

कर्मशाळा

INCUBATION - CUM - BUSINESS
FACILITATION CENTRE, GONDIA





शासकीय तंत्रनिकेतन, गोंदिया

फुलचुर टोला, गोरेगांव रोड,

गोंदिया- 441601



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जा. क्र.शातंनिर्गो/ Incubation /२०२५/ 1926

दि :

11 4 MAY 2025

प्रति

मा. सहायक आयुक्त

कौशल्य विकास, रोजगार तथा उद्योजकता मार्गदर्शन केंद्र

गोंदिया

विषय : जिल्हा प्रशासन गोंदिया यांच्या Incubation cum Business Facilitation Centre अंतर्गत शासकीय तंत्र निकेतन
गोंदिया तर्फे अधिकारी नेमणूक करणे बाबत

संदर्भ : १. या कार्यालयाचे पत्र जा. क्र.शातंनिर्गो/ Incubation /२०२५/ ११५

दिनांक : ०७/०३/२०२५

उपरोक्त संदर्भ १ अन्वये आपणास कळविण्यात येते कि वरील विषयास अनुसरण संस्थेत कार्यरत खालील
अधिकाऱ्यांची निवड करण्यात आली असून त्यांची माहिती आपणा कडे खालीलप्रमाणे सादर करण्यात येत आहे.

अ.क्र.	अधिकारी यांचे नाव व पदनाव	पद
१	डॉ प्रशांत शिवकुमार शर्मा , विभाग प्रमुख, अणुविद्युत व दूरसंचार अभियांत्रिकी	मुख्य समन्वयक
२	श्री मनीष गावंडे, अधिव्याख्याता	सहायक समन्वयक

सदर अधिकारी संस्थे तर्फे केंद्राला आवश्यक सहयोग करून सुरळीत सर्व कामे पार पाडण्याकरिता उपलब्ध राहिल .


(डॉ. सी. डी. गोळघाटे)
प्राचार्य
शासकीय तंत्रनिकेतन गोंदिया

प्रत :

१. मा. जिलाधिकारी गोंदिया जिल्हा

२. डॉ शिवाजी धवड , इनफेड, मुख्य कार्यकारी अधिकारी, आय आय एम, नागपूर

GOVERNMENT POLYTECHNIC, GONDIA

INCUBATION CUM FACILITATION CENTRE

SUMMARY SHEET

Date	Activity	Remark
28-02-2025	Letter to Hon. District Collector for approval opening/forming/developing of Incubation Centre and necessary fund	
27-02-2025	Technical Approval for obtaining fund of Rs 20 Lakh	
27-02-2025	Submission of Estimation for Development and Renovation of the space provided for Incubation Centre	Workshop of The Institute
04-03-2025	Approval of Fund of Rs 20 Lakh by DPC	
07-03-2025	Letter to Hon. Joint Director , RDTE, Nagpur about approval of funds	
10-03-2025	Agreement between G.P. Gondia and IIMN Foundation(InFED) and District Administration, Gondia and District Skill Development and Entrepreneurship Guidance Centre, Gondia	
21-04-2025	Request to IIMN, Nagpur to Initiate Incubation Centre Activities	
01-05-2025	Inauguration of IBFC	
09-07-2025	Programme of Awareness about IBFC and Signing of 12 MoUs with Industry and Educational Institutes	
04-08-2025	Programme for Traders about awareness of IBFC	



Government of Maharashtra



Govt. Polytechnic Gondia



INNOVATION

AND

INCUBATION

POLICY

INNOVATION AND INCUBATION POLICIES

1. Introduction:

Government Polytechnic Gondia has, over the past twelve years, been constantly striving to promote technology through academic process thereby contributing to nation's developmental needs of creating knowledge and skills.

The engineering under graduates have been facing problem of unemployment and needs many a times retraining in emerging areas of technology. The dynamic technology landscape demands learning on feet, but throws newer challenges as well as new opportunities to the young engineers. A paradigm shift is taking place where job seekers need to be converted into job creators, not just to provide opportunities to other graduating engineers but also add value to their education as engineers. The presence of an Innovation and Incubation Centre, as the Start-up Ecosystem of the polytechnic, shall drive the energy of the young engineers to creation of an enterprise rather than looking for job elsewhere.

“The Future of Jobs Report 2020 (October 2020)” by World Economic Forum, provides the timely insights needed to orient labour markets and workers towards opportunity today and in the future of work. Now in its third edition, the report maps the jobs and skills of the future, tracking the pace of change and direction of travel. This year they find that while technology-driven job creation is still expected to outpace job destruction over the next five years, the economic contraction is reducing the rate of growth in the jobs of tomorrow. There is a renewed urgency to take proactive measures to ease the transition of workers into more sustainable job opportunities.

The Future of Jobs Report 2020 also sheds light on the expected outlook for technology adoption jobs and skills in the next five years. According to the report Skills gaps continue to be high as in-demand skills across jobs change in the next five years. Among the top ten emerging skills and skill groups which employers see as rising in prominence in the lead up to 2025 include groups such as **Analytical thinking & innovation, Creativity and critical thinking** etc. On average, companies estimate that around 40% of workers will require reskilling of six months or less and 94% of business leaders report that they expect employees to pick up new skills on the job, a sharp uptake from 65% in 2018.

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Overview

Innovation and Incubation Centre (IIC) at Government Polytechnic, Gondia will be the umbrella body for nurturing and overseeing innovation and entrepreneurship. IIC will give entrepreneurship a stronger push as well as serve to coordinate and promote innovation-driven activities at the institute.

IIC will seeks to nurture knowledge and technology based ventures through their start-up phase by providing the necessary support to help entrepreneurs survive in the competitive market and reach a stage where they can scale-up their ventures further on their own.

~~The IIC aims to build and share resources including space and infrastructure, access to business support services, mentoring, training programmes to enhance the skills of future entrepreneurs and seed funds.~~

The scope of support is broad-based, and covers technologies developed wholly at the Institute or partly through collaborations elsewhere, as well as external start-ups with which IIC members are associated as consultants or mentors.

IIC will also particularly open to proposals with strong social and strategic impact:

- Not for profit Centre.
- Technology Business Incubation.
- Training and awareness programs in Entrepreneurship.
- Competitive events, lectures and workshops on soft skill development, case studies, plan competitions, innovators camps etc.
- Promoting Innovations in Individuals, Start-ups and MSMEs.

Table: Emerging Skills

Sr. No	Competency bundle	Competency	Description
1	Analytical thinking and innovation	Analytical thinking	Job requires analysing information and using logic to address work-related issues and problems.
		Innovation	Job requires creativity and alternative thinking to develop new ideas for and answers to work-related problems.
2	Creativity, originality and initiative	Initiative	Job requires a willingness to take on responsibilities and challenges.
3	Critical thinking and analysis	Critical thinking	Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.
		Monitoring	Monitoring/assessing performance of yourself, other individuals, or organizations to make improvements or take corrective action.

Keeping in view the above requirements Innovation and Incubation Centre (IIC) at Government Polytechnic Gondia will strive to enhance its capabilities in order to nurture and guide young startups ventures in their early/formative years through innovation and entrepreneurship. It is a pedestal to help knowledge driven enterprises to establish and prosper under organized scientific guidance. It will also guide for the swift commercialization of a product based on state of art technology. The main objective of the IIC is to produce successful firms that will leave the program financially viable and freestanding.

The policy is expected to promote a conducive environment for all the potential innovators/startups for pursuing a hassle free development and commercial exploitation of the innovative ideas.

These incubators “graduates” create job, commercialize new technologies, and strengthen national economies. Incubator tenants not only benefit from business and technical assistance, but they also benefit from official affiliation with the incubator, a supportive community with an entrepreneurial environment, direct link to entrepreneurs, and immediate networking and commercial opportunities with other tenant firms.

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THE INNOVATION & INCUBATION CENTER

IIC aims to coordinate, synergize and leverage the various strands of excellence driving innovation and entrepreneurship in a thriving ecosystem consisting of research at the cutting edge of science and technology, a body facilitating industrial interactions, and incubation in sectors such as rural technologies, industrial solutions and social impact.

IIC will support students of the Government Polytechnic Gondia including staff, alumni, faculty, and R&D partners, in creating successful business ventures that can translate benefits from technology and knowledge innovations to the society at large.

Vision:

To provide support and conducive environment for students and other innovators in converting their ideas into startup and creation of successful entrepreneurs.

Mission

“To inspire, mould and promote out of box the thinking, development of innovative ideas.”

“To create a conducive environment that will promote the creation of enterprise knowledge through investigation and empower students to apply their entrepreneurship abilities to develop solutions for greater social impact through academia.”

How do we achieve this?

- **Education:** Academic programs fostering the entrepreneurial spirit, on innovation and entrepreneurship for students across disciplines at Government Polytechnic, Gondia
- **Research:** IIC provides an enabling environment for students of the Government Polytechnic Gondia including staff, alumni, faculty, and R&D partner interested in research within the Government Polytechnic, Gondia.
- **Catalyzing Innovation:** Encouraging young innovators and entrepreneurs by assisting in the development of socially-beneficial products and ideas.
- **Collaboration:** Creating a support system that extends to other technology institutions, including Government Engineering Colleges, NITs, & IITs.

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Objectives:

- To create awareness about the importance of entrepreneurship among the students.
- To promote design thinking process among the incubates.
- To promote new technology/ knowledge/ innovation based startups.
- To enhance the domain knowledge/ skills to develop the innovative products / services
- To build a vibrant startup ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.

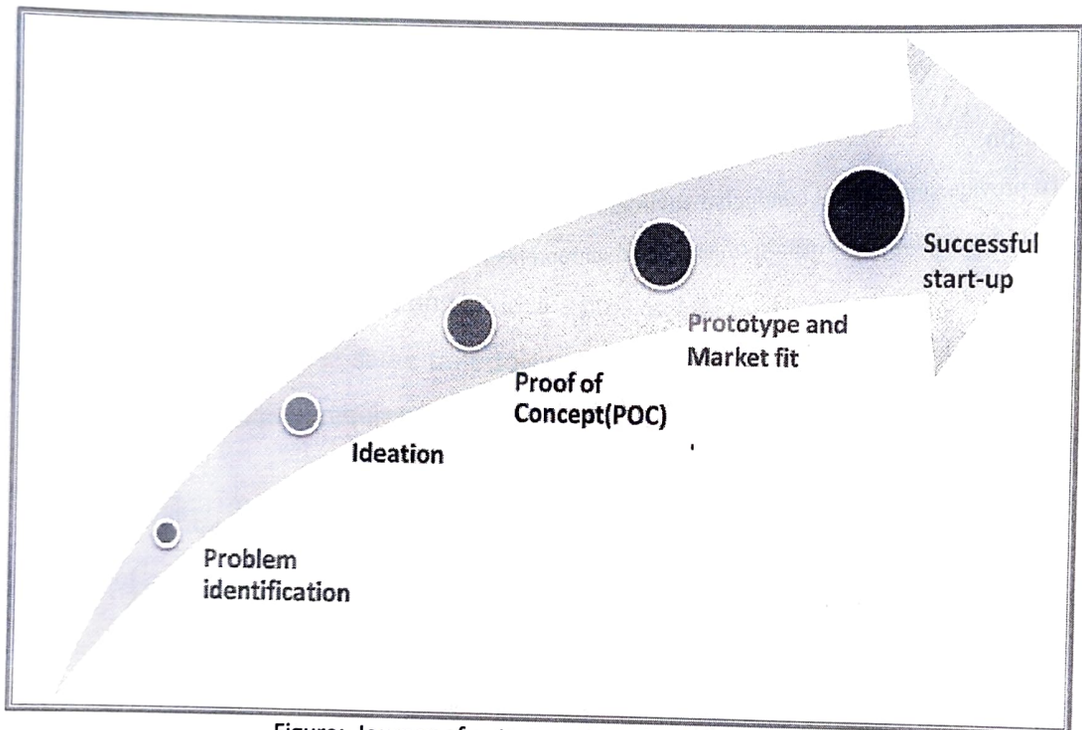


Figure: Journey of a start up at Incubation Centre

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Different Stages of Innovation Process

Stage 1: Idea Generation and Mobilization

The generation stage is the starting line for new ideas. Successful idea generation should be fueled both by the pressure to compete and by the freedom to explore. Once a new idea is generated, it passes on to the mobilization stage, wherein the idea travels to a different physical or logical location. This stage is vitally important to the progression of a new idea, and skipping it can delay or even sabotage the innovation process.

Stage 2: Advocacy and Screening

This stage is the time for weighing an idea's pros and cons. Advocacy and screening have to take place at the same time to weed out ideas that lack potential without allowing stakeholders to reject ideas impulsively solely on the basis of their novelty.

Stage 3: Experimentation

The experimentation stage tests the sustainability of ideas for a particular organization at a particular time and in a particular environment. At this stage, it's important to determine who the customer will be and what he or she will use the innovation for. With that in mind, the company might discover that although someone has a great idea, it is ahead of its time or just not right for a particular market.

Stage 4: Commercialization

In the commercialization stage, the organization should look to its customers to verify that the innovation actually solves their problems and then should analyze the costs and benefits of rolling out the innovation. "An invention is only considered an innovation [once] it has been commercialized." Therefore, the commercialization

stage is an important one, similar to advocacy in that it takes the right people to progress the idea to the next developmental stage.

Stage 5: Diffusion and Implementation

The diffusion and implementation stages are, according to the authors, “two sides of the same coin.” Diffusion is the process of gaining final, companywide acceptance of an innovation, and implementation is the process of setting up the structures, maintenance and resources needed to produce it.

Depending upon these stages a following roadmap to achieve the objectives, is designed.

SUGGESTED SCOPE OF AREAS / SECTORS FOR ESTABLISHING INCUBATION CENTERS IN THE PARADIGM OF TRIBAL TECHNOLOGY.

- Agriculture and Allied Fields
- Building Materials/Construction Technology
- Electricity, New and Renewable Energy
- Information & Communication Technology (ICT)
- Sensor Technology
- Manufacturing and Engineering
- Micro and Nano electronics
- Water, Sanitation and Solid Waste Management
- Housing – Urban and Rural
- Other emerging areas or of social / national importance

The following shall be **Stakeholders of the IIC at Government Polytechnic, Gondia**

- Students**- Diploma students of all disciplines of Government **Polytechnic, Gondia** during their course of study shall be covered under the Centre.
- Faculty**- All the faculties willing to translate their research and innovations into enterprises shall be stakeholders.
- Staff**- All non-teaching staff members of Government **Polytechnic, Gondia** shall be eligible for activities under the centre.

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❑ **Alumni-** The centre also cover graduates of Government *Polytechnic, Gondia* for three years from the date of their graduation of the last degree.

❑ **Industry-** Industry having MOU's with Government *Polytechnic, Gondia* is a partner for identifying opportunities, providing support to the enterprise activities of students, faculty and staff.

Depending upon these stages a following roadmap to achieve the objectives, is designed.

Sr. No	Semester	Area of Nurturing	Description
1	1 st	Basic Critical Thinking	<ul style="list-style-type: none"> ❖ State level Online competition ❖ Questions will be asked for triggering student's basic critical thinking. ❖ Compulsory for 1st semester students
2	2 nd	Basic Creativity	<ul style="list-style-type: none"> • State level Online competition • A creative situation will be given to the student for which they will have to propose the best solution.
3	2 nd	Applied Creativity	<ul style="list-style-type: none"> • State level Online competition • An applied creative situation will be given to the student for which they will have to propose the best applied solution.
4	3 rd	Basic Idea Generation	<ul style="list-style-type: none"> ❖ State level Online competition. ❖ Questions will be asked for triggering student's critical and creative thinking 'demanding the generation of new/innovative ideas.
5	3 rd	Concrete Idea Generation	<ul style="list-style-type: none"> ❖ State level Online competition. ❖ Questions will be asked for triggering student's critical and creative thinking in order to develop concrete ideas.
6	4 th	Complete Business Plan	<ul style="list-style-type: none"> ➤ State level Online competition ➤ Questions will be asked for triggering student's comprehensive holistic thinking. ➤ Student will have to suggest/propose an Idea for a given business plan or technical solution.
7	4 th	Complete Business Plan	<ul style="list-style-type: none"> ➤ State level Online competition ➤ Questions will be asked for triggering student's comprehensive holistic thinking. ➤ Student will have to compare the Idea for a given business plan or technical solution.
8	5 th	Feasibility Analysis-Basic	<ul style="list-style-type: none"> ❖ National level Online competition ❖ For a given business plan student will have to carry feasibility analysis determining viability of a technical solution as an innovative ideas.
9	5 th	Feasibility Analysis-Meta	<ul style="list-style-type: none"> ❖ National level Online competition ❖ For a given business plan student will have to justify the technical solution as an innovative ideas.

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10	5 th	Feasibility Analysis-Technology	<ul style="list-style-type: none"> ❖ National level Online competition ❖ Business plan/technical solutions as an innovative ideas-analysis of technology strength.
11	6 th	Grooming of Students innovative Idea	<ul style="list-style-type: none"> ✍ Over all grooming of business idea to be jointly executed by EDC Cell, TPO and IIC.
12	6 th	Grooming of Students innovative Idea	<ul style="list-style-type: none"> ✍ Over all grooming of business idea to be jointly executed by EDC Cell, TPO and IIC.



IIC Coordinator
Dr. J. B. Khurpade
Mech. Engg. Department
Govt. Poly. Gondia



TPO
Dr. Heema Bhusari
Elect. & Tel. Com. Engg.
Govt. Poly. Gondia



Principal
Dr. C. D. Golghate
Govt. Poly. Gondia



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education)



CERTIFICATE OF ESTABLISHMENT

This is to certify that

4011-Government Polytechnic, Gondia

an Institution's Innovation Council (IC202219183) in the campus as per
is of Innovation Cell, Ministry of Education, Govt. of India during
the academic calendar year 2022-23

Abhay Jere

Dr. Abhay Jere

Chief Innovation Officer
Ministry of Education's Innovation Cell

Dipan Sahu

Shri. Dipan Kumar Sahu

Assistant Innovation Director
Ministry of Education's Innovation Cell

Certificate No: 8735

Alshe Code: S-1791

Date: 22-09-2022

गोंदिया जिल्ह्यातील व्यापाऱ्यांसाठी क्षमता वाढ कार्यक्रम

जिल्हा व्यापारी फेडरेशनचा

उपक्रम : उद्योजकांना

मिळाली नवी दिशा

लोकमत न्यूज नेटवर्क

गोंदिया : गोंदिया जिल्हा व्यापारी फेडरेशन आणि आयआयएम-आयएनएफईडी यांच्या संयुक्त विद्यमानाने ४ ऑगस्ट रोजी फुलचूर येथील शासकीय तंत्रनिकेतन विद्यालयाच्या सभागृहात व्यापाऱ्यांसाठी क्षमता वृद्धी कार्यक्रम आयोजित करण्यात आला होता. या कार्यक्रमाचे उदघाटन गोंदिया जिल्हा व्यापारी फेडरेशनचे अध्यक्ष किरणकुमार मुंदडा, महासचिव अपूर्व अग्रवाल, नागपूरहून आलेले आयआयएम-

आयएनएफईडीचे मार्गदर्शक सी. ए. गिरीश देवघर, श्रेयांश अग्रवाल, कार्यक्रम व्यवस्थापक अमोघ तिजारे, प्रकल्प समन्वयक दीपांशु टेंभरे व मार्गदर्शक दिनेश जयपुरिया यांच्या हस्ते दीप प्रज्वलन करून झाले.

या कार्यक्रमाचा उद्देश व्यापाऱ्यांना शासकीय योजनांची माहिती, आर्थिक मदतीचे पर्याय आणि नव्या उद्योगांमध्ये



स्मरणिकेचे विमोचन करताना अपूर्व अग्रवाल, गिरीश देवघर, श्रेयांश अग्रवाल, दीपांशु टेंभरे

संभाव्य संधी दर्शविणे हा होता. व्यापाऱ्यांसाठी नवीन उद्यम काई मिळवण्याची प्रक्रिया, कर्ज मिळण्यास मदत आणि नवीन उद्योग सुरू करण्यासाठी प्रोत्साहन याविषयी माहिती देण्यात आली. अनेकांनी नव्या काईसाठी आणि आपल्या उद्योगासाठी पुढाकार घेतला. अपूर्व अग्रवाल यांच्या प्रयत्नांमुळे आयआयएम-आयएनएफईडी नागपूर आणि गोंदिया जिल्हा व्यापारी फेडरेशन यांच्यात सामंजस्य करार झाला.

फेडरेशनचे अध्यक्ष किरणकुमार मुंदडा यांनी या करारावर स्वाक्षरी केली. सीए गिरीश देवघर यांनी नवीन उद्योग कसे सुरू करावेत याबाबत संपूर्ण प्रक्रियेची माहिती देताना कर्ज प्रक्रिया,

स्मरणिकेचे प्रकाशन

या वेळी फामतर्फे प्रकाशित स्मरणिका वितरित करण्यात आली. कार्यक्रमासाठी किरणकुमार मुंदडा, अपूर्व अग्रवाल, लखमीचंद रोचवानी, सतीश कुंदनानी, अशोक जैन, दिलीप असाटी, अशोक चांडक, संतोष असाटी, रितेश अग्रवाल, नितीन पुगलिया आदींचा पुढाकार होता.

एमएसएमई, प्रोजेक्ट अहवाल, नेट वर्थ आणि ताळेबंद यासारख्या विषयांवर प्रकाश टाकला. सी. ए. श्रेयांश अग्रवाल यांनी जीएसटीशी संबंधित मुद्द्यांवर सविस्तर माहिती देत उपस्थितांच्या शंकांचे निरसन केले. विशेष म्हणजे, ज्यांचे उद्यम काई नव्हते, त्यांना काई बनवण्याच्या प्रक्रियेची माहिती देण्यात आली व नवीन काई बनवण्यासाठी प्रोत्साहन देण्यात आले.

कर्ज प्रक्रिया, एमएसएमई, प्रोजेक्ट अहवाल, नेट वर्थ आणि ताळेबंद यासारख्या विषयांवर प्रकाश टाकला

Industry-Institute Roundtable promotes innovation

■ District Correspondent

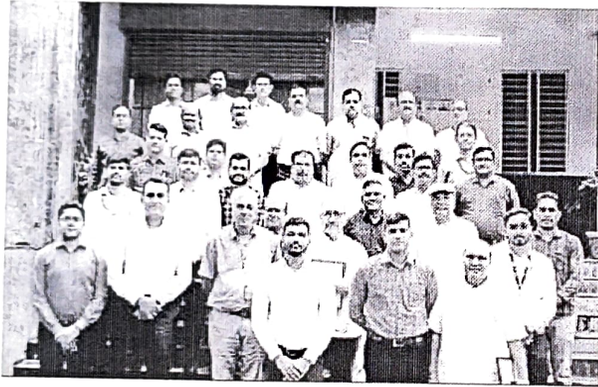
GONDIA, July 13

THE Industry-Institute Roundtable hosted by the Incubation cum Business Facilitation Centre (IBFC), Gondia, in collaboration with the District Administration and Skill Development Department, Gondia, marked a major milestone in bridging academia and industry for regional economic development.

The event witnessed 40+ attendees including participation from industry leaders, academic experts, and ecosystem enablers. The Roundtable served as a strategic platform to align educational outcomes with industry needs, promote innovation, foster entrepreneurship, and catalyze the local startup ecosystem.

Notably, IBFC, Gondia, inaugurated on May 1, 2025, works closely with Startups, Self-Help Groups (SHGs), Farmer Producer Organizations (FPOs), Farmer Producer Companies (FPCs), and MSMEs to strengthen the regional innovation and entrepreneurship ecosystem.

The event was graced by key dignitaries that included Prajit Nair, Collector, Sai Kiran Nandala, Probationary Officer,



Collector Prajit Nair, Probationer Officer Sai Kiran Nandala, Principal Dr Chandrahas Golghate, Hukumchand Agrawal, Ashok C Agrawal, Dilip Jain, Dr Shivaji Dhawad and others present at the programme.

Raju Mate, Assistant Commissioner, Skill Development Department, Gondia, Dr Chandrahas Golghate, Principal, Government Polytechnic, Vicky Khirale of GMDIC, Hukumchand Agarwal, President MIDC Industries Association, Gondia, Ashok C Agarwal, President Rice Mill Association, Dilip Jain, Apoorva Methi, Sawan Bahekar, Vipray Jaiswal and Tarun Manuja of Better Gondia team along with Dr Shivaji Dhawad, COO, IIM

Nagpur Foundation for Entrepreneurship Development (InfED) and others.

The event was coordinated by Dipanshu Tembhare, Centre Coordinator, IBFC, Gondia.

Speaking at the event Collector Prajit Nair emphasised the importance of synergy between industry and academia. "We are currently far behind in any kind of R&D process, but with a collective approach involving industry and academia, we can move

forward together," he said. Highlighting the potential of the student community, he added, "If we provide students with real-world problem statements and necessary facilities, we can build a strong base of entrepreneurs from the student community. Gondia district has huge potential in the production of milk and fisheries, which are still in preliminary stages and needs to be explored effectively. There is significant scope for industrial development through value addition in rice bran, bamboo processing, and pelleting of biowaste."

Hukumchand Agarwal, President of MIDC Industries Association, Gondia, said, "The government is offering various schemes and facilities for setting up industries and small businesses we need to take the risk and come forward to become entrepreneurs."

Dr Chandrahas Golghate, Principal, Government Polytechnic, acknowledged the potential of local institutions and infrastructure. He said, "With the support of IBFC, Gondia, more facilities could be developed here, we can nurture and develop a large number of entrepre-

neurs from the student community of Gondia, he opined."

A total of 12 MoUs were signed with Bhawabhuti Mahavidyalaya (Amgaon), Agricultural Technical School (Hiwara), Dhote Bandhu Science College (Gondia), Kiran's Mission Institute of Management (Gondia), Manoharbhau Patel College of Agriculture (Hiratola, Goregaon), Manoharbhau Patel College of Arts, Commerce and Science (Deori), Rajashri Shahu Maharaj College of Agriculture Business Management (Sadak Arjuni), Shankarlal Agrawal Science College (Salekasa), Shivprasad Sadanand Jaiswal College (Arjuni Morgaon), MIDC Industries Association (Gondia) and with team Better Gondia.

The success of IBFC, Gondia's Industry-Institute Roundtable and the signing of 12 MoUs has set a new benchmark for industry-academia collaboration in the region.

As a flagship initiative under InfED, IBFC Gondia is aligning its efforts with the district's developmental goals and inspiring other regions to replicate similar models for inclusive and sustainable growth.

Incubation, business facilitation centre inaugurated

■ District Correspondent

GONDIA, May 26

Minister of State for Cooperative Sector and Gondia district's Guardian Minister Babasaheb Patil inaugurated the Incubation Cum Business Facilitation Centre at a function conducted at the campus of Government Polytechnic College, Gondia, recently.

Speaking on the occasion, Patil said that the new facility brought up by spending 1 crore rupees will help industrialisation, generate employment opportunities, help in the innovation in agriculture and other sectors. The Incubation Cum Business Facilitation Centre will encourage women entrepre-



Minister Babasaheb Patil inaugurating the facilitation centre.

neurs, and youths for their start-ups. He asked to facilitate guid-

ance for the people wanting to start their own business.

Member of Parliament Dr Namdeo Kirsan, MLA Rajkumar Badole, Zilla Parishad President Layakram Bhendarkar, Collector Prajit Nair, ZP CEO Muruganantham M, Superintendent of Police Gorakh Bhamre, ZP Vice-President Suresh Harshe, Deputy Collector Mansi Patil, District Planning Officer Sunil Dhongde, PWD Executive Engineer Naresh Labhane, Gondia MC Chief Officer Shrikant Kamble, tehsilder Shamsher Pathan, Polytechnic College Principal Chandrahas Golghate, Skill Development department's Assistant Commissioner Raju Matey along with staff people of Polytechnic College were present on the occasion.



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7 MAR 2025

संज्ञापत्र कोणाकडे भादर करावयाचे	-	Agreement
संज्ञापत्रासाठीचे कारण	-	District Skill Development Employment and Entrepreneurship Guidance Center Gondia
पत्रक विकत घेणाऱ्याचे नाव/पत्ता	-	अनु क्र. 84613 दिनांक 20/03/2025
पत्रकीवावट्या नोंद अनु क्र. व दिनांक	-	मा लिखारे सहि:
पत्रक विकत घ्यावे नाव सहि	-	AGREEMENT BETWEEN
परवानाधारक मुद्रांक विक्रेत्याचा मही परवाना क्रमांक अथवा मुद्रांक विक्रेत्याचे ठिकाण/पत्ता	-	मुद्रांक विक्रेता अर्जनामिस कार्यालय, गोंदय: परवाना क्र. - 2/1992 कोड नं. - 680'00

GOVERNMENT POLYTECHNIC, GONDIA

AND

IIMN FOUNDATION FOR ENTREPRENEURSHIP DEVELOPMENT (InfED)

AND

DISTRICT ADMINISTRATION, GONDIA

AND

DISTRICT SKILL DEVELOPMENT EMPLOYMENT AND ENTREPRENEURSHIP GUIDANCE CENTRE, GONDIA



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Email: office.gpgondia@dtmaharashtra.gov.in

IN WITNESS WHEREOF the Parties hereto, have hereunder set and subscribed their respective hands the day, month and year first hereinabove written.

SIGNED, SEALED AND DELIVERED SIGNED, SEALED AND DELIVERED BY

For District Collector, GONDIA




Shri. Prajit Nair, IAS
Collector, GONDIA

For Government Polytechnic, GONDIA




Shri. C D Golghate
Principal

For District Skill Development, Employment and Entrepreneurship Guidance centre, GONDIA




Shri. Raju Mate
Assistant Commissioner
Dist. Skill Development Employment & Entrepreneurship Guidance Centre, GONDIA

For IIMN foundation for Entrepreneurship Development


Prof. Bhimaraya Metri
Chairman