

September 2<sup>nd</sup>, 2022

## TO WHOMSOEVER IT MAY CONCERN

The company has its multiple verticals and one of those is Research and Development. The Company has assigned a section of an ongoing project to the students of D. Y. Patil College of Engineering, Akurdi, Pune, which will be completed under the observation of the company and Prof Vivek V Diware (Asst. Prof. DYPCOE, Akurdi, Pune). All the necessary resources and support in order to successfully complete the POC will be provided to the students. The project code is **R2210A-c** titled **Research, design and fabrication of an end effector system for semi-solid material based additive manufacturing.**

The approximate development cost of project is estimated 100000/-

Project Manager: Mr. Sumit Kumbhar

Students Allocated on the Project:

Sr.No.	Name	Roll. No.	PRN
1	Sameer Bhuvaji	BEMEC21342	72017967L
2	Anmol Khose	BEMEC21348	72018213B
3	Yash Jadhav	BEMEB21227	72018129B
4	Girish Ghadage	BEMEB21216	72018077F
5	Prathmesh Bhalerao	BEMEA21102	72017945K

### Company Details:

Name: RoboRise Technologies Pvt. Ltd

GST No.: 27AAJCR6971M1ZJ

CIN No.: U80900MH2019PTC327749

Office Address: 1<sup>st</sup> Floor, T-cube Avenue, Off. NH-48, Jeevan Nagar, Tathawade,  
Pimpri-Chinchwad, Pune - 411033

Yours Sincerely,



Mohammad Javed Khan  
Director – Founder



#startupindia Mumbai, Maharashtra