Commitment to adopting new techniques and trends.

2023

INDUSTRY SKILL TRAINING

PROPOSAL

Building Accademia -Industry connect for Skilling

www.suprajiv.in

By:

Suprajiv Technical and Management Studeies (OPC) Pvt Ltd, Bangalore

Suprajiv in association with M/s. Advance Mechanical Services Pvt Ltd, Bangalore and M/s.Gramtarang Technologies Pvt Ltd, Vizag **Experts in ADDITIVE MANUFACTURING,** ROBOTICS, DRONE MAKING, ELECTRIC VEHICLE, **EV CHARGING & e - SPM**



91 7217813975



ams-india.co.in



thegttech.com

Attempting to create EVpruners, Manufacturing and Learning HUBs, Be the originator of the manufacturing HUB and EVolution





ASSOCIATE WITH THE BEST MSME AWARD WINNER FOR INNOVATION



SUPRAJIV TECHNICAL AND MANAGEMENT STUDIES (OPC) PRIVATE LTD.,

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

ADVANCE MECHNANICAL 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.

With M/s. Advance Mechanical Services Pvt Ltd, Bangalore, The students will be filled with learning experience in ADDITIVE MANUFACTURING, ROBOTICS, DRONE MAKING, AWS SOFTWARE TRAINING, INTERNSHIPS, BIW TRAINING. PROTOTYPING

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



GRAMTARNG TECHNOLOGIES PVT LTD, VIZAG

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

SERVICES IN ASSOCITION WITH GRAMTARANG TECHNOLOGIES

- **Golfmobile training and Making**. We train you to be independent, make a Buggy and sell it too. Here the training is to be **EVpreneur.**
- Faculty Develop Program in Electric Vehicle Making

CONCLUSION

customers.

An association with Suprajiv, Advance Mechanical Services and GT Technologies can offer a skill mastery to your students and faculties. Incase your college is interest in taking skill training to a larger reach, we can manage your skill training centre.



CONTACT PERSON

Mr. Babu Shankar Managing Director GramTarang Technologies Pvt. Ltd. B-107, Ksr Pleasant Valley, Mahadevanagar Visakhapatnam, Andhra Pradesh - 530018

Email: md@thegttech.com



SUMMARY

Partners in Progress

Creating a World ClassTechnical Campus

Introduction

Suprajiv, carrying a 28 years of training experience with most sectors and levels, from Sr, Mid, Supervisory, Workmen, Faculties and Students, felt a need to training students and faculties and meet industry requirements. At Suprajiv we also felt that skill development among women and men will make the individual and Industry strong. Also contribute to good product development.

Training that can be jointly conducted and certified

- 1. ADDITIVE MANUFACTURING
- 2. ELECTRIC VEHICLE 2W,3W,BUGGY
- 3. AWS SOFTWARE TRAINING
- 4. ROBOTICS
- 5. INTERNSHIPS
- 6. HEAVY DUTY DRONE MAKING
- 7. EV CHARGING STATION
- 8. e-SPM

Brief History

In this dynamic era, acceptance should focus on product fit, not clinging to outdated legacies. Learning and embracing the new is the path to innovation, growth, and a brighter future. Let's embark on this transformative skill journey.



Conclusion

Modern technology's increasing simplicity and userfriendliness make it accessible to all genders. Embracing tech can lead to valuable skills and employment opportunities, promoting inclusivity and socio-economic growth for men and women alike. The number of products and services being lanched in the market is a call for training.

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

