

Government of India
Ministry of Micro, Small & Medium Enterprises

Incubation

[Back](#)

Reference No. :- **HIBIMH001009**

1. Details of Institution/Agency

Institute Name	Guru Nanak Institute of Technology	Name of the Dean / Principal / Head of the Institute	Dr. Sudhir Shelke
Address of Institution	Opposite Radha Swami Satsang, Kalmeshwar Road, Dahegaon, Nagpur 441501		
State Name	MAHARASHTRA	District Name	NAGPUR
Pin code	441501	Mobile No. +91	9765556956
Tel No. with STD code	07118661450	Email Id	gniemnagpur[at]gmail[dot]com

2. Category of the Host Institute Technical College

3. About the Institution

Date of establishment	01/01/2009	Number of teaching staff	82
Total no. of student	767	Number of academic courses offered	5

Details of registration/affiliation/accreditation

i) University affiliation	View/Download	ii) AICTE approval	View/Download
iii) NABL/ other accreditation	View/Download	iv) Any other	No File Uploaded
Last two years audited annual accounts with auditor's report	View/Download	Number of students enrolled during last two years	1704

4. Details of existing/proposed Business Incubator:

Already having Business Incubator Center	No
---	----

Name of person in charge of BI	Neerajan Chitare	Designation of person in charge of BI	Head Research and Development
Email ID	neeranjanc[at]yahoo[dot]co[dot]in	Mobile No. +91	8983233642
Area of BI in Sq. ft.(Total area)	2152	Area of BI in Sq. ft. (buildup area)	1952
Details of ongoing innovative activities being undertaken by the Institution.	1) STTP on Innovative Technologies in Mechanical Civil Engineering, 2-4th March 2020 2) Team Piston Burner selected for Indian Karting Race at Buddha International Circuit, Noida July 2020 3)Future Award by Indian Karting Race 21-25th January 2020 by ISIC, India 4) Research Project Selected for display at Raman Science Center, Nagpur, February 2020 And many more consultancy projects, entrepreneurship workshops, symposiums in the pipeline		
5. Industrial R&D / consultancy undertaken, if any, during previous two 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-DI Nagpur	

Action	Date	Status	Remark
PMAC	08/Mar/2022 12:51:12 PM	Approved By PAMC	Your institute is approved in-principally as Host Institute(HI) for implementation of the Incubation component under MSME Innovative Scheme (MSME Champion scheme) in the Meeting of Ist PMAC held on 21/02/2022 at New Delhi subject to Agency registration and Bank account in the same name of HI on PFMS Portal. View/Download
MSME-DI Nagpur	06/Aug/2020 04:31:26 PM	Forwarded By IA	Guru Nanak Institute of Technology, Nagpur is visited on 05.08.2020. It is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, AICTE Approved. NAAC Accredited with 'B' Grade. Institute is engaged in running Engineering courses of Degree and PG level with experienced and qualified staff. Innovation Entrepreneurship Development Cell through which various programmes/workshops is being organized to motivate towards Industrial Environment. Incubation activity are being carried out by the college. It has executed MoUs with Large Industries and also with Industries Associations for conducting projects on their Problem Statement, Industry Institute Networking and Training to Employees of their Industries. College is having good infrastructure and well equipped workshops to cater the needs of Incubatees in Engineering Research sector. College is regularly conducting Industrial Projects, Internship activities and well known for this. It is also installed with Projects lab, Computer Lab, Engineering labs. College is also consisting of Central Library to serve the curiosity of Incubatees. Other basic amenities available at campus. College application for Host Institute/Business Incubator recommended for approval.

Dr. Sudhir Shelke	06/Aug/2020 03:23:21 PM	Clarification sent by HI/BI	MSME visit completed on 05/08/2020 Required documents uploaded for further proceedings.
MSME-DI Nagpur	31/Jul/2020 06:20:29 PM	IA Sent back for HI/BI clarification	
NMIU	17/Jul/2020 11:25:2 AM	Clarification Asked by PMU	The application from this institute has been auto Forwarded to NMIU after 15 days pendency as the concerned IA has not forwarded the application after inspecting the HI and verification of documents. Hence you are requested to forward the application after due diligence for further processing at NMIU level. This may be treated as priority.
MSME-DI Nagpur	23/Feb/2020 12:00:1 AM	Forwarded By IA	15 days completed, MIS system forwarded Proposal to NMIU automatically

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.

Print

MSME IDEA HACKATHON 2.0 (Theme Based)

Reference No. :- **INC22BMH007204**

1. Business Incubator Name	Neeranjana Chitare
2. Business Incubator Email Id	neeranjanc@yahoo.co.in
3. Business Incubator Mobile Number	8983233642
4. HI/BI State	MAHARASHTRA
5. HI/BI Name	Guru Nanak Institute of Technology
6. Idea Theme	E-vehicles
7. Title of proposed idea/innovation	In-City Solar Power Plant -- Solar Powered Charging Stations
8. Briefly explain newness/uniqueness of the innovation	In-City Solar Power Plant_ Is a Solar station used to power e-vehicles and surrounding lighting system, public parks as well as smart and secured bicycle stand. This multi-purpose station is self-powered by solar energy contributing no carbon footprints and encouragement for public to use bicycle as a mode of transport
9. Concept & Objective	Concept and Objective- Use of maximum available Non-conventional energy in the tropical region, provide a clean solution for transportation and regular electricity consumption in-city
10. Specify the potential areas of application in industry/market in brief	Area of application_ Public parks and places, Bus stations, gas stations, etc, Private offices, Institutional campus like AIIM, IIITs, IITs, NITs, etc.
11. Briefly provide the market potential of idea/innovation	Approximately Rs 300 cr. annual market potential of idea/innovation by service and demetering in India.
12. Uploaded Proposal	View/Download

Photo Galary of Incubation Center

