



Yeshwantrao Chavan College of Engineering



YCCE TBI Foundation

Section 8 Company for Technology Business Incubation
Application for Seed fund to Startup

1. Company / Startup Details:

1. Name of Company/Startup : _____
2. Type of Company / Startup : _____
3. Date of Incorporation : _____
4. Company / Startup ID : _____
5. Company / Startup DPIIT Registration No.: _____
6. Company / Startup UDYAM Registration No.: _____
7. Name of Designated Partners :

8. Contact Details : i) Phone - _____ ii) Email – _____
9. Company/ Startup Website : _____
10. Address :

2. Object of Company / Startup:

3. Mission and Vision of Company / Startup:



Yeshwantrao Chavan College of Engineering

YCCE TBI Foundation

Section 8 Company for Technology Business Incubation

Application for Seed fund to Startup



Product Details: (along with images)

Accomplishments To Date along with Timeline: (details about activities completed and revenue generated (if any) since inception)



Yeshwantrao Chavan College of Engineering

YCCE TBI Foundation

Section 8 Company for Technology Business Incubation

Application for Seed fund to Startup



Current Status: (details about current activities)

Future Projections: (Action Plan for next 6 months)



Yeshwantrao Chavan College of Engineering



YCCE TBI Foundation

Section 8 Company for Technology Business Incubation

Application for Seed fund to Startup

Revenue Model: (for next 3 years)

Details of Fund Requirements and Proposed Utilization: (specific and concise information)



Yeshwantrao Chavan College of Engineering



YCCE TBI Foundation

Section 8 Company for Technology Business Incubation

Application for Seed fund to Startup

Sanctioned Amount as Seed Fund:		
Category of Seed Fund:		
Remark of Expert Advisory Committee:		
	Remark	Signature
Chairman – EAC, Principal, YCCE		
Management Representative, NYSS, Nagpur		
Financial Advisor, CA, YCCE		
Dean, R&D, YCCE		
Director, YCCE TBI Foundation		
Expert 1:		
Expert 2:		
Final Approval by Hon'ble Chief Advisor, NYSS, Nagpur		