	Reference No. :	- HIBITN004707			
1. Details of Institution/Agency					
Institute Name	AGNI COLLEGE OF TECHNOLOGY	Name of the Dean / Principal / Head of the Institute	Dr. SRINIVASAN ALAVANDAR		
Address of Institution	OMR, CHENNAI -130				
State Name	TAMIL NADU	District Name	CHENNAI		
Pin Code	600130	Mobile No. +91	9994051191		
Tel No. with STD Code	04467409441	Email ID	principal[at]act[dot]edu[dot]in		
2. Category of the Host Institute	Other Professional colleges/Institutes				
3. About the Institution					
Date of establishment	02/07/2001	Number of teaching staff	134		
Total no. of student	2658	Number of academic courses offered	11		
Details of registration/aff	iliation/accreditation				
i) University affiliation	View/Download	ii) AICTE approval	View/Download		
iii) NABL/ other accreditation	View/Download	iv) Any other	View/Download		
Last five years audited annual accounts with auditor's report	View/Download	Number of students enrolled during last two years	1350		
4. Details of existing/prop	posed Business Incubator:				
Already having Business Incubator Center		No			
Name of person in- charge of Bl	Dr. R. Pandiyarajan Designation of person in- charge of BI Professor		Professor		
Email ID	mechtrohod[at]act[dot]edu[dot]in Mobile No. +91 9940833549		9940833549		
Area of BI in Sq. ft. (Total area)	3000	Area of BI in Sq. ft.(buildup area)	3000		

Details of ongoing innovative activities being undertaking by the Institution.

Custom 3D Printing Batch Production At Agni 3D printing service, we specialize in bringing your innovative designs to life with precise, high-quality 3D printing. Whether you need a single prototype or a batch of prints for larger projects, we've got you covered. Utilizing our Ender 3 Pro and multicolor filament 3D printing machines, we work with materials like ABS and PLA to produce flexible, durable, and visually striking prints with seamless multicolor integration. Our services cater to diverse industries including engineering, education, design, and manufacturing. Students benefit from special discounts, making advanced 3D printing more accessible. With a focus on both quality and speed, we offer flexible lead times and expedited delivery options to meet even the most demanding schedules. Whether you need a one-off print or multiple iterations, Nexus 3D consistently delivers exceptional results, tailored to your exact needs.

5.MoU with Industries/Academia partner in Industrial R&D / consultancy undertaken, if any, during previous five years(submit the certificate of completion of project from the client)

View/Download

6. Details of
entrepreneurship
development related
activities undertaken during
last two years, if any
(submit proof of completion
of activities)

View/Download

7. Details of any assistance taken from any of the schemes of this Ministry:

8.

Implementing Agency

MSME-DFO Chennai

Application Remarks

Action	Date	Status	Remark
MSME-DFO	10/Feb/2025	Forwarded	Agni College of Technology (ACT) is equipped with state-of-the-art infrastructure, advanced machinery, and cutting-edge technology centers, ensuring that students receive hands-on training aligned with industry standards. All engineering laboratories adhere to AICTE norms, providing a robust learning environment. The institution boasts a strong academic foundation, with a total teaching faculty of 142. The faculty composition includes 35 PhD holders, 25 pursuing PhDs, and 47 with masters degrees. Moreover, ACT has a highly experienced faculty, with 45 possessing over 10 years of teaching expertise, leading to an average teaching experience of 8.5 years. ACT takes pride in nurturing entrepreneurial talent, with many graduates successfully launching their own ventures. The college fosters a dynamic startup ecosystem, where faculty and alumni collaborate to organize numerous entrepreneurship and startup-related events. ACT follows best academic practices, including morning theory sessions and afternoon practical labs, ensuring a comprehensive learning experience. To further support innovation ACT has designated a three-floor business incubator centre spanning 10,000 square feet, providing aspiring entrepreneurs with the necessary resources to develop and scale their ventures. The uploaded documents in the online application (vide No. HIBITN004707) have been verified against the originals, and the institute has been approved and recognized by AICTE New Delhi (Ref. No. F.No.Southern/1-43657380734/2024/EOA, Dt. 08.MAY.2024). Given its exceptional infrastructure, academic excellence, and commitment to fostering innovation, Agni College of Technology is recommended as a Host Institute under the MSME Innovative Scheme.
Chennai	04:30:16 PM	By IA	

Dr. SRINIVASAN ALAVANDAR	26/Sep/2024 04:02:42 PM	Clarification sent by HI/BI	Dear Sir, Thank you for the swift response. The necessary documents required has been uploaded in the application portal. Please communicate to us for any further documents or clarifications. We kindly request you to consider and process the same. Thank you
MSME-DFO	25/Sep/2024	Clarification	Pls submit/ Upload following details 1. Industrial R&D / consultancy undertaken and development related activities undertaken 2. Have you received financial support from Govt. Departments? 3. Entrepreneurship Related Activities ? 4. 2 Years Balance Sheet alongwith Auditor Signature , Seal and also Principal Signature , Seal 5.Please upload Undertaking for Name of Principal, Contact No. , Mail id Business Incubation Incharge Name, Contact No., mail id through your portal detail of Registration : iv. any other.
Chennai	09:35:10 AM	Asked by IA	

Declaration

I have read the scheme guidelines and shall abide by all the terms and conditions required for seeking financial assistance. I hereby, declare that information given above is true to the best of my knowledge. Any information /documents that may be required to be verified shall be provided immediately before the concerned authority. I hereby, declare that I have not availed any financial assistance for the said purpose under any other scheme from any government agency.