

EXPLORE

THE MODERN TECH-SKILL WORLD

EXPLORE YOUR DREAM PLACE



GOLFMOBILE

LEARN
EV BUSINESS
AND TECHNOLOGY



ROBOTICS

THE CHALLENGING
AND IN PLACE
TECHNOLOGY



DRONE MAKING

APPLICTIONS WIDELY
INCREASING BEING
INCLUDED
IN MOST SECTORS

BRINGING THE CERTIFICATION THROUGH INDUSTRY-ACADEMIA CONNECT.

ADVANCE MECHNAICAL SERVICES PVT LTD

Advance Mechanical Services takes pride in making available the best-in-class qualified talent and real 'value for money' services such as Engineering Design, Controls, Automation & Robotics Programming all under one roof.

The company has developed MACHINES for both additive and subtractive manufacturing suitable for Research and Development labs that help reduce the lead time for Product development. Associating with M/s. Advance Mechanical Services Pvt Ltd, Bangalore, students will have the learning and experience in ADDITIVE MANUFACTURING, ROBOTICS, DRONE MAKING, AWS SOFTWARE TRAINING, INTERNSHIPS, BIW TRAINING. PROTOTYPING

GRAMTARANG TECHNOLOGIES PVT LTD

GT Technologies is a sister company of Centurion University and Gram Tarang Employability Training Services.

GramTarang Technologies (GT Tech) is established on 3 pillars of businesses:

1. Products Design & Development
2. Services - Managing Centre of Excellence's (CoE) for skilling of students
3. VAR & Solution Implementation - Engineering and solutions support for niche technologies using open source and licensed softwares and domains

GT Technologies partners with Dassault Systems India, AUS - Aarav Unmanned Systems-Bangalore, Advance Mechanical Services P Ltd – Bangalore & others to work collaboratively in engineering services & solution implementation for valued customers.

SUPRAJIV,

Suprajiv Technical and Management Studies (OPC) Private Ltd., is an organisation based at Bangalore with expertise in conducting Faculty Development Programs, Behavioural, Soft-Skill, Quality and Technical training programs. These trainings have been conducted throughout India. Suprajiv, has a deep intention to provide its students an Industry feel and understanding. Hence has associated with M/s. Advance Mechanical Services Pvt Ltd, Bangalore, and M/s. Gramtarang Technologies Pvt Ltd., Vizag



4W EV FOR EDUCATIONAL TRAINING PURPOSE

The objective of the proposal is to set up an EV lab for imparting knowledge and training on electric vehicle and its significance catering the huge demand of resources in electric vehicle segment in coming days.

The expected outcome is to have highly skilled and trained electric vehicle operating resources across the state.

COURSE COVERAGE

- EV ARCHITECTURE
- VEHICLE DIAGNOSIS
- WIRING AND HARNESS
- SMART CONNECTIVITY
- MOTOR TYPES AND CONTROLS
- BATTERY TYPES SAFETY AND CONTROLS
- ASSEMBLY OF MECHANICAL AND ELECTRICAL COMPONENTS
- MAINTENANCE OF EV AND REPAIR

CONCLUSION

Through a 15days intense workshop participants will understand the making of a bubby or golfmobile. The college can also own the buggy.

This is a certification course.

We intend to popularise the use of EV - Golfmobile, your institution can also be a centre for the making and supply of Golfmobile or Buggy. This can become a commercial project and also a revenue source to the insitution.



Suprajiv bridging industry experience and training
Suprajiv Technical and Management Studies (OPC) Pvt Ltd
 #30, 12th CROSS, FIRST STAGE INDIRANAGR, BANGALORE - 560038

T.K.RAJIV
 PH: 91 7217813975
 EMAIL : suprajiv.trg@gmail.com

CONTACT PERSONS

ADVANCE MECHANICAL SERVICES

Mr. Shashidhar NC
Director and CEO
Advance Mechanical Services Pvt Ltd
Phase -1, Peenya, Bengaluru, Karnataka 560058
Email: shashidhar.nc@ams-india.co.in

GRAMTARANG

Mr. Babu Shankar
Managing Director
GramTarang Technologies Pvt. Ltd.
B-107, Ksr Pleasant Valley, Mahadevanagar
Visakhapatnam, Andhra Pradesh - 530018
Email : md@thegttech.com

SUPRAJIV

Mr. T.K.Rajiv
Suprajiv Technical and Management Studies (OPC) Pvt Ltd
#30, 12th CROSS, FIRST STAGE INDIRANAGR,
BANGALORE - 560038
Ph: 91 7217813975
email : suprajiv.trg@gmail.com