. (training, handover all the hardware kits and softcopy of project documentations.)
- Payment mode 1. Cash

2.Account (account number: 20217977651, IFSC code: SBIN0002781). + GST

MAJOR PROJECTS

- > Amount of 40% will be cleared after completion of title finalization and submission of abstracts to the students.
- Amount of 60% will be cleared after the completion of all major project works and handover all INCUBATION CNTER equipment's. (Training, handover all the hardware kits and softcopy of project documentations.)
- Payment mode 1. Cash.
 - 2. Account (account number: 20217977651, IFSC code: SBIN0002781).

NUMBER OF STUDENTS

: 46 **ECE** : 49 EEE : 41 MECH :56 CIVIL :75 CSE

DR. M. B. RAJU,

PRINCIPAL:

College of Engineering.

MANAGEING DIRECTOR

TLC INDIA.

+91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in



TECHNOLOGY LEARNING CENTER

...Finishing School For Engineers

INCUBATION CENTER

- Party 2 provide all the hardware equipment's for the stabilization of INCUBATION CENTER.
- 2. Party1 need to provide tables, environment, wood work and systems.
- 3. Party 2 need to stabilize INCUBATION CENTER with different type of components.
- 4. Party2 will provide all equipment's in single quantity, as per ANNEXURE-A

5. AREAS COVERED

ECE:

Embedded Systems (Microcontrollers).

Communication systems.

Security systems.

Robotics.

EEE:

Electrical and Electronic components. Power supply design models (DC).

Working with motors.

Power plant model implementation.

MECH:

Any One design software. Any One analysis software.

Mechatronics.

Implementation of Segway model. Dismantle and assembling of a bike.

CSE&IT:

Implementation of webapps.

IOT application.

Programing to hardware devices.

Communicating equipment / Servers with IP notations.

DR. M. B. RAJU,

PRINCIPAL.

Surendra Babu

MANAGEING DIRECTOR

TLC INDIA.

Pallavi College of Engineering.

0

+91 91004 84799 | +91 81421 43779

 \boxtimes

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in