



Bapatla Engineering College (IC201811112)

Bapatla-522102

About IIC

Ministry of Education (MoE), Govt. of India has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are in formative years.

MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected HEIs. A network of these IICs will be established to promote innovation in the Institution through multitudinous modes leading to an Innovation promotion eco-system in the campuses

Vision

To promote Creative thoughts, Innovative ideas, and Entrepreneurship mind set in budding engineers by creating a dynamic and sustainable ecosystem.

Mission

- Cultivate a culture of fearless, open and collaborative innovation within the framework of National Innovation & Start-up Policy-2019.
- Develop a work culture based on justice, equality, ethics & performance driven by a policy framework.
- > Encourage risk taking with adoption of risk mitigation plans.
- Establish an equity partnership with the incubator to create a win-win situation. Collaborate with excellent marketing and technology experts and bring them to the platform through awareness, training, coaching and mentoring programs.
- Establish strong and active partnerships with local industry partners and provide excellent infrastructure, consultation and investment support.





Journey of IIC established at the Institute

We have established IIC in our campus as per the norms of Innovation Cell, MoE, GOI during the academic year 2018-19. We are following IIC calendar from time to time and actively participating in almost all events. Steadily progressing and reached 3.5 star rating for the AY 2020-21.

Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.

We have formed the council with representations from start-up founders, bankers and academia. We have entered into MoU with Atal Incubation Centre (AIC-SKU) Anatapuramu, A.P for effective and sustainable partnership for accelerating the innovation eco system in our campus.

Key functionaries at the IIC Institute

- President : Dr. Ch Lakshmi Srinivas, Professor, Department of Mechanical Engineering
- Convenor: Dr. P.Sampath Kumar, Assistant Professor, Department of Electrical & Electronics Engineering
- Coordinators :

(i)	Social Media Coordinator:	Mr. Sundeep Saradhi Kantheti
(ii)	Start-up activity Coordinator:	Dr.K.Rajesh
(iii)	ARIIA Coordinator:	Mr. S Ganapathy Prasad
(iv)	IPR activity coordinator:	Mr. D.Vijay Praveen

(1V) Innovation activity coordinator: (v)

Mr. D. Vijay Praveen Dr P.Sreedhar

Tabular representation of Resource strength of the IIC institution.

Sl No	Description	No's
1	Total no of IIC members	75
2	Total Innovation Ambassadors	7





Facilities: Infrastructure for Pre-Incubation & Incubation

We have major facilities (laboratory facilities) in almost all the departments, which facilitates Pre-Incubation activity in our campus. List of major labs are furnished in the college web site.

Two such important labs are:

- Bosch Rexroth centre of excellence in Automation Technologies (Pre Incubation facility)
- Siemen's centre of Excellence (Pre Incubation facility)

Achievements during 2021-22

- Number and Different types of I&E and IPR activities Conducted :10
- No. of student's & faculty ideas generated: 5
- No. of student's & faculty Innovation/prototypes developed: 5
- No. of IPs generated, published and granted: 3
- No. of Student & Faculty Start-ups/Ventures established. 1
- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus : Rs1,00,000
- Amount grant or fund supported to student & Faculty lead Innovations, startups and IPR : Rs,59,270
- No. of Technology Transfer and Commercialisation happened: 0

Our Student Mr.Gopisetty Pramod Kumar won 1st Prize in AVISHKAR national lvel Student Innovation competitions held at Adikavi Nannaya University, rajahmahendravaram during 4th and 5th March 2022.



First Start-up established:

Our students Mr. Ganta Venkata Rajesh, Mr Subash Kalyan Kanchi, (ME passed out 2022), have successfully established Ajira Power Private Limited, a private limited company and now is recognized as a STARTUP by the Department for Promotion of Industry and Internal Trade, GOI. The Startup is working in 'Renewable Energy' Industry and 'Renewable Wind Energy' sector.



Participation of IIC-institute in various programs of Central and State Govt. High lighting especially for the schemes or programs.

- ARIIA participation and Rank
 We are participating ARIIA ranking framework since its inception.
- We have adopted NISP-2019 policy framework and in the final stages of finalizing our policy document.
- Our students are actively participating/ participated in all the editions Smart India Hackathon from its initial edition. In all editions, our student teams entered finals.
- We have a single star ranking for our IIC in 2018. It is improved to 2.5 stars in the 2019-20 and Now our IIC has 3.5 star rating 2020-21 and steadily progressing.
- We have recognized as "Promising" institution in ARIIA 2021.

Detail of Social Media & Connections of IIC institute

Web url: <u>www.becbapatla.ac.in</u> Face book: https://www.facebook.com/becbapatlaofficial/ Twitter handle:@BapatlaC InstagramID: @becbapatlaofficial





Testimonials from IIC members and external about IIC institute and IIC of MoE's Innovation Cell











Government of India	MOE'S INNOVATION CELL (GOVERNMENT OF INDIA)	INSTITUTION'S INNOVATION COUNCIL Ottory of Macriton Foldstree
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	CERTIFICATE	
Iı	astitution Innovation Council (IIC) establ	ished at
	Bapatla Engineering College , BAPAT	LA
	n various activities prescribed by Innovat ovt. of India to promote Innovation and S during the IIC calendar year 2019-20	Start-up in campus
Sep elvite	30% 4	Abhay The
Prof.Anil D.Sahasrabudhe Chairman, AICTE	Sh. Amit Khare Secretary, Department of Higher Education, MOI	Dr. Abhay Jere
Certificate No : 984		Issued On : 2020-09-22





INNOVATION CELL









Certificate of Recognition

This is to certify that

BAPATLA ENGINEERING COLLEGE

is recognised in the band "PROMISING" under the category "Colleges/Institutes (Private / Self Financed) (Technical)" in Atal Ranking of Institutions on Innovation Achievement(ARIIA) 2021, a flagship program of the Ministry of Education, Government of India. 29th December 2021.

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Dr. Anil D Sahasrabudhe Chairman, AICTE

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Shri K Sanjay Murthy

Shri K Sanjay Murthy Secretary (HE), MoE

Abhay Jere

Dr. Abhay Jere Chief Innovation Officer MoE's Innovation Cell



MIC









Certificate of Appreciation

This is to certify that

Bapatla Engineering College, Bapatla

is categorized as 'Band C' institution (rank between 51-75) in category of 'Private or Self-Financed College/Institutes' in Atal Ranking of Institutions on Innovation Achievement (ARIIA) 2020 announced on 18th Aug 2020.

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Dr. Anil D Sahasrabudhe Chairman, AICTE

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Sh. Amit Khare Secretary (HE), MHRD

Abhay Jere

Dr. Abhay Jere Chief Innovation Officer MHRD's Innovation Cell

he Sh. An Secretary





Our Students at Smart India Hackathon SIH-2022



Contact

Principal:Dr Nazeer Shaik9440730035bec.principal@becbapatla.ac.inIIC President:Dr Ch Lakshmi Srinivas9440843015lakshmisrinivas.chennupati@becbapatla.ac.in