



BHARAT INSTITUTE OF TECHNOLOGY

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accredited by NAAC)

ENTREPRENEURSHIP DEVELOPMENT CELL

In India a large number of technical institutions and institutions of higher learning have emerged since Independence as a result of systematic and conscious intervention of the Government. Many of these are comparable to the best institutions in the world. These institutions are churning out large number of trained manpower, thus fulfilling the need of the industry, R&D institutions and other sectors of economy. In the wake of economic liberalization during the 1990s, significant number of institutions of higher learning has also been promoted by the private sector. In order to make optimal use of facilities, expertise and know-how available in these institutions for the benefit of the society, it is necessary that appropriate links are established between them and the industry. In addition, young technocrats are also looking out for opportunities to exploit their full potential by setting up their own ventures thus becoming "job generators" rather than "job seekers". This necessitates systematic interventions and new instruments which could facilitate the development and growth of new ventures by technocrats. In this context, some of the mechanisms which have become popular the world over include Science Parks, Technology Parks, Technology Business Incubators, Techno polis, Schools of Small Business Development, Innovation Centers, etc.

The post independence era required rapid industrialization and self-reliance and the small scale sector played a vital role in shaping the destiny of Indian economy. It emerged as a vibrant and dynamic sector since independence. This was made possible with the support of government both in terms of finance as well as policies and programmes. The Govt. of India has been constantly encouraging the development of small-scale industries by providing a wide range of policy measures, concessions, exemptions and incentives that enable them to withstand competition from large-scale manufacturers. In fact, it is one of the success stories of modern India. Today, the sector accounts for about 95% of the industrial units and contributes about 40% of value addition in the manufacturing sector and 33% of national exports. There are about 28 Lakh units spread all over the country which provide employment to 160 Lakh people. The indirect employment created through forward and backward linkages is also equally important. The sector now produces over 7500 items. Industrial clusters such as foundry in Agra, hand tools in Jalandhar, lock industry in Aligarh, brassware in Muradabad, hosiery in Tripur and Kanpur, sports goods in Jalandhar, sewing machine components in Ludhiana, pottery in Khurja, etc. have emerged as new economic temples of India. The new education policy of 1986 has emphasized the need for vocationalisation of technical education at various levels. Thus, it is necessary to develop mechanisms so that academic institutions could focus their attention on entrepreneurship & self-employment in addition to their present mandate of churning out trained manpower. Adequate infrastructure is available at most of the academic institutions for promoting Entrepreneurship. What is required is to fill the gaps in the form of trained faculty and



BHARAT INSTITUTE OF TECHNOLOGY

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUII, Approved by AICTE and PCI, New Delhi. Accredited by NAAC)

focused programmes to inculcate entrepreneurial spirit amongst the Science and Technology (S&T) persons. The academic institutions, which are leaders in developing human resources, with some modulation and change in focus, could then churn techno entrepreneurs on a continuous basis, which would accelerate the process of economic development and growth. Academic institutions must undertake this role and blend their technical inputs with entrepreneurial and managerial skills in their academic programmes and train S&T person for entrepreneurial challenges. If India were to assume leadership in industrial production of even a few items of sophisticated nature in the 21st century, it will be essential that a considerable cross section of S&T community (scientists, technologists, engineers) choose Entrepreneurship as their vocation rather than merely assuming supervisory/managerial positions in various enterprises. By opting Entrepreneurship as their careers, these persons would be able to influence decisions with regard to products and processes of their ventures. Thus, they would be able to participate directly in the economic development of the country. Hence the need to promote Entrepreneurship among science, technology and management students. The Department of Science & Technology, Government of India set up the National Science & Technology Entrepreneurship Development Board (NSTEDB) in the year 1982. The Board has been trying to set up institutional mechanisms which could act as support system for technocrat entrepreneurs. The scheme for establishment of Entrepreneurship Development Cells (EDCs) in academic institutions was one such initiative taken by the NSTEDB in 1986-87. Already, EDCs have been established in more than 50 academic institutions. It is now felt to look at the concept of EDCs afresh so that these could meet the challenges posed by the current era of economic liberalisation and globalization. Thus, the new/revised guidelines have been evolved.

Vision of the EDC:

1. To act as an institutional mechanism for providing various services including information on all aspect of enterprise building to budding S&T entrepreneurs.
2. To create Entrepreneurial culture in the Parent Institution and other institutions in the region and to promote the objectives of NSTEDB, including programmes related to women and weaker sections of the society.
3. To foster better linkages between the Parent Institution, Industries and R&D institutions in the region and other related organizations engaged in promoting Small & Medium Enterprises (SMEs) and Non- 4. To catalyze and promote development of S&T knowledge-based enterprises and promote employment opportunities in the innovative areas.
5. To respond effectively to the emerging challenges and opportunities both at national and international level relating to SMEs and micro enterprises.



BHARAT INSTITUTE OF TECHNOLOGY

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accredited by NAAC)

Mission of EDC

1. To organize Entrepreneurship Awareness Camps, Entrepreneurship Development Programmes and Faculty Development Programs in the region for the benefit of S&T persons.
2. To develop and introduce curriculum on Entrepreneurship Development at various levels including degree/diploma courses of the parent institution and other institutes in the region.
3. To conduct research work and survey for identifying entrepreneurial opportunities (particularly in S&T areas and service sector).
4. To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support system, information on technologies, etc.
5. To organise guest lectures, TV & Radio talks, Seminars, etc. for promotion and growth of S&T based entrepreneurship.
6. To arrange visits to industries for prospective entrepreneurs.
7. To extend necessary guidance and escort services to the trainees in obtaining approval and execution of their projects.
8. To act as a Regional Information Centre on business opportunities, processes, technologies, market etc. by creating and maintaining relevant data bases.
9. To provide testing, calibration, quality assurance, design, tool room, pilot plant and other facilities for entrepreneurs besides expertise in intellectual property rights, patents search, etc.
10. To render advice to sick enterprises and assist the entrepreneurs in rehabilitating them.
11. To conduct skill development training programmes leading to self/wage employment.



BHARAT INSTITUTE OF TECHNOLOGY
Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510
(Affiliated to JNTU, Approved by AICTE and PCI, New Delhi. Accredited by NAAC)

Institutional EDC Committee

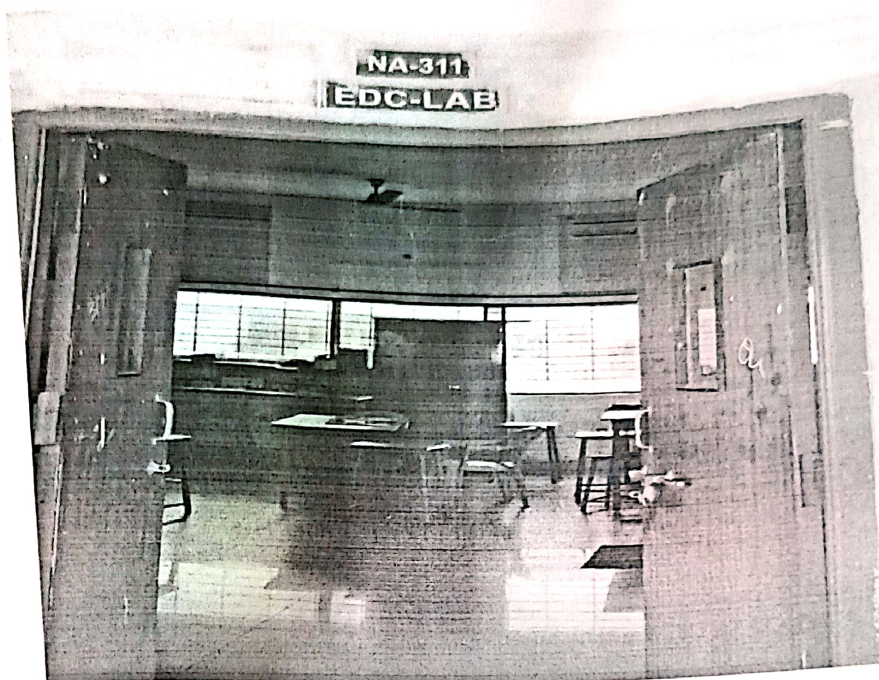
Det
Date:

S.NO	NAME OF MEMBER	DESIGNATION	POSITION
1.	Dr. Anuvrath Sharma	Principal/ Director BBT	EDC Chairman
2.	Dr. Arifa Begum	Professor Academic Incharge	EDC President
3.	Hafiz Basha	Manager OTBI from Osmania University	EDC Member
4.	Dr. Sherin Zafar	HOD CSE Jamia Hamdard	EDC Member
5.	Mrs. Sundara Krishna Soujanya	Managing director Business	EDC Member
6.	Mrs. P. Haritha	Associate Professor	EDC Faculty member
7.	Mrs. Teja Sri Soumya Kari	Asst Professor	EDC Faculty member



BHARAT INSTITUTE OF TECHNOLOGY
Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510
(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accredited by NAAC)

BHARAT INSTITUTION EDC LAB



Gmail

Arifa begum SK <arifabegum@bitpharmacy.org>

Request to provide your consent to affiliate as a Executive Member In
Entrepreneurship Development Cell-Reg Inbox

3 messages

3 November 2022 at 14:35

Arifa begum SK <arifabegum@bitpharmacy.org>
To: sherin.zafar@jamiyahamdard.ac.in
Cc: director bit <director@bitpharmacy.org>

Dear Madam

With reference to the subject above, we would like to bring to your kind notice that Bharat Institute of Technology, established in the year 1999 at Mangalpally, Ranga Reddy, Telangana has taken an initiative to establish the Entrepreneurship Development Cell. In this Connection we would be glad to have you as an Executive Member in our Entrepreneurship Development Cell. Looking forward to your kind consent for the same

Regards

Dr Arifa Begum SK
Academic Incharge
Bharat Institute of Technology, Mangalpally
Ranga Reddy, Telangana

3 November 2022 at 14:43

Sherin zafar <sherin.zafar@jamiyahamdard.ac.in>
To: Arifa begum SK <arifabegum@bitpharmacy.org>
Cc: director bit <director@bitpharmacy.org>

Thanks for the mail. I provide my consent for the same.

Regards

Dr. Sherin Zafar
Coordinator UBA
Jamia Hamdard
[Quoted text hidden]

3 November 2022 at 15:2

Arifa begum SK <arifabegum@bitpharmacy.org>
To: Sherin zafar <sherin.zafar@jamiyahamdard.ac.in>

Thank you madam
We will be back to you soon
[Quoted text hidden]

ps://mail.google.com/mail/u/0/?ik=afc3d4885d&view=pt&search=all&permthid=thread-a%3Ar-4001807142013174473&simpl=msg-a%3Ar29105226



Gmail

Arifa begum SK <arifabegum@bitpharmacy.org>

Request to provide your consent to affiliate as a Executive Member in Entrepreneurship Development Cell-Reg

2 messages

4 November 2022 at 13:3

Arifa begum SK <arifabegum@bitpharmacy.org>
To: Community Manager Osmania TBI <cm.tbi@osmania.ac.in>
Cc: director bit <director@bitpharmacy.org>

Dear Sir

With reference to the subject above, we would like to bring to your kind notice that Bharat Institute of Technology, established in the year 1999 at Mangalpally, Ranga Reddy, Telangana has taken an Initiative to establish the Entrepreneurship Development Cell. In this Connection we would be glad to have you as an Executive Member in our Entrepreneurship Development Cell. Looking forward to your kind consent for the same

Thanking you

Regards

Dr Arifa Begum SK
Academic Incharge
Bharat Institute of Technology, Mangalpally
Ranga Reddy, Telangana

5 November 2022 at 11

Community Manager Osmania TBI <cm.tbi@osmania.ac.in>
o: Arifa begum SK <arifabegum@bitpharmacy.org>

Dear Madam,

I highly appreciate your decision to set up an Entrepreneurship Development Cell at Bharat Institute of Technology. In this regard, I'm much obliged for considering me to be your Executive Council Member of ED Cel, I happily accept you request to serve as it seems fit with my expertise.

Thanks & Regards,



Rohan Ande
Manager - Community,
Osmania Technology Business Incubator (OTBI),
OU Idea Labs Foundation,
Osmania University.
+91-9501909089
+91-9493858768

[Quoted text hidden]

google.com/mail/u/0/?ik=afc3d4885d&view=pt&search=all&permthid=thread-a%3Ar2047208255102722220&simpl=msg-a%3Ar204886074



Scanned with OKEN Scanner

Gmail

Arifa begum SK <arifabegum@bitpharmacy.org>

request to provide your consent to affillate as a Executiv Mombor In
Entrepreneurship Development Cell-Reg

3 November 2022 at 14:1

Arifa begum SK <arifabegum@bitpharmacy.org>
To: "Dr. Hafeez Basha" <im.tbi@osmania.ac.in>
Cc: director bit <director@bitpharmacy.org>

Dear Sir

With reference to the subject above, we would like to bring to your kind notice that Bharat Institute of Technology, established in the year 1999 at Mangalpally, Ranga Reddy, Telangana has taken an Initiative to establish the Entrepreneurship Development Cell. In this Connection we would be glad to have you as an Executiv Mombor In our Entrepreneurship Development Cell. Looking forward to your kind consent for the same

Thanking you

Regards

Dr Arifa Begum SK
Academic Incharge
Bharat Institute of Technology, Mangalpally
Ranga Reddy, Telangana

4 November 2022 at

Dr. Hafeez Basha <im.tbi@osmania.ac.in>
To: Arifa begum SK <arifabegum@bitpharmacy.org>
Cc: director bit <director@bitpharmacy.org>, Community Manager OTBI <cm.tbi@osmania.ac.in>

Dear Madam,

Please go ahead and add my name as the Executive Member
Also add Mr. Rohan Ande, Community Manager, OTBI

Thank you,

Dr. R. Hafeez Basha, Ph. D (Japan)
Manager - Incubator
Osmania Technology Business Incubator,
(Funded by RUSA 2.0, MoE, Govt. of India)

Mobile: 8309304298, WA: 9866587053
Email: im.tbi@osmania.ac.in
Website: <https://www.osmania.ac.in/>

Address: Room No. S1, Second Floor,
Central Facilities for Research and Development,
Osmania University, Hyderabad - 500007, Telangana, India



Gmail

Arifa begum SK <arifabegum@bitpharmacy.org>

request to provide your consent to affillate as a Exocutive Mombor In
Entrepreneurship Development Cell-Reg

1 message

3 November 2022 nt 14:2

Arifa begum SK <arifabegum@bitpharmacy.org>
To: vijayalakshmiyanam@gmail.com
Cc: director bit <director@bitpharmacy.org>

- Dear Madam

- With reference to the subject above, we would like to bring to your kind notice that Bharat Institute of Technology,
established in the year 1999 at Mangalpally, Ranga Reddy, Telangana has taken an initiative to establish the
Entrepreneurship Development Cell.
- In this Connection we would be glad to have you as an Exocutive Mombor In our Entropraneurship Development Cell.
Looking forward to your kind consent for the same

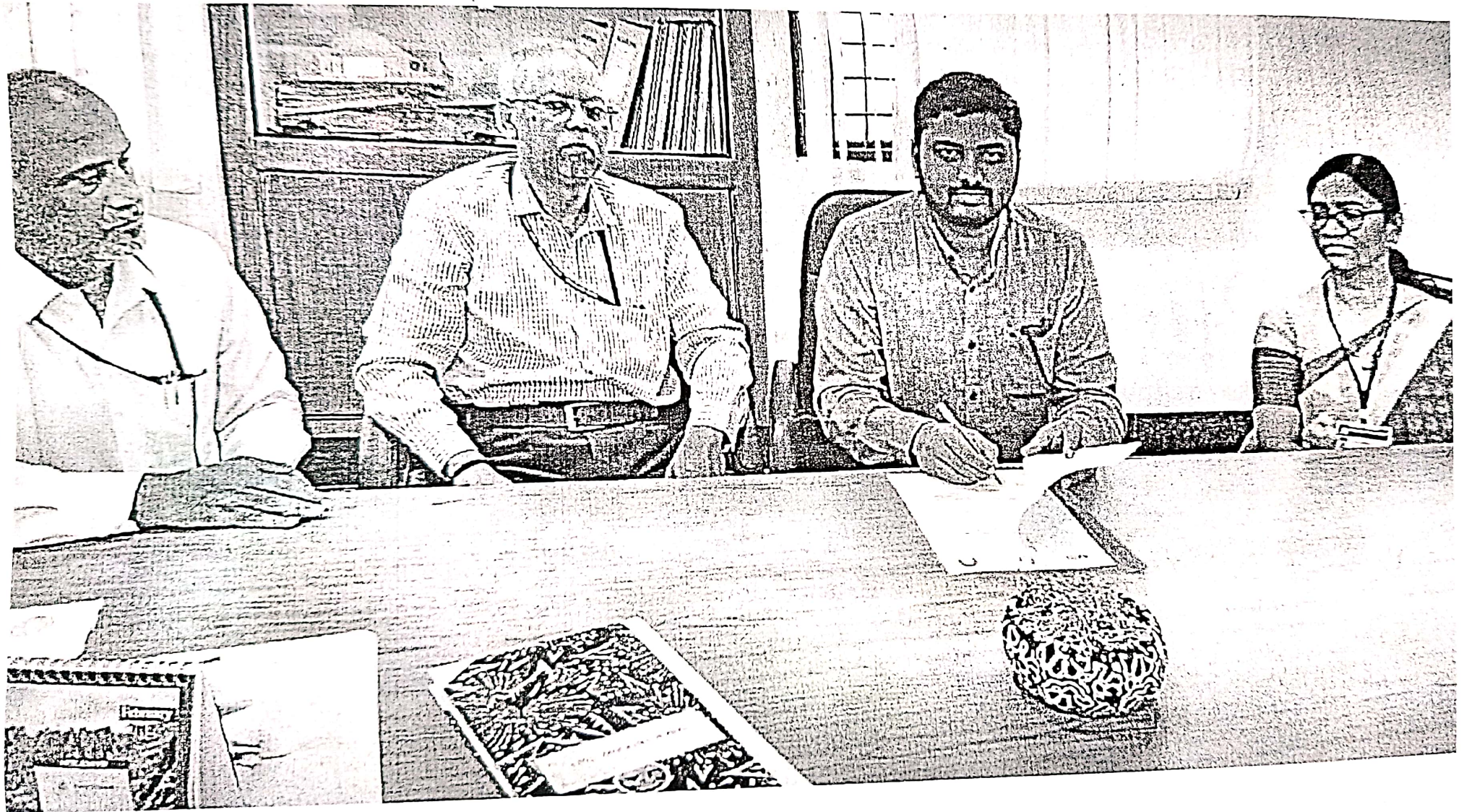
- Regards

- Dr Arifa Begum SK
Academic Incharge
Bharat Institute of Technology, Mangalpally
Ranga Reddy, Telangana

/mail.google.com/mail/u/0/?ik=afc3d4885d&view=pt&search=all&permthid=thread-a%3A5294184466966087842&simpl=msg-a%3Ar8



Scanned with OKEN Scanner











BHARAT INSTITUTE OF TECHNOLOGY

Approved by PCI&AICTE and Affiliated to JNTUH, Accredited by NAAC
Mangalpally, Ibrahimpatnam, Telangana, 501510



serial no : BIT2023-20

This certificate is issued to **BM. Jothsnavi** for successful

Completion of one week training program on **Employability Skills From Mahindra**

Pride in association with **Telangana Academy** for skill and knowledge (TASK) from

13/3/23 to 18/3/23

G. Omprakash
Trainer

Om prakash.G

Arifa Begum
18/3/23

Academic I/C

Dr. Arifa Begum

Dr. Annu Vart Sharma

Director

Dr. Annu Vart Sharma



BHARAT INSTITUTE OF TECHNOLOGY

Approved by PCI&AICTE and Affiliated to JNTUH, Accredited by NAAC

Mangalpally, Ibrahimpatnam, Telangana, 501510



serial no : BIT2023-09

for successful

G. Anvitha

This certificate is issued to

Employability Skills From Mahindra

Completion of one week training program on

Pride in association with Telangana Academy for skill and knowledge (TASK) from

13/3/23 to 18/3/23

G. Prakash
Trainer

Om prakash.G

Dr. Arifa Begum
18/3/23

Academic I/C

Dr. Arifa Begum

Dr. Anu Vart Sharma

Director

Dr. Anu Vart Sharma

