

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